



深圳市宇阳科技发展有限公司  
EYANG TECHNOLOGY DEVELOPMENT CO.,LTD.

# 车规级产品型号清单

高频/高容量/高可靠/小型化 MLCC

High Frequency / High Capacitance / High Reliability & Ultra Micro MLCC

# 目录

车载片式多层陶瓷电容器（A 系列） .....	1
C0G .....	1
X8G .....	104
X5R .....	115
X6S .....	129
X7R .....	138
X7S .....	202
X7T .....	207
车载动力安全类片式多层陶瓷电容器（E 系列） .....	210
C0G .....	210
X8R .....	273
X7R .....	278
X7S .....	294
X7T .....	296
车载低损耗片式多层陶瓷电容器（Q 系列） .....	298

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	16	0.1pF	±0.05pF	A0201C0G0R1A160N*A
0201	0.30±0.03	Automotive	COG	16	0.1pF	±0.1pF	A0201C0G0R1B160N*A
0201	0.30±0.03	Automotive	COG	16	0.2pF	±0.05pF	A0201C0G0R2A160N*A
0201	0.30±0.03	Automotive	COG	16	0.2pF	±0.1pF	A0201C0G0R2B160N*A
0201	0.30±0.03	Automotive	COG	16	0.3pF	±0.05pF	A0201C0G0R3A160N*A
0201	0.30±0.03	Automotive	COG	16	0.3pF	±0.1pF	A0201C0G0R3B160N*A
0201	0.30±0.03	Automotive	COG	16	0.4pF	±0.05pF	A0201C0G0R4A160N*A
0201	0.30±0.03	Automotive	COG	16	0.4pF	±0.1pF	A0201C0G0R4B160N*A
0201	0.30±0.03	Automotive	COG	16	0.5pF	±0.05pF	A0201C0G0R5A160N*A
0201	0.30±0.03	Automotive	COG	16	0.5pF	±0.1pF	A0201C0G0R5B160N*A
0201	0.30±0.03	Automotive	COG	16	0.6pF	±0.05pF	A0201C0G0R6A160N*A
0201	0.30±0.03	Automotive	COG	16	0.6pF	±0.1pF	A0201C0G0R6B160N*A
0201	0.30±0.03	Automotive	COG	16	0.7pF	±0.05pF	A0201C0G0R7A160N*A
0201	0.30±0.03	Automotive	COG	16	0.7pF	±0.1pF	A0201C0G0R7B160N*A
0201	0.30±0.03	Automotive	COG	16	0.75pF	±0.05pF	A0201C0GR75A160N*A
0201	0.30±0.03	Automotive	COG	16	0.75pF	±0.1pF	A0201C0GR75B160N*A
0201	0.30±0.03	Automotive	COG	16	0.8pF	±0.05pF	A0201C0G0R8A160N*A
0201	0.30±0.03	Automotive	COG	16	0.8pF	±0.1pF	A0201C0G0R8B160N*A
0201	0.30±0.03	Automotive	COG	16	0.9pF	±0.05pF	A0201C0G0R9A160N*A
0201	0.30±0.03	Automotive	COG	16	0.9pF	±0.1pF	A0201C0G0R9B160N*A
0201	0.30±0.03	Automotive	COG	16	1.0pF	±0.05pF	A0201C0G1R0A160N*A
0201	0.30±0.03	Automotive	COG	16	1.0pF	±0.1pF	A0201C0G1R0B160N*A
0201	0.30±0.03	Automotive	COG	16	1.0pF	±0.25pF	A0201C0G1R0C160N*A
0201	0.30±0.03	Automotive	COG	16	1.1pF	±0.05pF	A0201C0G1R1A160N*A
0201	0.30±0.03	Automotive	COG	16	1.1pF	±0.1pF	A0201C0G1R1B160N*A
0201	0.30±0.03	Automotive	COG	16	1.1pF	±0.25pF	A0201C0G1R1C160N*A
0201	0.30±0.03	Automotive	COG	16	1.2pF	±0.05pF	A0201C0G1R2A160N*A
0201	0.30±0.03	Automotive	COG	16	1.2pF	±0.1pF	A0201C0G1R2B160N*A
0201	0.30±0.03	Automotive	COG	16	1.2pF	±0.25pF	A0201C0G1R2C160N*A
0201	0.30±0.03	Automotive	COG	16	1.3pF	±0.05pF	A0201C0G1R3A160N*A
0201	0.30±0.03	Automotive	COG	16	1.3pF	±0.1pF	A0201C0G1R3B160N*A
0201	0.30±0.03	Automotive	COG	16	1.3pF	±0.25pF	A0201C0G1R3C160N*A
0201	0.30±0.03	Automotive	COG	16	1.5pF	±0.05pF	A0201C0G1R5A160N*A
0201	0.30±0.03	Automotive	COG	16	1.5pF	±0.1pF	A0201C0G1R5B160N*A
0201	0.30±0.03	Automotive	COG	16	1.5pF	±0.25pF	A0201C0G1R5C160N*A
0201	0.30±0.03	Automotive	COG	16	1.6pF	±0.05pF	A0201C0G1R6A160N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	16	1.6pF	±0.1pF	A0201C0G1R6B160N*A
0201	0.30±0.03	Automotive	COG	16	1.6pF	±0.25pF	A0201C0G1R6C160N*A
0201	0.30±0.03	Automotive	COG	16	1.8pF	±0.05pF	A0201C0G1R8A160N*A
0201	0.30±0.03	Automotive	COG	16	1.8pF	±0.1pF	A0201C0G1R8B160N*A
0201	0.30±0.03	Automotive	COG	16	1.8pF	±0.25pF	A0201C0G1R8C160N*A
0201	0.30±0.03	Automotive	COG	16	2.0pF	±0.05pF	A0201C0G2R0A160N*A
0201	0.30±0.03	Automotive	COG	16	2.0pF	±0.1pF	A0201C0G2R0B160N*A
0201	0.30±0.03	Automotive	COG	16	2.0pF	±0.25pF	A0201C0G2R0C160N*A
0201	0.30±0.03	Automotive	COG	16	2.2pF	±0.05pF	A0201C0G2R2A160N*A
0201	0.30±0.03	Automotive	COG	16	2.2pF	±0.1pF	A0201C0G2R2B160N*A
0201	0.30±0.03	Automotive	COG	16	2.2pF	±0.25pF	A0201C0G2R2C160N*A
0201	0.30±0.03	Automotive	COG	16	2.4pF	±0.05pF	A0201C0G2R4A160N*A
0201	0.30±0.03	Automotive	COG	16	2.4pF	±0.1pF	A0201C0G2R4B160N*A
0201	0.30±0.03	Automotive	COG	16	2.4pF	±0.25pF	A0201C0G2R4C160N*A
0201	0.30±0.03	Automotive	COG	16	2.7pF	±0.05pF	A0201C0G2R7A160N*A
0201	0.30±0.03	Automotive	COG	16	2.7pF	±0.1pF	A0201C0G2R7B160N*A
0201	0.30±0.03	Automotive	COG	16	2.7pF	±0.25pF	A0201C0G2R7C160N*A
0201	0.30±0.03	Automotive	COG	16	3.0pF	±0.05pF	A0201C0G3R0A160N*A
0201	0.30±0.03	Automotive	COG	16	3.0pF	±0.1pF	A0201C0G3R0B160N*A
0201	0.30±0.03	Automotive	COG	16	3.0pF	±0.25pF	A0201C0G3R0C160N*A
0201	0.30±0.03	Automotive	COG	16	3.3pF	±0.05pF	A0201C0G3R3A160N*A
0201	0.30±0.03	Automotive	COG	16	3.3pF	±0.1pF	A0201C0G3R3B160N*A
0201	0.30±0.03	Automotive	COG	16	3.3pF	±0.25pF	A0201C0G3R3C160N*A
0201	0.30±0.03	Automotive	COG	16	3.6pF	±0.05pF	A0201C0G3R6A160N*A
0201	0.30±0.03	Automotive	COG	16	3.6pF	±0.1pF	A0201C0G3R6B160N*A
0201	0.30±0.03	Automotive	COG	16	3.6pF	±0.25pF	A0201C0G3R6C160N*A
0201	0.30±0.03	Automotive	COG	16	3.9pF	±0.05pF	A0201C0G3R9A160N*A
0201	0.30±0.03	Automotive	COG	16	3.9pF	±0.1pF	A0201C0G3R9B160N*A
0201	0.30±0.03	Automotive	COG	16	3.9pF	±0.25pF	A0201C0G3R9C160N*A
0201	0.30±0.03	Automotive	COG	16	4.0pF	±0.05pF	A0201C0G4R0A160N*A
0201	0.30±0.03	Automotive	COG	16	4.0pF	±0.1pF	A0201C0G4R0B160N*A
0201	0.30±0.03	Automotive	COG	16	4.0pF	±0.25pF	A0201C0G4R0C160N*A
0201	0.30±0.03	Automotive	COG	16	4.3pF	±0.05pF	A0201C0G4R3A160N*A
0201	0.30±0.03	Automotive	COG	16	4.3pF	±0.1pF	A0201C0G4R3B160N*A
0201	0.30±0.03	Automotive	COG	16	4.3pF	±0.25pF	A0201C0G4R3C160N*A
0201	0.30±0.03	Automotive	COG	16	4.7pF	±0.05pF	A0201C0G4R7A160N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	16	4.7pF	±0.1pF	A0201C0G4R7B160N*A
0201	0.30±0.03	Automotive	COG	16	4.7pF	±0.25pF	A0201C0G4R7C160N*A
0201	0.30±0.03	Automotive	COG	16	5.0pF	±0.05pF	A0201C0G5R0A160N*A
0201	0.30±0.03	Automotive	COG	16	5.0pF	±0.1pF	A0201C0G5R0B160N*A
0201	0.30±0.03	Automotive	COG	16	5.0pF	±0.25pF	A0201C0G5R0C160N*A
0201	0.30±0.03	Automotive	COG	16	5.1pF	±0.05pF	A0201C0G5R1A160N*A
0201	0.30±0.03	Automotive	COG	16	5.1pF	±0.1pF	A0201C0G5R1B160N*A
0201	0.30±0.03	Automotive	COG	16	5.1pF	±0.25pF	A0201C0G5R1C160N*A
0201	0.30±0.03	Automotive	COG	16	5.1pF	±0.5pF	A0201C0G5R1D160N*A
0201	0.30±0.03	Automotive	COG	16	5.6pF	±0.05pF	A0201C0G5R6A160N*A
0201	0.30±0.03	Automotive	COG	16	5.6pF	±0.1pF	A0201C0G5R6B160N*A
0201	0.30±0.03	Automotive	COG	16	5.6pF	±0.25pF	A0201C0G5R6C160N*A
0201	0.30±0.03	Automotive	COG	16	5.6pF	±0.5pF	A0201C0G5R6D160N*A
0201	0.30±0.03	Automotive	COG	16	6.2pF	±0.05pF	A0201C0G6R2A160N*A
0201	0.30±0.03	Automotive	COG	16	6.2pF	±0.1pF	A0201C0G6R2B160N*A
0201	0.30±0.03	Automotive	COG	16	6.2pF	±0.25pF	A0201C0G6R2C160N*A
0201	0.30±0.03	Automotive	COG	16	6.2pF	±0.5pF	A0201C0G6R2D160N*A
0201	0.30±0.03	Automotive	COG	16	6.8pF	±0.05pF	A0201C0G6R8A160N*A
0201	0.30±0.03	Automotive	COG	16	6.8pF	±0.1pF	A0201C0G6R8B160N*A
0201	0.30±0.03	Automotive	COG	16	6.8pF	±0.25pF	A0201C0G6R8C160N*A
0201	0.30±0.03	Automotive	COG	16	6.8pF	±0.5pF	A0201C0G6R8D160N*A
0201	0.30±0.03	Automotive	COG	16	7.0pF	±0.05pF	A0201C0G7R0A160N*A
0201	0.30±0.03	Automotive	COG	16	7.0pF	±0.1pF	A0201C0G7R0B160N*A
0201	0.30±0.03	Automotive	COG	16	7.0pF	±0.25pF	A0201C0G7R0C160N*A
0201	0.30±0.03	Automotive	COG	16	7.0pF	±0.5pF	A0201C0G7R0D160N*A
0201	0.30±0.03	Automotive	COG	16	7.5pF	±0.05pF	A0201C0G7R5A160N*A
0201	0.30±0.03	Automotive	COG	16	7.5pF	±0.1pF	A0201C0G7R5B160N*A
0201	0.30±0.03	Automotive	COG	16	7.5pF	±0.25pF	A0201C0G7R5C160N*A
0201	0.30±0.03	Automotive	COG	16	7.5pF	±0.5pF	A0201C0G7R5D160N*A
0201	0.30±0.03	Automotive	COG	16	8.0pF	±0.05pF	A0201C0G8R0A160N*A
0201	0.30±0.03	Automotive	COG	16	8.0pF	±0.1pF	A0201C0G8R0B160N*A
0201	0.30±0.03	Automotive	COG	16	8.0pF	±0.25pF	A0201C0G8R0C160N*A
0201	0.30±0.03	Automotive	COG	16	8.0pF	±0.5pF	A0201C0G8R0D160N*A
0201	0.30±0.03	Automotive	COG	16	8.2pF	±0.05pF	A0201C0G8R2A160N*A
0201	0.30±0.03	Automotive	COG	16	8.2pF	±0.1pF	A0201C0G8R2B160N*A
0201	0.30±0.03	Automotive	COG	16	8.2pF	±0.25pF	A0201C0G8R2C160N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	16	8.2pF	±0.5pF	A0201COG8R2D160N*A
0201	0.30±0.03	Automotive	COG	16	10pF	±0.25pF	A0201COG100C160N*A
0201	0.30±0.03	Automotive	COG	16	10pF	±0.5pF	A0201COG100D160N*A
0201	0.30±0.03	Automotive	COG	16	10pF	±1%	A0201COG100F160N*A
0201	0.30±0.03	Automotive	COG	16	10pF	±2%	A0201COG100G160N*A
0201	0.30±0.03	Automotive	COG	16	10pF	±5%	A0201COG100J160N*A
0201	0.30±0.03	Automotive	COG	16	12pF	±1%	A0201COG120F160N*A
0201	0.30±0.03	Automotive	COG	16	12pF	±2%	A0201COG120G160N*A
0201	0.30±0.03	Automotive	COG	16	12pF	±5%	A0201COG120J160N*A
0201	0.30±0.03	Automotive	COG	16	15pF	±1%	A0201COG150F160N*A
0201	0.30±0.03	Automotive	COG	16	15pF	±2%	A0201COG150G160N*A
0201	0.30±0.03	Automotive	COG	16	15pF	±5%	A0201COG150J160N*A
0201	0.30±0.03	Automotive	COG	16	18pF	±1%	A0201COG180F160N*A
0201	0.30±0.03	Automotive	COG	16	18pF	±2%	A0201COG180G160N*A
0201	0.30±0.03	Automotive	COG	16	18pF	±5%	A0201COG180J160N*A
0201	0.30±0.03	Automotive	COG	16	20pF	±1%	A0201COG200F160N*A
0201	0.30±0.03	Automotive	COG	16	20pF	±2%	A0201COG200G160N*A
0201	0.30±0.03	Automotive	COG	16	20pF	±5%	A0201COG200J160N*A
0201	0.30±0.03	Automotive	COG	16	22pF	±1%	A0201COG220F160N*A
0201	0.30±0.03	Automotive	COG	16	22pF	±2%	A0201COG220G160N*A
0201	0.30±0.03	Automotive	COG	16	22pF	±5%	A0201COG220J160N*A
0201	0.30±0.03	Automotive	COG	16	24pF	±1%	A0201COG240F160N*A
0201	0.30±0.03	Automotive	COG	16	24pF	±2%	A0201COG240G160N*A
0201	0.30±0.03	Automotive	COG	16	24pF	±5%	A0201COG240J160N*A
0201	0.30±0.03	Automotive	COG	16	27pF	±1%	A0201COG270F160N*A
0201	0.30±0.03	Automotive	COG	16	27pF	±2%	A0201COG270G160N*A
0201	0.30±0.03	Automotive	COG	16	27pF	±5%	A0201COG270J160N*A
0201	0.30±0.03	Automotive	COG	16	30pF	±1%	A0201COG300F160N*A
0201	0.30±0.03	Automotive	COG	16	30pF	±2%	A0201COG300G160N*A
0201	0.30±0.03	Automotive	COG	16	30pF	±5%	A0201COG300J160N*A
0201	0.30±0.03	Automotive	COG	16	33pF	±1%	A0201COG330F160N*A
0201	0.30±0.03	Automotive	COG	16	33pF	±2%	A0201COG330G160N*A
0201	0.30±0.03	Automotive	COG	16	33pF	±5%	A0201COG330J160N*A
0201	0.30±0.03	Automotive	COG	16	47pF	±1%	A0201COG470F160N*A
0201	0.30±0.03	Automotive	COG	16	47pF	±2%	A0201COG470G160N*A
0201	0.30±0.03	Automotive	COG	16	47pF	±5%	A0201COG470J160N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	16	56pF	±1%	A0201C0G560F160N*A
0201	0.30±0.03	Automotive	COG	16	56pF	±2%	A0201C0G560G160N*A
0201	0.30±0.03	Automotive	COG	16	56pF	±5%	A0201C0G560J160N*A
0201	0.30±0.03	Automotive	COG	16	62pF	±1%	A0201C0G620F160N*A
0201	0.30±0.03	Automotive	COG	16	62pF	±2%	A0201C0G620G160N*A
0201	0.30±0.03	Automotive	COG	16	62pF	±5%	A0201C0G620J160N*A
0201	0.30±0.03	Automotive	COG	16	68pF	±1%	A0201C0G680F160N*A
0201	0.30±0.03	Automotive	COG	16	68pF	±2%	A0201C0G680G160N*A
0201	0.30±0.03	Automotive	COG	16	68pF	±5%	A0201C0G680J160N*A
0201	0.30±0.03	Automotive	COG	16	82pF	±1%	A0201C0G820F160N*A
0201	0.30±0.03	Automotive	COG	16	82pF	±2%	A0201C0G820G160N*A
0201	0.30±0.03	Automotive	COG	16	82pF	±5%	A0201C0G820J160N*A
0201	0.30±0.03	Automotive	COG	16	100pF	±1%	A0201C0G101F160N*A
0201	0.30±0.03	Automotive	COG	16	100pF	±2%	A0201C0G101G160N*A
0201	0.30±0.03	Automotive	COG	16	100pF	±5%	A0201C0G101J160N*A
0201	0.30±0.03	Automotive	COG	16	120pF	±2%	A0201C0G121G160N*A
0201	0.30±0.03	Automotive	COG	16	120pF	±5%	A0201C0G121J160N*A
0201	0.30±0.03	Automotive	COG	16	150pF	±2%	A0201C0G151G160N*A
0201	0.30±0.03	Automotive	COG	16	150pF	±5%	A0201C0G151J160N*A
0201	0.30±0.03	Automotive	COG	16	180pF	±2%	A0201C0G181G160N*A
0201	0.30±0.03	Automotive	COG	16	180pF	±5%	A0201C0G181J160N*A
0201	0.30±0.03	Automotive	COG	16	200pF	±2%	A0201C0G201G160N*A
0201	0.30±0.03	Automotive	COG	16	200pF	±5%	A0201C0G201J160N*A
0201	0.30±0.03	Automotive	COG	16	220pF	±2%	A0201C0G221G160N*A
0201	0.30±0.03	Automotive	COG	16	220pF	±5%	A0201C0G221J160N*A
0201	0.30±0.03	Automotive	COG	16	270pF	±2%	A0201C0G271G160N*A
0201	0.30±0.03	Automotive	COG	16	270pF	±5%	A0201C0G271J160N*A
0201	0.30±0.03	Automotive	COG	16	300pF	±2%	A0201C0G301G160N*A
0201	0.30±0.03	Automotive	COG	16	300pF	±5%	A0201C0G301J160N*A
0201	0.30±0.03	Automotive	COG	16	330pF	±2%	A0201C0G331G160N*A
0201	0.30±0.03	Automotive	COG	16	330pF	±5%	A0201C0G331J160N*A
0201	0.30±0.03	Automotive	COG	16	470pF	±2%	A0201C0G471G160N*A
0201	0.30±0.03	Automotive	COG	16	470pF	±5%	A0201C0G471J160N*A
0201	0.30±0.03	Automotive	COG	16	560pF	±2%	A0201C0G561G160N*A
0201	0.30±0.03	Automotive	COG	16	560pF	±5%	A0201C0G561J160N*A
0201	0.30±0.03	Automotive	COG	16	680pF	±2%	A0201C0G681G160N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	16	680pF	±5%	A0201C0G681J160N*A
0201	0.30±0.03	Automotive	COG	16	820pF	±2%	A0201C0G821G160N*A
0201	0.30±0.03	Automotive	COG	16	820pF	±5%	A0201C0G821J160N*A
0201	0.30±0.03	Automotive	COG	16	1nF	±2%	A0201C0G102G160N*A
0201	0.30±0.03	Automotive	COG	16	1nF	±5%	A0201C0G102J160N*A
0201	0.30±0.03	Automotive	COG	25	0.1pF	±0.05pF	A0201C0G0R1A250N*A
0201	0.30±0.03	Automotive	COG	25	0.1pF	±0.1pF	A0201C0G0R1B250N*A
0201	0.30±0.03	Automotive	COG	25	0.2pF	±0.05pF	A0201C0G0R2A250N*A
0201	0.30±0.03	Automotive	COG	25	0.2pF	±0.1pF	A0201C0G0R2B250N*A
0201	0.30±0.03	Automotive	COG	25	0.3pF	±0.05pF	A0201C0G0R3A250N*A
0201	0.30±0.03	Automotive	COG	25	0.3pF	±0.1pF	A0201C0G0R3B250N*A
0201	0.30±0.03	Automotive	COG	25	0.4pF	±0.05pF	A0201C0G0R4A250N*A
0201	0.30±0.03	Automotive	COG	25	0.4pF	±0.1pF	A0201C0G0R4B250N*A
0201	0.30±0.03	Automotive	COG	25	0.5pF	±0.05pF	A0201C0G0R5A250N*A
0201	0.30±0.03	Automotive	COG	25	0.5pF	±0.1pF	A0201C0G0R5B250N*A
0201	0.30±0.03	Automotive	COG	25	0.6pF	±0.05pF	A0201C0G0R6A250N*A
0201	0.30±0.03	Automotive	COG	25	0.6pF	±0.1pF	A0201C0G0R6B250N*A
0201	0.30±0.03	Automotive	COG	25	0.7pF	±0.05pF	A0201C0G0R7A250N*A
0201	0.30±0.03	Automotive	COG	25	0.7pF	±0.1pF	A0201C0G0R7B250N*A
0201	0.30±0.03	Automotive	COG	25	0.75pF	±0.05pF	A0201C0GR75A250N*A
0201	0.30±0.03	Automotive	COG	25	0.75pF	±0.1pF	A0201C0GR75B250N*A
0201	0.30±0.03	Automotive	COG	25	0.8pF	±0.05pF	A0201C0G0R8A250N*A
0201	0.30±0.03	Automotive	COG	25	0.8pF	±0.1pF	A0201C0G0R8B250N*A
0201	0.30±0.03	Automotive	COG	25	0.9pF	±0.05pF	A0201C0G0R9A250N*A
0201	0.30±0.03	Automotive	COG	25	0.9pF	±0.1pF	A0201C0G0R9B250N*A
0201	0.30±0.03	Automotive	COG	25	1.0pF	±0.05pF	A0201C0G1R0A250N*A
0201	0.30±0.03	Automotive	COG	25	1.0pF	±0.1pF	A0201C0G1R0B250N*A
0201	0.30±0.03	Automotive	COG	25	1.0pF	±0.25pF	A0201C0G1R0C250N*A
0201	0.30±0.03	Automotive	COG	25	1.1pF	±0.05pF	A0201C0G1R1A250N*A
0201	0.30±0.03	Automotive	COG	25	1.1pF	±0.1pF	A0201C0G1R1B250N*A
0201	0.30±0.03	Automotive	COG	25	1.1pF	±0.25pF	A0201C0G1R1C250N*A
0201	0.30±0.03	Automotive	COG	25	1.2pF	±0.05pF	A0201C0G1R2A250N*A
0201	0.30±0.03	Automotive	COG	25	1.2pF	±0.1pF	A0201C0G1R2B250N*A
0201	0.30±0.03	Automotive	COG	25	1.2pF	±0.25pF	A0201C0G1R2C250N*A
0201	0.30±0.03	Automotive	COG	25	1.3pF	±0.05pF	A0201C0G1R3A250N*A
0201	0.30±0.03	Automotive	COG	25	1.3pF	±0.1pF	A0201C0G1R3B250N*A



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	25	1.3pF	±0.25pF	A0201C0G1R3C250N*A
0201	0.30±0.03	Automotive	COG	25	1.5pF	±0.05pF	A0201C0G1R5A250N*A
0201	0.30±0.03	Automotive	COG	25	1.5pF	±0.1pF	A0201C0G1R5B250N*A
0201	0.30±0.03	Automotive	COG	25	1.5pF	±0.25pF	A0201C0G1R5C250N*A
0201	0.30±0.03	Automotive	COG	25	1.6pF	±0.05pF	A0201C0G1R6A250N*A
0201	0.30±0.03	Automotive	COG	25	1.6pF	±0.1pF	A0201C0G1R6B250N*A
0201	0.30±0.03	Automotive	COG	25	1.6pF	±0.25pF	A0201C0G1R6C250N*A
0201	0.30±0.03	Automotive	COG	25	1.8pF	±0.05pF	A0201C0G1R8A250N*A
0201	0.30±0.03	Automotive	COG	25	1.8pF	±0.1pF	A0201C0G1R8B250N*A
0201	0.30±0.03	Automotive	COG	25	1.8pF	±0.25pF	A0201C0G1R8C250N*A
0201	0.30±0.03	Automotive	COG	25	2.0pF	±0.05pF	A0201C0G2R0A250N*A
0201	0.30±0.03	Automotive	COG	25	2.0pF	±0.1pF	A0201C0G2R0B250N*A
0201	0.30±0.03	Automotive	COG	25	2.0pF	±0.25pF	A0201C0G2R0C250N*A
0201	0.30±0.03	Automotive	COG	25	2.2pF	±0.05pF	A0201C0G2R2A250N*A
0201	0.30±0.03	Automotive	COG	25	2.2pF	±0.1pF	A0201C0G2R2B250N*A
0201	0.30±0.03	Automotive	COG	25	2.2pF	±0.25pF	A0201C0G2R2C250N*A
0201	0.30±0.03	Automotive	COG	25	2.4pF	±0.05pF	A0201C0G2R4A250N*A
0201	0.30±0.03	Automotive	COG	25	2.4pF	±0.1pF	A0201C0G2R4B250N*A
0201	0.30±0.03	Automotive	COG	25	2.4pF	±0.25pF	A0201C0G2R4C250N*A
0201	0.30±0.03	Automotive	COG	25	2.7pF	±0.05pF	A0201C0G2R7A250N*A
0201	0.30±0.03	Automotive	COG	25	2.7pF	±0.1pF	A0201C0G2R7B250N*A
0201	0.30±0.03	Automotive	COG	25	2.7pF	±0.25pF	A0201C0G2R7C250N*A
0201	0.30±0.03	Automotive	COG	25	3.0pF	±0.05pF	A0201C0G3R0A250N*A
0201	0.30±0.03	Automotive	COG	25	3.0pF	±0.1pF	A0201C0G3R0B250N*A
0201	0.30±0.03	Automotive	COG	25	3.0pF	±0.25pF	A0201C0G3R0C250N*A
0201	0.30±0.03	Automotive	COG	25	3.3pF	±0.05pF	A0201C0G3R3A250N*A
0201	0.30±0.03	Automotive	COG	25	3.3pF	±0.1pF	A0201C0G3R3B250N*A
0201	0.30±0.03	Automotive	COG	25	3.3pF	±0.25pF	A0201C0G3R3C250N*A
0201	0.30±0.03	Automotive	COG	25	3.6pF	±0.05pF	A0201C0G3R6A250N*A
0201	0.30±0.03	Automotive	COG	25	3.6pF	±0.1pF	A0201C0G3R6B250N*A
0201	0.30±0.03	Automotive	COG	25	3.6pF	±0.25pF	A0201C0G3R6C250N*A
0201	0.30±0.03	Automotive	COG	25	3.9pF	±0.05pF	A0201C0G3R9A250N*A
0201	0.30±0.03	Automotive	COG	25	3.9pF	±0.1pF	A0201C0G3R9B250N*A
0201	0.30±0.03	Automotive	COG	25	3.9pF	±0.25pF	A0201C0G3R9C250N*A
0201	0.30±0.03	Automotive	COG	25	4.0pF	±0.05pF	A0201C0G4R0A250N*A
0201	0.30±0.03	Automotive	COG	25	4.0pF	±0.1pF	A0201C0G4R0B250N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	25	4.0pF	±0.25pF	A0201C0G4R0C250N*A
0201	0.30±0.03	Automotive	COG	25	4.3pF	±0.05pF	A0201C0G4R3A250N*A
0201	0.30±0.03	Automotive	COG	25	4.3pF	±0.1pF	A0201C0G4R3B250N*A
0201	0.30±0.03	Automotive	COG	25	4.3pF	±0.25pF	A0201C0G4R3C250N*A
0201	0.30±0.03	Automotive	COG	25	4.7pF	±0.05pF	A0201C0G4R7A250N*A
0201	0.30±0.03	Automotive	COG	25	4.7pF	±0.1pF	A0201C0G4R7B250N*A
0201	0.30±0.03	Automotive	COG	25	4.7pF	±0.25pF	A0201C0G4R7C250N*A
0201	0.30±0.03	Automotive	COG	25	5.0pF	±0.05pF	A0201C0G5R0A250N*A
0201	0.30±0.03	Automotive	COG	25	5.0pF	±0.1pF	A0201C0G5R0B250N*A
0201	0.30±0.03	Automotive	COG	25	5.0pF	±0.25pF	A0201C0G5R0C250N*A
0201	0.30±0.03	Automotive	COG	25	5.1pF	±0.05pF	A0201C0G5R1A250N*A
0201	0.30±0.03	Automotive	COG	25	5.1pF	±0.1pF	A0201C0G5R1B250N*A
0201	0.30±0.03	Automotive	COG	25	5.1pF	±0.25pF	A0201C0G5R1C250N*A
0201	0.30±0.03	Automotive	COG	25	5.1pF	±0.5pF	A0201C0G5R1D250N*A
0201	0.30±0.03	Automotive	COG	25	5.6pF	±0.05pF	A0201C0G5R6A250N*A
0201	0.30±0.03	Automotive	COG	25	5.6pF	±0.1pF	A0201C0G5R6B250N*A
0201	0.30±0.03	Automotive	COG	25	5.6pF	±0.25pF	A0201C0G5R6C250N*A
0201	0.30±0.03	Automotive	COG	25	5.6pF	±0.5pF	A0201C0G5R6D250N*A
0201	0.30±0.03	Automotive	COG	25	6.2pF	±0.05pF	A0201C0G6R2A250N*A
0201	0.30±0.03	Automotive	COG	25	6.2pF	±0.1pF	A0201C0G6R2B250N*A
0201	0.30±0.03	Automotive	COG	25	6.2pF	±0.25pF	A0201C0G6R2C250N*A
0201	0.30±0.03	Automotive	COG	25	6.2pF	±0.5pF	A0201C0G6R2D250N*A
0201	0.30±0.03	Automotive	COG	25	6.8pF	±0.05pF	A0201C0G6R8A250N*A
0201	0.30±0.03	Automotive	COG	25	6.8pF	±0.1pF	A0201C0G6R8B250N*A
0201	0.30±0.03	Automotive	COG	25	6.8pF	±0.25pF	A0201C0G6R8C250N*A
0201	0.30±0.03	Automotive	COG	25	6.8pF	±0.5pF	A0201C0G6R8D250N*A
0201	0.30±0.03	Automotive	COG	25	7.0pF	±0.05pF	A0201C0G7R0A250N*A
0201	0.30±0.03	Automotive	COG	25	7.0pF	±0.1pF	A0201C0G7R0B250N*A
0201	0.30±0.03	Automotive	COG	25	7.0pF	±0.25pF	A0201C0G7R0C250N*A
0201	0.30±0.03	Automotive	COG	25	7.0pF	±0.5pF	A0201C0G7R0D250N*A
0201	0.30±0.03	Automotive	COG	25	7.5pF	±0.05pF	A0201C0G7R5A250N*A
0201	0.30±0.03	Automotive	COG	25	7.5pF	±0.1pF	A0201C0G7R5B250N*A
0201	0.30±0.03	Automotive	COG	25	7.5pF	±0.25pF	A0201C0G7R5C250N*A
0201	0.30±0.03	Automotive	COG	25	7.5pF	±0.5pF	A0201C0G7R5D250N*A
0201	0.30±0.03	Automotive	COG	25	8.0pF	±0.05pF	A0201C0G8R0A250N*A
0201	0.30±0.03	Automotive	COG	25	8.0pF	±0.1pF	A0201C0G8R0B250N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	25	8.0pF	±0.25pF	A0201COG8R0C250N*A
0201	0.30±0.03	Automotive	COG	25	8.0pF	±0.5pF	A0201COG8R0D250N*A
0201	0.30±0.03	Automotive	COG	25	8.2pF	±0.05pF	A0201COG8R2A250N*A
0201	0.30±0.03	Automotive	COG	25	8.2pF	±0.1pF	A0201COG8R2B250N*A
0201	0.30±0.03	Automotive	COG	25	8.2pF	±0.25pF	A0201COG8R2C250N*A
0201	0.30±0.03	Automotive	COG	25	8.2pF	±0.5pF	A0201COG8R2D250N*A
0201	0.30±0.03	Automotive	COG	25	10pF	±0.25pF	A0201COG100C250N*A
0201	0.30±0.03	Automotive	COG	25	10pF	±0.5pF	A0201COG100D250N*A
0201	0.30±0.03	Automotive	COG	25	10pF	±1%	A0201COG100F250N*A
0201	0.30±0.03	Automotive	COG	25	10pF	±2%	A0201COG100G250N*A
0201	0.30±0.03	Automotive	COG	25	10pF	±5%	A0201COG100J250N*A
0201	0.30±0.03	Automotive	COG	25	12pF	±1%	A0201COG120F250N*A
0201	0.30±0.03	Automotive	COG	25	12pF	±2%	A0201COG120G250N*A
0201	0.30±0.03	Automotive	COG	25	12pF	±5%	A0201COG120J250N*A
0201	0.30±0.03	Automotive	COG	25	15pF	±1%	A0201COG150F250N*A
0201	0.30±0.03	Automotive	COG	25	15pF	±2%	A0201COG150G250N*A
0201	0.30±0.03	Automotive	COG	25	15pF	±5%	A0201COG150J250N*A
0201	0.30±0.03	Automotive	COG	25	18pF	±1%	A0201COG180F250N*A
0201	0.30±0.03	Automotive	COG	25	18pF	±2%	A0201COG180G250N*A
0201	0.30±0.03	Automotive	COG	25	18pF	±5%	A0201COG180J250N*A
0201	0.30±0.03	Automotive	COG	25	20pF	±1%	A0201COG200F250N*A
0201	0.30±0.03	Automotive	COG	25	20pF	±2%	A0201COG200G250N*A
0201	0.30±0.03	Automotive	COG	25	20pF	±5%	A0201COG200J250N*A
0201	0.30±0.03	Automotive	COG	25	22pF	±1%	A0201COG220F250N*A
0201	0.30±0.03	Automotive	COG	25	22pF	±2%	A0201COG220G250N*A
0201	0.30±0.03	Automotive	COG	25	22pF	±5%	A0201COG220J250N*A
0201	0.30±0.03	Automotive	COG	25	24pF	±1%	A0201COG240F250N*A
0201	0.30±0.03	Automotive	COG	25	24pF	±2%	A0201COG240G250N*A
0201	0.30±0.03	Automotive	COG	25	24pF	±5%	A0201COG240J250N*A
0201	0.30±0.03	Automotive	COG	25	27pF	±1%	A0201COG270F250N*A
0201	0.30±0.03	Automotive	COG	25	27pF	±2%	A0201COG270G250N*A
0201	0.30±0.03	Automotive	COG	25	27pF	±5%	A0201COG270J250N*A
0201	0.30±0.03	Automotive	COG	25	30pF	±1%	A0201COG300F250N*A
0201	0.30±0.03	Automotive	COG	25	30pF	±2%	A0201COG300G250N*A
0201	0.30±0.03	Automotive	COG	25	30pF	±5%	A0201COG300J250N*A
0201	0.30±0.03	Automotive	COG	25	33pF	±1%	A0201COG330F250N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	25	33pF	±2%	A0201C0G330G250N*A
0201	0.30±0.03	Automotive	COG	25	33pF	±5%	A0201C0G330J250N*A
0201	0.30±0.03	Automotive	COG	25	47pF	±1%	A0201C0G470F250N*A
0201	0.30±0.03	Automotive	COG	25	47pF	±2%	A0201C0G470G250N*A
0201	0.30±0.03	Automotive	COG	25	47pF	±5%	A0201C0G470J250N*A
0201	0.30±0.03	Automotive	COG	25	56pF	±1%	A0201C0G560F250N*A
0201	0.30±0.03	Automotive	COG	25	56pF	±2%	A0201C0G560G250N*A
0201	0.30±0.03	Automotive	COG	25	56pF	±5%	A0201C0G560J250N*A
0201	0.30±0.03	Automotive	COG	25	62pF	±1%	A0201C0G620F250N*A
0201	0.30±0.03	Automotive	COG	25	62pF	±2%	A0201C0G620G250N*A
0201	0.30±0.03	Automotive	COG	25	62pF	±5%	A0201C0G620J250N*A
0201	0.30±0.03	Automotive	COG	25	68pF	±1%	A0201C0G680F250N*A
0201	0.30±0.03	Automotive	COG	25	68pF	±2%	A0201C0G680G250N*A
0201	0.30±0.03	Automotive	COG	25	68pF	±5%	A0201C0G680J250N*A
0201	0.30±0.03	Automotive	COG	25	82pF	±1%	A0201C0G820F250N*A
0201	0.30±0.03	Automotive	COG	25	82pF	±2%	A0201C0G820G250N*A
0201	0.30±0.03	Automotive	COG	25	82pF	±5%	A0201C0G820J250N*A
0201	0.30±0.03	Automotive	COG	25	100pF	±1%	A0201C0G101F250N*A
0201	0.30±0.03	Automotive	COG	25	100pF	±2%	A0201C0G101G250N*A
0201	0.30±0.03	Automotive	COG	25	100pF	±5%	A0201C0G101J250N*A
0201	0.30±0.03	Automotive	COG	25	120pF	±2%	A0201C0G121G250N*A
0201	0.30±0.03	Automotive	COG	25	120pF	±5%	A0201C0G121J250N*A
0201	0.30±0.03	Automotive	COG	25	150pF	±2%	A0201C0G151G250N*A
0201	0.30±0.03	Automotive	COG	25	150pF	±5%	A0201C0G151J250N*A
0201	0.30±0.03	Automotive	COG	25	180pF	±2%	A0201C0G181G250N*A
0201	0.30±0.03	Automotive	COG	25	180pF	±5%	A0201C0G181J250N*A
0201	0.30±0.03	Automotive	COG	25	200pF	±2%	A0201C0G201G250N*A
0201	0.30±0.03	Automotive	COG	25	200pF	±5%	A0201C0G201J250N*A
0201	0.30±0.03	Automotive	COG	25	220pF	±2%	A0201C0G221G250N*A
0201	0.30±0.03	Automotive	COG	25	220pF	±5%	A0201C0G221J250N*A
0201	0.30±0.03	Automotive	COG	25	270pF	±2%	A0201C0G271G250N*A
0201	0.30±0.03	Automotive	COG	25	270pF	±5%	A0201C0G271J250N*A
0201	0.30±0.03	Automotive	COG	25	300pF	±2%	A0201C0G301G250N*A
0201	0.30±0.03	Automotive	COG	25	300pF	±5%	A0201C0G301J250N*A
0201	0.30±0.03	Automotive	COG	25	330pF	±2%	A0201C0G331G250N*A
0201	0.30±0.03	Automotive	COG	25	330pF	±5%	A0201C0G331J250N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	25	470pF	±2%	A0201C0G471G250N*A
0201	0.30±0.03	Automotive	COG	25	470pF	±5%	A0201C0G471J250N*A
0201	0.30±0.03	Automotive	COG	25	560pF	±2%	A0201C0G561G250N*A
0201	0.30±0.03	Automotive	COG	25	560pF	±5%	A0201C0G561J250N*A
0201	0.30±0.03	Automotive	COG	25	680pF	±2%	A0201C0G681G250N*A
0201	0.30±0.03	Automotive	COG	25	680pF	±5%	A0201C0G681J250N*A
0201	0.30±0.03	Automotive	COG	25	820pF	±2%	A0201C0G821G250N*A
0201	0.30±0.03	Automotive	COG	25	820pF	±5%	A0201C0G821J250N*A
0201	0.30±0.03	Automotive	COG	25	1nF	±2%	A0201C0G102G250N*A
0201	0.30±0.03	Automotive	COG	25	1nF	±5%	A0201C0G102J250N*A
0201	0.30±0.03	Automotive	COG	50	0.1pF	±0.05pF	A0201C0G0R1A500N*A
0201	0.30±0.03	Automotive	COG	50	0.1pF	±0.1pF	A0201C0G0R1B500N*A
0201	0.30±0.03	Automotive	COG	50	0.2pF	±0.05pF	A0201C0G0R2A500N*A
0201	0.30±0.03	Automotive	COG	50	0.2pF	±0.1pF	A0201C0G0R2B500N*A
0201	0.30±0.03	Automotive	COG	50	0.3pF	±0.05pF	A0201C0G0R3A500N*A
0201	0.30±0.03	Automotive	COG	50	0.3pF	±0.1pF	A0201C0G0R3B500N*A
0201	0.30±0.03	Automotive	COG	50	0.4pF	±0.05pF	A0201C0G0R4A500N*A
0201	0.30±0.03	Automotive	COG	50	0.4pF	±0.1pF	A0201C0G0R4B500N*A
0201	0.30±0.03	Automotive	COG	50	0.5pF	±0.05pF	A0201C0G0R5A500N*A
0201	0.30±0.03	Automotive	COG	50	0.5pF	±0.1pF	A0201C0G0R5B500N*A
0201	0.30±0.03	Automotive	COG	50	0.6pF	±0.05pF	A0201C0G0R6A500N*A
0201	0.30±0.03	Automotive	COG	50	0.6pF	±0.1pF	A0201C0G0R6B500N*A
0201	0.30±0.03	Automotive	COG	50	0.7pF	±0.05pF	A0201C0G0R7A500N*A
0201	0.30±0.03	Automotive	COG	50	0.7pF	±0.1pF	A0201C0G0R7B500N*A
0201	0.30±0.03	Automotive	COG	50	0.75pF	±0.05pF	A0201C0GR75A500N*A
0201	0.30±0.03	Automotive	COG	50	0.75pF	±0.1pF	A0201C0GR75B500N*A
0201	0.30±0.03	Automotive	COG	50	0.8pF	±0.05pF	A0201C0G0R8A500N*A
0201	0.30±0.03	Automotive	COG	50	0.8pF	±0.1pF	A0201C0G0R8B500N*A
0201	0.30±0.03	Automotive	COG	50	0.9pF	±0.05pF	A0201C0G0R9A500N*A
0201	0.30±0.03	Automotive	COG	50	0.9pF	±0.1pF	A0201C0G0R9B500N*A
0201	0.30±0.03	Automotive	COG	50	1.0pF	±0.05pF	A0201C0G1R0A500N*A
0201	0.30±0.03	Automotive	COG	50	1.0pF	±0.1pF	A0201C0G1R0B500N*A
0201	0.30±0.03	Automotive	COG	50	1.0pF	±0.25pF	A0201C0G1R0C500N*A
0201	0.30±0.03	Automotive	COG	50	1.1pF	±0.05pF	A0201C0G1R1A500N*A
0201	0.30±0.03	Automotive	COG	50	1.1pF	±0.1pF	A0201C0G1R1B500N*A
0201	0.30±0.03	Automotive	COG	50	1.1pF	±0.25pF	A0201C0G1R1C500N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	50	1.2pF	±0.05pF	A0201C0G1R2A500N*A
0201	0.30±0.03	Automotive	COG	50	1.2pF	±0.1pF	A0201C0G1R2B500N*A
0201	0.30±0.03	Automotive	COG	50	1.2pF	±0.25pF	A0201C0G1R2C500N*A
0201	0.30±0.03	Automotive	COG	50	1.3pF	±0.05pF	A0201C0G1R3A500N*A
0201	0.30±0.03	Automotive	COG	50	1.3pF	±0.1pF	A0201C0G1R3B500N*A
0201	0.30±0.03	Automotive	COG	50	1.3pF	±0.25pF	A0201C0G1R3C500N*A
0201	0.30±0.03	Automotive	COG	50	1.5pF	±0.05pF	A0201C0G1R5A500N*A
0201	0.30±0.03	Automotive	COG	50	1.5pF	±0.1pF	A0201C0G1R5B500N*A
0201	0.30±0.03	Automotive	COG	50	1.5pF	±0.25pF	A0201C0G1R5C500N*A
0201	0.30±0.03	Automotive	COG	50	1.6pF	±0.05pF	A0201C0G1R6A500N*A
0201	0.30±0.03	Automotive	COG	50	1.6pF	±0.1pF	A0201C0G1R6B500N*A
0201	0.30±0.03	Automotive	COG	50	1.6pF	±0.25pF	A0201C0G1R6C500N*A
0201	0.30±0.03	Automotive	COG	50	1.8pF	±0.05pF	A0201C0G1R8A500N*A
0201	0.30±0.03	Automotive	COG	50	1.8pF	±0.1pF	A0201C0G1R8B500N*A
0201	0.30±0.03	Automotive	COG	50	1.8pF	±0.25pF	A0201C0G1R8C500N*A
0201	0.30±0.03	Automotive	COG	50	2.0pF	±0.05pF	A0201C0G2R0A500N*A
0201	0.30±0.03	Automotive	COG	50	2.0pF	±0.1pF	A0201C0G2R0B500N*A
0201	0.30±0.03	Automotive	COG	50	2.0pF	±0.25pF	A0201C0G2R0C500N*A
0201	0.30±0.03	Automotive	COG	50	2.2pF	±0.05pF	A0201C0G2R2A500N*A
0201	0.30±0.03	Automotive	COG	50	2.2pF	±0.1pF	A0201C0G2R2B500N*A
0201	0.30±0.03	Automotive	COG	50	2.2pF	±0.25pF	A0201C0G2R2C500N*A
0201	0.30±0.03	Automotive	COG	50	2.4pF	±0.05pF	A0201C0G2R4A500N*A
0201	0.30±0.03	Automotive	COG	50	2.4pF	±0.1pF	A0201C0G2R4B500N*A
0201	0.30±0.03	Automotive	COG	50	2.4pF	±0.25pF	A0201C0G2R4C500N*A
0201	0.30±0.03	Automotive	COG	50	2.7pF	±0.05pF	A0201C0G2R7A500N*A
0201	0.30±0.03	Automotive	COG	50	2.7pF	±0.1pF	A0201C0G2R7B500N*A
0201	0.30±0.03	Automotive	COG	50	2.7pF	±0.25pF	A0201C0G2R7C500N*A
0201	0.30±0.03	Automotive	COG	50	3.0pF	±0.05pF	A0201C0G3R0A500N*A
0201	0.30±0.03	Automotive	COG	50	3.0pF	±0.1pF	A0201C0G3R0B500N*A
0201	0.30±0.03	Automotive	COG	50	3.0pF	±0.25pF	A0201C0G3R0C500N*A
0201	0.30±0.03	Automotive	COG	50	3.3pF	±0.05pF	A0201C0G3R3A500N*A
0201	0.30±0.03	Automotive	COG	50	3.3pF	±0.1pF	A0201C0G3R3B500N*A
0201	0.30±0.03	Automotive	COG	50	3.3pF	±0.25pF	A0201C0G3R3C500N*A
0201	0.30±0.03	Automotive	COG	50	3.6pF	±0.05pF	A0201C0G3R6A500N*A
0201	0.30±0.03	Automotive	COG	50	3.6pF	±0.1pF	A0201C0G3R6B500N*A
0201	0.30±0.03	Automotive	COG	50	3.6pF	±0.25pF	A0201C0G3R6C500N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	50	3.9pF	±0.05pF	A0201C0G3R9A500N*A
0201	0.30±0.03	Automotive	COG	50	3.9pF	±0.1pF	A0201C0G3R9B500N*A
0201	0.30±0.03	Automotive	COG	50	3.9pF	±0.25pF	A0201C0G3R9C500N*A
0201	0.30±0.03	Automotive	COG	50	4.0pF	±0.05pF	A0201C0G4R0A500N*A
0201	0.30±0.03	Automotive	COG	50	4.0pF	±0.1pF	A0201C0G4R0B500N*A
0201	0.30±0.03	Automotive	COG	50	4.0pF	±0.25pF	A0201C0G4R0C500N*A
0201	0.30±0.03	Automotive	COG	50	4.3pF	±0.05pF	A0201C0G4R3A500N*A
0201	0.30±0.03	Automotive	COG	50	4.3pF	±0.1pF	A0201C0G4R3B500N*A
0201	0.30±0.03	Automotive	COG	50	4.3pF	±0.25pF	A0201C0G4R3C500N*A
0201	0.30±0.03	Automotive	COG	50	4.7pF	±0.05pF	A0201C0G4R7A500N*A
0201	0.30±0.03	Automotive	COG	50	4.7pF	±0.1pF	A0201C0G4R7B500N*A
0201	0.30±0.03	Automotive	COG	50	4.7pF	±0.25pF	A0201C0G4R7C500N*A
0201	0.30±0.03	Automotive	COG	50	5.0pF	±0.05pF	A0201C0G5R0A500N*A
0201	0.30±0.03	Automotive	COG	50	5.0pF	±0.1pF	A0201C0G5R0B500N*A
0201	0.30±0.03	Automotive	COG	50	5.0pF	±0.25pF	A0201C0G5R0C500N*A
0201	0.30±0.03	Automotive	COG	50	5.1pF	±0.05pF	A0201C0G5R1A500N*A
0201	0.30±0.03	Automotive	COG	50	5.1pF	±0.1pF	A0201C0G5R1B500N*A
0201	0.30±0.03	Automotive	COG	50	5.1pF	±0.25pF	A0201C0G5R1C500N*A
0201	0.30±0.03	Automotive	COG	50	5.1pF	±0.5pF	A0201C0G5R1D500N*A
0201	0.30±0.03	Automotive	COG	50	5.6pF	±0.05pF	A0201C0G5R6A500N*A
0201	0.30±0.03	Automotive	COG	50	5.6pF	±0.1pF	A0201C0G5R6B500N*A
0201	0.30±0.03	Automotive	COG	50	5.6pF	±0.25pF	A0201C0G5R6C500N*A
0201	0.30±0.03	Automotive	COG	50	5.6pF	±0.5pF	A0201C0G5R6D500N*A
0201	0.30±0.03	Automotive	COG	50	6.2pF	±0.05pF	A0201C0G6R2A500N*A
0201	0.30±0.03	Automotive	COG	50	6.2pF	±0.1pF	A0201C0G6R2B500N*A
0201	0.30±0.03	Automotive	COG	50	6.2pF	±0.25pF	A0201C0G6R2C500N*A
0201	0.30±0.03	Automotive	COG	50	6.2pF	±0.5pF	A0201C0G6R2D500N*A
0201	0.30±0.03	Automotive	COG	50	6.8pF	±0.05pF	A0201C0G6R8A500N*A
0201	0.30±0.03	Automotive	COG	50	6.8pF	±0.1pF	A0201C0G6R8B500N*A
0201	0.30±0.03	Automotive	COG	50	6.8pF	±0.25pF	A0201C0G6R8C500N*A
0201	0.30±0.03	Automotive	COG	50	6.8pF	±0.5pF	A0201C0G6R8D500N*A
0201	0.30±0.03	Automotive	COG	50	7.0pF	±0.05pF	A0201C0G7R0A500N*A
0201	0.30±0.03	Automotive	COG	50	7.0pF	±0.1pF	A0201C0G7R0B500N*A
0201	0.30±0.03	Automotive	COG	50	7.0pF	±0.25pF	A0201C0G7R0C500N*A
0201	0.30±0.03	Automotive	COG	50	7.0pF	±0.5pF	A0201C0G7R0D500N*A
0201	0.30±0.03	Automotive	COG	50	7.5pF	±0.05pF	A0201C0G7R5A500N*A



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	50	7.5pF	±0.1pF	A0201C0G7R5B500N*A
0201	0.30±0.03	Automotive	COG	50	7.5pF	±0.25pF	A0201C0G7R5C500N*A
0201	0.30±0.03	Automotive	COG	50	7.5pF	±0.5pF	A0201C0G7R5D500N*A
0201	0.30±0.03	Automotive	COG	50	8.0pF	±0.05pF	A0201C0G8R0A500N*A
0201	0.30±0.03	Automotive	COG	50	8.0pF	±0.1pF	A0201C0G8R0B500N*A
0201	0.30±0.03	Automotive	COG	50	8.0pF	±0.25pF	A0201C0G8R0C500N*A
0201	0.30±0.03	Automotive	COG	50	8.0pF	±0.5pF	A0201C0G8R0D500N*A
0201	0.30±0.03	Automotive	COG	50	8.2pF	±0.05pF	A0201C0G8R2A500N*A
0201	0.30±0.03	Automotive	COG	50	8.2pF	±0.1pF	A0201C0G8R2B500N*A
0201	0.30±0.03	Automotive	COG	50	8.2pF	±0.25pF	A0201C0G8R2C500N*A
0201	0.30±0.03	Automotive	COG	50	8.2pF	±0.5pF	A0201C0G8R2D500N*A
0201	0.30±0.03	Automotive	COG	50	10pF	±0.25pF	A0201C0G100C500N*A
0201	0.30±0.03	Automotive	COG	50	10pF	±0.5pF	A0201C0G100D500N*A
0201	0.30±0.03	Automotive	COG	50	10pF	±1%	A0201C0G100F500N*A
0201	0.30±0.03	Automotive	COG	50	10pF	±2%	A0201C0G100G500N*A
0201	0.30±0.03	Automotive	COG	50	10pF	±5%	A0201C0G100J500N*A
0201	0.30±0.03	Automotive	COG	50	12pF	±1%	A0201C0G120F500N*A
0201	0.30±0.03	Automotive	COG	50	12pF	±2%	A0201C0G120G500N*A
0201	0.30±0.03	Automotive	COG	50	12pF	±5%	A0201C0G120J500N*A
0201	0.30±0.03	Automotive	COG	50	15pF	±1%	A0201C0G150F500N*A
0201	0.30±0.03	Automotive	COG	50	15pF	±2%	A0201C0G150G500N*A
0201	0.30±0.03	Automotive	COG	50	15pF	±5%	A0201C0G150J500N*A
0201	0.30±0.03	Automotive	COG	50	18pF	±1%	A0201C0G180F500N*A
0201	0.30±0.03	Automotive	COG	50	18pF	±2%	A0201C0G180G500N*A
0201	0.30±0.03	Automotive	COG	50	18pF	±5%	A0201C0G180J500N*A
0201	0.30±0.03	Automotive	COG	50	20pF	±1%	A0201C0G200F500N*A
0201	0.30±0.03	Automotive	COG	50	20pF	±2%	A0201C0G200G500N*A
0201	0.30±0.03	Automotive	COG	50	20pF	±5%	A0201C0G200J500N*A
0201	0.30±0.03	Automotive	COG	50	22pF	±1%	A0201C0G220F500N*A
0201	0.30±0.03	Automotive	COG	50	22pF	±2%	A0201C0G220G500N*A
0201	0.30±0.03	Automotive	COG	50	22pF	±5%	A0201C0G220J500N*A
0201	0.30±0.03	Automotive	COG	50	24pF	±1%	A0201C0G240F500N*A
0201	0.30±0.03	Automotive	COG	50	24pF	±2%	A0201C0G240G500N*A
0201	0.30±0.03	Automotive	COG	50	24pF	±5%	A0201C0G240J500N*A
0201	0.30±0.03	Automotive	COG	50	27pF	±1%	A0201C0G270F500N*A
0201	0.30±0.03	Automotive	COG	50	27pF	±2%	A0201C0G270G500N*A



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	50	27pF	±5%	A0201COG270J500N*A
0201	0.30±0.03	Automotive	COG	50	30pF	±1%	A0201COG300F500N*A
0201	0.30±0.03	Automotive	COG	50	30pF	±2%	A0201COG300G500N*A
0201	0.30±0.03	Automotive	COG	50	30pF	±5%	A0201COG300J500N*A
0201	0.30±0.03	Automotive	COG	50	33pF	±1%	A0201COG330F500N*A
0201	0.30±0.03	Automotive	COG	50	33pF	±2%	A0201COG330G500N*A
0201	0.30±0.03	Automotive	COG	50	33pF	±5%	A0201COG330J500N*A
0201	0.30±0.03	Automotive	COG	50	47pF	±1%	A0201COG470F500N*A
0201	0.30±0.03	Automotive	COG	50	47pF	±2%	A0201COG470G500N*A
0201	0.30±0.03	Automotive	COG	50	47pF	±5%	A0201COG470J500N*A
0201	0.30±0.03	Automotive	COG	50	56pF	±1%	A0201COG560F500N*A
0201	0.30±0.03	Automotive	COG	50	56pF	±2%	A0201COG560G500N*A
0201	0.30±0.03	Automotive	COG	50	56pF	±5%	A0201COG560J500N*A
0201	0.30±0.03	Automotive	COG	50	62pF	±1%	A0201COG620F500N*A
0201	0.30±0.03	Automotive	COG	50	62pF	±2%	A0201COG620G500N*A
0201	0.30±0.03	Automotive	COG	50	62pF	±5%	A0201COG620J500N*A
0201	0.30±0.03	Automotive	COG	50	68pF	±1%	A0201COG680F500N*A
0201	0.30±0.03	Automotive	COG	50	68pF	±2%	A0201COG680G500N*A
0201	0.30±0.03	Automotive	COG	50	68pF	±5%	A0201COG680J500N*A
0201	0.30±0.03	Automotive	COG	50	82pF	±1%	A0201COG820F500N*A
0201	0.30±0.03	Automotive	COG	50	82pF	±2%	A0201COG820G500N*A
0201	0.30±0.03	Automotive	COG	50	82pF	±5%	A0201COG820J500N*A
0201	0.30±0.03	Automotive	COG	50	100pF	±1%	A0201COG101F500N*A
0201	0.30±0.03	Automotive	COG	50	100pF	±2%	A0201COG101G500N*A
0201	0.30±0.03	Automotive	COG	50	100pF	±5%	A0201COG101J500N*A
0201	0.30±0.03	Automotive	COG	50	120pF	±2%	A0201COG121G500N*A
0201	0.30±0.03	Automotive	COG	50	120pF	±5%	A0201COG121J500N*A
0201	0.30±0.03	Automotive	COG	50	150pF	±2%	A0201COG151G500N*A
0201	0.30±0.03	Automotive	COG	50	150pF	±5%	A0201COG151J500N*A
0201	0.30±0.03	Automotive	COG	50	180pF	±2%	A0201COG181G500N*A
0201	0.30±0.03	Automotive	COG	50	180pF	±5%	A0201COG181J500N*A
0201	0.30±0.03	Automotive	COG	50	200pF	±2%	A0201COG201G500N*A
0201	0.30±0.03	Automotive	COG	50	200pF	±5%	A0201COG201J500N*A
0201	0.30±0.03	Automotive	COG	50	220pF	±2%	A0201COG221G500N*A
0201	0.30±0.03	Automotive	COG	50	220pF	±5%	A0201COG221J500N*A
0201	0.30±0.03	Automotive	COG	50	270pF	±2%	A0201COG271G500N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	50	270pF	±5%	A0201C0G271J500N*A
0201	0.30±0.03	Automotive	COG	50	300pF	±2%	A0201C0G301G500N*A
0201	0.30±0.03	Automotive	COG	50	300pF	±5%	A0201C0G301J500N*A
0201	0.30±0.03	Automotive	COG	50	330pF	±2%	A0201C0G331G500N*A
0201	0.30±0.03	Automotive	COG	50	330pF	±5%	A0201C0G331J500N*A
0201	0.30±0.03	Automotive	COG	50	470pF	±2%	A0201C0G471G500N*A
0201	0.30±0.03	Automotive	COG	50	470pF	±5%	A0201C0G471J500N*A
0201	0.30±0.03	Automotive	COG	50	560pF	±2%	A0201C0G561G500N*A
0201	0.30±0.03	Automotive	COG	50	560pF	±5%	A0201C0G561J500N*A
0201	0.30±0.03	Automotive	COG	50	680pF	±2%	A0201C0G681G500N*A
0201	0.30±0.03	Automotive	COG	50	680pF	±5%	A0201C0G681J500N*A
0201	0.30±0.03	Automotive	COG	50	820pF	±2%	A0201C0G821G500N*A
0201	0.30±0.03	Automotive	COG	50	820pF	±5%	A0201C0G821J500N*A
0201	0.30±0.03	Automotive	COG	50	1nF	±2%	A0201C0G102G500N*A
0201	0.30±0.03	Automotive	COG	50	1nF	±5%	A0201C0G102J500N*A
0201	0.30±0.03	Automotive	COG	100	0.1pF	±0.05pF	A0201C0G0R1A101N*A
0201	0.30±0.03	Automotive	COG	100	0.1pF	±0.1pF	A0201C0G0R1B101N*A
0201	0.30±0.03	Automotive	COG	100	0.2pF	±0.05pF	A0201C0G0R2A101N*A
0201	0.30±0.03	Automotive	COG	100	0.2pF	±0.1pF	A0201C0G0R2B101N*A
0201	0.30±0.03	Automotive	COG	100	0.3pF	±0.05pF	A0201C0G0R3A101N*A
0201	0.30±0.03	Automotive	COG	100	0.3pF	±0.1pF	A0201C0G0R3B101N*A
0201	0.30±0.03	Automotive	COG	100	0.4pF	±0.05pF	A0201C0G0R4A101N*A
0201	0.30±0.03	Automotive	COG	100	0.4pF	±0.1pF	A0201C0G0R4B101N*A
0201	0.30±0.03	Automotive	COG	100	0.5pF	±0.05pF	A0201C0G0R5A101N*A
0201	0.30±0.03	Automotive	COG	100	0.5pF	±0.1pF	A0201C0G0R5B101N*A
0201	0.30±0.03	Automotive	COG	100	0.6pF	±0.05pF	A0201C0G0R6A101N*A
0201	0.30±0.03	Automotive	COG	100	0.6pF	±0.1pF	A0201C0G0R6B101N*A
0201	0.30±0.03	Automotive	COG	100	0.7pF	±0.05pF	A0201C0G0R7A101N*A
0201	0.30±0.03	Automotive	COG	100	0.7pF	±0.1pF	A0201C0G0R7B101N*A
0201	0.30±0.03	Automotive	COG	100	0.75pF	±0.05pF	A0201C0GR75A101N*A
0201	0.30±0.03	Automotive	COG	100	0.75pF	±0.1pF	A0201C0GR75B101N*A
0201	0.30±0.03	Automotive	COG	100	0.8pF	±0.05pF	A0201C0G0R8A101N*A
0201	0.30±0.03	Automotive	COG	100	0.8pF	±0.1pF	A0201C0G0R8B101N*A
0201	0.30±0.03	Automotive	COG	100	0.9pF	±0.05pF	A0201C0G0R9A101N*A
0201	0.30±0.03	Automotive	COG	100	0.9pF	±0.1pF	A0201C0G0R9B101N*A
0201	0.30±0.03	Automotive	COG	100	1.0pF	±0.05pF	A0201C0G1R0A101N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	100	1.0pF	±0.1pF	A0201C0G1R0B101N*A
0201	0.30±0.03	Automotive	COG	100	1.0pF	±0.25pF	A0201C0G1R0C101N*A
0201	0.30±0.03	Automotive	COG	100	1.1pF	±0.05pF	A0201C0G1R1A101N*A
0201	0.30±0.03	Automotive	COG	100	1.1pF	±0.1pF	A0201C0G1R1B101N*A
0201	0.30±0.03	Automotive	COG	100	1.1pF	±0.25pF	A0201C0G1R1C101N*A
0201	0.30±0.03	Automotive	COG	100	1.2pF	±0.05pF	A0201C0G1R2A101N*A
0201	0.30±0.03	Automotive	COG	100	1.2pF	±0.1pF	A0201C0G1R2B101N*A
0201	0.30±0.03	Automotive	COG	100	1.2pF	±0.25pF	A0201C0G1R2C101N*A
0201	0.30±0.03	Automotive	COG	100	1.3pF	±0.05pF	A0201C0G1R3A101N*A
0201	0.30±0.03	Automotive	COG	100	1.3pF	±0.1pF	A0201C0G1R3B101N*A
0201	0.30±0.03	Automotive	COG	100	1.3pF	±0.25pF	A0201C0G1R3C101N*A
0201	0.30±0.03	Automotive	COG	100	1.5pF	±0.05pF	A0201C0G1R5A101N*A
0201	0.30±0.03	Automotive	COG	100	1.5pF	±0.1pF	A0201C0G1R5B101N*A
0201	0.30±0.03	Automotive	COG	100	1.5pF	±0.25pF	A0201C0G1R5C101N*A
0201	0.30±0.03	Automotive	COG	100	1.6pF	±0.05pF	A0201C0G1R6A101N*A
0201	0.30±0.03	Automotive	COG	100	1.6pF	±0.1pF	A0201C0G1R6B101N*A
0201	0.30±0.03	Automotive	COG	100	1.6pF	±0.25pF	A0201C0G1R6C101N*A
0201	0.30±0.03	Automotive	COG	100	1.8pF	±0.05pF	A0201C0G1R8A101N*A
0201	0.30±0.03	Automotive	COG	100	1.8pF	±0.1pF	A0201C0G1R8B101N*A
0201	0.30±0.03	Automotive	COG	100	1.8pF	±0.25pF	A0201C0G1R8C101N*A
0201	0.30±0.03	Automotive	COG	100	2.0pF	±0.05pF	A0201C0G2R0A101N*A
0201	0.30±0.03	Automotive	COG	100	2.0pF	±0.1pF	A0201C0G2R0B101N*A
0201	0.30±0.03	Automotive	COG	100	2.0pF	±0.25pF	A0201C0G2R0C101N*A
0201	0.30±0.03	Automotive	COG	100	2.2pF	±0.05pF	A0201C0G2R2A101N*A
0201	0.30±0.03	Automotive	COG	100	2.2pF	±0.1pF	A0201C0G2R2B101N*A
0201	0.30±0.03	Automotive	COG	100	2.2pF	±0.25pF	A0201C0G2R2C101N*A
0201	0.30±0.03	Automotive	COG	100	2.4pF	±0.05pF	A0201C0G2R4A101N*A
0201	0.30±0.03	Automotive	COG	100	2.4pF	±0.1pF	A0201C0G2R4B101N*A
0201	0.30±0.03	Automotive	COG	100	2.4pF	±0.25pF	A0201C0G2R4C101N*A
0201	0.30±0.03	Automotive	COG	100	2.7pF	±0.05pF	A0201C0G2R7A101N*A
0201	0.30±0.03	Automotive	COG	100	2.7pF	±0.1pF	A0201C0G2R7B101N*A
0201	0.30±0.03	Automotive	COG	100	2.7pF	±0.25pF	A0201C0G2R7C101N*A
0201	0.30±0.03	Automotive	COG	100	3.0pF	±0.05pF	A0201C0G3R0A101N*A
0201	0.30±0.03	Automotive	COG	100	3.0pF	±0.1pF	A0201C0G3R0B101N*A
0201	0.30±0.03	Automotive	COG	100	3.0pF	±0.25pF	A0201C0G3R0C101N*A
0201	0.30±0.03	Automotive	COG	100	3.3pF	±0.05pF	A0201C0G3R3A101N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	100	3.3pF	±0.1pF	A0201C0G3R3B101N*A
0201	0.30±0.03	Automotive	COG	100	3.3pF	±0.25pF	A0201C0G3R3C101N*A
0201	0.30±0.03	Automotive	COG	100	3.6pF	±0.05pF	A0201C0G3R6A101N*A
0201	0.30±0.03	Automotive	COG	100	3.6pF	±0.1pF	A0201C0G3R6B101N*A
0201	0.30±0.03	Automotive	COG	100	3.6pF	±0.25pF	A0201C0G3R6C101N*A
0201	0.30±0.03	Automotive	COG	100	3.9pF	±0.05pF	A0201C0G3R9A101N*A
0201	0.30±0.03	Automotive	COG	100	3.9pF	±0.1pF	A0201C0G3R9B101N*A
0201	0.30±0.03	Automotive	COG	100	3.9pF	±0.25pF	A0201C0G3R9C101N*A
0201	0.30±0.03	Automotive	COG	100	4.0pF	±0.05pF	A0201C0G4R0A101N*A
0201	0.30±0.03	Automotive	COG	100	4.0pF	±0.1pF	A0201C0G4R0B101N*A
0201	0.30±0.03	Automotive	COG	100	4.0pF	±0.25pF	A0201C0G4R0C101N*A
0201	0.30±0.03	Automotive	COG	100	4.3pF	±0.05pF	A0201C0G4R3A101N*A
0201	0.30±0.03	Automotive	COG	100	4.3pF	±0.1pF	A0201C0G4R3B101N*A
0201	0.30±0.03	Automotive	COG	100	4.3pF	±0.25pF	A0201C0G4R3C101N*A
0201	0.30±0.03	Automotive	COG	100	4.7pF	±0.05pF	A0201C0G4R7A101N*A
0201	0.30±0.03	Automotive	COG	100	4.7pF	±0.1pF	A0201C0G4R7B101N*A
0201	0.30±0.03	Automotive	COG	100	4.7pF	±0.25pF	A0201C0G4R7C101N*A
0201	0.30±0.03	Automotive	COG	100	5.0pF	±0.05pF	A0201C0G5R0A101N*A
0201	0.30±0.03	Automotive	COG	100	5.0pF	±0.1pF	A0201C0G5R0B101N*A
0201	0.30±0.03	Automotive	COG	100	5.0pF	±0.25pF	A0201C0G5R0C101N*A
0201	0.30±0.03	Automotive	COG	100	5.1pF	±0.05pF	A0201C0G5R1A101N*A
0201	0.30±0.03	Automotive	COG	100	5.1pF	±0.1pF	A0201C0G5R1B101N*A
0201	0.30±0.03	Automotive	COG	100	5.1pF	±0.25pF	A0201C0G5R1C101N*A
0201	0.30±0.03	Automotive	COG	100	5.1pF	±0.5pF	A0201C0G5R1D101N*A
0201	0.30±0.03	Automotive	COG	100	5.6pF	±0.05pF	A0201C0G5R6A101N*A
0201	0.30±0.03	Automotive	COG	100	5.6pF	±0.1pF	A0201C0G5R6B101N*A
0201	0.30±0.03	Automotive	COG	100	5.6pF	±0.25pF	A0201C0G5R6C101N*A
0201	0.30±0.03	Automotive	COG	100	5.6pF	±0.5pF	A0201C0G5R6D101N*A
0201	0.30±0.03	Automotive	COG	100	6.2pF	±0.05pF	A0201C0G6R2A101N*A
0201	0.30±0.03	Automotive	COG	100	6.2pF	±0.1pF	A0201C0G6R2B101N*A
0201	0.30±0.03	Automotive	COG	100	6.2pF	±0.25pF	A0201C0G6R2C101N*A
0201	0.30±0.03	Automotive	COG	100	6.2pF	±0.5pF	A0201C0G6R2D101N*A
0201	0.30±0.03	Automotive	COG	100	6.8pF	±0.05pF	A0201C0G6R8A101N*A
0201	0.30±0.03	Automotive	COG	100	6.8pF	±0.1pF	A0201C0G6R8B101N*A
0201	0.30±0.03	Automotive	COG	100	6.8pF	±0.25pF	A0201C0G6R8C101N*A
0201	0.30±0.03	Automotive	COG	100	6.8pF	±0.5pF	A0201C0G6R8D101N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	100	7.0pF	±0.05pF	A0201C0G7R0A101N*A
0201	0.30±0.03	Automotive	COG	100	7.0pF	±0.1pF	A0201C0G7R0B101N*A
0201	0.30±0.03	Automotive	COG	100	7.0pF	±0.25pF	A0201C0G7R0C101N*A
0201	0.30±0.03	Automotive	COG	100	7.0pF	±0.5pF	A0201C0G7R0D101N*A
0201	0.30±0.03	Automotive	COG	100	7.5pF	±0.05pF	A0201C0G7R5A101N*A
0201	0.30±0.03	Automotive	COG	100	7.5pF	±0.1pF	A0201C0G7R5B101N*A
0201	0.30±0.03	Automotive	COG	100	7.5pF	±0.25pF	A0201C0G7R5C101N*A
0201	0.30±0.03	Automotive	COG	100	7.5pF	±0.5pF	A0201C0G7R5D101N*A
0201	0.30±0.03	Automotive	COG	100	8.0pF	±0.05pF	A0201C0G8R0A101N*A
0201	0.30±0.03	Automotive	COG	100	8.0pF	±0.1pF	A0201C0G8R0B101N*A
0201	0.30±0.03	Automotive	COG	100	8.0pF	±0.25pF	A0201C0G8R0C101N*A
0201	0.30±0.03	Automotive	COG	100	8.0pF	±0.5pF	A0201C0G8R0D101N*A
0201	0.30±0.03	Automotive	COG	100	8.2pF	±0.05pF	A0201C0G8R2A101N*A
0201	0.30±0.03	Automotive	COG	100	8.2pF	±0.1pF	A0201C0G8R2B101N*A
0201	0.30±0.03	Automotive	COG	100	8.2pF	±0.25pF	A0201C0G8R2C101N*A
0201	0.30±0.03	Automotive	COG	100	8.2pF	±0.5pF	A0201C0G8R2D101N*A
0201	0.30±0.03	Automotive	COG	100	10pF	±0.25pF	A0201C0G100C101N*A
0201	0.30±0.03	Automotive	COG	100	10pF	±0.5pF	A0201C0G100D101N*A
0201	0.30±0.03	Automotive	COG	100	10pF	±1%	A0201C0G100F101N*A
0201	0.30±0.03	Automotive	COG	100	10pF	±2%	A0201C0G100G101N*A
0201	0.30±0.03	Automotive	COG	100	10pF	±5%	A0201C0G100J101N*A
0201	0.30±0.03	Automotive	COG	100	12pF	±1%	A0201C0G120F101N*A
0201	0.30±0.03	Automotive	COG	100	12pF	±2%	A0201C0G120G101N*A
0201	0.30±0.03	Automotive	COG	100	12pF	±5%	A0201C0G120J101N*A
0201	0.30±0.03	Automotive	COG	100	15pF	±1%	A0201C0G150F101N*A
0201	0.30±0.03	Automotive	COG	100	15pF	±2%	A0201C0G150G101N*A
0201	0.30±0.03	Automotive	COG	100	15pF	±5%	A0201C0G150J101N*A
0201	0.30±0.03	Automotive	COG	100	18pF	±1%	A0201C0G180F101N*A
0201	0.30±0.03	Automotive	COG	100	18pF	±2%	A0201C0G180G101N*A
0201	0.30±0.03	Automotive	COG	100	18pF	±5%	A0201C0G180J101N*A
0201	0.30±0.03	Automotive	COG	100	20pF	±1%	A0201C0G200F101N*A
0201	0.30±0.03	Automotive	COG	100	20pF	±2%	A0201C0G200G101N*A
0201	0.30±0.03	Automotive	COG	100	20pF	±5%	A0201C0G200J101N*A
0201	0.30±0.03	Automotive	COG	100	22pF	±1%	A0201C0G220F101N*A
0201	0.30±0.03	Automotive	COG	100	22pF	±2%	A0201C0G220G101N*A
0201	0.30±0.03	Automotive	COG	100	22pF	±5%	A0201C0G220J101N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	100	24pF	±1%	A0201C0G240F101N*A
0201	0.30±0.03	Automotive	COG	100	24pF	±2%	A0201C0G240G101N*A
0201	0.30±0.03	Automotive	COG	100	24pF	±5%	A0201C0G240J101N*A
0201	0.30±0.03	Automotive	COG	100	27pF	±1%	A0201C0G270F101N*A
0201	0.30±0.03	Automotive	COG	100	27pF	±2%	A0201C0G270G101N*A
0201	0.30±0.03	Automotive	COG	100	27pF	±5%	A0201C0G270J101N*A
0201	0.30±0.03	Automotive	COG	100	30pF	±1%	A0201C0G300F101N*A
0201	0.30±0.03	Automotive	COG	100	30pF	±2%	A0201C0G300G101N*A
0201	0.30±0.03	Automotive	COG	100	30pF	±5%	A0201C0G300J101N*A
0201	0.30±0.03	Automotive	COG	100	33pF	±1%	A0201C0G330F101N*A
0201	0.30±0.03	Automotive	COG	100	33pF	±2%	A0201C0G330G101N*A
0201	0.30±0.03	Automotive	COG	100	33pF	±5%	A0201C0G330J101N*A
0201	0.30±0.03	Automotive	COG	100	47pF	±1%	A0201C0G470F101N*A
0201	0.30±0.03	Automotive	COG	100	47pF	±2%	A0201C0G470G101N*A
0201	0.30±0.03	Automotive	COG	100	47pF	±5%	A0201C0G470J101N*A
0201	0.30±0.03	Automotive	COG	100	56pF	±1%	A0201C0G560F101N*A
0201	0.30±0.03	Automotive	COG	100	56pF	±2%	A0201C0G560G101N*A
0201	0.30±0.03	Automotive	COG	100	56pF	±5%	A0201C0G560J101N*A
0201	0.30±0.03	Automotive	COG	100	62pF	±1%	A0201C0G620F101N*A
0201	0.30±0.03	Automotive	COG	100	62pF	±2%	A0201C0G620G101N*A
0201	0.30±0.03	Automotive	COG	100	62pF	±5%	A0201C0G620J101N*A
0201	0.30±0.03	Automotive	COG	100	68pF	±1%	A0201C0G680F101N*A
0201	0.30±0.03	Automotive	COG	100	68pF	±2%	A0201C0G680G101N*A
0201	0.30±0.03	Automotive	COG	100	68pF	±5%	A0201C0G680J101N*A
0201	0.30±0.03	Automotive	COG	100	82pF	±1%	A0201C0G820F101N*A
0201	0.30±0.03	Automotive	COG	100	82pF	±2%	A0201C0G820G101N*A
0201	0.30±0.03	Automotive	COG	100	82pF	±5%	A0201C0G820J101N*A
0201	0.30±0.03	Automotive	COG	100	100pF	±1%	A0201C0G101F101N*A
0201	0.30±0.03	Automotive	COG	100	100pF	±2%	A0201C0G101G101N*A
0201	0.30±0.03	Automotive	COG	100	100pF	±5%	A0201C0G101J101N*A
0402	0.50±0.05	Automotive	COG	16	0.1pF	±0.05pF	A0402C0G0R1A160N*B
0402	0.50±0.05	Automotive	COG	16	0.1pF	±0.1pF	A0402C0G0R1B160N*B
0402	0.50±0.05	Automotive	COG	16	0.2pF	±0.05pF	A0402C0G0R2A160N*B
0402	0.50±0.05	Automotive	COG	16	0.2pF	±0.1pF	A0402C0G0R2B160N*B
0402	0.50±0.05	Automotive	COG	16	0.3pF	±0.05pF	A0402C0G0R3A160N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	16	0.3pF	±0.1pF	A0402C0G0R3B160N*B
0402	0.50±0.05	Automotive	COG	16	0.4pF	±0.05pF	A0402C0G0R4A160N*B
0402	0.50±0.05	Automotive	COG	16	0.4pF	±0.1pF	A0402C0G0R4B160N*B
0402	0.50±0.05	Automotive	COG	16	0.5pF	±0.05pF	A0402C0G0R5A160N*B
0402	0.50±0.05	Automotive	COG	16	0.5pF	±0.1pF	A0402C0G0R5B160N*B
0402	0.50±0.05	Automotive	COG	16	0.6pF	±0.05pF	A0402C0G0R6A160N*B
0402	0.50±0.05	Automotive	COG	16	0.6pF	±0.1pF	A0402C0G0R6B160N*B
0402	0.50±0.05	Automotive	COG	16	0.7pF	±0.05pF	A0402C0G0R7A160N*B
0402	0.50±0.05	Automotive	COG	16	0.7pF	±0.1pF	A0402C0G0R7B160N*B
0402	0.50±0.05	Automotive	COG	16	0.75pF	±0.05pF	A0402C0GR75A160N*B
0402	0.50±0.05	Automotive	COG	16	0.75pF	±0.1pF	A0402C0GR75B160N*B
0402	0.50±0.05	Automotive	COG	16	0.8pF	±0.05pF	A0402C0G0R8A160N*B
0402	0.50±0.05	Automotive	COG	16	0.8pF	±0.1pF	A0402C0G0R8B160N*B
0402	0.50±0.05	Automotive	COG	16	0.9pF	±0.05pF	A0402C0G0R9A160N*B
0402	0.50±0.05	Automotive	COG	16	0.9pF	±0.1pF	A0402C0G0R9B160N*B
0402	0.50±0.05	Automotive	COG	16	1.0pF	±0.05pF	A0402C0G1R0A160N*B
0402	0.50±0.05	Automotive	COG	16	1.0pF	±0.1pF	A0402C0G1R0B160N*B
0402	0.50±0.05	Automotive	COG	16	1.0pF	±0.25pF	A0402C0G1R0C160N*B
0402	0.50±0.05	Automotive	COG	16	1.1pF	±0.05pF	A0402C0G1R1A160N*B
0402	0.50±0.05	Automotive	COG	16	1.1pF	±0.1pF	A0402C0G1R1B160N*B
0402	0.50±0.05	Automotive	COG	16	1.1pF	±0.25pF	A0402C0G1R1C160N*B
0402	0.50±0.05	Automotive	COG	16	1.2pF	±0.05pF	A0402C0G1R2A160N*B
0402	0.50±0.05	Automotive	COG	16	1.2pF	±0.1pF	A0402C0G1R2B160N*B
0402	0.50±0.05	Automotive	COG	16	1.2pF	±0.25pF	A0402C0G1R2C160N*B
0402	0.50±0.05	Automotive	COG	16	1.3pF	±0.05pF	A0402C0G1R3A160N*B
0402	0.50±0.05	Automotive	COG	16	1.3pF	±0.1pF	A0402C0G1R3B160N*B
0402	0.50±0.05	Automotive	COG	16	1.3pF	±0.25pF	A0402C0G1R3C160N*B
0402	0.50±0.05	Automotive	COG	16	1.5pF	±0.05pF	A0402C0G1R5A160N*B
0402	0.50±0.05	Automotive	COG	16	1.5pF	±0.1pF	A0402C0G1R5B160N*B
0402	0.50±0.05	Automotive	COG	16	1.5pF	±0.25pF	A0402C0G1R5C160N*B
0402	0.50±0.05	Automotive	COG	16	1.6pF	±0.05pF	A0402C0G1R6A160N*B
0402	0.50±0.05	Automotive	COG	16	1.6pF	±0.1pF	A0402C0G1R6B160N*B
0402	0.50±0.05	Automotive	COG	16	1.6pF	±0.25pF	A0402C0G1R6C160N*B
0402	0.50±0.05	Automotive	COG	16	1.8pF	±0.05pF	A0402C0G1R8A160N*B
0402	0.50±0.05	Automotive	COG	16	1.8pF	±0.1pF	A0402C0G1R8B160N*B
0402	0.50±0.05	Automotive	COG	16	1.8pF	±0.25pF	A0402C0G1R8C160N*B



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	16	2.0pF	±0.05pF	A0402C0G2R0A160N*B
0402	0.50±0.05	Automotive	COG	16	2.0pF	±0.1pF	A0402C0G2R0B160N*B
0402	0.50±0.05	Automotive	COG	16	2.0pF	±0.25pF	A0402C0G2R0C160N*B
0402	0.50±0.05	Automotive	COG	16	2.2pF	±0.05pF	A0402C0G2R2A160N*B
0402	0.50±0.05	Automotive	COG	16	2.2pF	±0.1pF	A0402C0G2R2B160N*B
0402	0.50±0.05	Automotive	COG	16	2.2pF	±0.25pF	A0402C0G2R2C160N*B
0402	0.50±0.05	Automotive	COG	16	2.4pF	±0.05pF	A0402C0G2R4A160N*B
0402	0.50±0.05	Automotive	COG	16	2.4pF	±0.1pF	A0402C0G2R4B160N*B
0402	0.50±0.05	Automotive	COG	16	2.4pF	±0.25pF	A0402C0G2R4C160N*B
0402	0.50±0.05	Automotive	COG	16	2.7pF	±0.05pF	A0402C0G2R7A160N*B
0402	0.50±0.05	Automotive	COG	16	2.7pF	±0.1pF	A0402C0G2R7B160N*B
0402	0.50±0.05	Automotive	COG	16	2.7pF	±0.25pF	A0402C0G2R7C160N*B
0402	0.50±0.05	Automotive	COG	16	3.0pF	±0.05pF	A0402C0G3R0A160N*B
0402	0.50±0.05	Automotive	COG	16	3.0pF	±0.1pF	A0402C0G3R0B160N*B
0402	0.50±0.05	Automotive	COG	16	3.0pF	±0.25pF	A0402C0G3R0C160N*B
0402	0.50±0.05	Automotive	COG	16	3.3pF	±0.05pF	A0402C0G3R3A160N*B
0402	0.50±0.05	Automotive	COG	16	3.3pF	±0.1pF	A0402C0G3R3B160N*B
0402	0.50±0.05	Automotive	COG	16	3.3pF	±0.25pF	A0402C0G3R3C160N*B
0402	0.50±0.05	Automotive	COG	16	3.6pF	±0.05pF	A0402C0G3R6A160N*B
0402	0.50±0.05	Automotive	COG	16	3.6pF	±0.1pF	A0402C0G3R6B160N*B
0402	0.50±0.05	Automotive	COG	16	3.6pF	±0.25pF	A0402C0G3R6C160N*B
0402	0.50±0.05	Automotive	COG	16	3.9pF	±0.05pF	A0402C0G3R9A160N*B
0402	0.50±0.05	Automotive	COG	16	3.9pF	±0.1pF	A0402C0G3R9B160N*B
0402	0.50±0.05	Automotive	COG	16	3.9pF	±0.25pF	A0402C0G3R9C160N*B
0402	0.50±0.05	Automotive	COG	16	4.0pF	±0.05pF	A0402C0G4R0A160N*B
0402	0.50±0.05	Automotive	COG	16	4.0pF	±0.1pF	A0402C0G4R0B160N*B
0402	0.50±0.05	Automotive	COG	16	4.0pF	±0.25pF	A0402C0G4R0C160N*B
0402	0.50±0.05	Automotive	COG	16	4.3pF	±0.05pF	A0402C0G4R3A160N*B
0402	0.50±0.05	Automotive	COG	16	4.3pF	±0.1pF	A0402C0G4R3B160N*B
0402	0.50±0.05	Automotive	COG	16	4.3pF	±0.25pF	A0402C0G4R3C160N*B
0402	0.50±0.05	Automotive	COG	16	4.7pF	±0.05pF	A0402C0G4R7A160N*B
0402	0.50±0.05	Automotive	COG	16	4.7pF	±0.1pF	A0402C0G4R7B160N*B
0402	0.50±0.05	Automotive	COG	16	4.7pF	±0.25pF	A0402C0G4R7C160N*B
0402	0.50±0.05	Automotive	COG	16	5.0pF	±0.05pF	A0402C0G5R0A160N*B
0402	0.50±0.05	Automotive	COG	16	5.0pF	±0.1pF	A0402C0G5R0B160N*B
0402	0.50±0.05	Automotive	COG	16	5.0pF	±0.25pF	A0402C0G5R0C160N*B



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	16	5.1pF	±0.05pF	A0402C0G5R1A160N*B
0402	0.50±0.05	Automotive	COG	16	5.1pF	±0.1pF	A0402C0G5R1B160N*B
0402	0.50±0.05	Automotive	COG	16	5.1pF	±0.25pF	A0402C0G5R1C160N*B
0402	0.50±0.05	Automotive	COG	16	5.1pF	±0.5pF	A0402C0G5R1D160N*B
0402	0.50±0.05	Automotive	COG	16	5.6pF	±0.05pF	A0402C0G5R6A160N*B
0402	0.50±0.05	Automotive	COG	16	5.6pF	±0.1pF	A0402C0G5R6B160N*B
0402	0.50±0.05	Automotive	COG	16	5.6pF	±0.25pF	A0402C0G5R6C160N*B
0402	0.50±0.05	Automotive	COG	16	5.6pF	±0.5pF	A0402C0G5R6D160N*B
0402	0.50±0.05	Automotive	COG	16	6.2pF	±0.05pF	A0402C0G6R2A160N*B
0402	0.50±0.05	Automotive	COG	16	6.2pF	±0.1pF	A0402C0G6R2B160N*B
0402	0.50±0.05	Automotive	COG	16	6.2pF	±0.25pF	A0402C0G6R2C160N*B
0402	0.50±0.05	Automotive	COG	16	6.2pF	±0.5pF	A0402C0G6R2D160N*B
0402	0.50±0.05	Automotive	COG	16	6.8pF	±0.05pF	A0402C0G6R8A160N*B
0402	0.50±0.05	Automotive	COG	16	6.8pF	±0.1pF	A0402C0G6R8B160N*B
0402	0.50±0.05	Automotive	COG	16	6.8pF	±0.25pF	A0402C0G6R8C160N*B
0402	0.50±0.05	Automotive	COG	16	6.8pF	±0.5pF	A0402C0G6R8D160N*B
0402	0.50±0.05	Automotive	COG	16	7.0pF	±0.05pF	A0402C0G7R0A160N*B
0402	0.50±0.05	Automotive	COG	16	7.0pF	±0.1pF	A0402C0G7R0B160N*B
0402	0.50±0.05	Automotive	COG	16	7.0pF	±0.25pF	A0402C0G7R0C160N*B
0402	0.50±0.05	Automotive	COG	16	7.0pF	±0.5pF	A0402C0G7R0D160N*B
0402	0.50±0.05	Automotive	COG	16	7.5pF	±0.05pF	A0402C0G7R5A160N*B
0402	0.50±0.05	Automotive	COG	16	7.5pF	±0.1pF	A0402C0G7R5B160N*B
0402	0.50±0.05	Automotive	COG	16	7.5pF	±0.25pF	A0402C0G7R5C160N*B
0402	0.50±0.05	Automotive	COG	16	7.5pF	±0.5pF	A0402C0G7R5D160N*B
0402	0.50±0.05	Automotive	COG	16	8.0pF	±0.05pF	A0402C0G8R0A160N*B
0402	0.50±0.05	Automotive	COG	16	8.0pF	±0.1pF	A0402C0G8R0B160N*B
0402	0.50±0.05	Automotive	COG	16	8.0pF	±0.25pF	A0402C0G8R0C160N*B
0402	0.50±0.05	Automotive	COG	16	8.0pF	±0.5pF	A0402C0G8R0D160N*B
0402	0.50±0.05	Automotive	COG	16	8.2pF	±0.05pF	A0402C0G8R2A160N*B
0402	0.50±0.05	Automotive	COG	16	8.2pF	±0.1pF	A0402C0G8R2B160N*B
0402	0.50±0.05	Automotive	COG	16	8.2pF	±0.25pF	A0402C0G8R2C160N*B
0402	0.50±0.05	Automotive	COG	16	8.2pF	±0.5pF	A0402C0G8R2D160N*B
0402	0.50±0.05	Automotive	COG	16	10pF	±0.25pF	A0402C0G100C160N*B
0402	0.50±0.05	Automotive	COG	16	10pF	±0.5pF	A0402C0G100D160N*B
0402	0.50±0.05	Automotive	COG	16	10pF	±1%	A0402C0G100F160N*B
0402	0.50±0.05	Automotive	COG	16	10pF	±2%	A0402C0G100G160N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	16	10pF	±5%	A0402COG100J160N*B
0402	0.50±0.05	Automotive	COG	16	12pF	±1%	A0402COG120F160N*B
0402	0.50±0.05	Automotive	COG	16	12pF	±2%	A0402COG120G160N*B
0402	0.50±0.05	Automotive	COG	16	12pF	±5%	A0402COG120J160N*B
0402	0.50±0.05	Automotive	COG	16	15pF	±1%	A0402COG150F160N*B
0402	0.50±0.05	Automotive	COG	16	15pF	±2%	A0402COG150G160N*B
0402	0.50±0.05	Automotive	COG	16	15pF	±5%	A0402COG150J160N*B
0402	0.50±0.05	Automotive	COG	16	18pF	±1%	A0402COG180F160N*B
0402	0.50±0.05	Automotive	COG	16	18pF	±2%	A0402COG180G160N*B
0402	0.50±0.05	Automotive	COG	16	18pF	±5%	A0402COG180J160N*B
0402	0.50±0.05	Automotive	COG	16	20pF	±1%	A0402COG200F160N*B
0402	0.50±0.05	Automotive	COG	16	20pF	±2%	A0402COG200G160N*B
0402	0.50±0.05	Automotive	COG	16	20pF	±5%	A0402COG200J160N*B
0402	0.50±0.05	Automotive	COG	16	22pF	±1%	A0402COG220F160N*B
0402	0.50±0.05	Automotive	COG	16	22pF	±2%	A0402COG220G160N*B
0402	0.50±0.05	Automotive	COG	16	22pF	±5%	A0402COG220J160N*B
0402	0.50±0.05	Automotive	COG	16	24pF	±1%	A0402COG240F160N*B
0402	0.50±0.05	Automotive	COG	16	24pF	±2%	A0402COG240G160N*B
0402	0.50±0.05	Automotive	COG	16	24pF	±5%	A0402COG240J160N*B
0402	0.50±0.05	Automotive	COG	16	27pF	±1%	A0402COG270F160N*B
0402	0.50±0.05	Automotive	COG	16	27pF	±2%	A0402COG270G160N*B
0402	0.50±0.05	Automotive	COG	16	27pF	±5%	A0402COG270J160N*B
0402	0.50±0.05	Automotive	COG	16	30pF	±1%	A0402COG300F160N*B
0402	0.50±0.05	Automotive	COG	16	30pF	±2%	A0402COG300G160N*B
0402	0.50±0.05	Automotive	COG	16	30pF	±5%	A0402COG300J160N*B
0402	0.50±0.05	Automotive	COG	16	33pF	±1%	A0402COG330F160N*B
0402	0.50±0.05	Automotive	COG	16	33pF	±2%	A0402COG330G160N*B
0402	0.50±0.05	Automotive	COG	16	33pF	±5%	A0402COG330J160N*B
0402	0.50±0.05	Automotive	COG	16	47pF	±1%	A0402COG470F160N*B
0402	0.50±0.05	Automotive	COG	16	47pF	±2%	A0402COG470G160N*B
0402	0.50±0.05	Automotive	COG	16	47pF	±5%	A0402COG470J160N*B
0402	0.50±0.05	Automotive	COG	16	56pF	±1%	A0402COG560F160N*B
0402	0.50±0.05	Automotive	COG	16	56pF	±2%	A0402COG560G160N*B
0402	0.50±0.05	Automotive	COG	16	56pF	±5%	A0402COG560J160N*B
0402	0.50±0.05	Automotive	COG	16	62pF	±1%	A0402COG620F160N*B
0402	0.50±0.05	Automotive	COG	16	62pF	±2%	A0402COG620G160N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	16	62pF	±5%	A0402C0G620J160N*B
0402	0.50±0.05	Automotive	COG	16	68pF	±1%	A0402C0G680F160N*B
0402	0.50±0.05	Automotive	COG	16	68pF	±2%	A0402C0G680G160N*B
0402	0.50±0.05	Automotive	COG	16	68pF	±5%	A0402C0G680J160N*B
0402	0.50±0.05	Automotive	COG	16	82pF	±1%	A0402C0G820F160N*B
0402	0.50±0.05	Automotive	COG	16	82pF	±2%	A0402C0G820G160N*B
0402	0.50±0.05	Automotive	COG	16	82pF	±5%	A0402C0G820J160N*B
0402	0.50±0.05	Automotive	COG	16	100pF	±1%	A0402C0G101F160N*B
0402	0.50±0.05	Automotive	COG	16	100pF	±2%	A0402C0G101G160N*B
0402	0.50±0.05	Automotive	COG	16	100pF	±5%	A0402C0G101J160N*B
0402	0.50±0.05	Automotive	COG	16	120pF	±2%	A0402C0G121G160N*B
0402	0.50±0.05	Automotive	COG	16	120pF	±5%	A0402C0G121J160N*B
0402	0.50±0.05	Automotive	COG	16	150pF	±2%	A0402C0G151G160N*B
0402	0.50±0.05	Automotive	COG	16	150pF	±5%	A0402C0G151J160N*B
0402	0.50±0.05	Automotive	COG	16	180pF	±2%	A0402C0G181G160N*B
0402	0.50±0.05	Automotive	COG	16	180pF	±5%	A0402C0G181J160N*B
0402	0.50±0.05	Automotive	COG	16	200pF	±2%	A0402C0G201G160N*B
0402	0.50±0.05	Automotive	COG	16	200pF	±5%	A0402C0G201J160N*B
0402	0.50±0.05	Automotive	COG	16	220pF	±2%	A0402C0G221G160N*B
0402	0.50±0.05	Automotive	COG	16	220pF	±5%	A0402C0G221J160N*B
0402	0.50±0.05	Automotive	COG	16	270pF	±2%	A0402C0G271G160N*B
0402	0.50±0.05	Automotive	COG	16	270pF	±5%	A0402C0G271J160N*B
0402	0.50±0.05	Automotive	COG	16	300pF	±2%	A0402C0G301G160N*B
0402	0.50±0.05	Automotive	COG	16	300pF	±5%	A0402C0G301J160N*B
0402	0.50±0.05	Automotive	COG	16	330pF	±2%	A0402C0G331G160N*B
0402	0.50±0.05	Automotive	COG	16	330pF	±5%	A0402C0G331J160N*B
0402	0.50±0.05	Automotive	COG	16	470pF	±2%	A0402C0G471G160N*B
0402	0.50±0.05	Automotive	COG	16	470pF	±5%	A0402C0G471J160N*B
0402	0.50±0.05	Automotive	COG	16	560pF	±2%	A0402C0G561G160N*B
0402	0.50±0.05	Automotive	COG	16	560pF	±5%	A0402C0G561J160N*B
0402	0.50±0.05	Automotive	COG	16	680pF	±2%	A0402C0G681G160N*B
0402	0.50±0.05	Automotive	COG	16	680pF	±5%	A0402C0G681J160N*B
0402	0.50±0.05	Automotive	COG	16	820pF	±2%	A0402C0G821G160N*B
0402	0.50±0.05	Automotive	COG	16	820pF	±5%	A0402C0G821J160N*B
0402	0.50±0.05	Automotive	COG	16	1nF	±2%	A0402C0G102G160N*B
0402	0.50±0.05	Automotive	COG	16	1nF	±5%	A0402C0G102J160N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	16	1.5nF	±2%	A0402C0G152G160N*B
0402	0.50±0.05	Automotive	COG	16	1.5nF	±5%	A0402C0G152J160N*B
0402	0.50±0.05	Automotive	COG	16	1.8nF	±2%	A0402C0G182G160N*B
0402	0.50±0.05	Automotive	COG	16	1.8nF	±5%	A0402C0G182J160N*B
0402	0.50±0.05	Automotive	COG	16	2.2nF	±2%	A0402C0G222G160N*B
0402	0.50±0.05	Automotive	COG	16	2.2nF	±5%	A0402C0G222J160N*B
0402	0.50±0.05	Automotive	COG	25	0.1pF	±0.05pF	A0402C0G0R1A250N*B
0402	0.50±0.05	Automotive	COG	25	0.1pF	±0.1pF	A0402C0G0R1B250N*B
0402	0.50±0.05	Automotive	COG	25	0.2pF	±0.05pF	A0402C0G0R2A250N*B
0402	0.50±0.05	Automotive	COG	25	0.2pF	±0.1pF	A0402C0G0R2B250N*B
0402	0.50±0.05	Automotive	COG	25	0.3pF	±0.05pF	A0402C0G0R3A250N*B
0402	0.50±0.05	Automotive	COG	25	0.3pF	±0.1pF	A0402C0G0R3B250N*B
0402	0.50±0.05	Automotive	COG	25	0.4pF	±0.05pF	A0402C0G0R4A250N*B
0402	0.50±0.05	Automotive	COG	25	0.4pF	±0.1pF	A0402C0G0R4B250N*B
0402	0.50±0.05	Automotive	COG	25	0.5pF	±0.05pF	A0402C0G0R5A250N*B
0402	0.50±0.05	Automotive	COG	25	0.5pF	±0.1pF	A0402C0G0R5B250N*B
0402	0.50±0.05	Automotive	COG	25	0.6pF	±0.05pF	A0402C0G0R6A250N*B
0402	0.50±0.05	Automotive	COG	25	0.6pF	±0.1pF	A0402C0G0R6B250N*B
0402	0.50±0.05	Automotive	COG	25	0.7pF	±0.05pF	A0402C0G0R7A250N*B
0402	0.50±0.05	Automotive	COG	25	0.7pF	±0.1pF	A0402C0G0R7B250N*B
0402	0.50±0.05	Automotive	COG	25	0.75pF	±0.05pF	A0402C0GR75A250N*B
0402	0.50±0.05	Automotive	COG	25	0.75pF	±0.1pF	A0402C0GR75B250N*B
0402	0.50±0.05	Automotive	COG	25	0.8pF	±0.05pF	A0402C0G0R8A250N*B
0402	0.50±0.05	Automotive	COG	25	0.8pF	±0.1pF	A0402C0G0R8B250N*B
0402	0.50±0.05	Automotive	COG	25	0.9pF	±0.05pF	A0402C0G0R9A250N*B
0402	0.50±0.05	Automotive	COG	25	0.9pF	±0.1pF	A0402C0G0R9B250N*B
0402	0.50±0.05	Automotive	COG	25	1.0pF	±0.05pF	A0402C0G1R0A250N*B
0402	0.50±0.05	Automotive	COG	25	1.0pF	±0.1pF	A0402C0G1R0B250N*B
0402	0.50±0.05	Automotive	COG	25	1.0pF	±0.25pF	A0402C0G1R0C250N*B
0402	0.50±0.05	Automotive	COG	25	1.1pF	±0.05pF	A0402C0G1R1A250N*B
0402	0.50±0.05	Automotive	COG	25	1.1pF	±0.1pF	A0402C0G1R1B250N*B
0402	0.50±0.05	Automotive	COG	25	1.1pF	±0.25pF	A0402C0G1R1C250N*B
0402	0.50±0.05	Automotive	COG	25	1.2pF	±0.05pF	A0402C0G1R2A250N*B
0402	0.50±0.05	Automotive	COG	25	1.2pF	±0.1pF	A0402C0G1R2B250N*B
0402	0.50±0.05	Automotive	COG	25	1.2pF	±0.25pF	A0402C0G1R2C250N*B
0402	0.50±0.05	Automotive	COG	25	1.3pF	±0.05pF	A0402C0G1R3A250N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	25	1.3pF	±0.1pF	A0402C0G1R3B250N*B
0402	0.50±0.05	Automotive	COG	25	1.3pF	±0.25pF	A0402C0G1R3C250N*B
0402	0.50±0.05	Automotive	COG	25	1.5pF	±0.05pF	A0402C0G1R5A250N*B
0402	0.50±0.05	Automotive	COG	25	1.5pF	±0.1pF	A0402C0G1R5B250N*B
0402	0.50±0.05	Automotive	COG	25	1.5pF	±0.25pF	A0402C0G1R5C250N*B
0402	0.50±0.05	Automotive	COG	25	1.6pF	±0.05pF	A0402C0G1R6A250N*B
0402	0.50±0.05	Automotive	COG	25	1.6pF	±0.1pF	A0402C0G1R6B250N*B
0402	0.50±0.05	Automotive	COG	25	1.6pF	±0.25pF	A0402C0G1R6C250N*B
0402	0.50±0.05	Automotive	COG	25	1.8pF	±0.05pF	A0402C0G1R8A250N*B
0402	0.50±0.05	Automotive	COG	25	1.8pF	±0.1pF	A0402C0G1R8B250N*B
0402	0.50±0.05	Automotive	COG	25	1.8pF	±0.25pF	A0402C0G1R8C250N*B
0402	0.50±0.05	Automotive	COG	25	2.0pF	±0.05pF	A0402C0G2R0A250N*B
0402	0.50±0.05	Automotive	COG	25	2.0pF	±0.1pF	A0402C0G2R0B250N*B
0402	0.50±0.05	Automotive	COG	25	2.0pF	±0.25pF	A0402C0G2R0C250N*B
0402	0.50±0.05	Automotive	COG	25	2.2pF	±0.05pF	A0402C0G2R2A250N*B
0402	0.50±0.05	Automotive	COG	25	2.2pF	±0.1pF	A0402C0G2R2B250N*B
0402	0.50±0.05	Automotive	COG	25	2.2pF	±0.25pF	A0402C0G2R2C250N*B
0402	0.50±0.05	Automotive	COG	25	2.4pF	±0.05pF	A0402C0G2R4A250N*B
0402	0.50±0.05	Automotive	COG	25	2.4pF	±0.1pF	A0402C0G2R4B250N*B
0402	0.50±0.05	Automotive	COG	25	2.4pF	±0.25pF	A0402C0G2R4C250N*B
0402	0.50±0.05	Automotive	COG	25	2.7pF	±0.05pF	A0402C0G2R7A250N*B
0402	0.50±0.05	Automotive	COG	25	2.7pF	±0.1pF	A0402C0G2R7B250N*B
0402	0.50±0.05	Automotive	COG	25	2.7pF	±0.25pF	A0402C0G2R7C250N*B
0402	0.50±0.05	Automotive	COG	25	3.0pF	±0.05pF	A0402C0G3R0A250N*B
0402	0.50±0.05	Automotive	COG	25	3.0pF	±0.1pF	A0402C0G3R0B250N*B
0402	0.50±0.05	Automotive	COG	25	3.0pF	±0.25pF	A0402C0G3R0C250N*B
0402	0.50±0.05	Automotive	COG	25	3.3pF	±0.05pF	A0402C0G3R3A250N*B
0402	0.50±0.05	Automotive	COG	25	3.3pF	±0.1pF	A0402C0G3R3B250N*B
0402	0.50±0.05	Automotive	COG	25	3.3pF	±0.25pF	A0402C0G3R3C250N*B
0402	0.50±0.05	Automotive	COG	25	3.6pF	±0.05pF	A0402C0G3R6A250N*B
0402	0.50±0.05	Automotive	COG	25	3.6pF	±0.1pF	A0402C0G3R6B250N*B
0402	0.50±0.05	Automotive	COG	25	3.6pF	±0.25pF	A0402C0G3R6C250N*B
0402	0.50±0.05	Automotive	COG	25	3.9pF	±0.05pF	A0402C0G3R9A250N*B
0402	0.50±0.05	Automotive	COG	25	3.9pF	±0.1pF	A0402C0G3R9B250N*B
0402	0.50±0.05	Automotive	COG	25	3.9pF	±0.25pF	A0402C0G3R9C250N*B
0402	0.50±0.05	Automotive	COG	25	4.0pF	±0.05pF	A0402C0G4R0A250N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	25	4.0pF	±0.1pF	A0402C0G4R0B250N*B
0402	0.50±0.05	Automotive	COG	25	4.0pF	±0.25pF	A0402C0G4R0C250N*B
0402	0.50±0.05	Automotive	COG	25	4.3pF	±0.05pF	A0402C0G4R3A250N*B
0402	0.50±0.05	Automotive	COG	25	4.3pF	±0.1pF	A0402C0G4R3B250N*B
0402	0.50±0.05	Automotive	COG	25	4.3pF	±0.25pF	A0402C0G4R3C250N*B
0402	0.50±0.05	Automotive	COG	25	4.7pF	±0.05pF	A0402C0G4R7A250N*B
0402	0.50±0.05	Automotive	COG	25	4.7pF	±0.1pF	A0402C0G4R7B250N*B
0402	0.50±0.05	Automotive	COG	25	4.7pF	±0.25pF	A0402C0G4R7C250N*B
0402	0.50±0.05	Automotive	COG	25	5.0pF	±0.05pF	A0402C0G5R0A250N*B
0402	0.50±0.05	Automotive	COG	25	5.0pF	±0.1pF	A0402C0G5R0B250N*B
0402	0.50±0.05	Automotive	COG	25	5.0pF	±0.25pF	A0402C0G5R0C250N*B
0402	0.50±0.05	Automotive	COG	25	5.1pF	±0.05pF	A0402C0G5R1A250N*B
0402	0.50±0.05	Automotive	COG	25	5.1pF	±0.1pF	A0402C0G5R1B250N*B
0402	0.50±0.05	Automotive	COG	25	5.1pF	±0.25pF	A0402C0G5R1C250N*B
0402	0.50±0.05	Automotive	COG	25	5.1pF	±0.5pF	A0402C0G5R1D250N*B
0402	0.50±0.05	Automotive	COG	25	5.6pF	±0.05pF	A0402C0G5R6A250N*B
0402	0.50±0.05	Automotive	COG	25	5.6pF	±0.1pF	A0402C0G5R6B250N*B
0402	0.50±0.05	Automotive	COG	25	5.6pF	±0.25pF	A0402C0G5R6C250N*B
0402	0.50±0.05	Automotive	COG	25	5.6pF	±0.5pF	A0402C0G5R6D250N*B
0402	0.50±0.05	Automotive	COG	25	6.2pF	±0.05pF	A0402C0G6R2A250N*B
0402	0.50±0.05	Automotive	COG	25	6.2pF	±0.1pF	A0402C0G6R2B250N*B
0402	0.50±0.05	Automotive	COG	25	6.2pF	±0.25pF	A0402C0G6R2C250N*B
0402	0.50±0.05	Automotive	COG	25	6.2pF	±0.5pF	A0402C0G6R2D250N*B
0402	0.50±0.05	Automotive	COG	25	6.8pF	±0.05pF	A0402C0G6R8A250N*B
0402	0.50±0.05	Automotive	COG	25	6.8pF	±0.1pF	A0402C0G6R8B250N*B
0402	0.50±0.05	Automotive	COG	25	6.8pF	±0.25pF	A0402C0G6R8C250N*B
0402	0.50±0.05	Automotive	COG	25	6.8pF	±0.5pF	A0402C0G6R8D250N*B
0402	0.50±0.05	Automotive	COG	25	7.0pF	±0.05pF	A0402C0G7R0A250N*B
0402	0.50±0.05	Automotive	COG	25	7.0pF	±0.1pF	A0402C0G7R0B250N*B
0402	0.50±0.05	Automotive	COG	25	7.0pF	±0.25pF	A0402C0G7R0C250N*B
0402	0.50±0.05	Automotive	COG	25	7.0pF	±0.5pF	A0402C0G7R0D250N*B
0402	0.50±0.05	Automotive	COG	25	7.5pF	±0.05pF	A0402C0G7R5A250N*B
0402	0.50±0.05	Automotive	COG	25	7.5pF	±0.1pF	A0402C0G7R5B250N*B
0402	0.50±0.05	Automotive	COG	25	7.5pF	±0.25pF	A0402C0G7R5C250N*B
0402	0.50±0.05	Automotive	COG	25	7.5pF	±0.5pF	A0402C0G7R5D250N*B
0402	0.50±0.05	Automotive	COG	25	8.0pF	±0.05pF	A0402C0G8R0A250N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	25	8.0pF	±0.1pF	A0402C0G8R0B250N*B
0402	0.50±0.05	Automotive	COG	25	8.0pF	±0.25pF	A0402C0G8R0C250N*B
0402	0.50±0.05	Automotive	COG	25	8.0pF	±0.5pF	A0402C0G8R0D250N*B
0402	0.50±0.05	Automotive	COG	25	8.2pF	±0.05pF	A0402C0G8R2A250N*B
0402	0.50±0.05	Automotive	COG	25	8.2pF	±0.1pF	A0402C0G8R2B250N*B
0402	0.50±0.05	Automotive	COG	25	8.2pF	±0.25pF	A0402C0G8R2C250N*B
0402	0.50±0.05	Automotive	COG	25	8.2pF	±0.5pF	A0402C0G8R2D250N*B
0402	0.50±0.05	Automotive	COG	25	10pF	±0.25pF	A0402C0G100C250N*B
0402	0.50±0.05	Automotive	COG	25	10pF	±0.5pF	A0402C0G100D250N*B
0402	0.50±0.05	Automotive	COG	25	10pF	±1%	A0402C0G100F250N*B
0402	0.50±0.05	Automotive	COG	25	10pF	±2%	A0402C0G100G250N*B
0402	0.50±0.05	Automotive	COG	25	10pF	±5%	A0402C0G100J250N*B
0402	0.50±0.05	Automotive	COG	25	12pF	±1%	A0402C0G120F250N*B
0402	0.50±0.05	Automotive	COG	25	12pF	±2%	A0402C0G120G250N*B
0402	0.50±0.05	Automotive	COG	25	12pF	±5%	A0402C0G120J250N*B
0402	0.50±0.05	Automotive	COG	25	15pF	±1%	A0402C0G150F250N*B
0402	0.50±0.05	Automotive	COG	25	15pF	±2%	A0402C0G150G250N*B
0402	0.50±0.05	Automotive	COG	25	15pF	±5%	A0402C0G150J250N*B
0402	0.50±0.05	Automotive	COG	25	18pF	±1%	A0402C0G180F250N*B
0402	0.50±0.05	Automotive	COG	25	18pF	±2%	A0402C0G180G250N*B
0402	0.50±0.05	Automotive	COG	25	18pF	±5%	A0402C0G180J250N*B
0402	0.50±0.05	Automotive	COG	25	20pF	±1%	A0402C0G200F250N*B
0402	0.50±0.05	Automotive	COG	25	20pF	±2%	A0402C0G200G250N*B
0402	0.50±0.05	Automotive	COG	25	20pF	±5%	A0402C0G200J250N*B
0402	0.50±0.05	Automotive	COG	25	22pF	±1%	A0402C0G220F250N*B
0402	0.50±0.05	Automotive	COG	25	22pF	±2%	A0402C0G220G250N*B
0402	0.50±0.05	Automotive	COG	25	22pF	±5%	A0402C0G220J250N*B
0402	0.50±0.05	Automotive	COG	25	24pF	±1%	A0402C0G240F250N*B
0402	0.50±0.05	Automotive	COG	25	24pF	±2%	A0402C0G240G250N*B
0402	0.50±0.05	Automotive	COG	25	24pF	±5%	A0402C0G240J250N*B
0402	0.50±0.05	Automotive	COG	25	27pF	±1%	A0402C0G270F250N*B
0402	0.50±0.05	Automotive	COG	25	27pF	±2%	A0402C0G270G250N*B
0402	0.50±0.05	Automotive	COG	25	27pF	±5%	A0402C0G270J250N*B
0402	0.50±0.05	Automotive	COG	25	30pF	±1%	A0402C0G300F250N*B
0402	0.50±0.05	Automotive	COG	25	30pF	±2%	A0402C0G300G250N*B
0402	0.50±0.05	Automotive	COG	25	30pF	±5%	A0402C0G300J250N*B



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	25	33pF	±1%	A0402C0G330F250N*B
0402	0.50±0.05	Automotive	COG	25	33pF	±2%	A0402C0G330G250N*B
0402	0.50±0.05	Automotive	COG	25	33pF	±5%	A0402C0G330J250N*B
0402	0.50±0.05	Automotive	COG	25	47pF	±1%	A0402C0G470F250N*B
0402	0.50±0.05	Automotive	COG	25	47pF	±2%	A0402C0G470G250N*B
0402	0.50±0.05	Automotive	COG	25	47pF	±5%	A0402C0G470J250N*B
0402	0.50±0.05	Automotive	COG	25	56pF	±1%	A0402C0G560F250N*B
0402	0.50±0.05	Automotive	COG	25	56pF	±2%	A0402C0G560G250N*B
0402	0.50±0.05	Automotive	COG	25	56pF	±5%	A0402C0G560J250N*B
0402	0.50±0.05	Automotive	COG	25	62pF	±1%	A0402C0G620F250N*B
0402	0.50±0.05	Automotive	COG	25	62pF	±2%	A0402C0G620G250N*B
0402	0.50±0.05	Automotive	COG	25	62pF	±5%	A0402C0G620J250N*B
0402	0.50±0.05	Automotive	COG	25	68pF	±1%	A0402C0G680F250N*B
0402	0.50±0.05	Automotive	COG	25	68pF	±2%	A0402C0G680G250N*B
0402	0.50±0.05	Automotive	COG	25	68pF	±5%	A0402C0G680J250N*B
0402	0.50±0.05	Automotive	COG	25	82pF	±1%	A0402C0G820F250N*B
0402	0.50±0.05	Automotive	COG	25	82pF	±2%	A0402C0G820G250N*B
0402	0.50±0.05	Automotive	COG	25	82pF	±5%	A0402C0G820J250N*B
0402	0.50±0.05	Automotive	COG	25	100pF	±1%	A0402C0G101F250N*B
0402	0.50±0.05	Automotive	COG	25	100pF	±2%	A0402C0G101G250N*B
0402	0.50±0.05	Automotive	COG	25	100pF	±5%	A0402C0G101J250N*B
0402	0.50±0.05	Automotive	COG	25	120pF	±2%	A0402C0G121G250N*B
0402	0.50±0.05	Automotive	COG	25	120pF	±5%	A0402C0G121J250N*B
0402	0.50±0.05	Automotive	COG	25	150pF	±2%	A0402C0G151G250N*B
0402	0.50±0.05	Automotive	COG	25	150pF	±5%	A0402C0G151J250N*B
0402	0.50±0.05	Automotive	COG	25	180pF	±2%	A0402C0G181G250N*B
0402	0.50±0.05	Automotive	COG	25	180pF	±5%	A0402C0G181J250N*B
0402	0.50±0.05	Automotive	COG	25	200pF	±2%	A0402C0G201G250N*B
0402	0.50±0.05	Automotive	COG	25	200pF	±5%	A0402C0G201J250N*B
0402	0.50±0.05	Automotive	COG	25	220pF	±2%	A0402C0G221G250N*B
0402	0.50±0.05	Automotive	COG	25	220pF	±5%	A0402C0G221J250N*B
0402	0.50±0.05	Automotive	COG	25	270pF	±2%	A0402C0G271G250N*B
0402	0.50±0.05	Automotive	COG	25	270pF	±5%	A0402C0G271J250N*B
0402	0.50±0.05	Automotive	COG	25	300pF	±2%	A0402C0G301G250N*B
0402	0.50±0.05	Automotive	COG	25	300pF	±5%	A0402C0G301J250N*B
0402	0.50±0.05	Automotive	COG	25	330pF	±2%	A0402C0G331G250N*B



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	25	330pF	±5%	A0402C0G331J250N*B
0402	0.50±0.05	Automotive	COG	25	470pF	±2%	A0402C0G471G250N*B
0402	0.50±0.05	Automotive	COG	25	470pF	±5%	A0402C0G471J250N*B
0402	0.50±0.05	Automotive	COG	25	560pF	±2%	A0402C0G561G250N*B
0402	0.50±0.05	Automotive	COG	25	560pF	±5%	A0402C0G561J250N*B
0402	0.50±0.05	Automotive	COG	25	680pF	±2%	A0402C0G681G250N*B
0402	0.50±0.05	Automotive	COG	25	680pF	±5%	A0402C0G681J250N*B
0402	0.50±0.05	Automotive	COG	25	820pF	±2%	A0402C0G821G250N*B
0402	0.50±0.05	Automotive	COG	25	820pF	±5%	A0402C0G821J250N*B
0402	0.50±0.05	Automotive	COG	25	1nF	±2%	A0402C0G102G250N*B
0402	0.50±0.05	Automotive	COG	25	1nF	±5%	A0402C0G102J250N*B
0402	0.50±0.05	Automotive	COG	25	1.5nF	±2%	A0402C0G152G250N*B
0402	0.50±0.05	Automotive	COG	25	1.5nF	±5%	A0402C0G152J250N*B
0402	0.50±0.05	Automotive	COG	25	1.8nF	±2%	A0402C0G182G250N*B
0402	0.50±0.05	Automotive	COG	25	1.8nF	±5%	A0402C0G182J250N*B
0402	0.50±0.05	Automotive	COG	25	2.2nF	±2%	A0402C0G222G250N*B
0402	0.50±0.05	Automotive	COG	25	2.2nF	±5%	A0402C0G222J250N*B
0402	0.50±0.05	Automotive	COG	35	0.1pF	±0.05pF	A0402C0G0R1A350N*B
0402	0.50±0.05	Automotive	COG	35	0.1pF	±0.1pF	A0402C0G0R1B350N*B
0402	0.50±0.05	Automotive	COG	35	0.2pF	±0.05pF	A0402C0G0R2A350N*B
0402	0.50±0.05	Automotive	COG	35	0.2pF	±0.1pF	A0402C0G0R2B350N*B
0402	0.50±0.05	Automotive	COG	35	0.3pF	±0.05pF	A0402C0G0R3A350N*B
0402	0.50±0.05	Automotive	COG	35	0.3pF	±0.1pF	A0402C0G0R3B350N*B
0402	0.50±0.05	Automotive	COG	35	0.4pF	±0.05pF	A0402C0G0R4A350N*B
0402	0.50±0.05	Automotive	COG	35	0.4pF	±0.1pF	A0402C0G0R4B350N*B
0402	0.50±0.05	Automotive	COG	35	0.5pF	±0.05pF	A0402C0G0R5A350N*B
0402	0.50±0.05	Automotive	COG	35	0.5pF	±0.1pF	A0402C0G0R5B350N*B
0402	0.50±0.05	Automotive	COG	35	0.6pF	±0.05pF	A0402C0G0R6A350N*B
0402	0.50±0.05	Automotive	COG	35	0.6pF	±0.1pF	A0402C0G0R6B350N*B
0402	0.50±0.05	Automotive	COG	35	0.7pF	±0.05pF	A0402C0G0R7A350N*B
0402	0.50±0.05	Automotive	COG	35	0.7pF	±0.1pF	A0402C0G0R7B350N*B
0402	0.50±0.05	Automotive	COG	35	0.75pF	±0.05pF	A0402C0GR75A350N*B
0402	0.50±0.05	Automotive	COG	35	0.75pF	±0.1pF	A0402C0GR75B350N*B
0402	0.50±0.05	Automotive	COG	35	0.8pF	±0.05pF	A0402C0G0R8A350N*B
0402	0.50±0.05	Automotive	COG	35	0.8pF	±0.1pF	A0402C0G0R8B350N*B
0402	0.50±0.05	Automotive	COG	35	0.9pF	±0.05pF	A0402C0G0R9A350N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	35	0.9pF	±0.1pF	A0402C0G0R9B350N*B
0402	0.50±0.05	Automotive	COG	35	1.0pF	±0.05pF	A0402C0G1R0A350N*B
0402	0.50±0.05	Automotive	COG	35	1.0pF	±0.1pF	A0402C0G1R0B350N*B
0402	0.50±0.05	Automotive	COG	35	1.0pF	±0.25pF	A0402C0G1R0C350N*B
0402	0.50±0.05	Automotive	COG	35	1.1pF	±0.05pF	A0402C0G1R1A350N*B
0402	0.50±0.05	Automotive	COG	35	1.1pF	±0.1pF	A0402C0G1R1B350N*B
0402	0.50±0.05	Automotive	COG	35	1.1pF	±0.25pF	A0402C0G1R1C350N*B
0402	0.50±0.05	Automotive	COG	35	1.2pF	±0.05pF	A0402C0G1R2A350N*B
0402	0.50±0.05	Automotive	COG	35	1.2pF	±0.1pF	A0402C0G1R2B350N*B
0402	0.50±0.05	Automotive	COG	35	1.2pF	±0.25pF	A0402C0G1R2C350N*B
0402	0.50±0.05	Automotive	COG	35	1.3pF	±0.05pF	A0402C0G1R3A350N*B
0402	0.50±0.05	Automotive	COG	35	1.3pF	±0.1pF	A0402C0G1R3B350N*B
0402	0.50±0.05	Automotive	COG	35	1.3pF	±0.25pF	A0402C0G1R3C350N*B
0402	0.50±0.05	Automotive	COG	35	1.5pF	±0.05pF	A0402C0G1R5A350N*B
0402	0.50±0.05	Automotive	COG	35	1.5pF	±0.1pF	A0402C0G1R5B350N*B
0402	0.50±0.05	Automotive	COG	35	1.5pF	±0.25pF	A0402C0G1R5C350N*B
0402	0.50±0.05	Automotive	COG	35	1.6pF	±0.05pF	A0402C0G1R6A350N*B
0402	0.50±0.05	Automotive	COG	35	1.6pF	±0.1pF	A0402C0G1R6B350N*B
0402	0.50±0.05	Automotive	COG	35	1.6pF	±0.25pF	A0402C0G1R6C350N*B
0402	0.50±0.05	Automotive	COG	35	1.8pF	±0.05pF	A0402C0G1R8A350N*B
0402	0.50±0.05	Automotive	COG	35	1.8pF	±0.1pF	A0402C0G1R8B350N*B
0402	0.50±0.05	Automotive	COG	35	1.8pF	±0.25pF	A0402C0G1R8C350N*B
0402	0.50±0.05	Automotive	COG	35	2.0pF	±0.05pF	A0402C0G2R0A350N*B
0402	0.50±0.05	Automotive	COG	35	2.0pF	±0.1pF	A0402C0G2R0B350N*B
0402	0.50±0.05	Automotive	COG	35	2.0pF	±0.25pF	A0402C0G2R0C350N*B
0402	0.50±0.05	Automotive	COG	35	2.2pF	±0.05pF	A0402C0G2R2A350N*B
0402	0.50±0.05	Automotive	COG	35	2.2pF	±0.1pF	A0402C0G2R2B350N*B
0402	0.50±0.05	Automotive	COG	35	2.2pF	±0.25pF	A0402C0G2R2C350N*B
0402	0.50±0.05	Automotive	COG	35	2.4pF	±0.05pF	A0402C0G2R4A350N*B
0402	0.50±0.05	Automotive	COG	35	2.4pF	±0.1pF	A0402C0G2R4B350N*B
0402	0.50±0.05	Automotive	COG	35	2.4pF	±0.25pF	A0402C0G2R4C350N*B
0402	0.50±0.05	Automotive	COG	35	2.7pF	±0.05pF	A0402C0G2R7A350N*B
0402	0.50±0.05	Automotive	COG	35	2.7pF	±0.1pF	A0402C0G2R7B350N*B
0402	0.50±0.05	Automotive	COG	35	2.7pF	±0.25pF	A0402C0G2R7C350N*B
0402	0.50±0.05	Automotive	COG	35	3.0pF	±0.05pF	A0402C0G3R0A350N*B
0402	0.50±0.05	Automotive	COG	35	3.0pF	±0.1pF	A0402C0G3R0B350N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	35	3.0pF	±0.25pF	A0402C0G3R0C350N*B
0402	0.50±0.05	Automotive	COG	35	3.3pF	±0.05pF	A0402C0G3R3A350N*B
0402	0.50±0.05	Automotive	COG	35	3.3pF	±0.1pF	A0402C0G3R3B350N*B
0402	0.50±0.05	Automotive	COG	35	3.3pF	±0.25pF	A0402C0G3R3C350N*B
0402	0.50±0.05	Automotive	COG	35	3.6pF	±0.05pF	A0402C0G3R6A350N*B
0402	0.50±0.05	Automotive	COG	35	3.6pF	±0.1pF	A0402C0G3R6B350N*B
0402	0.50±0.05	Automotive	COG	35	3.6pF	±0.25pF	A0402C0G3R6C350N*B
0402	0.50±0.05	Automotive	COG	35	3.9pF	±0.05pF	A0402C0G3R9A350N*B
0402	0.50±0.05	Automotive	COG	35	3.9pF	±0.1pF	A0402C0G3R9B350N*B
0402	0.50±0.05	Automotive	COG	35	3.9pF	±0.25pF	A0402C0G3R9C350N*B
0402	0.50±0.05	Automotive	COG	35	4.0pF	±0.05pF	A0402C0G4R0A350N*B
0402	0.50±0.05	Automotive	COG	35	4.0pF	±0.1pF	A0402C0G4R0B350N*B
0402	0.50±0.05	Automotive	COG	35	4.0pF	±0.25pF	A0402C0G4R0C350N*B
0402	0.50±0.05	Automotive	COG	35	4.3pF	±0.05pF	A0402C0G4R3A350N*B
0402	0.50±0.05	Automotive	COG	35	4.3pF	±0.1pF	A0402C0G4R3B350N*B
0402	0.50±0.05	Automotive	COG	35	4.3pF	±0.25pF	A0402C0G4R3C350N*B
0402	0.50±0.05	Automotive	COG	35	4.7pF	±0.05pF	A0402C0G4R7A350N*B
0402	0.50±0.05	Automotive	COG	35	4.7pF	±0.1pF	A0402C0G4R7B350N*B
0402	0.50±0.05	Automotive	COG	35	4.7pF	±0.25pF	A0402C0G4R7C350N*B
0402	0.50±0.05	Automotive	COG	35	5.0pF	±0.05pF	A0402C0G5R0A350N*B
0402	0.50±0.05	Automotive	COG	35	5.0pF	±0.1pF	A0402C0G5R0B350N*B
0402	0.50±0.05	Automotive	COG	35	5.0pF	±0.25pF	A0402C0G5R0C350N*B
0402	0.50±0.05	Automotive	COG	35	5.1pF	±0.05pF	A0402C0G5R1A350N*B
0402	0.50±0.05	Automotive	COG	35	5.1pF	±0.1pF	A0402C0G5R1B350N*B
0402	0.50±0.05	Automotive	COG	35	5.1pF	±0.25pF	A0402C0G5R1C350N*B
0402	0.50±0.05	Automotive	COG	35	5.1pF	±0.5pF	A0402C0G5R1D350N*B
0402	0.50±0.05	Automotive	COG	35	5.6pF	±0.05pF	A0402C0G5R6A350N*B
0402	0.50±0.05	Automotive	COG	35	5.6pF	±0.1pF	A0402C0G5R6B350N*B
0402	0.50±0.05	Automotive	COG	35	5.6pF	±0.25pF	A0402C0G5R6C350N*B
0402	0.50±0.05	Automotive	COG	35	5.6pF	±0.5pF	A0402C0G5R6D350N*B
0402	0.50±0.05	Automotive	COG	35	6.2pF	±0.05pF	A0402C0G6R2A350N*B
0402	0.50±0.05	Automotive	COG	35	6.2pF	±0.1pF	A0402C0G6R2B350N*B
0402	0.50±0.05	Automotive	COG	35	6.2pF	±0.25pF	A0402C0G6R2C350N*B
0402	0.50±0.05	Automotive	COG	35	6.2pF	±0.5pF	A0402C0G6R2D350N*B
0402	0.50±0.05	Automotive	COG	35	6.8pF	±0.05pF	A0402C0G6R8A350N*B
0402	0.50±0.05	Automotive	COG	35	6.8pF	±0.1pF	A0402C0G6R8B350N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	35	6.8pF	±0.25pF	A0402C0G6R8C350N*B
0402	0.50±0.05	Automotive	COG	35	6.8pF	±0.5pF	A0402C0G6R8D350N*B
0402	0.50±0.05	Automotive	COG	35	7.0pF	±0.05pF	A0402C0G7R0A350N*B
0402	0.50±0.05	Automotive	COG	35	7.0pF	±0.1pF	A0402C0G7R0B350N*B
0402	0.50±0.05	Automotive	COG	35	7.0pF	±0.25pF	A0402C0G7R0C350N*B
0402	0.50±0.05	Automotive	COG	35	7.0pF	±0.5pF	A0402C0G7R0D350N*B
0402	0.50±0.05	Automotive	COG	35	7.5pF	±0.05pF	A0402C0G7R5A350N*B
0402	0.50±0.05	Automotive	COG	35	7.5pF	±0.1pF	A0402C0G7R5B350N*B
0402	0.50±0.05	Automotive	COG	35	7.5pF	±0.25pF	A0402C0G7R5C350N*B
0402	0.50±0.05	Automotive	COG	35	7.5pF	±0.5pF	A0402C0G7R5D350N*B
0402	0.50±0.05	Automotive	COG	35	8.0pF	±0.05pF	A0402C0G8R0A350N*B
0402	0.50±0.05	Automotive	COG	35	8.0pF	±0.1pF	A0402C0G8R0B350N*B
0402	0.50±0.05	Automotive	COG	35	8.0pF	±0.25pF	A0402C0G8R0C350N*B
0402	0.50±0.05	Automotive	COG	35	8.0pF	±0.5pF	A0402C0G8R0D350N*B
0402	0.50±0.05	Automotive	COG	35	8.2pF	±0.05pF	A0402C0G8R2A350N*B
0402	0.50±0.05	Automotive	COG	35	8.2pF	±0.1pF	A0402C0G8R2B350N*B
0402	0.50±0.05	Automotive	COG	35	8.2pF	±0.25pF	A0402C0G8R2C350N*B
0402	0.50±0.05	Automotive	COG	35	8.2pF	±0.5pF	A0402C0G8R2D350N*B
0402	0.50±0.05	Automotive	COG	35	10pF	±0.25pF	A0402C0G100C350N*B
0402	0.50±0.05	Automotive	COG	35	10pF	±0.5pF	A0402C0G100D350N*B
0402	0.50±0.05	Automotive	COG	35	10pF	±1%	A0402C0G100F350N*B
0402	0.50±0.05	Automotive	COG	35	10pF	±2%	A0402C0G100G350N*B
0402	0.50±0.05	Automotive	COG	35	10pF	±5%	A0402C0G100J350N*B
0402	0.50±0.05	Automotive	COG	35	12pF	±1%	A0402C0G120F350N*B
0402	0.50±0.05	Automotive	COG	35	12pF	±2%	A0402C0G120G350N*B
0402	0.50±0.05	Automotive	COG	35	12pF	±5%	A0402C0G120J350N*B
0402	0.50±0.05	Automotive	COG	35	15pF	±1%	A0402C0G150F350N*B
0402	0.50±0.05	Automotive	COG	35	15pF	±2%	A0402C0G150G350N*B
0402	0.50±0.05	Automotive	COG	35	15pF	±5%	A0402C0G150J350N*B
0402	0.50±0.05	Automotive	COG	35	18pF	±1%	A0402C0G180F350N*B
0402	0.50±0.05	Automotive	COG	35	18pF	±2%	A0402C0G180G350N*B
0402	0.50±0.05	Automotive	COG	35	18pF	±5%	A0402C0G180J350N*B
0402	0.50±0.05	Automotive	COG	35	20pF	±1%	A0402C0G200F350N*B
0402	0.50±0.05	Automotive	COG	35	20pF	±2%	A0402C0G200G350N*B
0402	0.50±0.05	Automotive	COG	35	20pF	±5%	A0402C0G200J350N*B
0402	0.50±0.05	Automotive	COG	35	22pF	±1%	A0402C0G220F350N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	35	22pF	±2%	A0402C0G220G350N*B
0402	0.50±0.05	Automotive	COG	35	22pF	±5%	A0402C0G220J350N*B
0402	0.50±0.05	Automotive	COG	35	24pF	±1%	A0402C0G240F350N*B
0402	0.50±0.05	Automotive	COG	35	24pF	±2%	A0402C0G240G350N*B
0402	0.50±0.05	Automotive	COG	35	24pF	±5%	A0402C0G240J350N*B
0402	0.50±0.05	Automotive	COG	35	27pF	±1%	A0402C0G270F350N*B
0402	0.50±0.05	Automotive	COG	35	27pF	±2%	A0402C0G270G350N*B
0402	0.50±0.05	Automotive	COG	35	27pF	±5%	A0402C0G270J350N*B
0402	0.50±0.05	Automotive	COG	35	30pF	±1%	A0402C0G300F350N*B
0402	0.50±0.05	Automotive	COG	35	30pF	±2%	A0402C0G300G350N*B
0402	0.50±0.05	Automotive	COG	35	30pF	±5%	A0402C0G300J350N*B
0402	0.50±0.05	Automotive	COG	35	33pF	±1%	A0402C0G330F350N*B
0402	0.50±0.05	Automotive	COG	35	33pF	±2%	A0402C0G330G350N*B
0402	0.50±0.05	Automotive	COG	35	33pF	±5%	A0402C0G330J350N*B
0402	0.50±0.05	Automotive	COG	35	47pF	±1%	A0402C0G470F350N*B
0402	0.50±0.05	Automotive	COG	35	47pF	±2%	A0402C0G470G350N*B
0402	0.50±0.05	Automotive	COG	35	47pF	±5%	A0402C0G470J350N*B
0402	0.50±0.05	Automotive	COG	35	56pF	±1%	A0402C0G560F350N*B
0402	0.50±0.05	Automotive	COG	35	56pF	±2%	A0402C0G560G350N*B
0402	0.50±0.05	Automotive	COG	35	56pF	±5%	A0402C0G560J350N*B
0402	0.50±0.05	Automotive	COG	35	62pF	±1%	A0402C0G620F350N*B
0402	0.50±0.05	Automotive	COG	35	62pF	±2%	A0402C0G620G350N*B
0402	0.50±0.05	Automotive	COG	35	62pF	±5%	A0402C0G620J350N*B
0402	0.50±0.05	Automotive	COG	35	68pF	±1%	A0402C0G680F350N*B
0402	0.50±0.05	Automotive	COG	35	68pF	±2%	A0402C0G680G350N*B
0402	0.50±0.05	Automotive	COG	35	68pF	±5%	A0402C0G680J350N*B
0402	0.50±0.05	Automotive	COG	35	82pF	±1%	A0402C0G820F350N*B
0402	0.50±0.05	Automotive	COG	35	82pF	±2%	A0402C0G820G350N*B
0402	0.50±0.05	Automotive	COG	35	82pF	±5%	A0402C0G820J350N*B
0402	0.50±0.05	Automotive	COG	35	100pF	±1%	A0402C0G101F350N*B
0402	0.50±0.05	Automotive	COG	35	100pF	±2%	A0402C0G101G350N*B
0402	0.50±0.05	Automotive	COG	35	100pF	±5%	A0402C0G101J350N*B
0402	0.50±0.05	Automotive	COG	35	120pF	±2%	A0402C0G121G350N*B
0402	0.50±0.05	Automotive	COG	35	120pF	±5%	A0402C0G121J350N*B
0402	0.50±0.05	Automotive	COG	35	150pF	±2%	A0402C0G151G350N*B
0402	0.50±0.05	Automotive	COG	35	150pF	±5%	A0402C0G151J350N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	35	180pF	±2%	A0402C0G181G350N*B
0402	0.50±0.05	Automotive	COG	35	180pF	±5%	A0402C0G181J350N*B
0402	0.50±0.05	Automotive	COG	35	200pF	±2%	A0402C0G201G350N*B
0402	0.50±0.05	Automotive	COG	35	200pF	±5%	A0402C0G201J350N*B
0402	0.50±0.05	Automotive	COG	35	220pF	±2%	A0402C0G221G350N*B
0402	0.50±0.05	Automotive	COG	35	220pF	±5%	A0402C0G221J350N*B
0402	0.50±0.05	Automotive	COG	35	270pF	±2%	A0402C0G271G350N*B
0402	0.50±0.05	Automotive	COG	35	270pF	±5%	A0402C0G271J350N*B
0402	0.50±0.05	Automotive	COG	35	300pF	±2%	A0402C0G301G350N*B
0402	0.50±0.05	Automotive	COG	35	300pF	±5%	A0402C0G301J350N*B
0402	0.50±0.05	Automotive	COG	35	330pF	±2%	A0402C0G331G350N*B
0402	0.50±0.05	Automotive	COG	35	330pF	±5%	A0402C0G331J350N*B
0402	0.50±0.05	Automotive	COG	35	470pF	±2%	A0402C0G471G350N*B
0402	0.50±0.05	Automotive	COG	35	470pF	±5%	A0402C0G471J350N*B
0402	0.50±0.05	Automotive	COG	35	560pF	±2%	A0402C0G561G350N*B
0402	0.50±0.05	Automotive	COG	35	560pF	±5%	A0402C0G561J350N*B
0402	0.50±0.05	Automotive	COG	35	680pF	±2%	A0402C0G681G350N*B
0402	0.50±0.05	Automotive	COG	35	680pF	±5%	A0402C0G681J350N*B
0402	0.50±0.05	Automotive	COG	35	820pF	±2%	A0402C0G821G350N*B
0402	0.50±0.05	Automotive	COG	35	820pF	±5%	A0402C0G821J350N*B
0402	0.50±0.05	Automotive	COG	35	1nF	±2%	A0402C0G102G350N*B
0402	0.50±0.05	Automotive	COG	35	1nF	±5%	A0402C0G102J350N*B
0402	0.50±0.05	Automotive	COG	35	1.5nF	±2%	A0402C0G152G350N*B
0402	0.50±0.05	Automotive	COG	35	1.5nF	±5%	A0402C0G152J350N*B
0402	0.50±0.05	Automotive	COG	35	1.8nF	±2%	A0402C0G182G350N*B
0402	0.50±0.05	Automotive	COG	35	1.8nF	±5%	A0402C0G182J350N*B
0402	0.50±0.05	Automotive	COG	35	2.2nF	±2%	A0402C0G222G350N*B
0402	0.50±0.05	Automotive	COG	35	2.2nF	±5%	A0402C0G222J350N*B
0402	0.50±0.05	Automotive	COG	50	0.1pF	±0.05pF	A0402C0G0R1A500N*B
0402	0.50±0.05	Automotive	COG	50	0.1pF	±0.1pF	A0402C0G0R1B500N*B
0402	0.50±0.05	Automotive	COG	50	0.2pF	±0.05pF	A0402C0G0R2A500N*B
0402	0.50±0.05	Automotive	COG	50	0.2pF	±0.1pF	A0402C0G0R2B500N*B
0402	0.50±0.05	Automotive	COG	50	0.3pF	±0.05pF	A0402C0G0R3A500N*B
0402	0.50±0.05	Automotive	COG	50	0.3pF	±0.1pF	A0402C0G0R3B500N*B
0402	0.50±0.05	Automotive	COG	50	0.4pF	±0.05pF	A0402C0G0R4A500N*B
0402	0.50±0.05	Automotive	COG	50	0.4pF	±0.1pF	A0402C0G0R4B500N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	50	0.5pF	±0.05pF	A0402C0G0R5A500N*B
0402	0.50±0.05	Automotive	COG	50	0.5pF	±0.1pF	A0402C0G0R5B500N*B
0402	0.50±0.05	Automotive	COG	50	0.6pF	±0.05pF	A0402C0G0R6A500N*B
0402	0.50±0.05	Automotive	COG	50	0.6pF	±0.1pF	A0402C0G0R6B500N*B
0402	0.50±0.05	Automotive	COG	50	0.7pF	±0.05pF	A0402C0G0R7A500N*B
0402	0.50±0.05	Automotive	COG	50	0.7pF	±0.1pF	A0402C0G0R7B500N*B
0402	0.50±0.05	Automotive	COG	50	0.75pF	±0.05pF	A0402C0GR75A500N*B
0402	0.50±0.05	Automotive	COG	50	0.75pF	±0.1pF	A0402C0GR75B500N*B
0402	0.50±0.05	Automotive	COG	50	0.8pF	±0.05pF	A0402C0G0R8A500N*B
0402	0.50±0.05	Automotive	COG	50	0.8pF	±0.1pF	A0402C0G0R8B500N*B
0402	0.50±0.05	Automotive	COG	50	0.9pF	±0.05pF	A0402C0G0R9A500N*B
0402	0.50±0.05	Automotive	COG	50	0.9pF	±0.1pF	A0402C0G0R9B500N*B
0402	0.50±0.05	Automotive	COG	50	1.0pF	±0.05pF	A0402C0G1R0A500N*B
0402	0.50±0.05	Automotive	COG	50	1.0pF	±0.1pF	A0402C0G1R0B500N*B
0402	0.50±0.05	Automotive	COG	50	1.0pF	±0.25pF	A0402C0G1R0C500N*B
0402	0.50±0.05	Automotive	COG	50	1.1pF	±0.05pF	A0402C0G1R1A500N*B
0402	0.50±0.05	Automotive	COG	50	1.1pF	±0.1pF	A0402C0G1R1B500N*B
0402	0.50±0.05	Automotive	COG	50	1.1pF	±0.25pF	A0402C0G1R1C500N*B
0402	0.50±0.05	Automotive	COG	50	1.2pF	±0.05pF	A0402C0G1R2A500N*B
0402	0.50±0.05	Automotive	COG	50	1.2pF	±0.1pF	A0402C0G1R2B500N*B
0402	0.50±0.05	Automotive	COG	50	1.2pF	±0.25pF	A0402C0G1R2C500N*B
0402	0.50±0.05	Automotive	COG	50	1.3pF	±0.05pF	A0402C0G1R3A500N*B
0402	0.50±0.05	Automotive	COG	50	1.3pF	±0.1pF	A0402C0G1R3B500N*B
0402	0.50±0.05	Automotive	COG	50	1.3pF	±0.25pF	A0402C0G1R3C500N*B
0402	0.50±0.05	Automotive	COG	50	1.5pF	±0.05pF	A0402C0G1R5A500N*B
0402	0.50±0.05	Automotive	COG	50	1.5pF	±0.1pF	A0402C0G1R5B500N*B
0402	0.50±0.05	Automotive	COG	50	1.5pF	±0.25pF	A0402C0G1R5C500N*B
0402	0.50±0.05	Automotive	COG	50	1.6pF	±0.05pF	A0402C0G1R6A500N*B
0402	0.50±0.05	Automotive	COG	50	1.6pF	±0.1pF	A0402C0G1R6B500N*B
0402	0.50±0.05	Automotive	COG	50	1.6pF	±0.25pF	A0402C0G1R6C500N*B
0402	0.50±0.05	Automotive	COG	50	1.8pF	±0.05pF	A0402C0G1R8A500N*B
0402	0.50±0.05	Automotive	COG	50	1.8pF	±0.1pF	A0402C0G1R8B500N*B
0402	0.50±0.05	Automotive	COG	50	1.8pF	±0.25pF	A0402C0G1R8C500N*B
0402	0.50±0.05	Automotive	COG	50	2.0pF	±0.05pF	A0402C0G2R0A500N*B
0402	0.50±0.05	Automotive	COG	50	2.0pF	±0.1pF	A0402C0G2R0B500N*B
0402	0.50±0.05	Automotive	COG	50	2.0pF	±0.25pF	A0402C0G2R0C500N*B



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	50	2.2pF	±0.05pF	A0402C0G2R2A500N*B
0402	0.50±0.05	Automotive	COG	50	2.2pF	±0.1pF	A0402C0G2R2B500N*B
0402	0.50±0.05	Automotive	COG	50	2.2pF	±0.25pF	A0402C0G2R2C500N*B
0402	0.50±0.05	Automotive	COG	50	2.4pF	±0.05pF	A0402C0G2R4A500N*B
0402	0.50±0.05	Automotive	COG	50	2.4pF	±0.1pF	A0402C0G2R4B500N*B
0402	0.50±0.05	Automotive	COG	50	2.4pF	±0.25pF	A0402C0G2R4C500N*B
0402	0.50±0.05	Automotive	COG	50	2.7pF	±0.05pF	A0402C0G2R7A500N*B
0402	0.50±0.05	Automotive	COG	50	2.7pF	±0.1pF	A0402C0G2R7B500N*B
0402	0.50±0.05	Automotive	COG	50	2.7pF	±0.25pF	A0402C0G2R7C500N*B
0402	0.50±0.05	Automotive	COG	50	3.0pF	±0.05pF	A0402C0G3R0A500N*B
0402	0.50±0.05	Automotive	COG	50	3.0pF	±0.1pF	A0402C0G3R0B500N*B
0402	0.50±0.05	Automotive	COG	50	3.0pF	±0.25pF	A0402C0G3R0C500N*B
0402	0.50±0.05	Automotive	COG	50	3.3pF	±0.05pF	A0402C0G3R3A500N*B
0402	0.50±0.05	Automotive	COG	50	3.3pF	±0.1pF	A0402C0G3R3B500N*B
0402	0.50±0.05	Automotive	COG	50	3.3pF	±0.25pF	A0402C0G3R3C500N*B
0402	0.50±0.05	Automotive	COG	50	3.6pF	±0.05pF	A0402C0G3R6A500N*B
0402	0.50±0.05	Automotive	COG	50	3.6pF	±0.1pF	A0402C0G3R6B500N*B
0402	0.50±0.05	Automotive	COG	50	3.6pF	±0.25pF	A0402C0G3R6C500N*B
0402	0.50±0.05	Automotive	COG	50	3.9pF	±0.05pF	A0402C0G3R9A500N*B
0402	0.50±0.05	Automotive	COG	50	3.9pF	±0.1pF	A0402C0G3R9B500N*B
0402	0.50±0.05	Automotive	COG	50	3.9pF	±0.25pF	A0402C0G3R9C500N*B
0402	0.50±0.05	Automotive	COG	50	4.0pF	±0.05pF	A0402C0G4R0A500N*B
0402	0.50±0.05	Automotive	COG	50	4.0pF	±0.1pF	A0402C0G4R0B500N*B
0402	0.50±0.05	Automotive	COG	50	4.0pF	±0.25pF	A0402C0G4R0C500N*B
0402	0.50±0.05	Automotive	COG	50	4.3pF	±0.05pF	A0402C0G4R3A500N*B
0402	0.50±0.05	Automotive	COG	50	4.3pF	±0.1pF	A0402C0G4R3B500N*B
0402	0.50±0.05	Automotive	COG	50	4.3pF	±0.25pF	A0402C0G4R3C500N*B
0402	0.50±0.05	Automotive	COG	50	4.7pF	±0.05pF	A0402C0G4R7A500N*B
0402	0.50±0.05	Automotive	COG	50	4.7pF	±0.1pF	A0402C0G4R7B500N*B
0402	0.50±0.05	Automotive	COG	50	4.7pF	±0.25pF	A0402C0G4R7C500N*B
0402	0.50±0.05	Automotive	COG	50	5.0pF	±0.05pF	A0402C0G5R0A500N*B
0402	0.50±0.05	Automotive	COG	50	5.0pF	±0.1pF	A0402C0G5R0B500N*B
0402	0.50±0.05	Automotive	COG	50	5.0pF	±0.25pF	A0402C0G5R0C500N*B
0402	0.50±0.05	Automotive	COG	50	5.1pF	±0.05pF	A0402C0G5R1A500N*B
0402	0.50±0.05	Automotive	COG	50	5.1pF	±0.1pF	A0402C0G5R1B500N*B
0402	0.50±0.05	Automotive	COG	50	5.1pF	±0.25pF	A0402C0G5R1C500N*B



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	50	5.1pF	±0.5pF	A0402C0G5R1D500N*B
0402	0.50±0.05	Automotive	COG	50	5.6pF	±0.05pF	A0402C0G5R6A500N*B
0402	0.50±0.05	Automotive	COG	50	5.6pF	±0.1pF	A0402C0G5R6B500N*B
0402	0.50±0.05	Automotive	COG	50	5.6pF	±0.25pF	A0402C0G5R6C500N*B
0402	0.50±0.05	Automotive	COG	50	5.6pF	±0.5pF	A0402C0G5R6D500N*B
0402	0.50±0.05	Automotive	COG	50	6.2pF	±0.05pF	A0402C0G6R2A500N*B
0402	0.50±0.05	Automotive	COG	50	6.2pF	±0.1pF	A0402C0G6R2B500N*B
0402	0.50±0.05	Automotive	COG	50	6.2pF	±0.25pF	A0402C0G6R2C500N*B
0402	0.50±0.05	Automotive	COG	50	6.2pF	±0.5pF	A0402C0G6R2D500N*B
0402	0.50±0.05	Automotive	COG	50	6.8pF	±0.05pF	A0402C0G6R8A500N*B
0402	0.50±0.05	Automotive	COG	50	6.8pF	±0.1pF	A0402C0G6R8B500N*B
0402	0.50±0.05	Automotive	COG	50	6.8pF	±0.25pF	A0402C0G6R8C500N*B
0402	0.50±0.05	Automotive	COG	50	6.8pF	±0.5pF	A0402C0G6R8D500N*B
0402	0.50±0.05	Automotive	COG	50	7.0pF	±0.05pF	A0402C0G7R0A500N*B
0402	0.50±0.05	Automotive	COG	50	7.0pF	±0.1pF	A0402C0G7R0B500N*B
0402	0.50±0.05	Automotive	COG	50	7.0pF	±0.25pF	A0402C0G7R0C500N*B
0402	0.50±0.05	Automotive	COG	50	7.0pF	±0.5pF	A0402C0G7R0D500N*B
0402	0.50±0.05	Automotive	COG	50	7.5pF	±0.05pF	A0402C0G7R5A500N*B
0402	0.50±0.05	Automotive	COG	50	7.5pF	±0.1pF	A0402C0G7R5B500N*B
0402	0.50±0.05	Automotive	COG	50	7.5pF	±0.25pF	A0402C0G7R5C500N*B
0402	0.50±0.05	Automotive	COG	50	7.5pF	±0.5pF	A0402C0G7R5D500N*B
0402	0.50±0.05	Automotive	COG	50	8.0pF	±0.05pF	A0402C0G8R0A500N*B
0402	0.50±0.05	Automotive	COG	50	8.0pF	±0.1pF	A0402C0G8R0B500N*B
0402	0.50±0.05	Automotive	COG	50	8.0pF	±0.25pF	A0402C0G8R0C500N*B
0402	0.50±0.05	Automotive	COG	50	8.0pF	±0.5pF	A0402C0G8R0D500N*B
0402	0.50±0.05	Automotive	COG	50	8.2pF	±0.05pF	A0402C0G8R2A500N*B
0402	0.50±0.05	Automotive	COG	50	8.2pF	±0.1pF	A0402C0G8R2B500N*B
0402	0.50±0.05	Automotive	COG	50	8.2pF	±0.25pF	A0402C0G8R2C500N*B
0402	0.50±0.05	Automotive	COG	50	8.2pF	±0.5pF	A0402C0G8R2D500N*B
0402	0.50±0.05	Automotive	COG	50	10pF	±0.25pF	A0402C0G100C500N*B
0402	0.50±0.05	Automotive	COG	50	10pF	±0.5pF	A0402C0G100D500N*B
0402	0.50±0.05	Automotive	COG	50	10pF	±1%	A0402C0G100F500N*B
0402	0.50±0.05	Automotive	COG	50	10pF	±2%	A0402C0G100G500N*B
0402	0.50±0.05	Automotive	COG	50	10pF	±5%	A0402C0G100J500N*B
0402	0.50±0.05	Automotive	COG	50	12pF	±1%	A0402C0G120F500N*B
0402	0.50±0.05	Automotive	COG	50	12pF	±2%	A0402C0G120G500N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	50	12pF	±5%	A0402COG120J500N*B
0402	0.50±0.05	Automotive	COG	50	15pF	±1%	A0402COG150F500N*B
0402	0.50±0.05	Automotive	COG	50	15pF	±2%	A0402COG150G500N*B
0402	0.50±0.05	Automotive	COG	50	15pF	±5%	A0402COG150J500N*B
0402	0.50±0.05	Automotive	COG	50	18pF	±1%	A0402COG180F500N*B
0402	0.50±0.05	Automotive	COG	50	18pF	±2%	A0402COG180G500N*B
0402	0.50±0.05	Automotive	COG	50	18pF	±5%	A0402COG180J500N*B
0402	0.50±0.05	Automotive	COG	50	20pF	±1%	A0402COG200F500N*B
0402	0.50±0.05	Automotive	COG	50	20pF	±2%	A0402COG200G500N*B
0402	0.50±0.05	Automotive	COG	50	20pF	±5%	A0402COG200J500N*B
0402	0.50±0.05	Automotive	COG	50	22pF	±1%	A0402COG220F500N*B
0402	0.50±0.05	Automotive	COG	50	22pF	±2%	A0402COG220G500N*B
0402	0.50±0.05	Automotive	COG	50	22pF	±5%	A0402COG220J500N*B
0402	0.50±0.05	Automotive	COG	50	24pF	±1%	A0402COG240F500N*B
0402	0.50±0.05	Automotive	COG	50	24pF	±2%	A0402COG240G500N*B
0402	0.50±0.05	Automotive	COG	50	24pF	±5%	A0402COG240J500N*B
0402	0.50±0.05	Automotive	COG	50	27pF	±1%	A0402COG270F500N*B
0402	0.50±0.05	Automotive	COG	50	27pF	±2%	A0402COG270G500N*B
0402	0.50±0.05	Automotive	COG	50	27pF	±5%	A0402COG270J500N*B
0402	0.50±0.05	Automotive	COG	50	30pF	±1%	A0402COG300F500N*B
0402	0.50±0.05	Automotive	COG	50	30pF	±2%	A0402COG300G500N*B
0402	0.50±0.05	Automotive	COG	50	30pF	±5%	A0402COG300J500N*B
0402	0.50±0.05	Automotive	COG	50	33pF	±1%	A0402COG330F500N*B
0402	0.50±0.05	Automotive	COG	50	33pF	±2%	A0402COG330G500N*B
0402	0.50±0.05	Automotive	COG	50	33pF	±5%	A0402COG330J500N*B
0402	0.50±0.05	Automotive	COG	50	47pF	±1%	A0402COG470F500N*B
0402	0.50±0.05	Automotive	COG	50	47pF	±2%	A0402COG470G500N*B
0402	0.50±0.05	Automotive	COG	50	47pF	±5%	A0402COG470J500N*B
0402	0.50±0.05	Automotive	COG	50	56pF	±1%	A0402COG560F500N*B
0402	0.50±0.05	Automotive	COG	50	56pF	±2%	A0402COG560G500N*B
0402	0.50±0.05	Automotive	COG	50	56pF	±5%	A0402COG560J500N*B
0402	0.50±0.05	Automotive	COG	50	62pF	±1%	A0402COG620F500N*B
0402	0.50±0.05	Automotive	COG	50	62pF	±2%	A0402COG620G500N*B
0402	0.50±0.05	Automotive	COG	50	62pF	±5%	A0402COG620J500N*B
0402	0.50±0.05	Automotive	COG	50	68pF	±1%	A0402COG680F500N*B
0402	0.50±0.05	Automotive	COG	50	68pF	±2%	A0402COG680G500N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	50	68pF	±5%	A0402COG680J500N*B
0402	0.50±0.05	Automotive	COG	50	82pF	±1%	A0402COG820F500N*B
0402	0.50±0.05	Automotive	COG	50	82pF	±2%	A0402COG820G500N*B
0402	0.50±0.05	Automotive	COG	50	82pF	±5%	A0402COG820J500N*B
0402	0.50±0.05	Automotive	COG	50	100pF	±1%	A0402COG101F500N*B
0402	0.50±0.05	Automotive	COG	50	100pF	±2%	A0402COG101G500N*B
0402	0.50±0.05	Automotive	COG	50	100pF	±5%	A0402COG101J500N*B
0402	0.50±0.05	Automotive	COG	50	120pF	±2%	A0402COG121G500N*B
0402	0.50±0.05	Automotive	COG	50	120pF	±5%	A0402COG121J500N*B
0402	0.50±0.05	Automotive	COG	50	150pF	±2%	A0402COG151G500N*B
0402	0.50±0.05	Automotive	COG	50	150pF	±5%	A0402COG151J500N*B
0402	0.50±0.05	Automotive	COG	50	180pF	±2%	A0402COG181G500N*B
0402	0.50±0.05	Automotive	COG	50	180pF	±5%	A0402COG181J500N*B
0402	0.50±0.05	Automotive	COG	50	200pF	±2%	A0402COG201G500N*B
0402	0.50±0.05	Automotive	COG	50	200pF	±5%	A0402COG201J500N*B
0402	0.50±0.05	Automotive	COG	50	220pF	±2%	A0402COG221G500N*B
0402	0.50±0.05	Automotive	COG	50	220pF	±5%	A0402COG221J500N*B
0402	0.50±0.05	Automotive	COG	50	270pF	±2%	A0402COG271G500N*B
0402	0.50±0.05	Automotive	COG	50	270pF	±5%	A0402COG271J500N*B
0402	0.50±0.05	Automotive	COG	50	300pF	±2%	A0402COG301G500N*B
0402	0.50±0.05	Automotive	COG	50	300pF	±5%	A0402COG301J500N*B
0402	0.50±0.05	Automotive	COG	50	330pF	±2%	A0402COG331G500N*B
0402	0.50±0.05	Automotive	COG	50	330pF	±5%	A0402COG331J500N*B
0402	0.50±0.05	Automotive	COG	50	470pF	±2%	A0402COG471G500N*B
0402	0.50±0.05	Automotive	COG	50	470pF	±5%	A0402COG471J500N*B
0402	0.50±0.05	Automotive	COG	50	560pF	±2%	A0402COG561G500N*B
0402	0.50±0.05	Automotive	COG	50	560pF	±5%	A0402COG561J500N*B
0402	0.50±0.05	Automotive	COG	50	680pF	±2%	A0402COG681G500N*B
0402	0.50±0.05	Automotive	COG	50	680pF	±5%	A0402COG681J500N*B
0402	0.50±0.05	Automotive	COG	50	820pF	±2%	A0402COG821G500N*B
0402	0.50±0.05	Automotive	COG	50	820pF	±5%	A0402COG821J500N*B
0402	0.50±0.05	Automotive	COG	50	1nF	±2%	A0402COG102G500N*B
0402	0.50±0.05	Automotive	COG	50	1nF	±5%	A0402COG102J500N*B
0402	0.50±0.05	Automotive	COG	50	2.2nF	±2%	A0402COG222G500N*B
0402	0.50±0.05	Automotive	COG	50	2.2nF	±5%	A0402COG222J500N*B
0402	0.50±0.05	Automotive	COG	100	0.1pF	±0.05pF	A0402COG0R1A101N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	100	0.1pF	±0.1pF	A0402C0G0R1B101N*B
0402	0.50±0.05	Automotive	COG	100	0.2pF	±0.05pF	A0402C0G0R2A101N*B
0402	0.50±0.05	Automotive	COG	100	0.2pF	±0.1pF	A0402C0G0R2B101N*B
0402	0.50±0.05	Automotive	COG	100	0.3pF	±0.05pF	A0402C0G0R3A101N*B
0402	0.50±0.05	Automotive	COG	100	0.3pF	±0.1pF	A0402C0G0R3B101N*B
0402	0.50±0.05	Automotive	COG	100	0.4pF	±0.05pF	A0402C0G0R4A101N*B
0402	0.50±0.05	Automotive	COG	100	0.4pF	±0.1pF	A0402C0G0R4B101N*B
0402	0.50±0.05	Automotive	COG	100	0.5pF	±0.05pF	A0402C0G0R5A101N*B
0402	0.50±0.05	Automotive	COG	100	0.5pF	±0.1pF	A0402C0G0R5B101N*B
0402	0.50±0.05	Automotive	COG	100	0.6pF	±0.05pF	A0402C0G0R6A101N*B
0402	0.50±0.05	Automotive	COG	100	0.6pF	±0.1pF	A0402C0G0R6B101N*B
0402	0.50±0.05	Automotive	COG	100	0.7pF	±0.05pF	A0402C0G0R7A101N*B
0402	0.50±0.05	Automotive	COG	100	0.7pF	±0.1pF	A0402C0G0R7B101N*B
0402	0.50±0.05	Automotive	COG	100	0.75pF	±0.05pF	A0402C0GR75A101N*B
0402	0.50±0.05	Automotive	COG	100	0.75pF	±0.1pF	A0402C0GR75B101N*B
0402	0.50±0.05	Automotive	COG	100	0.8pF	±0.05pF	A0402C0G0R8A101N*B
0402	0.50±0.05	Automotive	COG	100	0.8pF	±0.1pF	A0402C0G0R8B101N*B
0402	0.50±0.05	Automotive	COG	100	0.9pF	±0.05pF	A0402C0G0R9A101N*B
0402	0.50±0.05	Automotive	COG	100	0.9pF	±0.1pF	A0402C0G0R9B101N*B
0402	0.50±0.05	Automotive	COG	100	1.0pF	±0.05pF	A0402C0G1R0A101N*B
0402	0.50±0.05	Automotive	COG	100	1.0pF	±0.1pF	A0402C0G1R0B101N*B
0402	0.50±0.05	Automotive	COG	100	1.0pF	±0.25pF	A0402C0G1R0C101N*B
0402	0.50±0.05	Automotive	COG	100	1.1pF	±0.05pF	A0402C0G1R1A101N*B
0402	0.50±0.05	Automotive	COG	100	1.1pF	±0.1pF	A0402C0G1R1B101N*B
0402	0.50±0.05	Automotive	COG	100	1.1pF	±0.25pF	A0402C0G1R1C101N*B
0402	0.50±0.05	Automotive	COG	100	1.2pF	±0.05pF	A0402C0G1R2A101N*B
0402	0.50±0.05	Automotive	COG	100	1.2pF	±0.1pF	A0402C0G1R2B101N*B
0402	0.50±0.05	Automotive	COG	100	1.2pF	±0.25pF	A0402C0G1R2C101N*B
0402	0.50±0.05	Automotive	COG	100	1.3pF	±0.05pF	A0402C0G1R3A101N*B
0402	0.50±0.05	Automotive	COG	100	1.3pF	±0.1pF	A0402C0G1R3B101N*B
0402	0.50±0.05	Automotive	COG	100	1.3pF	±0.25pF	A0402C0G1R3C101N*B
0402	0.50±0.05	Automotive	COG	100	1.5pF	±0.05pF	A0402C0G1R5A101N*B
0402	0.50±0.05	Automotive	COG	100	1.5pF	±0.1pF	A0402C0G1R5B101N*B
0402	0.50±0.05	Automotive	COG	100	1.5pF	±0.25pF	A0402C0G1R5C101N*B
0402	0.50±0.05	Automotive	COG	100	1.6pF	±0.05pF	A0402C0G1R6A101N*B
0402	0.50±0.05	Automotive	COG	100	1.6pF	±0.1pF	A0402C0G1R6B101N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	100	1.6pF	±0.25pF	A0402C0G1R6C101N*B
0402	0.50±0.05	Automotive	COG	100	1.8pF	±0.05pF	A0402C0G1R8A101N*B
0402	0.50±0.05	Automotive	COG	100	1.8pF	±0.1pF	A0402C0G1R8B101N*B
0402	0.50±0.05	Automotive	COG	100	1.8pF	±0.25pF	A0402C0G1R8C101N*B
0402	0.50±0.05	Automotive	COG	100	2.0pF	±0.05pF	A0402C0G2R0A101N*B
0402	0.50±0.05	Automotive	COG	100	2.0pF	±0.1pF	A0402C0G2R0B101N*B
0402	0.50±0.05	Automotive	COG	100	2.0pF	±0.25pF	A0402C0G2R0C101N*B
0402	0.50±0.05	Automotive	COG	100	2.2pF	±0.05pF	A0402C0G2R2A101N*B
0402	0.50±0.05	Automotive	COG	100	2.2pF	±0.1pF	A0402C0G2R2B101N*B
0402	0.50±0.05	Automotive	COG	100	2.2pF	±0.25pF	A0402C0G2R2C101N*B
0402	0.50±0.05	Automotive	COG	100	2.4pF	±0.05pF	A0402C0G2R4A101N*B
0402	0.50±0.05	Automotive	COG	100	2.4pF	±0.1pF	A0402C0G2R4B101N*B
0402	0.50±0.05	Automotive	COG	100	2.4pF	±0.25pF	A0402C0G2R4C101N*B
0402	0.50±0.05	Automotive	COG	100	2.7pF	±0.05pF	A0402C0G2R7A101N*B
0402	0.50±0.05	Automotive	COG	100	2.7pF	±0.1pF	A0402C0G2R7B101N*B
0402	0.50±0.05	Automotive	COG	100	2.7pF	±0.25pF	A0402C0G2R7C101N*B
0402	0.50±0.05	Automotive	COG	100	3.0pF	±0.05pF	A0402C0G3R0A101N*B
0402	0.50±0.05	Automotive	COG	100	3.0pF	±0.1pF	A0402C0G3R0B101N*B
0402	0.50±0.05	Automotive	COG	100	3.0pF	±0.25pF	A0402C0G3R0C101N*B
0402	0.50±0.05	Automotive	COG	100	3.3pF	±0.05pF	A0402C0G3R3A101N*B
0402	0.50±0.05	Automotive	COG	100	3.3pF	±0.1pF	A0402C0G3R3B101N*B
0402	0.50±0.05	Automotive	COG	100	3.3pF	±0.25pF	A0402C0G3R3C101N*B
0402	0.50±0.05	Automotive	COG	100	3.6pF	±0.05pF	A0402C0G3R6A101N*B
0402	0.50±0.05	Automotive	COG	100	3.6pF	±0.1pF	A0402C0G3R6B101N*B
0402	0.50±0.05	Automotive	COG	100	3.6pF	±0.25pF	A0402C0G3R6C101N*B
0402	0.50±0.05	Automotive	COG	100	3.9pF	±0.05pF	A0402C0G3R9A101N*B
0402	0.50±0.05	Automotive	COG	100	3.9pF	±0.1pF	A0402C0G3R9B101N*B
0402	0.50±0.05	Automotive	COG	100	3.9pF	±0.25pF	A0402C0G3R9C101N*B
0402	0.50±0.05	Automotive	COG	100	4.0pF	±0.05pF	A0402C0G4R0A101N*B
0402	0.50±0.05	Automotive	COG	100	4.0pF	±0.1pF	A0402C0G4R0B101N*B
0402	0.50±0.05	Automotive	COG	100	4.0pF	±0.25pF	A0402C0G4R0C101N*B
0402	0.50±0.05	Automotive	COG	100	4.3pF	±0.05pF	A0402C0G4R3A101N*B
0402	0.50±0.05	Automotive	COG	100	4.3pF	±0.1pF	A0402C0G4R3B101N*B
0402	0.50±0.05	Automotive	COG	100	4.3pF	±0.25pF	A0402C0G4R3C101N*B
0402	0.50±0.05	Automotive	COG	100	4.7pF	±0.05pF	A0402C0G4R7A101N*B
0402	0.50±0.05	Automotive	COG	100	4.7pF	±0.1pF	A0402C0G4R7B101N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	100	4.7pF	±0.25pF	A0402C0G4R7C101N*B
0402	0.50±0.05	Automotive	COG	100	5.0pF	±0.05pF	A0402C0G5R0A101N*B
0402	0.50±0.05	Automotive	COG	100	5.0pF	±0.1pF	A0402C0G5R0B101N*B
0402	0.50±0.05	Automotive	COG	100	5.0pF	±0.25pF	A0402C0G5R0C101N*B
0402	0.50±0.05	Automotive	COG	100	5.1pF	±0.05pF	A0402C0G5R1A101N*B
0402	0.50±0.05	Automotive	COG	100	5.1pF	±0.1pF	A0402C0G5R1B101N*B
0402	0.50±0.05	Automotive	COG	100	5.1pF	±0.25pF	A0402C0G5R1C101N*B
0402	0.50±0.05	Automotive	COG	100	5.1pF	±0.5pF	A0402C0G5R1D101N*B
0402	0.50±0.05	Automotive	COG	100	5.6pF	±0.05pF	A0402C0G5R6A101N*B
0402	0.50±0.05	Automotive	COG	100	5.6pF	±0.1pF	A0402C0G5R6B101N*B
0402	0.50±0.05	Automotive	COG	100	5.6pF	±0.25pF	A0402C0G5R6C101N*B
0402	0.50±0.05	Automotive	COG	100	5.6pF	±0.5pF	A0402C0G5R6D101N*B
0402	0.50±0.05	Automotive	COG	100	6.2pF	±0.05pF	A0402C0G6R2A101N*B
0402	0.50±0.05	Automotive	COG	100	6.2pF	±0.1pF	A0402C0G6R2B101N*B
0402	0.50±0.05	Automotive	COG	100	6.2pF	±0.25pF	A0402C0G6R2C101N*B
0402	0.50±0.05	Automotive	COG	100	6.2pF	±0.5pF	A0402C0G6R2D101N*B
0402	0.50±0.05	Automotive	COG	100	6.8pF	±0.05pF	A0402C0G6R8A101N*B
0402	0.50±0.05	Automotive	COG	100	6.8pF	±0.1pF	A0402C0G6R8B101N*B
0402	0.50±0.05	Automotive	COG	100	6.8pF	±0.25pF	A0402C0G6R8C101N*B
0402	0.50±0.05	Automotive	COG	100	6.8pF	±0.5pF	A0402C0G6R8D101N*B
0402	0.50±0.05	Automotive	COG	100	7.0pF	±0.05pF	A0402C0G7R0A101N*B
0402	0.50±0.05	Automotive	COG	100	7.0pF	±0.1pF	A0402C0G7R0B101N*B
0402	0.50±0.05	Automotive	COG	100	7.0pF	±0.25pF	A0402C0G7R0C101N*B
0402	0.50±0.05	Automotive	COG	100	7.0pF	±0.5pF	A0402C0G7R0D101N*B
0402	0.50±0.05	Automotive	COG	100	7.5pF	±0.05pF	A0402C0G7R5A101N*B
0402	0.50±0.05	Automotive	COG	100	7.5pF	±0.1pF	A0402C0G7R5B101N*B
0402	0.50±0.05	Automotive	COG	100	7.5pF	±0.25pF	A0402C0G7R5C101N*B
0402	0.50±0.05	Automotive	COG	100	7.5pF	±0.5pF	A0402C0G7R5D101N*B
0402	0.50±0.05	Automotive	COG	100	8.0pF	±0.05pF	A0402C0G8R0A101N*B
0402	0.50±0.05	Automotive	COG	100	8.0pF	±0.1pF	A0402C0G8R0B101N*B
0402	0.50±0.05	Automotive	COG	100	8.0pF	±0.25pF	A0402C0G8R0C101N*B
0402	0.50±0.05	Automotive	COG	100	8.0pF	±0.5pF	A0402C0G8R0D101N*B
0402	0.50±0.05	Automotive	COG	100	8.2pF	±0.05pF	A0402C0G8R2A101N*B
0402	0.50±0.05	Automotive	COG	100	8.2pF	±0.1pF	A0402C0G8R2B101N*B
0402	0.50±0.05	Automotive	COG	100	8.2pF	±0.25pF	A0402C0G8R2C101N*B
0402	0.50±0.05	Automotive	COG	100	8.2pF	±0.5pF	A0402C0G8R2D101N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	100	10pF	±0.25pF	A0402COG100C101N*B
0402	0.50±0.05	Automotive	COG	100	10pF	±0.5pF	A0402COG100D101N*B
0402	0.50±0.05	Automotive	COG	100	10pF	±1%	A0402COG100F101N*B
0402	0.50±0.05	Automotive	COG	100	10pF	±2%	A0402COG100G101N*B
0402	0.50±0.05	Automotive	COG	100	10pF	±5%	A0402COG100J101N*B
0402	0.50±0.05	Automotive	COG	100	12pF	±1%	A0402COG120F101N*B
0402	0.50±0.05	Automotive	COG	100	12pF	±2%	A0402COG120G101N*B
0402	0.50±0.05	Automotive	COG	100	12pF	±5%	A0402COG120J101N*B
0402	0.50±0.05	Automotive	COG	100	15pF	±1%	A0402COG150F101N*B
0402	0.50±0.05	Automotive	COG	100	15pF	±2%	A0402COG150G101N*B
0402	0.50±0.05	Automotive	COG	100	15pF	±5%	A0402COG150J101N*B
0402	0.50±0.05	Automotive	COG	100	18pF	±1%	A0402COG180F101N*B
0402	0.50±0.05	Automotive	COG	100	18pF	±2%	A0402COG180G101N*B
0402	0.50±0.05	Automotive	COG	100	18pF	±5%	A0402COG180J101N*B
0402	0.50±0.05	Automotive	COG	100	20pF	±1%	A0402COG200F101N*B
0402	0.50±0.05	Automotive	COG	100	20pF	±2%	A0402COG200G101N*B
0402	0.50±0.05	Automotive	COG	100	20pF	±5%	A0402COG200J101N*B
0402	0.50±0.05	Automotive	COG	100	22pF	±1%	A0402COG220F101N*B
0402	0.50±0.05	Automotive	COG	100	22pF	±2%	A0402COG220G101N*B
0402	0.50±0.05	Automotive	COG	100	22pF	±5%	A0402COG220J101N*B
0402	0.50±0.05	Automotive	COG	100	24pF	±1%	A0402COG240F101N*B
0402	0.50±0.05	Automotive	COG	100	24pF	±2%	A0402COG240G101N*B
0402	0.50±0.05	Automotive	COG	100	24pF	±5%	A0402COG240J101N*B
0402	0.50±0.05	Automotive	COG	100	27pF	±1%	A0402COG270F101N*B
0402	0.50±0.05	Automotive	COG	100	27pF	±2%	A0402COG270G101N*B
0402	0.50±0.05	Automotive	COG	100	27pF	±5%	A0402COG270J101N*B
0402	0.50±0.05	Automotive	COG	100	30pF	±1%	A0402COG300F101N*B
0402	0.50±0.05	Automotive	COG	100	30pF	±2%	A0402COG300G101N*B
0402	0.50±0.05	Automotive	COG	100	30pF	±5%	A0402COG300J101N*B
0402	0.50±0.05	Automotive	COG	100	33pF	±1%	A0402COG330F101N*B
0402	0.50±0.05	Automotive	COG	100	33pF	±2%	A0402COG330G101N*B
0402	0.50±0.05	Automotive	COG	100	33pF	±5%	A0402COG330J101N*B
0402	0.50±0.05	Automotive	COG	100	47pF	±1%	A0402COG470F101N*B
0402	0.50±0.05	Automotive	COG	100	47pF	±2%	A0402COG470G101N*B
0402	0.50±0.05	Automotive	COG	100	47pF	±5%	A0402COG470J101N*B
0402	0.50±0.05	Automotive	COG	100	56pF	±1%	A0402COG560F101N*B



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	100	56pF	±2%	A0402C0G560G101N*B
0402	0.50±0.05	Automotive	COG	100	56pF	±5%	A0402C0G560J101N*B
0402	0.50±0.05	Automotive	COG	100	62pF	±1%	A0402C0G620F101N*B
0402	0.50±0.05	Automotive	COG	100	62pF	±2%	A0402C0G620G101N*B
0402	0.50±0.05	Automotive	COG	100	62pF	±5%	A0402C0G620J101N*B
0402	0.50±0.05	Automotive	COG	100	68pF	±1%	A0402C0G680F101N*B
0402	0.50±0.05	Automotive	COG	100	68pF	±2%	A0402C0G680G101N*B
0402	0.50±0.05	Automotive	COG	100	68pF	±5%	A0402C0G680J101N*B
0402	0.50±0.05	Automotive	COG	100	82pF	±1%	A0402C0G820F101N*B
0402	0.50±0.05	Automotive	COG	100	82pF	±2%	A0402C0G820G101N*B
0402	0.50±0.05	Automotive	COG	100	82pF	±5%	A0402C0G820J101N*B
0402	0.50±0.05	Automotive	COG	100	100pF	±1%	A0402C0G101F101N*B
0402	0.50±0.05	Automotive	COG	100	100pF	±2%	A0402C0G101G101N*B
0402	0.50±0.05	Automotive	COG	100	100pF	±5%	A0402C0G101J101N*B
0402	0.50±0.05	Automotive	COG	100	120pF	±2%	A0402C0G121G101N*B
0402	0.50±0.05	Automotive	COG	100	120pF	±5%	A0402C0G121J101N*B
0402	0.50±0.05	Automotive	COG	100	150pF	±2%	A0402C0G151G101N*B
0402	0.50±0.05	Automotive	COG	100	150pF	±5%	A0402C0G151J101N*B
0402	0.50±0.05	Automotive	COG	100	180pF	±2%	A0402C0G181G101N*B
0402	0.50±0.05	Automotive	COG	100	180pF	±5%	A0402C0G181J101N*B
0402	0.50±0.05	Automotive	COG	100	200pF	±2%	A0402C0G201G101N*B
0402	0.50±0.05	Automotive	COG	100	200pF	±5%	A0402C0G201J101N*B
0402	0.50±0.05	Automotive	COG	100	220pF	±2%	A0402C0G221G101N*B
0402	0.50±0.05	Automotive	COG	100	220pF	±5%	A0402C0G221J101N*B
0402	0.50±0.05	Automotive	COG	100	270pF	±2%	A0402C0G271G101N*B
0402	0.50±0.05	Automotive	COG	100	270pF	±5%	A0402C0G271J101N*B
0402	0.50±0.05	Automotive	COG	100	300pF	±2%	A0402C0G301G101N*B
0402	0.50±0.05	Automotive	COG	100	300pF	±5%	A0402C0G301J101N*B
0402	0.50±0.05	Automotive	COG	100	330pF	±2%	A0402C0G331G101N*B
0402	0.50±0.05	Automotive	COG	100	330pF	±5%	A0402C0G331J101N*B
0402	0.50±0.05	Automotive	COG	100	470pF	±2%	A0402C0G471G101N*B
0402	0.50±0.05	Automotive	COG	100	470pF	±5%	A0402C0G471J101N*B
0402	0.50±0.05	Automotive	COG	100	560pF	±2%	A0402C0G561G101N*B
0402	0.50±0.05	Automotive	COG	100	560pF	±5%	A0402C0G561J101N*B
0402	0.50±0.05	Automotive	COG	100	680pF	±2%	A0402C0G681G101N*B
0402	0.50±0.05	Automotive	COG	100	680pF	±5%	A0402C0G681J101N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	100	820pF	±2%	A0402C0G821G101N*B
0402	0.50±0.05	Automotive	COG	100	820pF	±5%	A0402C0G821J101N*B
0402	0.50±0.05	Automotive	COG	100	1nF	±2%	A0402C0G102G101N*B
0402	0.50±0.05	Automotive	COG	100	1nF	±5%	A0402C0G102J101N*B
0603	0.80±0.10	Automotive	COG	16	0.1pF	±0.05pF	A0603C0G0R1A160N*D
0603	0.80±0.10	Automotive	COG	16	0.1pF	±0.1pF	A0603C0G0R1B160N*D
0603	0.80±0.10	Automotive	COG	16	0.2pF	±0.05pF	A0603C0G0R2A160N*D
0603	0.80±0.10	Automotive	COG	16	0.2pF	±0.1pF	A0603C0G0R2B160N*D
0603	0.80±0.10	Automotive	COG	16	0.3pF	±0.05pF	A0603C0G0R3A160N*D
0603	0.80±0.10	Automotive	COG	16	0.3pF	±0.1pF	A0603C0G0R3B160N*D
0603	0.80±0.10	Automotive	COG	16	0.4pF	±0.05pF	A0603C0G0R4A160N*D
0603	0.80±0.10	Automotive	COG	16	0.4pF	±0.1pF	A0603C0G0R4B160N*D
0603	0.80±0.10	Automotive	COG	16	0.5pF	±0.05pF	A0603C0G0R5A160N*D
0603	0.80±0.10	Automotive	COG	16	0.5pF	±0.1pF	A0603C0G0R5B160N*D
0603	0.80±0.10	Automotive	COG	16	0.6pF	±0.05pF	A0603C0G0R6A160N*D
0603	0.80±0.10	Automotive	COG	16	0.6pF	±0.1pF	A0603C0G0R6B160N*D
0603	0.80±0.10	Automotive	COG	16	0.7pF	±0.05pF	A0603C0G0R7A160N*D
0603	0.80±0.10	Automotive	COG	16	0.7pF	±0.1pF	A0603C0G0R7B160N*D
0603	0.80±0.10	Automotive	COG	16	0.75pF	±0.05pF	A0603C0GR75A160N*D
0603	0.80±0.10	Automotive	COG	16	0.75pF	±0.1pF	A0603C0GR75B160N*D
0603	0.80±0.10	Automotive	COG	16	0.8pF	±0.05pF	A0603C0G0R8A160N*D
0603	0.80±0.10	Automotive	COG	16	0.8pF	±0.1pF	A0603C0G0R8B160N*D
0603	0.80±0.10	Automotive	COG	16	0.9pF	±0.05pF	A0603C0G0R9A160N*D
0603	0.80±0.10	Automotive	COG	16	0.9pF	±0.1pF	A0603C0G0R9B160N*D
0603	0.80±0.10	Automotive	COG	16	1.0pF	±0.05pF	A0603C0G1R0A160N*D
0603	0.80±0.10	Automotive	COG	16	1.0pF	±0.1pF	A0603C0G1R0B160N*D
0603	0.80±0.10	Automotive	COG	16	1.0pF	±0.25pF	A0603C0G1R0C160N*D
0603	0.80±0.10	Automotive	COG	16	1.1pF	±0.05pF	A0603C0G1R1A160N*D
0603	0.80±0.10	Automotive	COG	16	1.1pF	±0.1pF	A0603C0G1R1B160N*D
0603	0.80±0.10	Automotive	COG	16	1.1pF	±0.25pF	A0603C0G1R1C160N*D
0603	0.80±0.10	Automotive	COG	16	1.2pF	±0.05pF	A0603C0G1R2A160N*D
0603	0.80±0.10	Automotive	COG	16	1.2pF	±0.1pF	A0603C0G1R2B160N*D
0603	0.80±0.10	Automotive	COG	16	1.2pF	±0.25pF	A0603C0G1R2C160N*D
0603	0.80±0.10	Automotive	COG	16	1.3pF	±0.05pF	A0603C0G1R3A160N*D
0603	0.80±0.10	Automotive	COG	16	1.3pF	±0.1pF	A0603C0G1R3B160N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	16	1.3pF	±0.25pF	A0603C0G1R3C160N*D
0603	0.80±0.10	Automotive	COG	16	1.5pF	±0.05pF	A0603C0G1R5A160N*D
0603	0.80±0.10	Automotive	COG	16	1.5pF	±0.1pF	A0603C0G1R5B160N*D
0603	0.80±0.10	Automotive	COG	16	1.5pF	±0.25pF	A0603C0G1R5C160N*D
0603	0.80±0.10	Automotive	COG	16	1.6pF	±0.05pF	A0603C0G1R6A160N*D
0603	0.80±0.10	Automotive	COG	16	1.6pF	±0.1pF	A0603C0G1R6B160N*D
0603	0.80±0.10	Automotive	COG	16	1.6pF	±0.25pF	A0603C0G1R6C160N*D
0603	0.80±0.10	Automotive	COG	16	1.8pF	±0.05pF	A0603C0G1R8A160N*D
0603	0.80±0.10	Automotive	COG	16	1.8pF	±0.1pF	A0603C0G1R8B160N*D
0603	0.80±0.10	Automotive	COG	16	1.8pF	±0.25pF	A0603C0G1R8C160N*D
0603	0.80±0.10	Automotive	COG	16	2.0pF	±0.05pF	A0603C0G2R0A160N*D
0603	0.80±0.10	Automotive	COG	16	2.0pF	±0.1pF	A0603C0G2R0B160N*D
0603	0.80±0.10	Automotive	COG	16	2.0pF	±0.25pF	A0603C0G2R0C160N*D
0603	0.80±0.10	Automotive	COG	16	2.2pF	±0.05pF	A0603C0G2R2A160N*D
0603	0.80±0.10	Automotive	COG	16	2.2pF	±0.1pF	A0603C0G2R2B160N*D
0603	0.80±0.10	Automotive	COG	16	2.2pF	±0.25pF	A0603C0G2R2C160N*D
0603	0.80±0.10	Automotive	COG	16	2.4pF	±0.05pF	A0603C0G2R4A160N*D
0603	0.80±0.10	Automotive	COG	16	2.4pF	±0.1pF	A0603C0G2R4B160N*D
0603	0.80±0.10	Automotive	COG	16	2.4pF	±0.25pF	A0603C0G2R4C160N*D
0603	0.80±0.10	Automotive	COG	16	2.7pF	±0.05pF	A0603C0G2R7A160N*D
0603	0.80±0.10	Automotive	COG	16	2.7pF	±0.1pF	A0603C0G2R7B160N*D
0603	0.80±0.10	Automotive	COG	16	2.7pF	±0.25pF	A0603C0G2R7C160N*D
0603	0.80±0.10	Automotive	COG	16	3.0pF	±0.05pF	A0603C0G3R0A160N*D
0603	0.80±0.10	Automotive	COG	16	3.0pF	±0.1pF	A0603C0G3R0B160N*D
0603	0.80±0.10	Automotive	COG	16	3.0pF	±0.25pF	A0603C0G3R0C160N*D
0603	0.80±0.10	Automotive	COG	16	3.3pF	±0.05pF	A0603C0G3R3A160N*D
0603	0.80±0.10	Automotive	COG	16	3.3pF	±0.1pF	A0603C0G3R3B160N*D
0603	0.80±0.10	Automotive	COG	16	3.3pF	±0.25pF	A0603C0G3R3C160N*D
0603	0.80±0.10	Automotive	COG	16	3.6pF	±0.05pF	A0603C0G3R6A160N*D
0603	0.80±0.10	Automotive	COG	16	3.6pF	±0.1pF	A0603C0G3R6B160N*D
0603	0.80±0.10	Automotive	COG	16	3.6pF	±0.25pF	A0603C0G3R6C160N*D
0603	0.80±0.10	Automotive	COG	16	3.9pF	±0.05pF	A0603C0G3R9A160N*D
0603	0.80±0.10	Automotive	COG	16	3.9pF	±0.1pF	A0603C0G3R9B160N*D
0603	0.80±0.10	Automotive	COG	16	3.9pF	±0.25pF	A0603C0G3R9C160N*D
0603	0.80±0.10	Automotive	COG	16	4.0pF	±0.05pF	A0603C0G4R0A160N*D
0603	0.80±0.10	Automotive	COG	16	4.0pF	±0.1pF	A0603C0G4R0B160N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	16	4.0pF	±0.25pF	A0603C0G4R0C160N*D
0603	0.80±0.10	Automotive	COG	16	4.3pF	±0.05pF	A0603C0G4R3A160N*D
0603	0.80±0.10	Automotive	COG	16	4.3pF	±0.1pF	A0603C0G4R3B160N*D
0603	0.80±0.10	Automotive	COG	16	4.3pF	±0.25pF	A0603C0G4R3C160N*D
0603	0.80±0.10	Automotive	COG	16	4.7pF	±0.05pF	A0603C0G4R7A160N*D
0603	0.80±0.10	Automotive	COG	16	4.7pF	±0.1pF	A0603C0G4R7B160N*D
0603	0.80±0.10	Automotive	COG	16	4.7pF	±0.25pF	A0603C0G4R7C160N*D
0603	0.80±0.10	Automotive	COG	16	5.0pF	±0.05pF	A0603C0G5R0A160N*D
0603	0.80±0.10	Automotive	COG	16	5.0pF	±0.1pF	A0603C0G5R0B160N*D
0603	0.80±0.10	Automotive	COG	16	5.0pF	±0.25pF	A0603C0G5R0C160N*D
0603	0.80±0.10	Automotive	COG	16	5.1pF	±0.05pF	A0603C0G5R1A160N*D
0603	0.80±0.10	Automotive	COG	16	5.1pF	±0.1pF	A0603C0G5R1B160N*D
0603	0.80±0.10	Automotive	COG	16	5.1pF	±0.25pF	A0603C0G5R1C160N*D
0603	0.80±0.10	Automotive	COG	16	5.1pF	±0.5pF	A0603C0G5R1D160N*D
0603	0.80±0.10	Automotive	COG	16	5.6pF	±0.05pF	A0603C0G5R6A160N*D
0603	0.80±0.10	Automotive	COG	16	5.6pF	±0.1pF	A0603C0G5R6B160N*D
0603	0.80±0.10	Automotive	COG	16	5.6pF	±0.25pF	A0603C0G5R6C160N*D
0603	0.80±0.10	Automotive	COG	16	5.6pF	±0.5pF	A0603C0G5R6D160N*D
0603	0.80±0.10	Automotive	COG	16	6.2pF	±0.05pF	A0603C0G6R2A160N*D
0603	0.80±0.10	Automotive	COG	16	6.2pF	±0.1pF	A0603C0G6R2B160N*D
0603	0.80±0.10	Automotive	COG	16	6.2pF	±0.25pF	A0603C0G6R2C160N*D
0603	0.80±0.10	Automotive	COG	16	6.2pF	±0.5pF	A0603C0G6R2D160N*D
0603	0.80±0.10	Automotive	COG	16	6.8pF	±0.05pF	A0603C0G6R8A160N*D
0603	0.80±0.10	Automotive	COG	16	6.8pF	±0.1pF	A0603C0G6R8B160N*D
0603	0.80±0.10	Automotive	COG	16	6.8pF	±0.25pF	A0603C0G6R8C160N*D
0603	0.80±0.10	Automotive	COG	16	6.8pF	±0.5pF	A0603C0G6R8D160N*D
0603	0.80±0.10	Automotive	COG	16	7.0pF	±0.05pF	A0603C0G7R0A160N*D
0603	0.80±0.10	Automotive	COG	16	7.0pF	±0.1pF	A0603C0G7R0B160N*D
0603	0.80±0.10	Automotive	COG	16	7.0pF	±0.25pF	A0603C0G7R0C160N*D
0603	0.80±0.10	Automotive	COG	16	7.0pF	±0.5pF	A0603C0G7R0D160N*D
0603	0.80±0.10	Automotive	COG	16	7.5pF	±0.05pF	A0603C0G7R5A160N*D
0603	0.80±0.10	Automotive	COG	16	7.5pF	±0.1pF	A0603C0G7R5B160N*D
0603	0.80±0.10	Automotive	COG	16	7.5pF	±0.25pF	A0603C0G7R5C160N*D
0603	0.80±0.10	Automotive	COG	16	7.5pF	±0.5pF	A0603C0G7R5D160N*D
0603	0.80±0.10	Automotive	COG	16	8.0pF	±0.05pF	A0603C0G8R0A160N*D
0603	0.80±0.10	Automotive	COG	16	8.0pF	±0.1pF	A0603C0G8R0B160N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	16	8.0pF	±0.25pF	A0603COG8R0C160N*D
0603	0.80±0.10	Automotive	COG	16	8.0pF	±0.5pF	A0603COG8R0D160N*D
0603	0.80±0.10	Automotive	COG	16	8.2pF	±0.05pF	A0603COG8R2A160N*D
0603	0.80±0.10	Automotive	COG	16	8.2pF	±0.1pF	A0603COG8R2B160N*D
0603	0.80±0.10	Automotive	COG	16	8.2pF	±0.25pF	A0603COG8R2C160N*D
0603	0.80±0.10	Automotive	COG	16	8.2pF	±0.5pF	A0603COG8R2D160N*D
0603	0.80±0.10	Automotive	COG	16	10pF	±0.25pF	A0603COG100C160N*D
0603	0.80±0.10	Automotive	COG	16	10pF	±0.5pF	A0603COG100D160N*D
0603	0.80±0.10	Automotive	COG	16	10pF	±1%	A0603COG100F160N*D
0603	0.80±0.10	Automotive	COG	16	10pF	±2%	A0603COG100G160N*D
0603	0.80±0.10	Automotive	COG	16	10pF	±5%	A0603COG100J160N*D
0603	0.80±0.10	Automotive	COG	16	12pF	±1%	A0603COG120F160N*D
0603	0.80±0.10	Automotive	COG	16	12pF	±2%	A0603COG120G160N*D
0603	0.80±0.10	Automotive	COG	16	12pF	±5%	A0603COG120J160N*D
0603	0.80±0.10	Automotive	COG	16	15pF	±1%	A0603COG150F160N*D
0603	0.80±0.10	Automotive	COG	16	15pF	±2%	A0603COG150G160N*D
0603	0.80±0.10	Automotive	COG	16	15pF	±5%	A0603COG150J160N*D
0603	0.80±0.10	Automotive	COG	16	18pF	±1%	A0603COG180F160N*D
0603	0.80±0.10	Automotive	COG	16	18pF	±2%	A0603COG180G160N*D
0603	0.80±0.10	Automotive	COG	16	18pF	±5%	A0603COG180J160N*D
0603	0.80±0.10	Automotive	COG	16	20pF	±1%	A0603COG200F160N*D
0603	0.80±0.10	Automotive	COG	16	20pF	±2%	A0603COG200G160N*D
0603	0.80±0.10	Automotive	COG	16	20pF	±5%	A0603COG200J160N*D
0603	0.80±0.10	Automotive	COG	16	22pF	±1%	A0603COG220F160N*D
0603	0.80±0.10	Automotive	COG	16	22pF	±2%	A0603COG220G160N*D
0603	0.80±0.10	Automotive	COG	16	22pF	±5%	A0603COG220J160N*D
0603	0.80±0.10	Automotive	COG	16	24pF	±1%	A0603COG240F160N*D
0603	0.80±0.10	Automotive	COG	16	24pF	±2%	A0603COG240G160N*D
0603	0.80±0.10	Automotive	COG	16	24pF	±5%	A0603COG240J160N*D
0603	0.80±0.10	Automotive	COG	16	27pF	±1%	A0603COG270F160N*D
0603	0.80±0.10	Automotive	COG	16	27pF	±2%	A0603COG270G160N*D
0603	0.80±0.10	Automotive	COG	16	27pF	±5%	A0603COG270J160N*D
0603	0.80±0.10	Automotive	COG	16	30pF	±1%	A0603COG300F160N*D
0603	0.80±0.10	Automotive	COG	16	30pF	±2%	A0603COG300G160N*D
0603	0.80±0.10	Automotive	COG	16	30pF	±5%	A0603COG300J160N*D
0603	0.80±0.10	Automotive	COG	16	33pF	±1%	A0603COG330F160N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	16	33pF	±2%	A0603COG330G160N*D
0603	0.80±0.10	Automotive	COG	16	33pF	±5%	A0603COG330J160N*D
0603	0.80±0.10	Automotive	COG	16	47pF	±1%	A0603COG470F160N*D
0603	0.80±0.10	Automotive	COG	16	47pF	±2%	A0603COG470G160N*D
0603	0.80±0.10	Automotive	COG	16	47pF	±5%	A0603COG470J160N*D
0603	0.80±0.10	Automotive	COG	16	56pF	±1%	A0603COG560F160N*D
0603	0.80±0.10	Automotive	COG	16	56pF	±2%	A0603COG560G160N*D
0603	0.80±0.10	Automotive	COG	16	56pF	±5%	A0603COG560J160N*D
0603	0.80±0.10	Automotive	COG	16	62pF	±1%	A0603COG620F160N*D
0603	0.80±0.10	Automotive	COG	16	62pF	±2%	A0603COG620G160N*D
0603	0.80±0.10	Automotive	COG	16	62pF	±5%	A0603COG620J160N*D
0603	0.80±0.10	Automotive	COG	16	68pF	±1%	A0603COG680F160N*D
0603	0.80±0.10	Automotive	COG	16	68pF	±2%	A0603COG680G160N*D
0603	0.80±0.10	Automotive	COG	16	68pF	±5%	A0603COG680J160N*D
0603	0.80±0.10	Automotive	COG	16	82pF	±1%	A0603COG820F160N*D
0603	0.80±0.10	Automotive	COG	16	82pF	±2%	A0603COG820G160N*D
0603	0.80±0.10	Automotive	COG	16	82pF	±5%	A0603COG820J160N*D
0603	0.80±0.10	Automotive	COG	16	100pF	±1%	A0603COG101F160N*D
0603	0.80±0.10	Automotive	COG	16	100pF	±2%	A0603COG101G160N*D
0603	0.80±0.10	Automotive	COG	16	100pF	±5%	A0603COG101J160N*D
0603	0.80±0.10	Automotive	COG	16	120pF	±2%	A0603COG121G160N*D
0603	0.80±0.10	Automotive	COG	16	120pF	±5%	A0603COG121J160N*D
0603	0.80±0.10	Automotive	COG	16	150pF	±2%	A0603COG151G160N*D
0603	0.80±0.10	Automotive	COG	16	150pF	±5%	A0603COG151J160N*D
0603	0.80±0.10	Automotive	COG	16	180pF	±2%	A0603COG181G160N*D
0603	0.80±0.10	Automotive	COG	16	180pF	±5%	A0603COG181J160N*D
0603	0.80±0.10	Automotive	COG	16	200pF	±2%	A0603COG201G160N*D
0603	0.80±0.10	Automotive	COG	16	200pF	±5%	A0603COG201J160N*D
0603	0.80±0.10	Automotive	COG	16	220pF	±2%	A0603COG221G160N*D
0603	0.80±0.10	Automotive	COG	16	220pF	±5%	A0603COG221J160N*D
0603	0.80±0.10	Automotive	COG	16	270pF	±2%	A0603COG271G160N*D
0603	0.80±0.10	Automotive	COG	16	270pF	±5%	A0603COG271J160N*D
0603	0.80±0.10	Automotive	COG	16	300pF	±2%	A0603COG301G160N*D
0603	0.80±0.10	Automotive	COG	16	300pF	±5%	A0603COG301J160N*D
0603	0.80±0.10	Automotive	COG	16	330pF	±2%	A0603COG331G160N*D
0603	0.80±0.10	Automotive	COG	16	330pF	±5%	A0603COG331J160N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	16	470pF	±2%	A0603C0G471G160N*D
0603	0.80±0.10	Automotive	COG	16	470pF	±5%	A0603C0G471J160N*D
0603	0.80±0.10	Automotive	COG	16	560pF	±2%	A0603C0G561G160N*D
0603	0.80±0.10	Automotive	COG	16	560pF	±5%	A0603C0G561J160N*D
0603	0.80±0.10	Automotive	COG	16	680pF	±2%	A0603C0G681G160N*D
0603	0.80±0.10	Automotive	COG	16	680pF	±5%	A0603C0G681J160N*D
0603	0.80±0.10	Automotive	COG	16	820pF	±2%	A0603C0G821G160N*D
0603	0.80±0.10	Automotive	COG	16	820pF	±5%	A0603C0G821J160N*D
0603	0.80±0.10	Automotive	COG	16	1nF	±2%	A0603C0G102G160N*D
0603	0.80±0.10	Automotive	COG	16	1nF	±5%	A0603C0G102J160N*D
0603	0.80±0.10	Automotive	COG	16	1.2nF	±2%	A0603C0G122G160N*D
0603	0.80±0.10	Automotive	COG	16	1.2nF	±5%	A0603C0G122J160N*D
0603	0.80±0.10	Automotive	COG	16	1.5nF	±2%	A0603C0G152G160N*D
0603	0.80±0.10	Automotive	COG	16	1.5nF	±5%	A0603C0G152J160N*D
0603	0.80±0.10	Automotive	COG	16	1.8nF	±2%	A0603C0G182G160N*D
0603	0.80±0.10	Automotive	COG	16	1.8nF	±5%	A0603C0G182J160N*D
0603	0.80±0.10	Automotive	COG	16	2.2nF	±2%	A0603C0G222G160N*D
0603	0.80±0.10	Automotive	COG	16	2.2nF	±5%	A0603C0G222J160N*D
0603	0.80±0.10	Automotive	COG	16	2.7nF	±2%	A0603C0G272G160N*D
0603	0.80±0.10	Automotive	COG	16	2.7nF	±5%	A0603C0G272J160N*D
0603	0.80±0.10	Automotive	COG	16	3.3nF	±2%	A0603C0G332G160N*D
0603	0.80±0.10	Automotive	COG	16	3.3nF	±5%	A0603C0G332J160N*D
0603	0.80±0.10	Automotive	COG	16	4.7nF	±2%	A0603C0G472G160N*D
0603	0.80±0.10	Automotive	COG	16	4.7nF	±5%	A0603C0G472J160N*D
0603	0.80±0.10	Automotive	COG	16	5.6nF	±2%	A0603C0G562G160N*D
0603	0.80±0.10	Automotive	COG	16	5.6nF	±5%	A0603C0G562J160N*D
0603	0.80±0.10	Automotive	COG	16	6.8nF	±2%	A0603C0G682G160N*D
0603	0.80±0.10	Automotive	COG	16	6.8nF	±5%	A0603C0G682J160N*D
0603	0.80±0.10	Automotive	COG	16	8.2nF	±2%	A0603C0G822G160N*D
0603	0.80±0.10	Automotive	COG	16	8.2nF	±5%	A0603C0G822J160N*D
0603	0.80±0.10	Automotive	COG	16	10nF	±2%	A0603C0G103G160N*D
0603	0.80±0.10	Automotive	COG	16	10nF	±5%	A0603C0G103J160N*D
0603	0.80±0.10	Automotive	COG	25	0.1pF	±0.05pF	A0603C0G0R1A250N*D
0603	0.80±0.10	Automotive	COG	25	0.1pF	±0.1pF	A0603C0G0R1B250N*D
0603	0.80±0.10	Automotive	COG	25	0.2pF	±0.05pF	A0603C0G0R2A250N*D
0603	0.80±0.10	Automotive	COG	25	0.2pF	±0.1pF	A0603C0G0R2B250N*D



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	25	0.3pF	±0.05pF	A0603C0G0R3A250N*D
0603	0.80±0.10	Automotive	COG	25	0.3pF	±0.1pF	A0603C0G0R3B250N*D
0603	0.80±0.10	Automotive	COG	25	0.4pF	±0.05pF	A0603C0G0R4A250N*D
0603	0.80±0.10	Automotive	COG	25	0.4pF	±0.1pF	A0603C0G0R4B250N*D
0603	0.80±0.10	Automotive	COG	25	0.5pF	±0.05pF	A0603C0G0R5A250N*D
0603	0.80±0.10	Automotive	COG	25	0.5pF	±0.1pF	A0603C0G0R5B250N*D
0603	0.80±0.10	Automotive	COG	25	0.6pF	±0.05pF	A0603C0G0R6A250N*D
0603	0.80±0.10	Automotive	COG	25	0.6pF	±0.1pF	A0603C0G0R6B250N*D
0603	0.80±0.10	Automotive	COG	25	0.7pF	±0.05pF	A0603C0G0R7A250N*D
0603	0.80±0.10	Automotive	COG	25	0.7pF	±0.1pF	A0603C0G0R7B250N*D
0603	0.80±0.10	Automotive	COG	25	0.75pF	±0.05pF	A0603C0GR75A250N*D
0603	0.80±0.10	Automotive	COG	25	0.75pF	±0.1pF	A0603C0GR75B250N*D
0603	0.80±0.10	Automotive	COG	25	0.8pF	±0.05pF	A0603C0G0R8A250N*D
0603	0.80±0.10	Automotive	COG	25	0.8pF	±0.1pF	A0603C0G0R8B250N*D
0603	0.80±0.10	Automotive	COG	25	0.9pF	±0.05pF	A0603C0G0R9A250N*D
0603	0.80±0.10	Automotive	COG	25	0.9pF	±0.1pF	A0603C0G0R9B250N*D
0603	0.80±0.10	Automotive	COG	25	1.0pF	±0.05pF	A0603C0G1R0A250N*D
0603	0.80±0.10	Automotive	COG	25	1.0pF	±0.1pF	A0603C0G1R0B250N*D
0603	0.80±0.10	Automotive	COG	25	1.0pF	±0.25pF	A0603C0G1R0C250N*D
0603	0.80±0.10	Automotive	COG	25	1.1pF	±0.05pF	A0603C0G1R1A250N*D
0603	0.80±0.10	Automotive	COG	25	1.1pF	±0.1pF	A0603C0G1R1B250N*D
0603	0.80±0.10	Automotive	COG	25	1.1pF	±0.25pF	A0603C0G1R1C250N*D
0603	0.80±0.10	Automotive	COG	25	1.2pF	±0.05pF	A0603C0G1R2A250N*D
0603	0.80±0.10	Automotive	COG	25	1.2pF	±0.1pF	A0603C0G1R2B250N*D
0603	0.80±0.10	Automotive	COG	25	1.2pF	±0.25pF	A0603C0G1R2C250N*D
0603	0.80±0.10	Automotive	COG	25	1.3pF	±0.05pF	A0603C0G1R3A250N*D
0603	0.80±0.10	Automotive	COG	25	1.3pF	±0.1pF	A0603C0G1R3B250N*D
0603	0.80±0.10	Automotive	COG	25	1.3pF	±0.25pF	A0603C0G1R3C250N*D
0603	0.80±0.10	Automotive	COG	25	1.5pF	±0.05pF	A0603C0G1R5A250N*D
0603	0.80±0.10	Automotive	COG	25	1.5pF	±0.1pF	A0603C0G1R5B250N*D
0603	0.80±0.10	Automotive	COG	25	1.5pF	±0.25pF	A0603C0G1R5C250N*D
0603	0.80±0.10	Automotive	COG	25	1.6pF	±0.05pF	A0603C0G1R6A250N*D
0603	0.80±0.10	Automotive	COG	25	1.6pF	±0.1pF	A0603C0G1R6B250N*D
0603	0.80±0.10	Automotive	COG	25	1.6pF	±0.25pF	A0603C0G1R6C250N*D
0603	0.80±0.10	Automotive	COG	25	1.8pF	±0.05pF	A0603C0G1R8A250N*D
0603	0.80±0.10	Automotive	COG	25	1.8pF	±0.1pF	A0603C0G1R8B250N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	25	1.8pF	±0.25pF	A0603C0G1R8C250N*D
0603	0.80±0.10	Automotive	COG	25	2.0pF	±0.05pF	A0603C0G2R0A250N*D
0603	0.80±0.10	Automotive	COG	25	2.0pF	±0.1pF	A0603C0G2R0B250N*D
0603	0.80±0.10	Automotive	COG	25	2.0pF	±0.25pF	A0603C0G2R0C250N*D
0603	0.80±0.10	Automotive	COG	25	2.2pF	±0.05pF	A0603C0G2R2A250N*D
0603	0.80±0.10	Automotive	COG	25	2.2pF	±0.1pF	A0603C0G2R2B250N*D
0603	0.80±0.10	Automotive	COG	25	2.2pF	±0.25pF	A0603C0G2R2C250N*D
0603	0.80±0.10	Automotive	COG	25	2.4pF	±0.05pF	A0603C0G2R4A250N*D
0603	0.80±0.10	Automotive	COG	25	2.4pF	±0.1pF	A0603C0G2R4B250N*D
0603	0.80±0.10	Automotive	COG	25	2.4pF	±0.25pF	A0603C0G2R4C250N*D
0603	0.80±0.10	Automotive	COG	25	2.7pF	±0.05pF	A0603C0G2R7A250N*D
0603	0.80±0.10	Automotive	COG	25	2.7pF	±0.1pF	A0603C0G2R7B250N*D
0603	0.80±0.10	Automotive	COG	25	2.7pF	±0.25pF	A0603C0G2R7C250N*D
0603	0.80±0.10	Automotive	COG	25	3.0pF	±0.05pF	A0603C0G3R0A250N*D
0603	0.80±0.10	Automotive	COG	25	3.0pF	±0.1pF	A0603C0G3R0B250N*D
0603	0.80±0.10	Automotive	COG	25	3.0pF	±0.25pF	A0603C0G3R0C250N*D
0603	0.80±0.10	Automotive	COG	25	3.3pF	±0.05pF	A0603C0G3R3A250N*D
0603	0.80±0.10	Automotive	COG	25	3.3pF	±0.1pF	A0603C0G3R3B250N*D
0603	0.80±0.10	Automotive	COG	25	3.3pF	±0.25pF	A0603C0G3R3C250N*D
0603	0.80±0.10	Automotive	COG	25	3.6pF	±0.05pF	A0603C0G3R6A250N*D
0603	0.80±0.10	Automotive	COG	25	3.6pF	±0.1pF	A0603C0G3R6B250N*D
0603	0.80±0.10	Automotive	COG	25	3.6pF	±0.25pF	A0603C0G3R6C250N*D
0603	0.80±0.10	Automotive	COG	25	3.9pF	±0.05pF	A0603C0G3R9A250N*D
0603	0.80±0.10	Automotive	COG	25	3.9pF	±0.1pF	A0603C0G3R9B250N*D
0603	0.80±0.10	Automotive	COG	25	3.9pF	±0.25pF	A0603C0G3R9C250N*D
0603	0.80±0.10	Automotive	COG	25	4.0pF	±0.05pF	A0603C0G4R0A250N*D
0603	0.80±0.10	Automotive	COG	25	4.0pF	±0.1pF	A0603C0G4R0B250N*D
0603	0.80±0.10	Automotive	COG	25	4.0pF	±0.25pF	A0603C0G4R0C250N*D
0603	0.80±0.10	Automotive	COG	25	4.3pF	±0.05pF	A0603C0G4R3A250N*D
0603	0.80±0.10	Automotive	COG	25	4.3pF	±0.1pF	A0603C0G4R3B250N*D
0603	0.80±0.10	Automotive	COG	25	4.3pF	±0.25pF	A0603C0G4R3C250N*D
0603	0.80±0.10	Automotive	COG	25	4.7pF	±0.05pF	A0603C0G4R7A250N*D
0603	0.80±0.10	Automotive	COG	25	4.7pF	±0.1pF	A0603C0G4R7B250N*D
0603	0.80±0.10	Automotive	COG	25	4.7pF	±0.25pF	A0603C0G4R7C250N*D
0603	0.80±0.10	Automotive	COG	25	5.0pF	±0.05pF	A0603C0G5R0A250N*D
0603	0.80±0.10	Automotive	COG	25	5.0pF	±0.1pF	A0603C0G5R0B250N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	25	5.0pF	±0.25pF	A0603C0G5R0C250N*D
0603	0.80±0.10	Automotive	COG	25	5.1pF	±0.05pF	A0603C0G5R1A250N*D
0603	0.80±0.10	Automotive	COG	25	5.1pF	±0.1pF	A0603C0G5R1B250N*D
0603	0.80±0.10	Automotive	COG	25	5.1pF	±0.25pF	A0603C0G5R1C250N*D
0603	0.80±0.10	Automotive	COG	25	5.1pF	±0.5pF	A0603C0G5R1D250N*D
0603	0.80±0.10	Automotive	COG	25	5.6pF	±0.05pF	A0603C0G5R6A250N*D
0603	0.80±0.10	Automotive	COG	25	5.6pF	±0.1pF	A0603C0G5R6B250N*D
0603	0.80±0.10	Automotive	COG	25	5.6pF	±0.25pF	A0603C0G5R6C250N*D
0603	0.80±0.10	Automotive	COG	25	5.6pF	±0.5pF	A0603C0G5R6D250N*D
0603	0.80±0.10	Automotive	COG	25	6.2pF	±0.05pF	A0603C0G6R2A250N*D
0603	0.80±0.10	Automotive	COG	25	6.2pF	±0.1pF	A0603C0G6R2B250N*D
0603	0.80±0.10	Automotive	COG	25	6.2pF	±0.25pF	A0603C0G6R2C250N*D
0603	0.80±0.10	Automotive	COG	25	6.2pF	±0.5pF	A0603C0G6R2D250N*D
0603	0.80±0.10	Automotive	COG	25	6.8pF	±0.05pF	A0603C0G6R8A250N*D
0603	0.80±0.10	Automotive	COG	25	6.8pF	±0.1pF	A0603C0G6R8B250N*D
0603	0.80±0.10	Automotive	COG	25	6.8pF	±0.25pF	A0603C0G6R8C250N*D
0603	0.80±0.10	Automotive	COG	25	6.8pF	±0.5pF	A0603C0G6R8D250N*D
0603	0.80±0.10	Automotive	COG	25	7.0pF	±0.05pF	A0603C0G7R0A250N*D
0603	0.80±0.10	Automotive	COG	25	7.0pF	±0.1pF	A0603C0G7R0B250N*D
0603	0.80±0.10	Automotive	COG	25	7.0pF	±0.25pF	A0603C0G7R0C250N*D
0603	0.80±0.10	Automotive	COG	25	7.0pF	±0.5pF	A0603C0G7R0D250N*D
0603	0.80±0.10	Automotive	COG	25	7.5pF	±0.05pF	A0603C0G7R5A250N*D
0603	0.80±0.10	Automotive	COG	25	7.5pF	±0.1pF	A0603C0G7R5B250N*D
0603	0.80±0.10	Automotive	COG	25	7.5pF	±0.25pF	A0603C0G7R5C250N*D
0603	0.80±0.10	Automotive	COG	25	7.5pF	±0.5pF	A0603C0G7R5D250N*D
0603	0.80±0.10	Automotive	COG	25	8.0pF	±0.05pF	A0603C0G8R0A250N*D
0603	0.80±0.10	Automotive	COG	25	8.0pF	±0.1pF	A0603C0G8R0B250N*D
0603	0.80±0.10	Automotive	COG	25	8.0pF	±0.25pF	A0603C0G8R0C250N*D
0603	0.80±0.10	Automotive	COG	25	8.0pF	±0.5pF	A0603C0G8R0D250N*D
0603	0.80±0.10	Automotive	COG	25	8.2pF	±0.05pF	A0603C0G8R2A250N*D
0603	0.80±0.10	Automotive	COG	25	8.2pF	±0.1pF	A0603C0G8R2B250N*D
0603	0.80±0.10	Automotive	COG	25	8.2pF	±0.25pF	A0603C0G8R2C250N*D
0603	0.80±0.10	Automotive	COG	25	8.2pF	±0.5pF	A0603C0G8R2D250N*D
0603	0.80±0.10	Automotive	COG	25	10pF	±0.25pF	A0603C0G100C250N*D
0603	0.80±0.10	Automotive	COG	25	10pF	±0.5pF	A0603C0G100D250N*D
0603	0.80±0.10	Automotive	COG	25	10pF	±1%	A0603C0G100F250N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	25	10pF	±2%	A0603COG100G250N*D
0603	0.80±0.10	Automotive	COG	25	10pF	±5%	A0603COG100J250N*D
0603	0.80±0.10	Automotive	COG	25	12pF	±1%	A0603COG120F250N*D
0603	0.80±0.10	Automotive	COG	25	12pF	±2%	A0603COG120G250N*D
0603	0.80±0.10	Automotive	COG	25	12pF	±5%	A0603COG120J250N*D
0603	0.80±0.10	Automotive	COG	25	15pF	±1%	A0603COG150F250N*D
0603	0.80±0.10	Automotive	COG	25	15pF	±2%	A0603COG150G250N*D
0603	0.80±0.10	Automotive	COG	25	15pF	±5%	A0603COG150J250N*D
0603	0.80±0.10	Automotive	COG	25	18pF	±1%	A0603COG180F250N*D
0603	0.80±0.10	Automotive	COG	25	18pF	±2%	A0603COG180G250N*D
0603	0.80±0.10	Automotive	COG	25	18pF	±5%	A0603COG180J250N*D
0603	0.80±0.10	Automotive	COG	25	20pF	±1%	A0603COG200F250N*D
0603	0.80±0.10	Automotive	COG	25	20pF	±2%	A0603COG200G250N*D
0603	0.80±0.10	Automotive	COG	25	20pF	±5%	A0603COG200J250N*D
0603	0.80±0.10	Automotive	COG	25	22pF	±1%	A0603COG220F250N*D
0603	0.80±0.10	Automotive	COG	25	22pF	±2%	A0603COG220G250N*D
0603	0.80±0.10	Automotive	COG	25	22pF	±5%	A0603COG220J250N*D
0603	0.80±0.10	Automotive	COG	25	24pF	±1%	A0603COG240F250N*D
0603	0.80±0.10	Automotive	COG	25	24pF	±2%	A0603COG240G250N*D
0603	0.80±0.10	Automotive	COG	25	24pF	±5%	A0603COG240J250N*D
0603	0.80±0.10	Automotive	COG	25	27pF	±1%	A0603COG270F250N*D
0603	0.80±0.10	Automotive	COG	25	27pF	±2%	A0603COG270G250N*D
0603	0.80±0.10	Automotive	COG	25	27pF	±5%	A0603COG270J250N*D
0603	0.80±0.10	Automotive	COG	25	30pF	±1%	A0603COG300F250N*D
0603	0.80±0.10	Automotive	COG	25	30pF	±2%	A0603COG300G250N*D
0603	0.80±0.10	Automotive	COG	25	30pF	±5%	A0603COG300J250N*D
0603	0.80±0.10	Automotive	COG	25	33pF	±1%	A0603COG330F250N*D
0603	0.80±0.10	Automotive	COG	25	33pF	±2%	A0603COG330G250N*D
0603	0.80±0.10	Automotive	COG	25	33pF	±5%	A0603COG330J250N*D
0603	0.80±0.10	Automotive	COG	25	47pF	±1%	A0603COG470F250N*D
0603	0.80±0.10	Automotive	COG	25	47pF	±2%	A0603COG470G250N*D
0603	0.80±0.10	Automotive	COG	25	47pF	±5%	A0603COG470J250N*D
0603	0.80±0.10	Automotive	COG	25	56pF	±1%	A0603COG560F250N*D
0603	0.80±0.10	Automotive	COG	25	56pF	±2%	A0603COG560G250N*D
0603	0.80±0.10	Automotive	COG	25	56pF	±5%	A0603COG560J250N*D
0603	0.80±0.10	Automotive	COG	25	62pF	±1%	A0603COG620F250N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	25	62pF	±2%	A0603COG620G250N*D
0603	0.80±0.10	Automotive	COG	25	62pF	±5%	A0603COG620J250N*D
0603	0.80±0.10	Automotive	COG	25	68pF	±1%	A0603COG680F250N*D
0603	0.80±0.10	Automotive	COG	25	68pF	±2%	A0603COG680G250N*D
0603	0.80±0.10	Automotive	COG	25	68pF	±5%	A0603COG680J250N*D
0603	0.80±0.10	Automotive	COG	25	82pF	±1%	A0603COG820F250N*D
0603	0.80±0.10	Automotive	COG	25	82pF	±2%	A0603COG820G250N*D
0603	0.80±0.10	Automotive	COG	25	82pF	±5%	A0603COG820J250N*D
0603	0.80±0.10	Automotive	COG	25	100pF	±1%	A0603COG101F250N*D
0603	0.80±0.10	Automotive	COG	25	100pF	±2%	A0603COG101G250N*D
0603	0.80±0.10	Automotive	COG	25	100pF	±5%	A0603COG101J250N*D
0603	0.80±0.10	Automotive	COG	25	120pF	±2%	A0603COG121G250N*D
0603	0.80±0.10	Automotive	COG	25	120pF	±5%	A0603COG121J250N*D
0603	0.80±0.10	Automotive	COG	25	150pF	±2%	A0603COG151G250N*D
0603	0.80±0.10	Automotive	COG	25	150pF	±5%	A0603COG151J250N*D
0603	0.80±0.10	Automotive	COG	25	180pF	±2%	A0603COG181G250N*D
0603	0.80±0.10	Automotive	COG	25	180pF	±5%	A0603COG181J250N*D
0603	0.80±0.10	Automotive	COG	25	200pF	±2%	A0603COG201G250N*D
0603	0.80±0.10	Automotive	COG	25	200pF	±5%	A0603COG201J250N*D
0603	0.80±0.10	Automotive	COG	25	220pF	±2%	A0603COG221G250N*D
0603	0.80±0.10	Automotive	COG	25	220pF	±5%	A0603COG221J250N*D
0603	0.80±0.10	Automotive	COG	25	270pF	±2%	A0603COG271G250N*D
0603	0.80±0.10	Automotive	COG	25	270pF	±5%	A0603COG271J250N*D
0603	0.80±0.10	Automotive	COG	25	300pF	±2%	A0603COG301G250N*D
0603	0.80±0.10	Automotive	COG	25	300pF	±5%	A0603COG301J250N*D
0603	0.80±0.10	Automotive	COG	25	330pF	±2%	A0603COG331G250N*D
0603	0.80±0.10	Automotive	COG	25	330pF	±5%	A0603COG331J250N*D
0603	0.80±0.10	Automotive	COG	25	470pF	±2%	A0603COG471G250N*D
0603	0.80±0.10	Automotive	COG	25	470pF	±5%	A0603COG471J250N*D
0603	0.80±0.10	Automotive	COG	25	560pF	±2%	A0603COG561G250N*D
0603	0.80±0.10	Automotive	COG	25	560pF	±5%	A0603COG561J250N*D
0603	0.80±0.10	Automotive	COG	25	680pF	±2%	A0603COG681G250N*D
0603	0.80±0.10	Automotive	COG	25	680pF	±5%	A0603COG681J250N*D
0603	0.80±0.10	Automotive	COG	25	820pF	±2%	A0603COG821G250N*D
0603	0.80±0.10	Automotive	COG	25	820pF	±5%	A0603COG821J250N*D
0603	0.80±0.10	Automotive	COG	25	1nF	±2%	A0603COG102G250N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	25	1nF	±5%	A0603COG102J250N*D
0603	0.80±0.10	Automotive	COG	25	1.2nF	±2%	A0603COG122G250N*D
0603	0.80±0.10	Automotive	COG	25	1.2nF	±5%	A0603COG122J250N*D
0603	0.80±0.10	Automotive	COG	25	1.5nF	±2%	A0603COG152G250N*D
0603	0.80±0.10	Automotive	COG	25	1.5nF	±5%	A0603COG152J250N*D
0603	0.80±0.10	Automotive	COG	25	1.8nF	±2%	A0603COG182G250N*D
0603	0.80±0.10	Automotive	COG	25	1.8nF	±5%	A0603COG182J250N*D
0603	0.80±0.10	Automotive	COG	25	2.2nF	±2%	A0603COG222G250N*D
0603	0.80±0.10	Automotive	COG	25	2.2nF	±5%	A0603COG222J250N*D
0603	0.80±0.10	Automotive	COG	25	2.7nF	±2%	A0603COG272G250N*D
0603	0.80±0.10	Automotive	COG	25	2.7nF	±5%	A0603COG272J250N*D
0603	0.80±0.10	Automotive	COG	25	3.3nF	±2%	A0603COG332G250N*D
0603	0.80±0.10	Automotive	COG	25	3.3nF	±5%	A0603COG332J250N*D
0603	0.80±0.10	Automotive	COG	25	4.7nF	±2%	A0603COG472G250N*D
0603	0.80±0.10	Automotive	COG	25	4.7nF	±5%	A0603COG472J250N*D
0603	0.80±0.10	Automotive	COG	25	5.6nF	±2%	A0603COG562G250N*D
0603	0.80±0.10	Automotive	COG	25	5.6nF	±5%	A0603COG562J250N*D
0603	0.80±0.10	Automotive	COG	25	6.8nF	±2%	A0603COG682G250N*D
0603	0.80±0.10	Automotive	COG	25	6.8nF	±5%	A0603COG682J250N*D
0603	0.80±0.10	Automotive	COG	25	8.2nF	±2%	A0603COG822G250N*D
0603	0.80±0.10	Automotive	COG	25	8.2nF	±5%	A0603COG822J250N*D
0603	0.80±0.10	Automotive	COG	25	10nF	±2%	A0603COG103G250N*D
0603	0.80±0.10	Automotive	COG	25	10nF	±5%	A0603COG103J250N*D
0603	0.80±0.10	Automotive	COG	35	0.1pF	±0.05pF	A0603COG0R1A350N*D
0603	0.80±0.10	Automotive	COG	35	0.1pF	±0.1pF	A0603COG0R1B350N*D
0603	0.80±0.10	Automotive	COG	35	0.2pF	±0.05pF	A0603COG0R2A350N*D
0603	0.80±0.10	Automotive	COG	35	0.2pF	±0.1pF	A0603COG0R2B350N*D
0603	0.80±0.10	Automotive	COG	35	0.3pF	±0.05pF	A0603COG0R3A350N*D
0603	0.80±0.10	Automotive	COG	35	0.3pF	±0.1pF	A0603COG0R3B350N*D
0603	0.80±0.10	Automotive	COG	35	0.4pF	±0.05pF	A0603COG0R4A350N*D
0603	0.80±0.10	Automotive	COG	35	0.4pF	±0.1pF	A0603COG0R4B350N*D
0603	0.80±0.10	Automotive	COG	35	0.5pF	±0.05pF	A0603COG0R5A350N*D
0603	0.80±0.10	Automotive	COG	35	0.5pF	±0.1pF	A0603COG0R5B350N*D
0603	0.80±0.10	Automotive	COG	35	0.6pF	±0.05pF	A0603COG0R6A350N*D
0603	0.80±0.10	Automotive	COG	35	0.6pF	±0.1pF	A0603COG0R6B350N*D
0603	0.80±0.10	Automotive	COG	35	0.7pF	±0.05pF	A0603COG0R7A350N*D



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	35	0.7pF	±0.1pF	A0603C0G0R7B350N*D
0603	0.80±0.10	Automotive	COG	35	0.75pF	±0.05pF	A0603C0GR75A350N*D
0603	0.80±0.10	Automotive	COG	35	0.75pF	±0.1pF	A0603C0GR75B350N*D
0603	0.80±0.10	Automotive	COG	35	0.8pF	±0.05pF	A0603C0G0R8A350N*D
0603	0.80±0.10	Automotive	COG	35	0.8pF	±0.1pF	A0603C0G0R8B350N*D
0603	0.80±0.10	Automotive	COG	35	0.9pF	±0.05pF	A0603C0G0R9A350N*D
0603	0.80±0.10	Automotive	COG	35	0.9pF	±0.1pF	A0603C0G0R9B350N*D
0603	0.80±0.10	Automotive	COG	35	1.0pF	±0.05pF	A0603C0G1R0A350N*D
0603	0.80±0.10	Automotive	COG	35	1.0pF	±0.1pF	A0603C0G1R0B350N*D
0603	0.80±0.10	Automotive	COG	35	1.0pF	±0.25pF	A0603C0G1R0C350N*D
0603	0.80±0.10	Automotive	COG	35	1.1pF	±0.05pF	A0603C0G1R1A350N*D
0603	0.80±0.10	Automotive	COG	35	1.1pF	±0.1pF	A0603C0G1R1B350N*D
0603	0.80±0.10	Automotive	COG	35	1.1pF	±0.25pF	A0603C0G1R1C350N*D
0603	0.80±0.10	Automotive	COG	35	1.2pF	±0.05pF	A0603C0G1R2A350N*D
0603	0.80±0.10	Automotive	COG	35	1.2pF	±0.1pF	A0603C0G1R2B350N*D
0603	0.80±0.10	Automotive	COG	35	1.2pF	±0.25pF	A0603C0G1R2C350N*D
0603	0.80±0.10	Automotive	COG	35	1.3pF	±0.05pF	A0603C0G1R3A350N*D
0603	0.80±0.10	Automotive	COG	35	1.3pF	±0.1pF	A0603C0G1R3B350N*D
0603	0.80±0.10	Automotive	COG	35	1.3pF	±0.25pF	A0603C0G1R3C350N*D
0603	0.80±0.10	Automotive	COG	35	1.5pF	±0.05pF	A0603C0G1R5A350N*D
0603	0.80±0.10	Automotive	COG	35	1.5pF	±0.1pF	A0603C0G1R5B350N*D
0603	0.80±0.10	Automotive	COG	35	1.5pF	±0.25pF	A0603C0G1R5C350N*D
0603	0.80±0.10	Automotive	COG	35	1.6pF	±0.05pF	A0603C0G1R6A350N*D
0603	0.80±0.10	Automotive	COG	35	1.6pF	±0.1pF	A0603C0G1R6B350N*D
0603	0.80±0.10	Automotive	COG	35	1.6pF	±0.25pF	A0603C0G1R6C350N*D
0603	0.80±0.10	Automotive	COG	35	1.8pF	±0.05pF	A0603C0G1R8A350N*D
0603	0.80±0.10	Automotive	COG	35	1.8pF	±0.1pF	A0603C0G1R8B350N*D
0603	0.80±0.10	Automotive	COG	35	1.8pF	±0.25pF	A0603C0G1R8C350N*D
0603	0.80±0.10	Automotive	COG	35	2.0pF	±0.05pF	A0603C0G2R0A350N*D
0603	0.80±0.10	Automotive	COG	35	2.0pF	±0.1pF	A0603C0G2R0B350N*D
0603	0.80±0.10	Automotive	COG	35	2.0pF	±0.25pF	A0603C0G2R0C350N*D
0603	0.80±0.10	Automotive	COG	35	2.2pF	±0.05pF	A0603C0G2R2A350N*D
0603	0.80±0.10	Automotive	COG	35	2.2pF	±0.1pF	A0603C0G2R2B350N*D
0603	0.80±0.10	Automotive	COG	35	2.2pF	±0.25pF	A0603C0G2R2C350N*D
0603	0.80±0.10	Automotive	COG	35	2.4pF	±0.05pF	A0603C0G2R4A350N*D
0603	0.80±0.10	Automotive	COG	35	2.4pF	±0.1pF	A0603C0G2R4B350N*D



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	35	2.4pF	±0.25pF	A0603C0G2R4C350N*D
0603	0.80±0.10	Automotive	COG	35	2.7pF	±0.05pF	A0603C0G2R7A350N*D
0603	0.80±0.10	Automotive	COG	35	2.7pF	±0.1pF	A0603C0G2R7B350N*D
0603	0.80±0.10	Automotive	COG	35	2.7pF	±0.25pF	A0603C0G2R7C350N*D
0603	0.80±0.10	Automotive	COG	35	3.0pF	±0.05pF	A0603C0G3R0A350N*D
0603	0.80±0.10	Automotive	COG	35	3.0pF	±0.1pF	A0603C0G3R0B350N*D
0603	0.80±0.10	Automotive	COG	35	3.0pF	±0.25pF	A0603C0G3R0C350N*D
0603	0.80±0.10	Automotive	COG	35	3.3pF	±0.05pF	A0603C0G3R3A350N*D
0603	0.80±0.10	Automotive	COG	35	3.3pF	±0.1pF	A0603C0G3R3B350N*D
0603	0.80±0.10	Automotive	COG	35	3.3pF	±0.25pF	A0603C0G3R3C350N*D
0603	0.80±0.10	Automotive	COG	35	3.6pF	±0.05pF	A0603C0G3R6A350N*D
0603	0.80±0.10	Automotive	COG	35	3.6pF	±0.1pF	A0603C0G3R6B350N*D
0603	0.80±0.10	Automotive	COG	35	3.6pF	±0.25pF	A0603C0G3R6C350N*D
0603	0.80±0.10	Automotive	COG	35	3.9pF	±0.05pF	A0603C0G3R9A350N*D
0603	0.80±0.10	Automotive	COG	35	3.9pF	±0.1pF	A0603C0G3R9B350N*D
0603	0.80±0.10	Automotive	COG	35	3.9pF	±0.25pF	A0603C0G3R9C350N*D
0603	0.80±0.10	Automotive	COG	35	4.0pF	±0.05pF	A0603C0G4R0A350N*D
0603	0.80±0.10	Automotive	COG	35	4.0pF	±0.1pF	A0603C0G4R0B350N*D
0603	0.80±0.10	Automotive	COG	35	4.0pF	±0.25pF	A0603C0G4R0C350N*D
0603	0.80±0.10	Automotive	COG	35	4.3pF	±0.05pF	A0603C0G4R3A350N*D
0603	0.80±0.10	Automotive	COG	35	4.3pF	±0.1pF	A0603C0G4R3B350N*D
0603	0.80±0.10	Automotive	COG	35	4.3pF	±0.25pF	A0603C0G4R3C350N*D
0603	0.80±0.10	Automotive	COG	35	4.7pF	±0.05pF	A0603C0G4R7A350N*D
0603	0.80±0.10	Automotive	COG	35	4.7pF	±0.1pF	A0603C0G4R7B350N*D
0603	0.80±0.10	Automotive	COG	35	4.7pF	±0.25pF	A0603C0G4R7C350N*D
0603	0.80±0.10	Automotive	COG	35	5.0pF	±0.05pF	A0603C0G5R0A350N*D
0603	0.80±0.10	Automotive	COG	35	5.0pF	±0.1pF	A0603C0G5R0B350N*D
0603	0.80±0.10	Automotive	COG	35	5.0pF	±0.25pF	A0603C0G5R0C350N*D
0603	0.80±0.10	Automotive	COG	35	5.1pF	±0.05pF	A0603C0G5R1A350N*D
0603	0.80±0.10	Automotive	COG	35	5.1pF	±0.1pF	A0603C0G5R1B350N*D
0603	0.80±0.10	Automotive	COG	35	5.1pF	±0.25pF	A0603C0G5R1C350N*D
0603	0.80±0.10	Automotive	COG	35	5.1pF	±0.5pF	A0603C0G5R1D350N*D
0603	0.80±0.10	Automotive	COG	35	5.6pF	±0.05pF	A0603C0G5R6A350N*D
0603	0.80±0.10	Automotive	COG	35	5.6pF	±0.1pF	A0603C0G5R6B350N*D
0603	0.80±0.10	Automotive	COG	35	5.6pF	±0.25pF	A0603C0G5R6C350N*D
0603	0.80±0.10	Automotive	COG	35	5.6pF	±0.5pF	A0603C0G5R6D350N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	35	6.2pF	±0.05pF	A0603C0G6R2A350N*D
0603	0.80±0.10	Automotive	COG	35	6.2pF	±0.1pF	A0603C0G6R2B350N*D
0603	0.80±0.10	Automotive	COG	35	6.2pF	±0.25pF	A0603C0G6R2C350N*D
0603	0.80±0.10	Automotive	COG	35	6.2pF	±0.5pF	A0603C0G6R2D350N*D
0603	0.80±0.10	Automotive	COG	35	6.8pF	±0.05pF	A0603C0G6R8A350N*D
0603	0.80±0.10	Automotive	COG	35	6.8pF	±0.1pF	A0603C0G6R8B350N*D
0603	0.80±0.10	Automotive	COG	35	6.8pF	±0.25pF	A0603C0G6R8C350N*D
0603	0.80±0.10	Automotive	COG	35	6.8pF	±0.5pF	A0603C0G6R8D350N*D
0603	0.80±0.10	Automotive	COG	35	7.0pF	±0.05pF	A0603C0G7R0A350N*D
0603	0.80±0.10	Automotive	COG	35	7.0pF	±0.1pF	A0603C0G7R0B350N*D
0603	0.80±0.10	Automotive	COG	35	7.0pF	±0.25pF	A0603C0G7R0C350N*D
0603	0.80±0.10	Automotive	COG	35	7.0pF	±0.5pF	A0603C0G7R0D350N*D
0603	0.80±0.10	Automotive	COG	35	7.5pF	±0.05pF	A0603C0G7R5A350N*D
0603	0.80±0.10	Automotive	COG	35	7.5pF	±0.1pF	A0603C0G7R5B350N*D
0603	0.80±0.10	Automotive	COG	35	7.5pF	±0.25pF	A0603C0G7R5C350N*D
0603	0.80±0.10	Automotive	COG	35	7.5pF	±0.5pF	A0603C0G7R5D350N*D
0603	0.80±0.10	Automotive	COG	35	8.0pF	±0.05pF	A0603C0G8R0A350N*D
0603	0.80±0.10	Automotive	COG	35	8.0pF	±0.1pF	A0603C0G8R0B350N*D
0603	0.80±0.10	Automotive	COG	35	8.0pF	±0.25pF	A0603C0G8R0C350N*D
0603	0.80±0.10	Automotive	COG	35	8.0pF	±0.5pF	A0603C0G8R0D350N*D
0603	0.80±0.10	Automotive	COG	35	8.2pF	±0.05pF	A0603C0G8R2A350N*D
0603	0.80±0.10	Automotive	COG	35	8.2pF	±0.1pF	A0603C0G8R2B350N*D
0603	0.80±0.10	Automotive	COG	35	8.2pF	±0.25pF	A0603C0G8R2C350N*D
0603	0.80±0.10	Automotive	COG	35	8.2pF	±0.5pF	A0603C0G8R2D350N*D
0603	0.80±0.10	Automotive	COG	35	10pF	±0.25pF	A0603C0G100C350N*D
0603	0.80±0.10	Automotive	COG	35	10pF	±0.5pF	A0603C0G100D350N*D
0603	0.80±0.10	Automotive	COG	35	10pF	±1%	A0603C0G100F350N*D
0603	0.80±0.10	Automotive	COG	35	10pF	±2%	A0603C0G100G350N*D
0603	0.80±0.10	Automotive	COG	35	10pF	±5%	A0603C0G100J350N*D
0603	0.80±0.10	Automotive	COG	35	12pF	±1%	A0603C0G120F350N*D
0603	0.80±0.10	Automotive	COG	35	12pF	±2%	A0603C0G120G350N*D
0603	0.80±0.10	Automotive	COG	35	12pF	±5%	A0603C0G120J350N*D
0603	0.80±0.10	Automotive	COG	35	15pF	±1%	A0603C0G150F350N*D
0603	0.80±0.10	Automotive	COG	35	15pF	±2%	A0603C0G150G350N*D
0603	0.80±0.10	Automotive	COG	35	15pF	±5%	A0603C0G150J350N*D
0603	0.80±0.10	Automotive	COG	35	18pF	±1%	A0603C0G180F350N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	35	18pF	±2%	A0603COG180G350N*D
0603	0.80±0.10	Automotive	COG	35	18pF	±5%	A0603COG180J350N*D
0603	0.80±0.10	Automotive	COG	35	20pF	±1%	A0603COG200F350N*D
0603	0.80±0.10	Automotive	COG	35	20pF	±2%	A0603COG200G350N*D
0603	0.80±0.10	Automotive	COG	35	20pF	±5%	A0603COG200J350N*D
0603	0.80±0.10	Automotive	COG	35	22pF	±1%	A0603COG220F350N*D
0603	0.80±0.10	Automotive	COG	35	22pF	±2%	A0603COG220G350N*D
0603	0.80±0.10	Automotive	COG	35	22pF	±5%	A0603COG220J350N*D
0603	0.80±0.10	Automotive	COG	35	24pF	±1%	A0603COG240F350N*D
0603	0.80±0.10	Automotive	COG	35	24pF	±2%	A0603COG240G350N*D
0603	0.80±0.10	Automotive	COG	35	24pF	±5%	A0603COG240J350N*D
0603	0.80±0.10	Automotive	COG	35	27pF	±1%	A0603COG270F350N*D
0603	0.80±0.10	Automotive	COG	35	27pF	±2%	A0603COG270G350N*D
0603	0.80±0.10	Automotive	COG	35	27pF	±5%	A0603COG270J350N*D
0603	0.80±0.10	Automotive	COG	35	30pF	±1%	A0603COG300F350N*D
0603	0.80±0.10	Automotive	COG	35	30pF	±2%	A0603COG300G350N*D
0603	0.80±0.10	Automotive	COG	35	30pF	±5%	A0603COG300J350N*D
0603	0.80±0.10	Automotive	COG	35	33pF	±1%	A0603COG330F350N*D
0603	0.80±0.10	Automotive	COG	35	33pF	±2%	A0603COG330G350N*D
0603	0.80±0.10	Automotive	COG	35	33pF	±5%	A0603COG330J350N*D
0603	0.80±0.10	Automotive	COG	35	47pF	±1%	A0603COG470F350N*D
0603	0.80±0.10	Automotive	COG	35	47pF	±2%	A0603COG470G350N*D
0603	0.80±0.10	Automotive	COG	35	47pF	±5%	A0603COG470J350N*D
0603	0.80±0.10	Automotive	COG	35	56pF	±1%	A0603COG560F350N*D
0603	0.80±0.10	Automotive	COG	35	56pF	±2%	A0603COG560G350N*D
0603	0.80±0.10	Automotive	COG	35	56pF	±5%	A0603COG560J350N*D
0603	0.80±0.10	Automotive	COG	35	62pF	±1%	A0603COG620F350N*D
0603	0.80±0.10	Automotive	COG	35	62pF	±2%	A0603COG620G350N*D
0603	0.80±0.10	Automotive	COG	35	62pF	±5%	A0603COG620J350N*D
0603	0.80±0.10	Automotive	COG	35	68pF	±1%	A0603COG680F350N*D
0603	0.80±0.10	Automotive	COG	35	68pF	±2%	A0603COG680G350N*D
0603	0.80±0.10	Automotive	COG	35	68pF	±5%	A0603COG680J350N*D
0603	0.80±0.10	Automotive	COG	35	82pF	±1%	A0603COG820F350N*D
0603	0.80±0.10	Automotive	COG	35	82pF	±2%	A0603COG820G350N*D
0603	0.80±0.10	Automotive	COG	35	82pF	±5%	A0603COG820J350N*D
0603	0.80±0.10	Automotive	COG	35	100pF	±1%	A0603COG101F350N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	35	100pF	±2%	A0603COG101G350N*D
0603	0.80±0.10	Automotive	COG	35	100pF	±5%	A0603COG101J350N*D
0603	0.80±0.10	Automotive	COG	35	120pF	±2%	A0603COG121G350N*D
0603	0.80±0.10	Automotive	COG	35	120pF	±5%	A0603COG121J350N*D
0603	0.80±0.10	Automotive	COG	35	150pF	±2%	A0603COG151G350N*D
0603	0.80±0.10	Automotive	COG	35	150pF	±5%	A0603COG151J350N*D
0603	0.80±0.10	Automotive	COG	35	180pF	±2%	A0603COG181G350N*D
0603	0.80±0.10	Automotive	COG	35	180pF	±5%	A0603COG181J350N*D
0603	0.80±0.10	Automotive	COG	35	200pF	±2%	A0603COG201G350N*D
0603	0.80±0.10	Automotive	COG	35	200pF	±5%	A0603COG201J350N*D
0603	0.80±0.10	Automotive	COG	35	220pF	±2%	A0603COG221G350N*D
0603	0.80±0.10	Automotive	COG	35	220pF	±5%	A0603COG221J350N*D
0603	0.80±0.10	Automotive	COG	35	270pF	±2%	A0603COG271G350N*D
0603	0.80±0.10	Automotive	COG	35	270pF	±5%	A0603COG271J350N*D
0603	0.80±0.10	Automotive	COG	35	300pF	±2%	A0603COG301G350N*D
0603	0.80±0.10	Automotive	COG	35	300pF	±5%	A0603COG301J350N*D
0603	0.80±0.10	Automotive	COG	35	330pF	±2%	A0603COG331G350N*D
0603	0.80±0.10	Automotive	COG	35	330pF	±5%	A0603COG331J350N*D
0603	0.80±0.10	Automotive	COG	35	470pF	±2%	A0603COG471G350N*D
0603	0.80±0.10	Automotive	COG	35	470pF	±5%	A0603COG471J350N*D
0603	0.80±0.10	Automotive	COG	35	560pF	±2%	A0603COG561G350N*D
0603	0.80±0.10	Automotive	COG	35	560pF	±5%	A0603COG561J350N*D
0603	0.80±0.10	Automotive	COG	35	680pF	±2%	A0603COG681G350N*D
0603	0.80±0.10	Automotive	COG	35	680pF	±5%	A0603COG681J350N*D
0603	0.80±0.10	Automotive	COG	35	820pF	±2%	A0603COG821G350N*D
0603	0.80±0.10	Automotive	COG	35	820pF	±5%	A0603COG821J350N*D
0603	0.80±0.10	Automotive	COG	35	1nF	±2%	A0603COG102G350N*D
0603	0.80±0.10	Automotive	COG	35	1nF	±5%	A0603COG102J350N*D
0603	0.80±0.10	Automotive	COG	35	1.2nF	±2%	A0603COG122G350N*D
0603	0.80±0.10	Automotive	COG	35	1.2nF	±5%	A0603COG122J350N*D
0603	0.80±0.10	Automotive	COG	35	1.5nF	±2%	A0603COG152G350N*D
0603	0.80±0.10	Automotive	COG	35	1.5nF	±5%	A0603COG152J350N*D
0603	0.80±0.10	Automotive	COG	35	1.8nF	±2%	A0603COG182G350N*D
0603	0.80±0.10	Automotive	COG	35	1.8nF	±5%	A0603COG182J350N*D
0603	0.80±0.10	Automotive	COG	35	2.2nF	±2%	A0603COG222G350N*D
0603	0.80±0.10	Automotive	COG	35	2.2nF	±5%	A0603COG222J350N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	35	2.7nF	±2%	A0603C0G272G350N*D
0603	0.80±0.10	Automotive	COG	35	2.7nF	±5%	A0603C0G272J350N*D
0603	0.80±0.10	Automotive	COG	35	3.3nF	±2%	A0603C0G332G350N*D
0603	0.80±0.10	Automotive	COG	35	3.3nF	±5%	A0603C0G332J350N*D
0603	0.80±0.10	Automotive	COG	35	4.7nF	±2%	A0603C0G472G350N*D
0603	0.80±0.10	Automotive	COG	35	4.7nF	±5%	A0603C0G472J350N*D
0603	0.80±0.10	Automotive	COG	35	5.6nF	±2%	A0603C0G562G350N*D
0603	0.80±0.10	Automotive	COG	35	5.6nF	±5%	A0603C0G562J350N*D
0603	0.80±0.10	Automotive	COG	35	6.8nF	±2%	A0603C0G682G350N*D
0603	0.80±0.10	Automotive	COG	35	6.8nF	±5%	A0603C0G682J350N*D
0603	0.80±0.10	Automotive	COG	35	8.2nF	±2%	A0603C0G822G350N*D
0603	0.80±0.10	Automotive	COG	35	8.2nF	±5%	A0603C0G822J350N*D
0603	0.80±0.10	Automotive	COG	35	10nF	±2%	A0603C0G103G350N*D
0603	0.80±0.10	Automotive	COG	35	10nF	±5%	A0603C0G103J350N*D
0603	0.80±0.10	Automotive	COG	50	0.1pF	±0.05pF	A0603C0G0R1A500N*D
0603	0.80±0.10	Automotive	COG	50	0.1pF	±0.1pF	A0603C0G0R1B500N*D
0603	0.80±0.10	Automotive	COG	50	0.2pF	±0.05pF	A0603C0G0R2A500N*D
0603	0.80±0.10	Automotive	COG	50	0.2pF	±0.1pF	A0603C0G0R2B500N*D
0603	0.80±0.10	Automotive	COG	50	0.3pF	±0.05pF	A0603C0G0R3A500N*D
0603	0.80±0.10	Automotive	COG	50	0.3pF	±0.1pF	A0603C0G0R3B500N*D
0603	0.80±0.10	Automotive	COG	50	0.4pF	±0.05pF	A0603C0G0R4A500N*D
0603	0.80±0.10	Automotive	COG	50	0.4pF	±0.1pF	A0603C0G0R4B500N*D
0603	0.80±0.10	Automotive	COG	50	0.5pF	±0.05pF	A0603C0G0R5A500N*D
0603	0.80±0.10	Automotive	COG	50	0.5pF	±0.1pF	A0603C0G0R5B500N*D
0603	0.80±0.10	Automotive	COG	50	0.6pF	±0.05pF	A0603C0G0R6A500N*D
0603	0.80±0.10	Automotive	COG	50	0.6pF	±0.1pF	A0603C0G0R6B500N*D
0603	0.80±0.10	Automotive	COG	50	0.7pF	±0.05pF	A0603C0G0R7A500N*D
0603	0.80±0.10	Automotive	COG	50	0.7pF	±0.1pF	A0603C0G0R7B500N*D
0603	0.80±0.10	Automotive	COG	50	0.75pF	±0.05pF	A0603C0G0R75A500N*D
0603	0.80±0.10	Automotive	COG	50	0.75pF	±0.1pF	A0603C0G0R75B500N*D
0603	0.80±0.10	Automotive	COG	50	0.8pF	±0.05pF	A0603C0G0R8A500N*D
0603	0.80±0.10	Automotive	COG	50	0.8pF	±0.1pF	A0603C0G0R8B500N*D
0603	0.80±0.10	Automotive	COG	50	0.9pF	±0.05pF	A0603C0G0R9A500N*D
0603	0.80±0.10	Automotive	COG	50	0.9pF	±0.1pF	A0603C0G0R9B500N*D
0603	0.80±0.10	Automotive	COG	50	1.0pF	±0.05pF	A0603C0G1R0A500N*D
0603	0.80±0.10	Automotive	COG	50	1.0pF	±0.1pF	A0603C0G1R0B500N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	50	1.0pF	±0.25pF	A0603C0G1R0C500N*D
0603	0.80±0.10	Automotive	COG	50	1.1pF	±0.05pF	A0603C0G1R1A500N*D
0603	0.80±0.10	Automotive	COG	50	1.1pF	±0.1pF	A0603C0G1R1B500N*D
0603	0.80±0.10	Automotive	COG	50	1.1pF	±0.25pF	A0603C0G1R1C500N*D
0603	0.80±0.10	Automotive	COG	50	1.2pF	±0.05pF	A0603C0G1R2A500N*D
0603	0.80±0.10	Automotive	COG	50	1.2pF	±0.1pF	A0603C0G1R2B500N*D
0603	0.80±0.10	Automotive	COG	50	1.2pF	±0.25pF	A0603C0G1R2C500N*D
0603	0.80±0.10	Automotive	COG	50	1.3pF	±0.05pF	A0603C0G1R3A500N*D
0603	0.80±0.10	Automotive	COG	50	1.3pF	±0.1pF	A0603C0G1R3B500N*D
0603	0.80±0.10	Automotive	COG	50	1.3pF	±0.25pF	A0603C0G1R3C500N*D
0603	0.80±0.10	Automotive	COG	50	1.5pF	±0.05pF	A0603C0G1R5A500N*D
0603	0.80±0.10	Automotive	COG	50	1.5pF	±0.1pF	A0603C0G1R5B500N*D
0603	0.80±0.10	Automotive	COG	50	1.5pF	±0.25pF	A0603C0G1R5C500N*D
0603	0.80±0.10	Automotive	COG	50	1.6pF	±0.05pF	A0603C0G1R6A500N*D
0603	0.80±0.10	Automotive	COG	50	1.6pF	±0.1pF	A0603C0G1R6B500N*D
0603	0.80±0.10	Automotive	COG	50	1.6pF	±0.25pF	A0603C0G1R6C500N*D
0603	0.80±0.10	Automotive	COG	50	1.8pF	±0.05pF	A0603C0G1R8A500N*D
0603	0.80±0.10	Automotive	COG	50	1.8pF	±0.1pF	A0603C0G1R8B500N*D
0603	0.80±0.10	Automotive	COG	50	1.8pF	±0.25pF	A0603C0G1R8C500N*D
0603	0.80±0.10	Automotive	COG	50	2.0pF	±0.05pF	A0603C0G2R0A500N*D
0603	0.80±0.10	Automotive	COG	50	2.0pF	±0.1pF	A0603C0G2R0B500N*D
0603	0.80±0.10	Automotive	COG	50	2.0pF	±0.25pF	A0603C0G2R0C500N*D
0603	0.80±0.10	Automotive	COG	50	2.2pF	±0.05pF	A0603C0G2R2A500N*D
0603	0.80±0.10	Automotive	COG	50	2.2pF	±0.1pF	A0603C0G2R2B500N*D
0603	0.80±0.10	Automotive	COG	50	2.2pF	±0.25pF	A0603C0G2R2C500N*D
0603	0.80±0.10	Automotive	COG	50	2.4pF	±0.05pF	A0603C0G2R4A500N*D
0603	0.80±0.10	Automotive	COG	50	2.4pF	±0.1pF	A0603C0G2R4B500N*D
0603	0.80±0.10	Automotive	COG	50	2.4pF	±0.25pF	A0603C0G2R4C500N*D
0603	0.80±0.10	Automotive	COG	50	2.7pF	±0.05pF	A0603C0G2R7A500N*D
0603	0.80±0.10	Automotive	COG	50	2.7pF	±0.1pF	A0603C0G2R7B500N*D
0603	0.80±0.10	Automotive	COG	50	2.7pF	±0.25pF	A0603C0G2R7C500N*D
0603	0.80±0.10	Automotive	COG	50	3.0pF	±0.05pF	A0603C0G3R0A500N*D
0603	0.80±0.10	Automotive	COG	50	3.0pF	±0.1pF	A0603C0G3R0B500N*D
0603	0.80±0.10	Automotive	COG	50	3.0pF	±0.25pF	A0603C0G3R0C500N*D
0603	0.80±0.10	Automotive	COG	50	3.3pF	±0.05pF	A0603C0G3R3A500N*D
0603	0.80±0.10	Automotive	COG	50	3.3pF	±0.1pF	A0603C0G3R3B500N*D



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	50	3.3pF	±0.25pF	A0603C0G3R3C500N*D
0603	0.80±0.10	Automotive	COG	50	3.6pF	±0.05pF	A0603C0G3R6A500N*D
0603	0.80±0.10	Automotive	COG	50	3.6pF	±0.1pF	A0603C0G3R6B500N*D
0603	0.80±0.10	Automotive	COG	50	3.6pF	±0.25pF	A0603C0G3R6C500N*D
0603	0.80±0.10	Automotive	COG	50	3.9pF	±0.05pF	A0603C0G3R9A500N*D
0603	0.80±0.10	Automotive	COG	50	3.9pF	±0.1pF	A0603C0G3R9B500N*D
0603	0.80±0.10	Automotive	COG	50	3.9pF	±0.25pF	A0603C0G3R9C500N*D
0603	0.80±0.10	Automotive	COG	50	4.0pF	±0.05pF	A0603C0G4R0A500N*D
0603	0.80±0.10	Automotive	COG	50	4.0pF	±0.1pF	A0603C0G4R0B500N*D
0603	0.80±0.10	Automotive	COG	50	4.0pF	±0.25pF	A0603C0G4R0C500N*D
0603	0.80±0.10	Automotive	COG	50	4.3pF	±0.05pF	A0603C0G4R3A500N*D
0603	0.80±0.10	Automotive	COG	50	4.3pF	±0.1pF	A0603C0G4R3B500N*D
0603	0.80±0.10	Automotive	COG	50	4.3pF	±0.25pF	A0603C0G4R3C500N*D
0603	0.80±0.10	Automotive	COG	50	4.7pF	±0.05pF	A0603C0G4R7A500N*D
0603	0.80±0.10	Automotive	COG	50	4.7pF	±0.1pF	A0603C0G4R7B500N*D
0603	0.80±0.10	Automotive	COG	50	4.7pF	±0.25pF	A0603C0G4R7C500N*D
0603	0.80±0.10	Automotive	COG	50	5.0pF	±0.05pF	A0603C0G5R0A500N*D
0603	0.80±0.10	Automotive	COG	50	5.0pF	±0.1pF	A0603C0G5R0B500N*D
0603	0.80±0.10	Automotive	COG	50	5.0pF	±0.25pF	A0603C0G5R0C500N*D
0603	0.80±0.10	Automotive	COG	50	5.1pF	±0.05pF	A0603C0G5R1A500N*D
0603	0.80±0.10	Automotive	COG	50	5.1pF	±0.1pF	A0603C0G5R1B500N*D
0603	0.80±0.10	Automotive	COG	50	5.1pF	±0.25pF	A0603C0G5R1C500N*D
0603	0.80±0.10	Automotive	COG	50	5.1pF	±0.5pF	A0603C0G5R1D500N*D
0603	0.80±0.10	Automotive	COG	50	5.6pF	±0.05pF	A0603C0G5R6A500N*D
0603	0.80±0.10	Automotive	COG	50	5.6pF	±0.1pF	A0603C0G5R6B500N*D
0603	0.80±0.10	Automotive	COG	50	5.6pF	±0.25pF	A0603C0G5R6C500N*D
0603	0.80±0.10	Automotive	COG	50	5.6pF	±0.5pF	A0603C0G5R6D500N*D
0603	0.80±0.10	Automotive	COG	50	6.2pF	±0.05pF	A0603C0G6R2A500N*D
0603	0.80±0.10	Automotive	COG	50	6.2pF	±0.1pF	A0603C0G6R2B500N*D
0603	0.80±0.10	Automotive	COG	50	6.2pF	±0.25pF	A0603C0G6R2C500N*D
0603	0.80±0.10	Automotive	COG	50	6.2pF	±0.5pF	A0603C0G6R2D500N*D
0603	0.80±0.10	Automotive	COG	50	6.8pF	±0.05pF	A0603C0G6R8A500N*D
0603	0.80±0.10	Automotive	COG	50	6.8pF	±0.1pF	A0603C0G6R8B500N*D
0603	0.80±0.10	Automotive	COG	50	6.8pF	±0.25pF	A0603C0G6R8C500N*D
0603	0.80±0.10	Automotive	COG	50	6.8pF	±0.5pF	A0603C0G6R8D500N*D
0603	0.80±0.10	Automotive	COG	50	7.0pF	±0.05pF	A0603C0G7R0A500N*D



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	50	7.0pF	±0.1pF	A0603C0G7R0B500N*D
0603	0.80±0.10	Automotive	COG	50	7.0pF	±0.25pF	A0603C0G7R0C500N*D
0603	0.80±0.10	Automotive	COG	50	7.0pF	±0.5pF	A0603C0G7R0D500N*D
0603	0.80±0.10	Automotive	COG	50	7.5pF	±0.05pF	A0603C0G7R5A500N*D
0603	0.80±0.10	Automotive	COG	50	7.5pF	±0.1pF	A0603C0G7R5B500N*D
0603	0.80±0.10	Automotive	COG	50	7.5pF	±0.25pF	A0603C0G7R5C500N*D
0603	0.80±0.10	Automotive	COG	50	7.5pF	±0.5pF	A0603C0G7R5D500N*D
0603	0.80±0.10	Automotive	COG	50	8.0pF	±0.05pF	A0603C0G8R0A500N*D
0603	0.80±0.10	Automotive	COG	50	8.0pF	±0.1pF	A0603C0G8R0B500N*D
0603	0.80±0.10	Automotive	COG	50	8.0pF	±0.25pF	A0603C0G8R0C500N*D
0603	0.80±0.10	Automotive	COG	50	8.0pF	±0.5pF	A0603C0G8R0D500N*D
0603	0.80±0.10	Automotive	COG	50	8.2pF	±0.05pF	A0603C0G8R2A500N*D
0603	0.80±0.10	Automotive	COG	50	8.2pF	±0.1pF	A0603C0G8R2B500N*D
0603	0.80±0.10	Automotive	COG	50	8.2pF	±0.25pF	A0603C0G8R2C500N*D
0603	0.80±0.10	Automotive	COG	50	8.2pF	±0.5pF	A0603C0G8R2D500N*D
0603	0.80±0.10	Automotive	COG	50	10pF	±0.25pF	A0603C0G100C500N*D
0603	0.80±0.10	Automotive	COG	50	10pF	±0.5pF	A0603C0G100D500N*D
0603	0.80±0.10	Automotive	COG	50	10pF	±1%	A0603C0G100F500N*D
0603	0.80±0.10	Automotive	COG	50	10pF	±2%	A0603C0G100G500N*D
0603	0.80±0.10	Automotive	COG	50	10pF	±5%	A0603C0G100J500N*D
0603	0.80±0.10	Automotive	COG	50	12pF	±1%	A0603C0G120F500N*D
0603	0.80±0.10	Automotive	COG	50	12pF	±2%	A0603C0G120G500N*D
0603	0.80±0.10	Automotive	COG	50	12pF	±5%	A0603C0G120J500N*D
0603	0.80±0.10	Automotive	COG	50	15pF	±1%	A0603C0G150F500N*D
0603	0.80±0.10	Automotive	COG	50	15pF	±2%	A0603C0G150G500N*D
0603	0.80±0.10	Automotive	COG	50	15pF	±5%	A0603C0G150J500N*D
0603	0.80±0.10	Automotive	COG	50	18pF	±1%	A0603C0G180F500N*D
0603	0.80±0.10	Automotive	COG	50	18pF	±2%	A0603C0G180G500N*D
0603	0.80±0.10	Automotive	COG	50	18pF	±5%	A0603C0G180J500N*D
0603	0.80±0.10	Automotive	COG	50	20pF	±1%	A0603C0G200F500N*D
0603	0.80±0.10	Automotive	COG	50	20pF	±2%	A0603C0G200G500N*D
0603	0.80±0.10	Automotive	COG	50	20pF	±5%	A0603C0G200J500N*D
0603	0.80±0.10	Automotive	COG	50	22pF	±1%	A0603C0G220F500N*D
0603	0.80±0.10	Automotive	COG	50	22pF	±2%	A0603C0G220G500N*D
0603	0.80±0.10	Automotive	COG	50	22pF	±5%	A0603C0G220J500N*D
0603	0.80±0.10	Automotive	COG	50	24pF	±1%	A0603C0G240F500N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	50	24pF	±2%	A0603COG240G500N*D
0603	0.80±0.10	Automotive	COG	50	24pF	±5%	A0603COG240J500N*D
0603	0.80±0.10	Automotive	COG	50	27pF	±1%	A0603COG270F500N*D
0603	0.80±0.10	Automotive	COG	50	27pF	±2%	A0603COG270G500N*D
0603	0.80±0.10	Automotive	COG	50	27pF	±5%	A0603COG270J500N*D
0603	0.80±0.10	Automotive	COG	50	30pF	±1%	A0603COG300F500N*D
0603	0.80±0.10	Automotive	COG	50	30pF	±2%	A0603COG300G500N*D
0603	0.80±0.10	Automotive	COG	50	30pF	±5%	A0603COG300J500N*D
0603	0.80±0.10	Automotive	COG	50	33pF	±1%	A0603COG330F500N*D
0603	0.80±0.10	Automotive	COG	50	33pF	±2%	A0603COG330G500N*D
0603	0.80±0.10	Automotive	COG	50	33pF	±5%	A0603COG330J500N*D
0603	0.80±0.10	Automotive	COG	50	47pF	±1%	A0603COG470F500N*D
0603	0.80±0.10	Automotive	COG	50	47pF	±2%	A0603COG470G500N*D
0603	0.80±0.10	Automotive	COG	50	47pF	±5%	A0603COG470J500N*D
0603	0.80±0.10	Automotive	COG	50	56pF	±1%	A0603COG560F500N*D
0603	0.80±0.10	Automotive	COG	50	56pF	±2%	A0603COG560G500N*D
0603	0.80±0.10	Automotive	COG	50	56pF	±5%	A0603COG560J500N*D
0603	0.80±0.10	Automotive	COG	50	62pF	±1%	A0603COG620F500N*D
0603	0.80±0.10	Automotive	COG	50	62pF	±2%	A0603COG620G500N*D
0603	0.80±0.10	Automotive	COG	50	62pF	±5%	A0603COG620J500N*D
0603	0.80±0.10	Automotive	COG	50	68pF	±1%	A0603COG680F500N*D
0603	0.80±0.10	Automotive	COG	50	68pF	±2%	A0603COG680G500N*D
0603	0.80±0.10	Automotive	COG	50	68pF	±5%	A0603COG680J500N*D
0603	0.80±0.10	Automotive	COG	50	82pF	±1%	A0603COG820F500N*D
0603	0.80±0.10	Automotive	COG	50	82pF	±2%	A0603COG820G500N*D
0603	0.80±0.10	Automotive	COG	50	82pF	±5%	A0603COG820J500N*D
0603	0.80±0.10	Automotive	COG	50	100pF	±1%	A0603COG101F500N*D
0603	0.80±0.10	Automotive	COG	50	100pF	±2%	A0603COG101G500N*D
0603	0.80±0.10	Automotive	COG	50	100pF	±5%	A0603COG101J500N*D
0603	0.80±0.10	Automotive	COG	50	120pF	±2%	A0603COG121G500N*D
0603	0.80±0.10	Automotive	COG	50	120pF	±5%	A0603COG121J500N*D
0603	0.80±0.10	Automotive	COG	50	150pF	±2%	A0603COG151G500N*D
0603	0.80±0.10	Automotive	COG	50	150pF	±5%	A0603COG151J500N*D
0603	0.80±0.10	Automotive	COG	50	180pF	±2%	A0603COG181G500N*D
0603	0.80±0.10	Automotive	COG	50	180pF	±5%	A0603COG181J500N*D
0603	0.80±0.10	Automotive	COG	50	200pF	±2%	A0603COG201G500N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	50	200pF	±5%	A0603COG201J500N*D
0603	0.80±0.10	Automotive	COG	50	220pF	±2%	A0603COG221G500N*D
0603	0.80±0.10	Automotive	COG	50	220pF	±5%	A0603COG221J500N*D
0603	0.80±0.10	Automotive	COG	50	270pF	±2%	A0603COG271G500N*D
0603	0.80±0.10	Automotive	COG	50	270pF	±5%	A0603COG271J500N*D
0603	0.80±0.10	Automotive	COG	50	300pF	±2%	A0603COG301G500N*D
0603	0.80±0.10	Automotive	COG	50	300pF	±5%	A0603COG301J500N*D
0603	0.80±0.10	Automotive	COG	50	330pF	±2%	A0603COG331G500N*D
0603	0.80±0.10	Automotive	COG	50	330pF	±5%	A0603COG331J500N*D
0603	0.80±0.10	Automotive	COG	50	470pF	±2%	A0603COG471G500N*D
0603	0.80±0.10	Automotive	COG	50	470pF	±5%	A0603COG471J500N*D
0603	0.80±0.10	Automotive	COG	50	560pF	±2%	A0603COG561G500N*D
0603	0.80±0.10	Automotive	COG	50	560pF	±5%	A0603COG561J500N*D
0603	0.80±0.10	Automotive	COG	50	680pF	±2%	A0603COG681G500N*D
0603	0.80±0.10	Automotive	COG	50	680pF	±5%	A0603COG681J500N*D
0603	0.80±0.10	Automotive	COG	50	820pF	±2%	A0603COG821G500N*D
0603	0.80±0.10	Automotive	COG	50	820pF	±5%	A0603COG821J500N*D
0603	0.80±0.10	Automotive	COG	50	1nF	±2%	A0603COG102G500N*D
0603	0.80±0.10	Automotive	COG	50	1nF	±5%	A0603COG102J500N*D
0603	0.80±0.10	Automotive	COG	50	1.2nF	±2%	A0603COG122G500N*D
0603	0.80±0.10	Automotive	COG	50	1.2nF	±5%	A0603COG122J500N*D
0603	0.80±0.10	Automotive	COG	50	1.5nF	±2%	A0603COG152G500N*D
0603	0.80±0.10	Automotive	COG	50	1.5nF	±5%	A0603COG152J500N*D
0603	0.80±0.10	Automotive	COG	50	1.8nF	±2%	A0603COG182G500N*D
0603	0.80±0.10	Automotive	COG	50	1.8nF	±5%	A0603COG182J500N*D
0603	0.80±0.10	Automotive	COG	50	2.2nF	±2%	A0603COG222G500N*D
0603	0.80±0.10	Automotive	COG	50	2.2nF	±5%	A0603COG222J500N*D
0603	0.80±0.10	Automotive	COG	50	2.7nF	±2%	A0603COG272G500N*D
0603	0.80±0.10	Automotive	COG	50	2.7nF	±5%	A0603COG272J500N*D
0603	0.80±0.10	Automotive	COG	50	3.3nF	±2%	A0603COG332G500N*D
0603	0.80±0.10	Automotive	COG	50	3.3nF	±5%	A0603COG332J500N*D
0603	0.80±0.10	Automotive	COG	50	4.7nF	±2%	A0603COG472G500N*D
0603	0.80±0.10	Automotive	COG	50	4.7nF	±5%	A0603COG472J500N*D
0603	0.80±0.10	Automotive	COG	50	5.6nF	±2%	A0603COG562G500N*D
0603	0.80±0.10	Automotive	COG	50	5.6nF	±5%	A0603COG562J500N*D
0603	0.80±0.10	Automotive	COG	50	6.8nF	±2%	A0603COG682G500N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	50	6.8nF	±5%	A0603COG682J500N*D
0603	0.80±0.10	Automotive	COG	50	8.2nF	±2%	A0603COG822G500N*D
0603	0.80±0.10	Automotive	COG	50	8.2nF	±5%	A0603COG822J500N*D
0603	0.80±0.10	Automotive	COG	50	10nF	±2%	A0603COG103G500N*D
0603	0.80±0.10	Automotive	COG	50	10nF	±5%	A0603COG103J500N*D
0603	0.80±0.10	Automotive	COG	100	10pF	±0.25pF	A0603COG100C101N*D
0603	0.80±0.10	Automotive	COG	100	10pF	±0.5pF	A0603COG100D101N*D
0603	0.80±0.10	Automotive	COG	100	10pF	±1%	A0603COG100F101N*D
0603	0.80±0.10	Automotive	COG	100	10pF	±2%	A0603COG100G101N*D
0603	0.80±0.10	Automotive	COG	100	10pF	±5%	A0603COG100J101N*D
0603	0.80±0.10	Automotive	COG	100	12pF	±1%	A0603COG120F101N*D
0603	0.80±0.10	Automotive	COG	100	12pF	±2%	A0603COG120G101N*D
0603	0.80±0.10	Automotive	COG	100	12pF	±5%	A0603COG120J101N*D
0603	0.80±0.10	Automotive	COG	100	15pF	±1%	A0603COG150F101N*D
0603	0.80±0.10	Automotive	COG	100	15pF	±2%	A0603COG150G101N*D
0603	0.80±0.10	Automotive	COG	100	15pF	±5%	A0603COG150J101N*D
0603	0.80±0.10	Automotive	COG	100	18pF	±1%	A0603COG180F101N*D
0603	0.80±0.10	Automotive	COG	100	18pF	±2%	A0603COG180G101N*D
0603	0.80±0.10	Automotive	COG	100	18pF	±5%	A0603COG180J101N*D
0603	0.80±0.10	Automotive	COG	100	20pF	±1%	A0603COG200F101N*D
0603	0.80±0.10	Automotive	COG	100	20pF	±2%	A0603COG200G101N*D
0603	0.80±0.10	Automotive	COG	100	20pF	±5%	A0603COG200J101N*D
0603	0.80±0.10	Automotive	COG	100	22pF	±1%	A0603COG220F101N*D
0603	0.80±0.10	Automotive	COG	100	22pF	±2%	A0603COG220G101N*D
0603	0.80±0.10	Automotive	COG	100	22pF	±5%	A0603COG220J101N*D
0603	0.80±0.10	Automotive	COG	100	24pF	±1%	A0603COG240F101N*D
0603	0.80±0.10	Automotive	COG	100	24pF	±2%	A0603COG240G101N*D
0603	0.80±0.10	Automotive	COG	100	24pF	±5%	A0603COG240J101N*D
0603	0.80±0.10	Automotive	COG	100	27pF	±1%	A0603COG270F101N*D
0603	0.80±0.10	Automotive	COG	100	27pF	±2%	A0603COG270G101N*D
0603	0.80±0.10	Automotive	COG	100	27pF	±5%	A0603COG270J101N*D
0603	0.80±0.10	Automotive	COG	100	30pF	±1%	A0603COG300F101N*D
0603	0.80±0.10	Automotive	COG	100	30pF	±2%	A0603COG300G101N*D
0603	0.80±0.10	Automotive	COG	100	30pF	±5%	A0603COG300J101N*D
0603	0.80±0.10	Automotive	COG	100	33pF	±1%	A0603COG330F101N*D
0603	0.80±0.10	Automotive	COG	100	33pF	±2%	A0603COG330G101N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	100	33pF	±5%	A0603COG330J101N*D
0603	0.80±0.10	Automotive	COG	100	47pF	±1%	A0603COG470F101N*D
0603	0.80±0.10	Automotive	COG	100	47pF	±2%	A0603COG470G101N*D
0603	0.80±0.10	Automotive	COG	100	47pF	±5%	A0603COG470J101N*D
0603	0.80±0.10	Automotive	COG	100	56pF	±1%	A0603COG560F101N*D
0603	0.80±0.10	Automotive	COG	100	56pF	±2%	A0603COG560G101N*D
0603	0.80±0.10	Automotive	COG	100	56pF	±5%	A0603COG560J101N*D
0603	0.80±0.10	Automotive	COG	100	62pF	±1%	A0603COG620F101N*D
0603	0.80±0.10	Automotive	COG	100	62pF	±2%	A0603COG620G101N*D
0603	0.80±0.10	Automotive	COG	100	62pF	±5%	A0603COG620J101N*D
0603	0.80±0.10	Automotive	COG	100	68pF	±1%	A0603COG680F101N*D
0603	0.80±0.10	Automotive	COG	100	68pF	±2%	A0603COG680G101N*D
0603	0.80±0.10	Automotive	COG	100	68pF	±5%	A0603COG680J101N*D
0603	0.80±0.10	Automotive	COG	100	82pF	±1%	A0603COG820F101N*D
0603	0.80±0.10	Automotive	COG	100	82pF	±2%	A0603COG820G101N*D
0603	0.80±0.10	Automotive	COG	100	82pF	±5%	A0603COG820J101N*D
0603	0.80±0.10	Automotive	COG	100	100pF	±1%	A0603COG101F101N*D
0603	0.80±0.10	Automotive	COG	100	100pF	±2%	A0603COG101G101N*D
0603	0.80±0.10	Automotive	COG	100	100pF	±5%	A0603COG101J101N*D
0603	0.80±0.10	Automotive	COG	100	120pF	±2%	A0603COG121G101N*D
0603	0.80±0.10	Automotive	COG	100	120pF	±5%	A0603COG121J101N*D
0603	0.80±0.10	Automotive	COG	100	150pF	±2%	A0603COG151G101N*D
0603	0.80±0.10	Automotive	COG	100	150pF	±5%	A0603COG151J101N*D
0603	0.80±0.10	Automotive	COG	100	180pF	±2%	A0603COG181G101N*D
0603	0.80±0.10	Automotive	COG	100	180pF	±5%	A0603COG181J101N*D
0603	0.80±0.10	Automotive	COG	100	200pF	±2%	A0603COG201G101N*D
0603	0.80±0.10	Automotive	COG	100	200pF	±5%	A0603COG201J101N*D
0603	0.80±0.10	Automotive	COG	100	220pF	±2%	A0603COG221G101N*D
0603	0.80±0.10	Automotive	COG	100	220pF	±5%	A0603COG221J101N*D
0603	0.80±0.10	Automotive	COG	100	270pF	±2%	A0603COG271G101N*D
0603	0.80±0.10	Automotive	COG	100	270pF	±5%	A0603COG271J101N*D
0603	0.80±0.10	Automotive	COG	100	300pF	±2%	A0603COG301G101N*D
0603	0.80±0.10	Automotive	COG	100	300pF	±5%	A0603COG301J101N*D
0603	0.80±0.10	Automotive	COG	100	330pF	±2%	A0603COG331G101N*D
0603	0.80±0.10	Automotive	COG	100	330pF	±5%	A0603COG331J101N*D
0603	0.80±0.10	Automotive	COG	100	470pF	±2%	A0603COG471G101N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	100	470pF	±5%	A0603COG471J101N*D
0603	0.80±0.10	Automotive	COG	100	560pF	±2%	A0603COG561G101N*D
0603	0.80±0.10	Automotive	COG	100	560pF	±5%	A0603COG561J101N*D
0603	0.80±0.10	Automotive	COG	100	680pF	±2%	A0603COG681G101N*D
0603	0.80±0.10	Automotive	COG	100	680pF	±5%	A0603COG681J101N*D
0603	0.80±0.10	Automotive	COG	100	820pF	±2%	A0603COG821G101N*D
0603	0.80±0.10	Automotive	COG	100	820pF	±5%	A0603COG821J101N*D
0603	0.80±0.10	Automotive	COG	100	1nF	±2%	A0603COG102G101N*D
0603	0.80±0.10	Automotive	COG	100	1nF	±5%	A0603COG102J101N*D
0603	0.80±0.10	Automotive	COG	100	1.2nF	±2%	A0603COG122G101N*D
0603	0.80±0.10	Automotive	COG	100	1.2nF	±5%	A0603COG122J101N*D
0603	0.80±0.10	Automotive	COG	100	1.5nF	±2%	A0603COG152G101N*D
0603	0.80±0.10	Automotive	COG	100	1.5nF	±5%	A0603COG152J101N*D
0603	0.80±0.10	Automotive	COG	100	1.8nF	±2%	A0603COG182G101N*D
0603	0.80±0.10	Automotive	COG	100	1.8nF	±5%	A0603COG182J101N*D
0603	0.80±0.10	Automotive	COG	100	2.2nF	±2%	A0603COG222G101N*D
0603	0.80±0.10	Automotive	COG	100	2.2nF	±5%	A0603COG222J101N*D
0603	0.80±0.10	Automotive	COG	100	2.7nF	±2%	A0603COG272G101N*D
0603	0.80±0.10	Automotive	COG	100	2.7nF	±5%	A0603COG272J101N*D
0603	0.80±0.10	Automotive	COG	100	3.3nF	±2%	A0603COG332G101N*D
0603	0.80±0.10	Automotive	COG	100	3.3nF	±5%	A0603COG332J101N*D
0603	0.80±0.10	Automotive	COG	100	4.7nF	±2%	A0603COG472G101N*D
0603	0.80±0.10	Automotive	COG	100	4.7nF	±5%	A0603COG472J101N*D
0603	0.80±0.10	Automotive	COG	100	5.6nF	±2%	A0603COG562G101N*D
0603	0.80±0.10	Automotive	COG	100	5.6nF	±5%	A0603COG562J101N*D
0603	0.80±0.10	Automotive	COG	100	6.8nF	±2%	A0603COG682G101N*D
0603	0.80±0.10	Automotive	COG	100	6.8nF	±5%	A0603COG682J101N*D
0603	0.80±0.10	Automotive	COG	100	8.2nF	±2%	A0603COG822G101N*D
0603	0.80±0.10	Automotive	COG	100	8.2nF	±5%	A0603COG822J101N*D
0603	0.80±0.10	Automotive	COG	100	10nF	±2%	A0603COG103G101N*D
0603	0.80±0.10	Automotive	COG	100	10nF	±5%	A0603COG103J101N*D
0603	0.80±0.10	Automotive	COG	250	10pF	±0.25pF	A0603COG100C251N*D
0603	0.80±0.10	Automotive	COG	250	10pF	±0.5pF	A0603COG100D251N*D
0603	0.80±0.10	Automotive	COG	250	10pF	±1%	A0603COG100F251N*D
0603	0.80±0.10	Automotive	COG	250	10pF	±2%	A0603COG100G251N*D
0603	0.80±0.10	Automotive	COG	250	10pF	±5%	A0603COG100J251N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	250	12pF	±1%	A0603COG120F251N*D
0603	0.80±0.10	Automotive	COG	250	12pF	±2%	A0603COG120G251N*D
0603	0.80±0.10	Automotive	COG	250	12pF	±5%	A0603COG120J251N*D
0603	0.80±0.10	Automotive	COG	250	15pF	±1%	A0603COG150F251N*D
0603	0.80±0.10	Automotive	COG	250	15pF	±2%	A0603COG150G251N*D
0603	0.80±0.10	Automotive	COG	250	15pF	±5%	A0603COG150J251N*D
0603	0.80±0.10	Automotive	COG	250	18pF	±1%	A0603COG180F251N*D
0603	0.80±0.10	Automotive	COG	250	18pF	±2%	A0603COG180G251N*D
0603	0.80±0.10	Automotive	COG	250	18pF	±5%	A0603COG180J251N*D
0603	0.80±0.10	Automotive	COG	250	20pF	±1%	A0603COG200F251N*D
0603	0.80±0.10	Automotive	COG	250	20pF	±2%	A0603COG200G251N*D
0603	0.80±0.10	Automotive	COG	250	20pF	±5%	A0603COG200J251N*D
0603	0.80±0.10	Automotive	COG	250	22pF	±1%	A0603COG220F251N*D
0603	0.80±0.10	Automotive	COG	250	22pF	±2%	A0603COG220G251N*D
0603	0.80±0.10	Automotive	COG	250	22pF	±5%	A0603COG220J251N*D
0603	0.80±0.10	Automotive	COG	250	24pF	±1%	A0603COG240F251N*D
0603	0.80±0.10	Automotive	COG	250	24pF	±2%	A0603COG240G251N*D
0603	0.80±0.10	Automotive	COG	250	24pF	±5%	A0603COG240J251N*D
0603	0.80±0.10	Automotive	COG	250	27pF	±1%	A0603COG270F251N*D
0603	0.80±0.10	Automotive	COG	250	27pF	±2%	A0603COG270G251N*D
0603	0.80±0.10	Automotive	COG	250	27pF	±5%	A0603COG270J251N*D
0603	0.80±0.10	Automotive	COG	250	30pF	±1%	A0603COG300F251N*D
0603	0.80±0.10	Automotive	COG	250	30pF	±2%	A0603COG300G251N*D
0603	0.80±0.10	Automotive	COG	250	30pF	±5%	A0603COG300J251N*D
0603	0.80±0.10	Automotive	COG	250	33pF	±1%	A0603COG330F251N*D
0603	0.80±0.10	Automotive	COG	250	33pF	±2%	A0603COG330G251N*D
0603	0.80±0.10	Automotive	COG	250	33pF	±5%	A0603COG330J251N*D
0603	0.80±0.10	Automotive	COG	250	47pF	±1%	A0603COG470F251N*D
0603	0.80±0.10	Automotive	COG	250	47pF	±2%	A0603COG470G251N*D
0603	0.80±0.10	Automotive	COG	250	47pF	±5%	A0603COG470J251N*D
0603	0.80±0.10	Automotive	COG	250	56pF	±1%	A0603COG560F251N*D
0603	0.80±0.10	Automotive	COG	250	56pF	±2%	A0603COG560G251N*D
0603	0.80±0.10	Automotive	COG	250	56pF	±5%	A0603COG560J251N*D
0603	0.80±0.10	Automotive	COG	250	62pF	±1%	A0603COG620F251N*D
0603	0.80±0.10	Automotive	COG	250	62pF	±2%	A0603COG620G251N*D
0603	0.80±0.10	Automotive	COG	250	62pF	±5%	A0603COG620J251N*D



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	250	68pF	±1%	A0603COG680F251N*D
0603	0.80±0.10	Automotive	COG	250	68pF	±2%	A0603COG680G251N*D
0603	0.80±0.10	Automotive	COG	250	68pF	±5%	A0603COG680J251N*D
0603	0.80±0.10	Automotive	COG	250	82pF	±1%	A0603COG820F251N*D
0603	0.80±0.10	Automotive	COG	250	82pF	±2%	A0603COG820G251N*D
0603	0.80±0.10	Automotive	COG	250	82pF	±5%	A0603COG820J251N*D
0603	0.80±0.10	Automotive	COG	250	100pF	±1%	A0603COG101F251N*D
0603	0.80±0.10	Automotive	COG	250	100pF	±2%	A0603COG101G251N*D
0603	0.80±0.10	Automotive	COG	250	100pF	±5%	A0603COG101J251N*D
0603	0.80±0.10	Automotive	COG	250	120pF	±2%	A0603COG121G251N*D
0603	0.80±0.10	Automotive	COG	250	120pF	±5%	A0603COG121J251N*D
0603	0.80±0.10	Automotive	COG	250	150pF	±2%	A0603COG151G251N*D
0603	0.80±0.10	Automotive	COG	250	150pF	±5%	A0603COG151J251N*D
0603	0.80±0.10	Automotive	COG	250	180pF	±2%	A0603COG181G251N*D
0603	0.80±0.10	Automotive	COG	250	180pF	±5%	A0603COG181J251N*D
0603	0.80±0.10	Automotive	COG	250	200pF	±2%	A0603COG201G251N*D
0603	0.80±0.10	Automotive	COG	250	200pF	±5%	A0603COG201J251N*D
0603	0.80±0.10	Automotive	COG	250	220pF	±2%	A0603COG221G251N*D
0603	0.80±0.10	Automotive	COG	250	220pF	±5%	A0603COG221J251N*D
0603	0.80±0.10	Automotive	COG	250	270pF	±2%	A0603COG271G251N*D
0603	0.80±0.10	Automotive	COG	250	270pF	±5%	A0603COG271J251N*D
0603	0.80±0.10	Automotive	COG	250	300pF	±2%	A0603COG301G251N*D
0603	0.80±0.10	Automotive	COG	250	300pF	±5%	A0603COG301J251N*D
0603	0.80±0.10	Automotive	COG	250	330pF	±2%	A0603COG331G251N*D
0603	0.80±0.10	Automotive	COG	250	330pF	±5%	A0603COG331J251N*D
0603	0.80±0.10	Automotive	COG	250	470pF	±2%	A0603COG471G251N*D
0603	0.80±0.10	Automotive	COG	250	470pF	±5%	A0603COG471J251N*D
0603	0.80±0.10	Automotive	COG	250	560pF	±2%	A0603COG561G251N*D
0603	0.80±0.10	Automotive	COG	250	560pF	±5%	A0603COG561J251N*D
0603	0.80±0.10	Automotive	COG	250	680pF	±2%	A0603COG681G251N*D
0603	0.80±0.10	Automotive	COG	250	680pF	±5%	A0603COG681J251N*D
0603	0.80±0.10	Automotive	COG	250	820pF	±2%	A0603COG821G251N*D
0603	0.80±0.10	Automotive	COG	250	820pF	±5%	A0603COG821J251N*D
0603	0.80±0.10	Automotive	COG	250	1nF	±2%	A0603COG102G251N*D
0603	0.80±0.10	Automotive	COG	250	1nF	±5%	A0603COG102J251N*D
0603	0.80±0.10	Automotive	COG	250	1.2nF	±2%	A0603COG122G251N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	250	1.2nF	±5%	A0603COG122J251N*D
0603	0.80±0.10	Automotive	COG	250	1.5nF	±2%	A0603COG152G251N*D
0603	0.80±0.10	Automotive	COG	250	1.5nF	±5%	A0603COG152J251N*D
0603	0.80±0.10	Automotive	COG	250	1.8nF	±2%	A0603COG182G251N*D
0603	0.80±0.10	Automotive	COG	250	1.8nF	±5%	A0603COG182J251N*D
0603	0.80±0.10	Automotive	COG	250	2.2nF	±2%	A0603COG222G251N*D
0603	0.80±0.10	Automotive	COG	250	2.2nF	±5%	A0603COG222J251N*D
0805	0.60±0.10	Automotive	COG	50	10pF	±0.25pF	A0805COG100C500N*C
0805	0.60±0.10	Automotive	COG	50	10pF	±0.5pF	A0805COG100D500N*C
0805	0.60±0.10	Automotive	COG	50	10pF	±1%	A0805COG100F500N*C
0805	0.60±0.10	Automotive	COG	50	10pF	±2%	A0805COG100G500N*C
0805	0.60±0.10	Automotive	COG	50	10pF	±5%	A0805COG100J500N*C
0805	0.60±0.10	Automotive	COG	50	12pF	±1%	A0805COG120F500N*C
0805	0.60±0.10	Automotive	COG	50	12pF	±2%	A0805COG120G500N*C
0805	0.60±0.10	Automotive	COG	50	12pF	±5%	A0805COG120J500N*C
0805	0.60±0.10	Automotive	COG	50	15pF	±1%	A0805COG150F500N*C
0805	0.60±0.10	Automotive	COG	50	15pF	±2%	A0805COG150G500N*C
0805	0.60±0.10	Automotive	COG	50	15pF	±5%	A0805COG150J500N*C
0805	0.60±0.10	Automotive	COG	50	18pF	±1%	A0805COG180F500N*C
0805	0.60±0.10	Automotive	COG	50	18pF	±2%	A0805COG180G500N*C
0805	0.60±0.10	Automotive	COG	50	18pF	±5%	A0805COG180J500N*C
0805	0.60±0.10	Automotive	COG	50	20pF	±1%	A0805COG200F500N*C
0805	0.60±0.10	Automotive	COG	50	20pF	±2%	A0805COG200G500N*C
0805	0.60±0.10	Automotive	COG	50	20pF	±5%	A0805COG200J500N*C
0805	0.60±0.10	Automotive	COG	50	22pF	±1%	A0805COG220F500N*C
0805	0.60±0.10	Automotive	COG	50	22pF	±2%	A0805COG220G500N*C
0805	0.60±0.10	Automotive	COG	50	22pF	±5%	A0805COG220J500N*C
0805	0.60±0.10	Automotive	COG	50	24pF	±1%	A0805COG240F500N*C
0805	0.60±0.10	Automotive	COG	50	24pF	±2%	A0805COG240G500N*C
0805	0.60±0.10	Automotive	COG	50	24pF	±5%	A0805COG240J500N*C
0805	0.60±0.10	Automotive	COG	50	27pF	±1%	A0805COG270F500N*C
0805	0.60±0.10	Automotive	COG	50	27pF	±2%	A0805COG270G500N*C
0805	0.60±0.10	Automotive	COG	50	27pF	±5%	A0805COG270J500N*C
0805	0.60±0.10	Automotive	COG	50	30pF	±1%	A0805COG300F500N*C
0805	0.60±0.10	Automotive	COG	50	30pF	±2%	A0805COG300G500N*C

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.60±0.10	Automotive	COG	50	30pF	±5%	A0805COG300J500N*C
0805	0.60±0.10	Automotive	COG	50	33pF	±1%	A0805COG330F500N*C
0805	0.60±0.10	Automotive	COG	50	33pF	±2%	A0805COG330G500N*C
0805	0.60±0.10	Automotive	COG	50	33pF	±5%	A0805COG330J500N*C
0805	0.60±0.10	Automotive	COG	50	47pF	±1%	A0805COG470F500N*C
0805	0.60±0.10	Automotive	COG	50	47pF	±2%	A0805COG470G500N*C
0805	0.60±0.10	Automotive	COG	50	47pF	±5%	A0805COG470J500N*C
0805	0.60±0.10	Automotive	COG	50	56pF	±1%	A0805COG560F500N*C
0805	0.60±0.10	Automotive	COG	50	56pF	±2%	A0805COG560G500N*C
0805	0.60±0.10	Automotive	COG	50	56pF	±5%	A0805COG560J500N*C
0805	0.60±0.10	Automotive	COG	50	62pF	±1%	A0805COG620F500N*C
0805	0.60±0.10	Automotive	COG	50	62pF	±2%	A0805COG620G500N*C
0805	0.60±0.10	Automotive	COG	50	62pF	±5%	A0805COG620J500N*C
0805	0.60±0.10	Automotive	COG	50	68pF	±1%	A0805COG680F500N*C
0805	0.60±0.10	Automotive	COG	50	68pF	±2%	A0805COG680G500N*C
0805	0.60±0.10	Automotive	COG	50	68pF	±5%	A0805COG680J500N*C
0805	0.60±0.10	Automotive	COG	50	82pF	±1%	A0805COG820F500N*C
0805	0.60±0.10	Automotive	COG	50	82pF	±2%	A0805COG820G500N*C
0805	0.60±0.10	Automotive	COG	50	82pF	±5%	A0805COG820J500N*C
0805	0.60±0.10	Automotive	COG	50	100pF	±1%	A0805COG101F500N*C
0805	0.60±0.10	Automotive	COG	50	100pF	±2%	A0805COG101G500N*C
0805	0.60±0.10	Automotive	COG	50	100pF	±5%	A0805COG101J500N*C
0805	0.60±0.10	Automotive	COG	50	120pF	±2%	A0805COG121G500N*C
0805	0.60±0.10	Automotive	COG	50	120pF	±5%	A0805COG121J500N*C
0805	0.60±0.10	Automotive	COG	50	150pF	±2%	A0805COG151G500N*C
0805	0.60±0.10	Automotive	COG	50	150pF	±5%	A0805COG151J500N*C
0805	0.60±0.10	Automotive	COG	50	180pF	±2%	A0805COG181G500N*C
0805	0.60±0.10	Automotive	COG	50	180pF	±5%	A0805COG181J500N*C
0805	0.60±0.10	Automotive	COG	50	200pF	±2%	A0805COG201G500N*C
0805	0.60±0.10	Automotive	COG	50	200pF	±5%	A0805COG201J500N*C
0805	0.60±0.10	Automotive	COG	50	220pF	±2%	A0805COG221G500N*C
0805	0.60±0.10	Automotive	COG	50	220pF	±5%	A0805COG221J500N*C
0805	0.60±0.10	Automotive	COG	50	270pF	±2%	A0805COG271G500N*C
0805	0.60±0.10	Automotive	COG	50	270pF	±5%	A0805COG271J500N*C
0805	0.60±0.10	Automotive	COG	50	300pF	±2%	A0805COG301G500N*C
0805	0.60±0.10	Automotive	COG	50	300pF	±5%	A0805COG301J500N*C

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.60±0.10	Automotive	COG	50	330pF	±2%	A0805C0G331G500N*C
0805	0.60±0.10	Automotive	COG	50	330pF	±5%	A0805C0G331J500N*C
0805	0.60±0.10	Automotive	COG	50	470pF	±2%	A0805C0G471G500N*C
0805	0.60±0.10	Automotive	COG	50	470pF	±5%	A0805C0G471J500N*C
0805	0.60±0.10	Automotive	COG	50	560pF	±2%	A0805C0G561G500N*C
0805	0.60±0.10	Automotive	COG	50	560pF	±5%	A0805C0G561J500N*C
0805	0.60±0.10	Automotive	COG	50	680pF	±2%	A0805C0G681G500N*C
0805	0.60±0.10	Automotive	COG	50	680pF	±5%	A0805C0G681J500N*C
0805	0.60±0.10	Automotive	COG	50	820pF	±2%	A0805C0G821G500N*C
0805	0.60±0.10	Automotive	COG	50	820pF	±5%	A0805C0G821J500N*C
0805	0.60±0.10	Automotive	COG	50	1nF	±2%	A0805C0G102G500N*C
0805	0.60±0.10	Automotive	COG	50	1nF	±5%	A0805C0G102J500N*C
0805	0.60±0.10	Automotive	COG	50	1.2nF	±2%	A0805C0G122G500N*C
0805	0.60±0.10	Automotive	COG	50	1.2nF	±5%	A0805C0G122J500N*C
0805	0.60±0.10	Automotive	COG	50	1.5nF	±2%	A0805C0G152G500N*C
0805	0.60±0.10	Automotive	COG	50	1.5nF	±5%	A0805C0G152J500N*C
0805	0.60±0.10	Automotive	COG	50	1.8nF	±2%	A0805C0G182G500N*C
0805	0.60±0.10	Automotive	COG	50	1.8nF	±5%	A0805C0G182J500N*C
0805	0.60±0.10	Automotive	COG	50	2.2nF	±2%	A0805C0G222G500N*C
0805	0.60±0.10	Automotive	COG	50	2.2nF	±5%	A0805C0G222J500N*C
0805	0.60±0.10	Automotive	COG	50	2.7nF	±2%	A0805C0G272G500N*C
0805	0.60±0.10	Automotive	COG	50	2.7nF	±5%	A0805C0G272J500N*C
0805	0.60±0.10	Automotive	COG	50	3.3nF	±2%	A0805C0G332G500N*C
0805	0.60±0.10	Automotive	COG	50	3.3nF	±5%	A0805C0G332J500N*C
0805	0.60±0.10	Automotive	COG	50	3.9nF	±2%	A0805C0G392G500N*C
0805	0.60±0.10	Automotive	COG	50	3.9nF	±5%	A0805C0G392J500N*C
0805	0.85±0.15	Automotive	COG	50	4.7nF	±2%	A0805C0G472G500N*K
0805	0.85±0.15	Automotive	COG	50	4.7nF	±5%	A0805C0G472J500N*K
0805	0.85±0.15	Automotive	COG	50	5.6nF	±2%	A0805C0G562G500N*K
0805	0.85±0.15	Automotive	COG	50	5.6nF	±5%	A0805C0G562J500N*K
0805	0.85±0.15	Automotive	COG	50	6.8nF	±2%	A0805C0G682G500N*K
0805	0.85±0.15	Automotive	COG	50	6.8nF	±5%	A0805C0G682J500N*K
0805	0.85±0.15	Automotive	COG	50	8.2nF	±2%	A0805C0G822G500N*K
0805	0.85±0.15	Automotive	COG	50	8.2nF	±5%	A0805C0G822J500N*K
0805	0.85±0.15	Automotive	COG	50	10nF	±2%	A0805C0G103G500N*K
0805	0.85±0.15	Automotive	COG	50	10nF	±5%	A0805C0G103J500N*K

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.15	Automotive	COG	50	12nF	±2%	A0805COG123G500N*K
0805	0.85±0.15	Automotive	COG	50	12nF	±5%	A0805COG123J500N*K
0805	0.85±0.15	Automotive	COG	50	15nF	±2%	A0805COG153G500N*K
0805	0.85±0.15	Automotive	COG	50	15nF	±5%	A0805COG153J500N*K
0805	1.25±0.10	Automotive	COG	50	18nF	±2%	A0805COG183G500N*G
0805	1.25±0.10	Automotive	COG	50	18nF	±5%	A0805COG183J500N*G
0805	1.25±0.10	Automotive	COG	50	22nF	±2%	A0805COG223G500N*G
0805	1.25±0.10	Automotive	COG	50	22nF	±5%	A0805COG223J500N*G
0805	1.25±0.10	Automotive	COG	50	27nF	±2%	A0805COG273G500N*G
0805	1.25±0.10	Automotive	COG	50	27nF	±5%	A0805COG273J500N*G
0805	1.25±0.10	Automotive	COG	50	33nF	±2%	A0805COG333G500N*G
0805	1.25±0.10	Automotive	COG	50	33nF	±5%	A0805COG333J500N*G
0805	1.25±0.10	Automotive	COG	50	39nF	±2%	A0805COG393G500N*G
0805	1.25±0.10	Automotive	COG	50	39nF	±5%	A0805COG393J500N*G
0805	1.25±0.10	Automotive	COG	50	47nF	±2%	A0805COG473G500N*G
0805	1.25±0.10	Automotive	COG	50	47nF	±5%	A0805COG473J500N*G
0805	0.60±0.10	Automotive	COG	100	10pF	±0.25pF	A0805COG100C101N*C
0805	0.60±0.10	Automotive	COG	100	10pF	±0.5pF	A0805COG100D101N*C
0805	0.60±0.10	Automotive	COG	100	10pF	±1%	A0805COG100F101N*C
0805	0.60±0.10	Automotive	COG	100	10pF	±2%	A0805COG100G101N*C
0805	0.60±0.10	Automotive	COG	100	10pF	±5%	A0805COG100J101N*C
0805	0.60±0.10	Automotive	COG	100	12pF	±1%	A0805COG120F101N*C
0805	0.60±0.10	Automotive	COG	100	12pF	±2%	A0805COG120G101N*C
0805	0.60±0.10	Automotive	COG	100	12pF	±5%	A0805COG120J101N*C
0805	0.60±0.10	Automotive	COG	100	15pF	±1%	A0805COG150F101N*C
0805	0.60±0.10	Automotive	COG	100	15pF	±2%	A0805COG150G101N*C
0805	0.60±0.10	Automotive	COG	100	15pF	±5%	A0805COG150J101N*C
0805	0.60±0.10	Automotive	COG	100	18pF	±1%	A0805COG180F101N*C
0805	0.60±0.10	Automotive	COG	100	18pF	±2%	A0805COG180G101N*C
0805	0.60±0.10	Automotive	COG	100	18pF	±5%	A0805COG180J101N*C
0805	0.60±0.10	Automotive	COG	100	20pF	±1%	A0805COG200F101N*C
0805	0.60±0.10	Automotive	COG	100	20pF	±2%	A0805COG200G101N*C
0805	0.60±0.10	Automotive	COG	100	20pF	±5%	A0805COG200J101N*C
0805	0.60±0.10	Automotive	COG	100	22pF	±1%	A0805COG220F101N*C
0805	0.60±0.10	Automotive	COG	100	22pF	±2%	A0805COG220G101N*C
0805	0.60±0.10	Automotive	COG	100	22pF	±5%	A0805COG220J101N*C

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.60±0.10	Automotive	COG	100	24pF	±1%	A0805COG240F101N*C
0805	0.60±0.10	Automotive	COG	100	24pF	±2%	A0805COG240G101N*C
0805	0.60±0.10	Automotive	COG	100	24pF	±5%	A0805COG240J101N*C
0805	0.60±0.10	Automotive	COG	100	27pF	±1%	A0805COG270F101N*C
0805	0.60±0.10	Automotive	COG	100	27pF	±2%	A0805COG270G101N*C
0805	0.60±0.10	Automotive	COG	100	27pF	±5%	A0805COG270J101N*C
0805	0.60±0.10	Automotive	COG	100	30pF	±1%	A0805COG300F101N*C
0805	0.60±0.10	Automotive	COG	100	30pF	±2%	A0805COG300G101N*C
0805	0.60±0.10	Automotive	COG	100	30pF	±5%	A0805COG300J101N*C
0805	0.60±0.10	Automotive	COG	100	33pF	±1%	A0805COG330F101N*C
0805	0.60±0.10	Automotive	COG	100	33pF	±2%	A0805COG330G101N*C
0805	0.60±0.10	Automotive	COG	100	33pF	±5%	A0805COG330J101N*C
0805	0.60±0.10	Automotive	COG	100	47pF	±1%	A0805COG470F101N*C
0805	0.60±0.10	Automotive	COG	100	47pF	±2%	A0805COG470G101N*C
0805	0.60±0.10	Automotive	COG	100	47pF	±5%	A0805COG470J101N*C
0805	0.60±0.10	Automotive	COG	100	56pF	±1%	A0805COG560F101N*C
0805	0.60±0.10	Automotive	COG	100	56pF	±2%	A0805COG560G101N*C
0805	0.60±0.10	Automotive	COG	100	56pF	±5%	A0805COG560J101N*C
0805	0.60±0.10	Automotive	COG	100	62pF	±1%	A0805COG620F101N*C
0805	0.60±0.10	Automotive	COG	100	62pF	±2%	A0805COG620G101N*C
0805	0.60±0.10	Automotive	COG	100	62pF	±5%	A0805COG620J101N*C
0805	0.60±0.10	Automotive	COG	100	68pF	±1%	A0805COG680F101N*C
0805	0.60±0.10	Automotive	COG	100	68pF	±2%	A0805COG680G101N*C
0805	0.60±0.10	Automotive	COG	100	68pF	±5%	A0805COG680J101N*C
0805	0.60±0.10	Automotive	COG	100	82pF	±1%	A0805COG820F101N*C
0805	0.60±0.10	Automotive	COG	100	82pF	±2%	A0805COG820G101N*C
0805	0.60±0.10	Automotive	COG	100	82pF	±5%	A0805COG820J101N*C
0805	0.60±0.10	Automotive	COG	100	100pF	±1%	A0805COG101F101N*C
0805	0.60±0.10	Automotive	COG	100	100pF	±2%	A0805COG101G101N*C
0805	0.60±0.10	Automotive	COG	100	100pF	±5%	A0805COG101J101N*C
0805	0.60±0.10	Automotive	COG	100	120pF	±2%	A0805COG121G101N*C
0805	0.60±0.10	Automotive	COG	100	120pF	±5%	A0805COG121J101N*C
0805	0.60±0.10	Automotive	COG	100	150pF	±2%	A0805COG151G101N*C
0805	0.60±0.10	Automotive	COG	100	150pF	±5%	A0805COG151J101N*C
0805	0.60±0.10	Automotive	COG	100	180pF	±2%	A0805COG181G101N*C
0805	0.60±0.10	Automotive	COG	100	180pF	±5%	A0805COG181J101N*C

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.60±0.10	Automotive	COG	100	200pF	±2%	A0805C0G201G101N*C
0805	0.60±0.10	Automotive	COG	100	200pF	±5%	A0805C0G201J101N*C
0805	0.60±0.10	Automotive	COG	100	220pF	±2%	A0805C0G221G101N*C
0805	0.60±0.10	Automotive	COG	100	220pF	±5%	A0805C0G221J101N*C
0805	0.60±0.10	Automotive	COG	100	270pF	±2%	A0805C0G271G101N*C
0805	0.60±0.10	Automotive	COG	100	270pF	±5%	A0805C0G271J101N*C
0805	0.60±0.10	Automotive	COG	100	300pF	±2%	A0805C0G301G101N*C
0805	0.60±0.10	Automotive	COG	100	300pF	±5%	A0805C0G301J101N*C
0805	0.60±0.10	Automotive	COG	100	330pF	±2%	A0805C0G331G101N*C
0805	0.60±0.10	Automotive	COG	100	330pF	±5%	A0805C0G331J101N*C
0805	0.60±0.10	Automotive	COG	100	470pF	±2%	A0805C0G471G101N*C
0805	0.60±0.10	Automotive	COG	100	470pF	±5%	A0805C0G471J101N*C
0805	0.60±0.10	Automotive	COG	100	560pF	±2%	A0805C0G561G101N*C
0805	0.60±0.10	Automotive	COG	100	560pF	±5%	A0805C0G561J101N*C
0805	0.60±0.10	Automotive	COG	100	680pF	±2%	A0805C0G681G101N*C
0805	0.60±0.10	Automotive	COG	100	680pF	±5%	A0805C0G681J101N*C
0805	0.60±0.10	Automotive	COG	100	820pF	±2%	A0805C0G821G101N*C
0805	0.60±0.10	Automotive	COG	100	820pF	±5%	A0805C0G821J101N*C
0805	0.60±0.10	Automotive	COG	100	1nF	±2%	A0805C0G102G101N*C
0805	0.60±0.10	Automotive	COG	100	1nF	±5%	A0805C0G102J101N*C
0805	0.60±0.10	Automotive	COG	100	1.2nF	±2%	A0805C0G122G101N*C
0805	0.60±0.10	Automotive	COG	100	1.2nF	±5%	A0805C0G122J101N*C
0805	0.60±0.10	Automotive	COG	100	1.5nF	±2%	A0805C0G152G101N*C
0805	0.60±0.10	Automotive	COG	100	1.5nF	±5%	A0805C0G152J101N*C
0805	0.60±0.10	Automotive	COG	100	1.8nF	±2%	A0805C0G182G101N*C
0805	0.60±0.10	Automotive	COG	100	1.8nF	±5%	A0805C0G182J101N*C
0805	0.60±0.10	Automotive	COG	100	2.2nF	±2%	A0805C0G222G101N*C
0805	0.60±0.10	Automotive	COG	100	2.2nF	±5%	A0805C0G222J101N*C
0805	0.60±0.10	Automotive	COG	100	2.7nF	±2%	A0805C0G272G101N*C
0805	0.60±0.10	Automotive	COG	100	2.7nF	±5%	A0805C0G272J101N*C
0805	0.60±0.10	Automotive	COG	100	3.3nF	±2%	A0805C0G332G101N*C
0805	0.60±0.10	Automotive	COG	100	3.3nF	±5%	A0805C0G332J101N*C
0805	0.60±0.10	Automotive	COG	100	3.9nF	±2%	A0805C0G392G101N*C
0805	0.60±0.10	Automotive	COG	100	3.9nF	±5%	A0805C0G392J101N*C
0805	0.85±0.15	Automotive	COG	100	4.7nF	±2%	A0805C0G472G101N*K
0805	0.85±0.15	Automotive	COG	100	4.7nF	±5%	A0805C0G472J101N*K



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.15	Automotive	COG	100	5.6nF	±2%	A0805C0G562G101N*K
0805	0.85±0.15	Automotive	COG	100	5.6nF	±5%	A0805C0G562J101N*K
0805	0.85±0.15	Automotive	COG	100	6.8nF	±2%	A0805C0G682G101N*K
0805	0.85±0.15	Automotive	COG	100	6.8nF	±5%	A0805C0G682J101N*K
0805	0.85±0.15	Automotive	COG	100	8.2nF	±2%	A0805C0G822G101N*K
0805	0.85±0.15	Automotive	COG	100	8.2nF	±5%	A0805C0G822J101N*K
0805	0.85±0.15	Automotive	COG	100	10nF	±2%	A0805C0G103G101N*K
0805	0.85±0.15	Automotive	COG	100	10nF	±5%	A0805C0G103J101N*K
0805	0.85±0.15	Automotive	COG	100	12nF	±2%	A0805C0G123G101N*K
0805	0.85±0.15	Automotive	COG	100	12nF	±5%	A0805C0G123J101N*K
0805	0.85±0.15	Automotive	COG	100	15nF	±2%	A0805C0G153G101N*K
0805	0.85±0.15	Automotive	COG	100	15nF	±5%	A0805C0G153J101N*K
0805	1.25±0.10	Automotive	COG	100	18nF	±2%	A0805C0G183G101N*G
0805	1.25±0.10	Automotive	COG	100	18nF	±5%	A0805C0G183J101N*G
0805	1.25±0.10	Automotive	COG	100	22nF	±2%	A0805C0G223G101N*G
0805	1.25±0.10	Automotive	COG	100	22nF	±5%	A0805C0G223J101N*G
0805	1.25±0.10	Automotive	COG	100	27nF	±2%	A0805C0G273G101N*G
0805	1.25±0.10	Automotive	COG	100	27nF	±5%	A0805C0G273J101N*G
0805	1.25±0.10	Automotive	COG	100	33nF	±2%	A0805C0G333G101N*G
0805	1.25±0.10	Automotive	COG	100	33nF	±5%	A0805C0G333J101N*G
0805	0.85±0.15	Automotive	COG	200	10pF	±0.25pF	A0805C0G100C201N*K
0805	0.85±0.15	Automotive	COG	200	10pF	±0.5pF	A0805C0G100D201N*K
0805	0.85±0.15	Automotive	COG	200	10pF	±1%	A0805C0G100F201N*K
0805	0.85±0.15	Automotive	COG	200	10pF	±2%	A0805C0G100G201N*K
0805	0.85±0.15	Automotive	COG	200	10pF	±5%	A0805C0G100J201N*K
0805	0.85±0.15	Automotive	COG	200	12pF	±1%	A0805C0G120F201N*K
0805	0.85±0.15	Automotive	COG	200	12pF	±2%	A0805C0G120G201N*K
0805	0.85±0.15	Automotive	COG	200	12pF	±5%	A0805C0G120J201N*K
0805	0.85±0.15	Automotive	COG	200	15pF	±1%	A0805C0G150F201N*K
0805	0.85±0.15	Automotive	COG	200	15pF	±2%	A0805C0G150G201N*K
0805	0.85±0.15	Automotive	COG	200	15pF	±5%	A0805C0G150J201N*K
0805	0.85±0.15	Automotive	COG	200	18pF	±1%	A0805C0G180F201N*K
0805	0.85±0.15	Automotive	COG	200	18pF	±2%	A0805C0G180G201N*K
0805	0.85±0.15	Automotive	COG	200	18pF	±5%	A0805C0G180J201N*K
0805	0.85±0.15	Automotive	COG	200	20pF	±1%	A0805C0G200F201N*K
0805	0.85±0.15	Automotive	COG	200	20pF	±2%	A0805C0G200G201N*K

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.15	Automotive	COG	200	20pF	±5%	A0805COG200J201N*K
0805	0.85±0.15	Automotive	COG	200	22pF	±1%	A0805COG220F201N*K
0805	0.85±0.15	Automotive	COG	200	22pF	±2%	A0805COG220G201N*K
0805	0.85±0.15	Automotive	COG	200	22pF	±5%	A0805COG220J201N*K
0805	0.85±0.15	Automotive	COG	200	24pF	±1%	A0805COG240F201N*K
0805	0.85±0.15	Automotive	COG	200	24pF	±2%	A0805COG240G201N*K
0805	0.85±0.15	Automotive	COG	200	24pF	±5%	A0805COG240J201N*K
0805	0.85±0.15	Automotive	COG	200	27pF	±1%	A0805COG270F201N*K
0805	0.85±0.15	Automotive	COG	200	27pF	±2%	A0805COG270G201N*K
0805	0.85±0.15	Automotive	COG	200	27pF	±5%	A0805COG270J201N*K
0805	0.85±0.15	Automotive	COG	200	30pF	±1%	A0805COG300F201N*K
0805	0.85±0.15	Automotive	COG	200	30pF	±2%	A0805COG300G201N*K
0805	0.85±0.15	Automotive	COG	200	30pF	±5%	A0805COG300J201N*K
0805	0.85±0.15	Automotive	COG	200	33pF	±1%	A0805COG330F201N*K
0805	0.85±0.15	Automotive	COG	200	33pF	±2%	A0805COG330G201N*K
0805	0.85±0.15	Automotive	COG	200	33pF	±5%	A0805COG330J201N*K
0805	0.85±0.15	Automotive	COG	200	47pF	±1%	A0805COG470F201N*K
0805	0.85±0.15	Automotive	COG	200	47pF	±2%	A0805COG470G201N*K
0805	0.85±0.15	Automotive	COG	200	47pF	±5%	A0805COG470J201N*K
0805	0.85±0.15	Automotive	COG	200	56pF	±1%	A0805COG560F201N*K
0805	0.85±0.15	Automotive	COG	200	56pF	±2%	A0805COG560G201N*K
0805	0.85±0.15	Automotive	COG	200	56pF	±5%	A0805COG560J201N*K
0805	0.85±0.15	Automotive	COG	200	62pF	±1%	A0805COG620F201N*K
0805	0.85±0.15	Automotive	COG	200	62pF	±2%	A0805COG620G201N*K
0805	0.85±0.15	Automotive	COG	200	62pF	±5%	A0805COG620J201N*K
0805	0.85±0.15	Automotive	COG	200	68pF	±1%	A0805COG680F201N*K
0805	0.85±0.15	Automotive	COG	200	68pF	±2%	A0805COG680G201N*K
0805	0.85±0.15	Automotive	COG	200	68pF	±5%	A0805COG680J201N*K
0805	0.85±0.15	Automotive	COG	200	82pF	±1%	A0805COG820F201N*K
0805	0.85±0.15	Automotive	COG	200	82pF	±2%	A0805COG820G201N*K
0805	0.85±0.15	Automotive	COG	200	82pF	±5%	A0805COG820J201N*K
0805	0.85±0.15	Automotive	COG	200	100pF	±1%	A0805COG101F201N*K
0805	0.85±0.15	Automotive	COG	200	100pF	±2%	A0805COG101G201N*K
0805	0.85±0.15	Automotive	COG	200	100pF	±5%	A0805COG101J201N*K
0805	0.85±0.15	Automotive	COG	200	120pF	±2%	A0805COG121G201N*K
0805	0.85±0.15	Automotive	COG	200	120pF	±5%	A0805COG121J201N*K

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.15	Automotive	COG	200	150pF	±2%	A0805C0G151G201N*K
0805	0.85±0.15	Automotive	COG	200	150pF	±5%	A0805C0G151J201N*K
0805	0.85±0.15	Automotive	COG	200	180pF	±2%	A0805C0G181G201N*K
0805	0.85±0.15	Automotive	COG	200	180pF	±5%	A0805C0G181J201N*K
0805	0.85±0.15	Automotive	COG	200	200pF	±2%	A0805C0G201G201N*K
0805	0.85±0.15	Automotive	COG	200	200pF	±5%	A0805C0G201J201N*K
0805	0.85±0.15	Automotive	COG	200	220pF	±2%	A0805C0G221G201N*K
0805	0.85±0.15	Automotive	COG	200	220pF	±5%	A0805C0G221J201N*K
0805	0.85±0.15	Automotive	COG	200	270pF	±2%	A0805C0G271G201N*K
0805	0.85±0.15	Automotive	COG	200	270pF	±5%	A0805C0G271J201N*K
0805	0.85±0.15	Automotive	COG	200	300pF	±2%	A0805C0G301G201N*K
0805	0.85±0.15	Automotive	COG	200	300pF	±5%	A0805C0G301J201N*K
0805	0.85±0.15	Automotive	COG	200	330pF	±2%	A0805C0G331G201N*K
0805	0.85±0.15	Automotive	COG	200	330pF	±5%	A0805C0G331J201N*K
0805	0.85±0.15	Automotive	COG	200	470pF	±2%	A0805C0G471G201N*K
0805	0.85±0.15	Automotive	COG	200	470pF	±5%	A0805C0G471J201N*K
0805	0.85±0.15	Automotive	COG	200	560pF	±2%	A0805C0G561G201N*K
0805	0.85±0.15	Automotive	COG	200	560pF	±5%	A0805C0G561J201N*K
0805	0.85±0.15	Automotive	COG	200	680pF	±2%	A0805C0G681G201N*K
0805	0.85±0.15	Automotive	COG	200	680pF	±5%	A0805C0G681J201N*K
0805	0.85±0.15	Automotive	COG	200	820pF	±2%	A0805C0G821G201N*K
0805	0.85±0.15	Automotive	COG	200	820pF	±5%	A0805C0G821J201N*K
0805	0.85±0.15	Automotive	COG	200	1nF	±2%	A0805C0G102G201N*K
0805	0.85±0.15	Automotive	COG	200	1nF	±5%	A0805C0G102J201N*K
0805	0.85±0.15	Automotive	COG	200	1.2nF	±2%	A0805C0G122G201N*K
0805	0.85±0.15	Automotive	COG	200	1.2nF	±5%	A0805C0G122J201N*K
0805	0.85±0.15	Automotive	COG	200	1.5nF	±2%	A0805C0G152G201N*K
0805	0.85±0.15	Automotive	COG	200	1.5nF	±5%	A0805C0G152J201N*K
0805	0.85±0.15	Automotive	COG	200	1.8nF	±2%	A0805C0G182G201N*K
0805	0.85±0.15	Automotive	COG	200	1.8nF	±5%	A0805C0G182J201N*K
0805	0.85±0.15	Automotive	COG	200	2.2nF	±2%	A0805C0G222G201N*K
0805	0.85±0.15	Automotive	COG	200	2.2nF	±5%	A0805C0G222J201N*K
0805	0.85±0.15	Automotive	COG	200	2.7nF	±2%	A0805C0G272G201N*K
0805	0.85±0.15	Automotive	COG	200	2.7nF	±5%	A0805C0G272J201N*K
0805	0.85±0.15	Automotive	COG	200	3.3nF	±2%	A0805C0G332G201N*K
0805	0.85±0.15	Automotive	COG	200	3.3nF	±5%	A0805C0G332J201N*K

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.15	Automotive	COG	200	3.9nF	±2%	A0805C0G392G201N*K
0805	0.85±0.15	Automotive	COG	200	3.9nF	±5%	A0805C0G392J201N*K
0805	1.25±0.20	Automotive	COG	200	4.7nF	±2%	A0805C0G472G201N*H
0805	1.25±0.20	Automotive	COG	200	4.7nF	±5%	A0805C0G472J201N*H
0805	1.25±0.20	Automotive	COG	200	5.6nF	±2%	A0805C0G562G201N*H
0805	1.25±0.20	Automotive	COG	200	5.6nF	±5%	A0805C0G562J201N*H
0805	1.25±0.20	Automotive	COG	200	6.8nF	±2%	A0805C0G682G201N*H
0805	1.25±0.20	Automotive	COG	200	6.8nF	±5%	A0805C0G682J201N*H
0805	1.25±0.20	Automotive	COG	200	8.2nF	±2%	A0805C0G822G201N*H
0805	1.25±0.20	Automotive	COG	200	8.2nF	±5%	A0805C0G822J201N*H
0805	1.25±0.20	Automotive	COG	200	10nF	±2%	A0805C0G103G201N*H
0805	1.25±0.20	Automotive	COG	200	10nF	±5%	A0805C0G103J201N*H
0805	0.85±0.15	Automotive	COG	250	10pF	±0.25pF	A0805C0G100C251N*K
0805	0.85±0.15	Automotive	COG	250	10pF	±0.5pF	A0805C0G100D251N*K
0805	0.85±0.15	Automotive	COG	250	10pF	±1%	A0805C0G100F251N*K
0805	0.85±0.15	Automotive	COG	250	10pF	±2%	A0805C0G100G251N*K
0805	0.85±0.15	Automotive	COG	250	10pF	±5%	A0805C0G100J251N*K
0805	0.85±0.15	Automotive	COG	250	12pF	±1%	A0805C0G120F251N*K
0805	0.85±0.15	Automotive	COG	250	12pF	±2%	A0805C0G120G251N*K
0805	0.85±0.15	Automotive	COG	250	12pF	±5%	A0805C0G120J251N*K
0805	0.85±0.15	Automotive	COG	250	15pF	±1%	A0805C0G150F251N*K
0805	0.85±0.15	Automotive	COG	250	15pF	±2%	A0805C0G150G251N*K
0805	0.85±0.15	Automotive	COG	250	15pF	±5%	A0805C0G150J251N*K
0805	0.85±0.15	Automotive	COG	250	18pF	±1%	A0805C0G180F251N*K
0805	0.85±0.15	Automotive	COG	250	18pF	±2%	A0805C0G180G251N*K
0805	0.85±0.15	Automotive	COG	250	18pF	±5%	A0805C0G180J251N*K
0805	0.85±0.15	Automotive	COG	250	20pF	±1%	A0805C0G200F251N*K
0805	0.85±0.15	Automotive	COG	250	20pF	±2%	A0805C0G200G251N*K
0805	0.85±0.15	Automotive	COG	250	20pF	±5%	A0805C0G200J251N*K
0805	0.85±0.15	Automotive	COG	250	22pF	±1%	A0805C0G220F251N*K
0805	0.85±0.15	Automotive	COG	250	22pF	±2%	A0805C0G220G251N*K
0805	0.85±0.15	Automotive	COG	250	22pF	±5%	A0805C0G220J251N*K
0805	0.85±0.15	Automotive	COG	250	24pF	±1%	A0805C0G240F251N*K
0805	0.85±0.15	Automotive	COG	250	24pF	±2%	A0805C0G240G251N*K
0805	0.85±0.15	Automotive	COG	250	24pF	±5%	A0805C0G240J251N*K
0805	0.85±0.15	Automotive	COG	250	27pF	±1%	A0805C0G270F251N*K

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.15	Automotive	COG	250	27pF	±2%	A0805COG270G251N*K
0805	0.85±0.15	Automotive	COG	250	27pF	±5%	A0805COG270J251N*K
0805	0.85±0.15	Automotive	COG	250	30pF	±1%	A0805COG300F251N*K
0805	0.85±0.15	Automotive	COG	250	30pF	±2%	A0805COG300G251N*K
0805	0.85±0.15	Automotive	COG	250	30pF	±5%	A0805COG300J251N*K
0805	0.85±0.15	Automotive	COG	250	33pF	±1%	A0805COG330F251N*K
0805	0.85±0.15	Automotive	COG	250	33pF	±2%	A0805COG330G251N*K
0805	0.85±0.15	Automotive	COG	250	33pF	±5%	A0805COG330J251N*K
0805	0.85±0.15	Automotive	COG	250	47pF	±1%	A0805COG470F251N*K
0805	0.85±0.15	Automotive	COG	250	47pF	±2%	A0805COG470G251N*K
0805	0.85±0.15	Automotive	COG	250	47pF	±5%	A0805COG470J251N*K
0805	0.85±0.15	Automotive	COG	250	56pF	±1%	A0805COG560F251N*K
0805	0.85±0.15	Automotive	COG	250	56pF	±2%	A0805COG560G251N*K
0805	0.85±0.15	Automotive	COG	250	56pF	±5%	A0805COG560J251N*K
0805	0.85±0.15	Automotive	COG	250	62pF	±1%	A0805COG620F251N*K
0805	0.85±0.15	Automotive	COG	250	62pF	±2%	A0805COG620G251N*K
0805	0.85±0.15	Automotive	COG	250	62pF	±5%	A0805COG620J251N*K
0805	0.85±0.15	Automotive	COG	250	68pF	±1%	A0805COG680F251N*K
0805	0.85±0.15	Automotive	COG	250	68pF	±2%	A0805COG680G251N*K
0805	0.85±0.15	Automotive	COG	250	68pF	±5%	A0805COG680J251N*K
0805	0.85±0.15	Automotive	COG	250	82pF	±1%	A0805COG820F251N*K
0805	0.85±0.15	Automotive	COG	250	82pF	±2%	A0805COG820G251N*K
0805	0.85±0.15	Automotive	COG	250	82pF	±5%	A0805COG820J251N*K
0805	0.85±0.15	Automotive	COG	250	100pF	±1%	A0805COG101F251N*K
0805	0.85±0.15	Automotive	COG	250	100pF	±2%	A0805COG101G251N*K
0805	0.85±0.15	Automotive	COG	250	100pF	±5%	A0805COG101J251N*K
0805	0.85±0.15	Automotive	COG	250	120pF	±2%	A0805COG121G251N*K
0805	0.85±0.15	Automotive	COG	250	120pF	±5%	A0805COG121J251N*K
0805	0.85±0.15	Automotive	COG	250	150pF	±2%	A0805COG151G251N*K
0805	0.85±0.15	Automotive	COG	250	150pF	±5%	A0805COG151J251N*K
0805	0.85±0.15	Automotive	COG	250	180pF	±2%	A0805COG181G251N*K
0805	0.85±0.15	Automotive	COG	250	180pF	±5%	A0805COG181J251N*K
0805	0.85±0.15	Automotive	COG	250	200pF	±2%	A0805COG201G251N*K
0805	0.85±0.15	Automotive	COG	250	200pF	±5%	A0805COG201J251N*K
0805	0.85±0.15	Automotive	COG	250	220pF	±2%	A0805COG221G251N*K
0805	0.85±0.15	Automotive	COG	250	220pF	±5%	A0805COG221J251N*K

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.15	Automotive	COG	250	270pF	±2%	A0805C0G271G251N*K
0805	0.85±0.15	Automotive	COG	250	270pF	±5%	A0805C0G271J251N*K
0805	0.85±0.15	Automotive	COG	250	300pF	±2%	A0805C0G301G251N*K
0805	0.85±0.15	Automotive	COG	250	300pF	±5%	A0805C0G301J251N*K
0805	0.85±0.15	Automotive	COG	250	330pF	±2%	A0805C0G331G251N*K
0805	0.85±0.15	Automotive	COG	250	330pF	±5%	A0805C0G331J251N*K
0805	0.85±0.15	Automotive	COG	250	470pF	±2%	A0805C0G471G251N*K
0805	0.85±0.15	Automotive	COG	250	470pF	±5%	A0805C0G471J251N*K
0805	0.85±0.15	Automotive	COG	250	560pF	±2%	A0805C0G561G251N*K
0805	0.85±0.15	Automotive	COG	250	560pF	±5%	A0805C0G561J251N*K
0805	0.85±0.15	Automotive	COG	250	680pF	±2%	A0805C0G681G251N*K
0805	0.85±0.15	Automotive	COG	250	680pF	±5%	A0805C0G681J251N*K
0805	0.85±0.15	Automotive	COG	250	820pF	±2%	A0805C0G821G251N*K
0805	0.85±0.15	Automotive	COG	250	820pF	±5%	A0805C0G821J251N*K
0805	0.85±0.15	Automotive	COG	250	1nF	±2%	A0805C0G102G251N*K
0805	0.85±0.15	Automotive	COG	250	1nF	±5%	A0805C0G102J251N*K
0805	0.85±0.15	Automotive	COG	250	1.2nF	±2%	A0805C0G122G251N*K
0805	0.85±0.15	Automotive	COG	250	1.2nF	±5%	A0805C0G122J251N*K
0805	0.85±0.15	Automotive	COG	250	1.5nF	±2%	A0805C0G152G251N*K
0805	0.85±0.15	Automotive	COG	250	1.5nF	±5%	A0805C0G152J251N*K
0805	0.85±0.15	Automotive	COG	250	1.8nF	±2%	A0805C0G182G251N*K
0805	0.85±0.15	Automotive	COG	250	1.8nF	±5%	A0805C0G182J251N*K
0805	0.85±0.15	Automotive	COG	250	2.2nF	±2%	A0805C0G222G251N*K
0805	0.85±0.15	Automotive	COG	250	2.2nF	±5%	A0805C0G222J251N*K
0805	0.85±0.15	Automotive	COG	250	2.7nF	±2%	A0805C0G272G251N*K
0805	0.85±0.15	Automotive	COG	250	2.7nF	±5%	A0805C0G272J251N*K
0805	0.85±0.15	Automotive	COG	250	3.3nF	±2%	A0805C0G332G251N*K
0805	0.85±0.15	Automotive	COG	250	3.3nF	±5%	A0805C0G332J251N*K
0805	0.85±0.15	Automotive	COG	250	3.9nF	±2%	A0805C0G392G251N*K
0805	0.85±0.15	Automotive	COG	250	3.9nF	±5%	A0805C0G392J251N*K
0805	1.25±0.20	Automotive	COG	250	4.7nF	±2%	A0805C0G472G251N*H
0805	1.25±0.20	Automotive	COG	250	4.7nF	±5%	A0805C0G472J251N*H
0805	1.25±0.20	Automotive	COG	250	5.6nF	±2%	A0805C0G562G251N*H
0805	1.25±0.20	Automotive	COG	250	5.6nF	±5%	A0805C0G562J251N*H
0805	1.25±0.20	Automotive	COG	250	6.8nF	±2%	A0805C0G682G251N*H
0805	1.25±0.20	Automotive	COG	250	6.8nF	±5%	A0805C0G682J251N*H

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	1.25±0.20	Automotive	COG	250	8.2nF	±2%	A0805C0G822G251N*H
0805	1.25±0.20	Automotive	COG	250	8.2nF	±5%	A0805C0G822J251N*H
0805	1.25±0.20	Automotive	COG	250	10nF	±2%	A0805C0G103G251N*H
0805	1.25±0.20	Automotive	COG	250	10nF	±5%	A0805C0G103J251N*H
0805	0.85±0.15	Automotive	COG	500	10pF	±0.25pF	A0805C0G100C501N*K
0805	0.85±0.15	Automotive	COG	500	10pF	±0.5pF	A0805C0G100D501N*K
0805	0.85±0.15	Automotive	COG	500	10pF	±1%	A0805C0G100F501N*K
0805	0.85±0.15	Automotive	COG	500	10pF	±2%	A0805C0G100G501N*K
0805	0.85±0.15	Automotive	COG	500	10pF	±5%	A0805C0G100J501N*K
0805	0.85±0.15	Automotive	COG	500	12pF	±1%	A0805C0G120F501N*K
0805	0.85±0.15	Automotive	COG	500	12pF	±2%	A0805C0G120G501N*K
0805	0.85±0.15	Automotive	COG	500	12pF	±5%	A0805C0G120J501N*K
0805	0.85±0.15	Automotive	COG	500	15pF	±1%	A0805C0G150F501N*K
0805	0.85±0.15	Automotive	COG	500	15pF	±2%	A0805C0G150G501N*K
0805	0.85±0.15	Automotive	COG	500	15pF	±5%	A0805C0G150J501N*K
0805	0.85±0.15	Automotive	COG	500	18pF	±1%	A0805C0G180F501N*K
0805	0.85±0.15	Automotive	COG	500	18pF	±2%	A0805C0G180G501N*K
0805	0.85±0.15	Automotive	COG	500	18pF	±5%	A0805C0G180J501N*K
0805	0.85±0.15	Automotive	COG	500	20pF	±1%	A0805C0G200F501N*K
0805	0.85±0.15	Automotive	COG	500	20pF	±2%	A0805C0G200G501N*K
0805	0.85±0.15	Automotive	COG	500	20pF	±5%	A0805C0G200J501N*K
0805	0.85±0.15	Automotive	COG	500	22pF	±1%	A0805C0G220F501N*K
0805	0.85±0.15	Automotive	COG	500	22pF	±2%	A0805C0G220G501N*K
0805	0.85±0.15	Automotive	COG	500	22pF	±5%	A0805C0G220J501N*K
0805	0.85±0.15	Automotive	COG	500	24pF	±1%	A0805C0G240F501N*K
0805	0.85±0.15	Automotive	COG	500	24pF	±2%	A0805C0G240G501N*K
0805	0.85±0.15	Automotive	COG	500	24pF	±5%	A0805C0G240J501N*K
0805	0.85±0.15	Automotive	COG	500	27pF	±1%	A0805C0G270F501N*K
0805	0.85±0.15	Automotive	COG	500	27pF	±2%	A0805C0G270G501N*K
0805	0.85±0.15	Automotive	COG	500	27pF	±5%	A0805C0G270J501N*K
0805	0.85±0.15	Automotive	COG	500	30pF	±1%	A0805C0G300F501N*K
0805	0.85±0.15	Automotive	COG	500	30pF	±2%	A0805C0G300G501N*K
0805	0.85±0.15	Automotive	COG	500	30pF	±5%	A0805C0G300J501N*K
0805	0.85±0.15	Automotive	COG	500	33pF	±1%	A0805C0G330F501N*K
0805	0.85±0.15	Automotive	COG	500	33pF	±2%	A0805C0G330G501N*K
0805	0.85±0.15	Automotive	COG	500	33pF	±5%	A0805C0G330J501N*K



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.15	Automotive	COG	500	47pF	±1%	A0805C0G470F501N*K
0805	0.85±0.15	Automotive	COG	500	47pF	±2%	A0805C0G470G501N*K
0805	0.85±0.15	Automotive	COG	500	47pF	±5%	A0805C0G470J501N*K
0805	0.85±0.15	Automotive	COG	500	56pF	±1%	A0805C0G560F501N*K
0805	0.85±0.15	Automotive	COG	500	56pF	±2%	A0805C0G560G501N*K
0805	0.85±0.15	Automotive	COG	500	56pF	±5%	A0805C0G560J501N*K
0805	0.85±0.15	Automotive	COG	500	62pF	±1%	A0805C0G620F501N*K
0805	0.85±0.15	Automotive	COG	500	62pF	±2%	A0805C0G620G501N*K
0805	0.85±0.15	Automotive	COG	500	62pF	±5%	A0805C0G620J501N*K
0805	0.85±0.15	Automotive	COG	500	68pF	±1%	A0805C0G680F501N*K
0805	0.85±0.15	Automotive	COG	500	68pF	±2%	A0805C0G680G501N*K
0805	0.85±0.15	Automotive	COG	500	68pF	±5%	A0805C0G680J501N*K
0805	0.85±0.15	Automotive	COG	500	82pF	±1%	A0805C0G820F501N*K
0805	0.85±0.15	Automotive	COG	500	82pF	±2%	A0805C0G820G501N*K
0805	0.85±0.15	Automotive	COG	500	82pF	±5%	A0805C0G820J501N*K
0805	0.85±0.15	Automotive	COG	500	100pF	±1%	A0805C0G101F501N*K
0805	0.85±0.15	Automotive	COG	500	100pF	±2%	A0805C0G101G501N*K
0805	0.85±0.15	Automotive	COG	500	100pF	±5%	A0805C0G101J501N*K
0805	0.85±0.15	Automotive	COG	500	120pF	±2%	A0805C0G121G501N*K
0805	0.85±0.15	Automotive	COG	500	120pF	±5%	A0805C0G121J501N*K
0805	0.85±0.15	Automotive	COG	500	150pF	±2%	A0805C0G151G501N*K
0805	0.85±0.15	Automotive	COG	500	150pF	±5%	A0805C0G151J501N*K
0805	0.85±0.15	Automotive	COG	500	180pF	±2%	A0805C0G181G501N*K
0805	0.85±0.15	Automotive	COG	500	180pF	±5%	A0805C0G181J501N*K
0805	0.85±0.15	Automotive	COG	500	200pF	±2%	A0805C0G201G501N*K
0805	0.85±0.15	Automotive	COG	500	200pF	±5%	A0805C0G201J501N*K
0805	0.85±0.15	Automotive	COG	500	220pF	±2%	A0805C0G221G501N*K
0805	0.85±0.15	Automotive	COG	500	220pF	±5%	A0805C0G221J501N*K
0805	0.85±0.15	Automotive	COG	500	270pF	±2%	A0805C0G271G501N*K
0805	0.85±0.15	Automotive	COG	500	270pF	±5%	A0805C0G271J501N*K
0805	0.85±0.15	Automotive	COG	500	300pF	±2%	A0805C0G301G501N*K
0805	0.85±0.15	Automotive	COG	500	300pF	±5%	A0805C0G301J501N*K
0805	0.85±0.15	Automotive	COG	500	330pF	±2%	A0805C0G331G501N*K
0805	0.85±0.15	Automotive	COG	500	330pF	±5%	A0805C0G331J501N*K
0805	0.85±0.15	Automotive	COG	500	470pF	±2%	A0805C0G471G501N*K
0805	0.85±0.15	Automotive	COG	500	470pF	±5%	A0805C0G471J501N*K

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.15	Automotive	COG	500	560pF	±2%	A0805C0G561G501N*K
0805	0.85±0.15	Automotive	COG	500	560pF	±5%	A0805C0G561J501N*K
0805	1.25±0.20	Automotive	COG	500	680pF	±2%	A0805C0G681G501N*H
0805	1.25±0.20	Automotive	COG	500	680pF	±5%	A0805C0G681J501N*H
0805	1.25±0.20	Automotive	COG	500	820pF	±2%	A0805C0G821G501N*H
0805	1.25±0.20	Automotive	COG	500	820pF	±5%	A0805C0G821J501N*H
0805	1.25±0.20	Automotive	COG	500	1nF	±2%	A0805C0G102G501N*H
0805	1.25±0.20	Automotive	COG	500	1nF	±5%	A0805C0G102J501N*H
0805	1.25±0.20	Automotive	COG	500	1.2nF	±2%	A0805C0G122G501N*H
0805	1.25±0.20	Automotive	COG	500	1.2nF	±5%	A0805C0G122J501N*H
0805	1.25±0.20	Automotive	COG	500	1.5nF	±2%	A0805C0G152G501N*H
0805	1.25±0.20	Automotive	COG	500	1.5nF	±5%	A0805C0G152J501N*H
0805	1.25±0.20	Automotive	COG	500	1.8nF	±2%	A0805C0G182G501N*H
0805	1.25±0.20	Automotive	COG	500	1.8nF	±5%	A0805C0G182J501N*H
0805	1.25±0.20	Automotive	COG	500	2.2nF	±2%	A0805C0G222G501N*H
0805	1.25±0.20	Automotive	COG	500	2.2nF	±5%	A0805C0G222J501N*H
0805	0.85±0.15	Automotive	COG	630	10pF	±0.25pF	A0805C0G100C631N*K
0805	0.85±0.15	Automotive	COG	630	10pF	±0.5pF	A0805C0G100D631N*K
0805	0.85±0.15	Automotive	COG	630	10pF	±1%	A0805C0G100F631N*K
0805	0.85±0.15	Automotive	COG	630	10pF	±2%	A0805C0G100G631N*K
0805	0.85±0.15	Automotive	COG	630	10pF	±5%	A0805C0G100J631N*K
0805	0.85±0.15	Automotive	COG	630	12pF	±1%	A0805C0G120F631N*K
0805	0.85±0.15	Automotive	COG	630	12pF	±2%	A0805C0G120G631N*K
0805	0.85±0.15	Automotive	COG	630	12pF	±5%	A0805C0G120J631N*K
0805	0.85±0.15	Automotive	COG	630	15pF	±1%	A0805C0G150F631N*K
0805	0.85±0.15	Automotive	COG	630	15pF	±2%	A0805C0G150G631N*K
0805	0.85±0.15	Automotive	COG	630	15pF	±5%	A0805C0G150J631N*K
0805	0.85±0.15	Automotive	COG	630	18pF	±1%	A0805C0G180F631N*K
0805	0.85±0.15	Automotive	COG	630	18pF	±2%	A0805C0G180G631N*K
0805	0.85±0.15	Automotive	COG	630	18pF	±5%	A0805C0G180J631N*K
0805	0.85±0.15	Automotive	COG	630	20pF	±1%	A0805C0G200F631N*K
0805	0.85±0.15	Automotive	COG	630	20pF	±2%	A0805C0G200G631N*K
0805	0.85±0.15	Automotive	COG	630	20pF	±5%	A0805C0G200J631N*K
0805	0.85±0.15	Automotive	COG	630	22pF	±1%	A0805C0G220F631N*K
0805	0.85±0.15	Automotive	COG	630	22pF	±2%	A0805C0G220G631N*K
0805	0.85±0.15	Automotive	COG	630	22pF	±5%	A0805C0G220J631N*K

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.15	Automotive	COG	630	24pF	±1%	A0805COG240F631N*K
0805	0.85±0.15	Automotive	COG	630	24pF	±2%	A0805COG240G631N*K
0805	0.85±0.15	Automotive	COG	630	24pF	±5%	A0805COG240J631N*K
0805	0.85±0.15	Automotive	COG	630	27pF	±1%	A0805COG270F631N*K
0805	0.85±0.15	Automotive	COG	630	27pF	±2%	A0805COG270G631N*K
0805	0.85±0.15	Automotive	COG	630	27pF	±5%	A0805COG270J631N*K
0805	0.85±0.15	Automotive	COG	630	30pF	±1%	A0805COG300F631N*K
0805	0.85±0.15	Automotive	COG	630	30pF	±2%	A0805COG300G631N*K
0805	0.85±0.15	Automotive	COG	630	30pF	±5%	A0805COG300J631N*K
0805	0.85±0.15	Automotive	COG	630	33pF	±1%	A0805COG330F631N*K
0805	0.85±0.15	Automotive	COG	630	33pF	±2%	A0805COG330G631N*K
0805	0.85±0.15	Automotive	COG	630	33pF	±5%	A0805COG330J631N*K
0805	0.85±0.15	Automotive	COG	630	47pF	±1%	A0805COG470F631N*K
0805	0.85±0.15	Automotive	COG	630	47pF	±2%	A0805COG470G631N*K
0805	0.85±0.15	Automotive	COG	630	47pF	±5%	A0805COG470J631N*K
0805	0.85±0.15	Automotive	COG	630	56pF	±1%	A0805COG560F631N*K
0805	0.85±0.15	Automotive	COG	630	56pF	±2%	A0805COG560G631N*K
0805	0.85±0.15	Automotive	COG	630	56pF	±5%	A0805COG560J631N*K
0805	0.85±0.15	Automotive	COG	630	62pF	±1%	A0805COG620F631N*K
0805	0.85±0.15	Automotive	COG	630	62pF	±2%	A0805COG620G631N*K
0805	0.85±0.15	Automotive	COG	630	62pF	±5%	A0805COG620J631N*K
0805	0.85±0.15	Automotive	COG	630	68pF	±1%	A0805COG680F631N*K
0805	0.85±0.15	Automotive	COG	630	68pF	±2%	A0805COG680G631N*K
0805	0.85±0.15	Automotive	COG	630	68pF	±5%	A0805COG680J631N*K
0805	0.85±0.15	Automotive	COG	630	82pF	±1%	A0805COG820F631N*K
0805	0.85±0.15	Automotive	COG	630	82pF	±2%	A0805COG820G631N*K
0805	0.85±0.15	Automotive	COG	630	82pF	±5%	A0805COG820J631N*K
0805	0.85±0.15	Automotive	COG	630	100pF	±1%	A0805COG101F631N*K
0805	0.85±0.15	Automotive	COG	630	100pF	±2%	A0805COG101G631N*K
0805	0.85±0.15	Automotive	COG	630	100pF	±5%	A0805COG101J631N*K
0805	0.85±0.15	Automotive	COG	630	120pF	±2%	A0805COG121G631N*K
0805	0.85±0.15	Automotive	COG	630	120pF	±5%	A0805COG121J631N*K
0805	0.85±0.15	Automotive	COG	630	150pF	±2%	A0805COG151G631N*K
0805	0.85±0.15	Automotive	COG	630	150pF	±5%	A0805COG151J631N*K
0805	0.85±0.15	Automotive	COG	630	180pF	±2%	A0805COG181G631N*K
0805	0.85±0.15	Automotive	COG	630	180pF	±5%	A0805COG181J631N*K

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.15	Automotive	COG	630	200pF	±2%	A0805C0G201G631N*K
0805	0.85±0.15	Automotive	COG	630	200pF	±5%	A0805C0G201J631N*K
0805	0.85±0.15	Automotive	COG	630	220pF	±2%	A0805C0G221G631N*K
0805	0.85±0.15	Automotive	COG	630	220pF	±5%	A0805C0G221J631N*K
0805	0.85±0.15	Automotive	COG	630	270pF	±2%	A0805C0G271G631N*K
0805	0.85±0.15	Automotive	COG	630	270pF	±5%	A0805C0G271J631N*K
0805	0.85±0.15	Automotive	COG	630	300pF	±2%	A0805C0G301G631N*K
0805	0.85±0.15	Automotive	COG	630	300pF	±5%	A0805C0G301J631N*K
0805	0.85±0.15	Automotive	COG	630	330pF	±2%	A0805C0G331G631N*K
0805	0.85±0.15	Automotive	COG	630	330pF	±5%	A0805C0G331J631N*K
0805	0.85±0.15	Automotive	COG	630	470pF	±2%	A0805C0G471G631N*K
0805	0.85±0.15	Automotive	COG	630	470pF	±5%	A0805C0G471J631N*K
0805	0.85±0.15	Automotive	COG	630	560pF	±2%	A0805C0G561G631N*K
0805	0.85±0.15	Automotive	COG	630	560pF	±5%	A0805C0G561J631N*K
0805	1.25±0.20	Automotive	COG	630	680pF	±2%	A0805C0G681G631N*H
0805	1.25±0.20	Automotive	COG	630	680pF	±5%	A0805C0G681J631N*H
0805	1.25±0.20	Automotive	COG	630	820pF	±2%	A0805C0G821G631N*H
0805	1.25±0.20	Automotive	COG	630	820pF	±5%	A0805C0G821J631N*H
0805	1.25±0.20	Automotive	COG	630	1nF	±2%	A0805C0G102G631N*H
0805	1.25±0.20	Automotive	COG	630	1nF	±5%	A0805C0G102J631N*H
0805	1.25±0.20	Automotive	COG	630	1.2nF	±2%	A0805C0G122G631N*H
0805	1.25±0.20	Automotive	COG	630	1.2nF	±5%	A0805C0G122J631N*H
0805	1.25±0.20	Automotive	COG	630	1.5nF	±2%	A0805C0G152G631N*H
0805	1.25±0.20	Automotive	COG	630	1.5nF	±5%	A0805C0G152J631N*H
0805	1.25±0.20	Automotive	COG	630	1.8nF	±2%	A0805C0G182G631N*H
0805	1.25±0.20	Automotive	COG	630	1.8nF	±5%	A0805C0G182J631N*H
0805	1.25±0.20	Automotive	COG	630	2.2nF	±2%	A0805C0G222G631N*H
0805	1.25±0.20	Automotive	COG	630	2.2nF	±5%	A0805C0G222J631N*H
1206	0.85±0.10	Automotive	COG	25	10nF	±2%	A1206C0G103G250N*E
1206	0.85±0.10	Automotive	COG	25	10nF	±5%	A1206C0G103J250N*E
1206	0.85±0.10	Automotive	COG	25	15nF	±2%	A1206C0G153G250N*E
1206	0.85±0.10	Automotive	COG	25	15nF	±5%	A1206C0G153J250N*E
1206	0.85±0.10	Automotive	COG	25	18nF	±2%	A1206C0G183G250N*E
1206	0.85±0.10	Automotive	COG	25	18nF	±5%	A1206C0G183J250N*E
1206	0.85±0.10	Automotive	COG	25	22nF	±2%	A1206C0G223G250N*E

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	0.85±0.10	Automotive	COG	25	22nF	±5%	A1206COG223J250N*E
1206	0.85±0.10	Automotive	COG	25	27nF	±2%	A1206COG273G250N*E
1206	0.85±0.10	Automotive	COG	25	27nF	±5%	A1206COG273J250N*E
1206	0.85±0.10	Automotive	COG	25	33nF	±2%	A1206COG333G250N*E
1206	0.85±0.10	Automotive	COG	25	33nF	±5%	A1206COG333J250N*E
1206	0.85±0.10	Automotive	COG	25	39nF	±2%	A1206COG393G250N*E
1206	0.85±0.10	Automotive	COG	25	39nF	±5%	A1206COG393J250N*E
1206	1.15±0.15	Automotive	COG	25	47nF	±2%	A1206COG473G250N*O
1206	1.15±0.15	Automotive	COG	25	47nF	±5%	A1206COG473J250N*O
1206	1.60±0.20	Automotive	COG	25	56nF	±2%	A1206COG563G250N*L
1206	1.60±0.20	Automotive	COG	25	56nF	±5%	A1206COG563J250N*L
1206	1.60±0.20	Automotive	COG	25	68nF	±2%	A1206COG683G250N*L
1206	1.60±0.20	Automotive	COG	25	68nF	±5%	A1206COG683J250N*L
1206	1.60±0.20	Automotive	COG	25	82nF	±2%	A1206COG823G250N*L
1206	1.60±0.20	Automotive	COG	25	82nF	±5%	A1206COG823J250N*L
1206	1.60±0.20	Automotive	COG	25	100nF	±2%	A1206COG104G250N*L
1206	1.60±0.20	Automotive	COG	25	100nF	±5%	A1206COG104J250N*L
1206	1.60±0.20	Automotive	COG	25	220nF	±2%	A1206COG224G250N*L
1206	1.60±0.20	Automotive	COG	25	220nF	±5%	A1206COG224J250N*L
1206	0.85±0.10	Automotive	COG	50	10nF	±2%	A1206COG103G500N*E
1206	0.85±0.10	Automotive	COG	50	10nF	±5%	A1206COG103J500N*E
1206	0.85±0.10	Automotive	COG	50	15nF	±2%	A1206COG153G500N*E
1206	0.85±0.10	Automotive	COG	50	15nF	±5%	A1206COG153J500N*E
1206	0.85±0.10	Automotive	COG	50	18nF	±2%	A1206COG183G500N*E
1206	0.85±0.10	Automotive	COG	50	18nF	±5%	A1206COG183J500N*E
1206	0.85±0.10	Automotive	COG	50	22nF	±2%	A1206COG223G500N*E
1206	0.85±0.10	Automotive	COG	50	22nF	±5%	A1206COG223J500N*E
1206	0.85±0.10	Automotive	COG	50	27nF	±2%	A1206COG273G500N*E
1206	0.85±0.10	Automotive	COG	50	27nF	±5%	A1206COG273J500N*E
1206	0.85±0.10	Automotive	COG	50	33nF	±2%	A1206COG333G500N*E
1206	0.85±0.10	Automotive	COG	50	33nF	±5%	A1206COG333J500N*E
1206	0.85±0.10	Automotive	COG	50	39nF	±2%	A1206COG393G500N*E
1206	0.85±0.10	Automotive	COG	50	39nF	±5%	A1206COG393J500N*E
1206	1.15±0.15	Automotive	COG	50	47nF	±2%	A1206COG473G500N*O
1206	1.15±0.15	Automotive	COG	50	47nF	±5%	A1206COG473J500N*O
1206	1.60±0.20	Automotive	COG	50	56nF	±2%	A1206COG563G500N*L

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.60±0.20	Automotive	COG	50	56nF	±5%	A1206C0G563J500N*L
1206	1.60±0.20	Automotive	COG	50	68nF	±2%	A1206C0G683G500N*L
1206	1.60±0.20	Automotive	COG	50	68nF	±5%	A1206C0G683J500N*L
1206	1.60±0.20	Automotive	COG	50	82nF	±2%	A1206C0G823G500N*L
1206	1.60±0.20	Automotive	COG	50	82nF	±5%	A1206C0G823J500N*L
1206	1.60±0.20	Automotive	COG	50	100nF	±2%	A1206C0G104G500N*L
1206	1.60±0.20	Automotive	COG	50	100nF	±5%	A1206C0G104J500N*L
1206	0.85±0.10	Automotive	COG	100	10nF	±2%	A1206C0G103G101N*E
1206	0.85±0.10	Automotive	COG	100	10nF	±5%	A1206C0G103J101N*E
1206	0.85±0.10	Automotive	COG	100	15nF	±2%	A1206C0G153G101N*E
1206	0.85±0.10	Automotive	COG	100	15nF	±5%	A1206C0G153J101N*E
1206	0.85±0.10	Automotive	COG	100	18nF	±2%	A1206C0G183G101N*E
1206	0.85±0.10	Automotive	COG	100	18nF	±5%	A1206C0G183J101N*E
1206	0.85±0.10	Automotive	COG	100	22nF	±2%	A1206C0G223G101N*E
1206	0.85±0.10	Automotive	COG	100	22nF	±5%	A1206C0G223J101N*E
1206	0.85±0.10	Automotive	COG	100	27nF	±2%	A1206C0G273G101N*E
1206	0.85±0.10	Automotive	COG	100	27nF	±5%	A1206C0G273J101N*E
1206	0.85±0.10	Automotive	COG	100	33nF	±2%	A1206C0G333G101N*E
1206	0.85±0.10	Automotive	COG	100	33nF	±5%	A1206C0G333J101N*E
1206	0.85±0.10	Automotive	COG	100	39nF	±2%	A1206C0G393G101N*E
1206	0.85±0.10	Automotive	COG	100	39nF	±5%	A1206C0G393J101N*E
1206	1.15±0.15	Automotive	COG	100	47nF	±2%	A1206C0G473G101N*O
1206	1.15±0.15	Automotive	COG	100	47nF	±5%	A1206C0G473J101N*O
1206	1.60±0.20	Automotive	COG	100	56nF	±2%	A1206C0G563G101N*L
1206	1.60±0.20	Automotive	COG	100	56nF	±5%	A1206C0G563J101N*L
1206	1.60±0.20	Automotive	COG	100	68nF	±2%	A1206C0G683G101N*L
1206	1.60±0.20	Automotive	COG	100	68nF	±5%	A1206C0G683J101N*L
1206	1.60±0.20	Automotive	COG	100	82nF	±2%	A1206C0G823G101N*L
1206	1.60±0.20	Automotive	COG	100	82nF	±5%	A1206C0G823J101N*L
1206	1.60±0.20	Automotive	COG	100	100nF	±2%	A1206C0G104G101N*L
1206	1.60±0.20	Automotive	COG	100	100nF	±5%	A1206C0G104J101N*L
1206	1.15±0.15	Automotive	COG	250	100pF	±1%	A1206C0G101F251N*O
1206	1.15±0.15	Automotive	COG	250	100pF	±2%	A1206C0G101G251N*O
1206	1.15±0.15	Automotive	COG	250	100pF	±5%	A1206C0G101J251N*O
1206	1.15±0.15	Automotive	COG	250	120pF	±2%	A1206C0G121G251N*O
1206	1.15±0.15	Automotive	COG	250	120pF	±5%	A1206C0G121J251N*O

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.15±0.15	Automotive	COG	250	150pF	±2%	A1206COG151G251N*O
1206	1.15±0.15	Automotive	COG	250	150pF	±5%	A1206COG151J251N*O
1206	1.15±0.15	Automotive	COG	250	180pF	±2%	A1206COG181G251N*O
1206	1.15±0.15	Automotive	COG	250	180pF	±5%	A1206COG181J251N*O
1206	1.15±0.15	Automotive	COG	250	200pF	±2%	A1206COG201G251N*O
1206	1.15±0.15	Automotive	COG	250	200pF	±5%	A1206COG201J251N*O
1206	1.15±0.15	Automotive	COG	250	220pF	±2%	A1206COG221G251N*O
1206	1.15±0.15	Automotive	COG	250	220pF	±5%	A1206COG221J251N*O
1206	1.15±0.15	Automotive	COG	250	270pF	±2%	A1206COG271G251N*O
1206	1.15±0.15	Automotive	COG	250	270pF	±5%	A1206COG271J251N*O
1206	1.15±0.15	Automotive	COG	250	300pF	±2%	A1206COG301G251N*O
1206	1.15±0.15	Automotive	COG	250	300pF	±5%	A1206COG301J251N*O
1206	1.15±0.15	Automotive	COG	250	330pF	±2%	A1206COG331G251N*O
1206	1.15±0.15	Automotive	COG	250	330pF	±5%	A1206COG331J251N*O
1206	1.15±0.15	Automotive	COG	250	470pF	±2%	A1206COG471G251N*O
1206	1.15±0.15	Automotive	COG	250	470pF	±5%	A1206COG471J251N*O
1206	1.15±0.15	Automotive	COG	250	560pF	±2%	A1206COG561G251N*O
1206	1.15±0.15	Automotive	COG	250	560pF	±5%	A1206COG561J251N*O
1206	1.15±0.15	Automotive	COG	250	680pF	±2%	A1206COG681G251N*O
1206	1.15±0.15	Automotive	COG	250	680pF	±5%	A1206COG681J251N*O
1206	1.15±0.15	Automotive	COG	250	820pF	±2%	A1206COG821G251N*O
1206	1.15±0.15	Automotive	COG	250	820pF	±5%	A1206COG821J251N*O
1206	1.15±0.15	Automotive	COG	250	1nF	±2%	A1206COG102G251N*O
1206	1.15±0.15	Automotive	COG	250	1nF	±5%	A1206COG102J251N*O
1206	1.15±0.15	Automotive	COG	250	1.2nF	±2%	A1206COG122G251N*O
1206	1.15±0.15	Automotive	COG	250	1.2nF	±5%	A1206COG122J251N*O
1206	1.15±0.15	Automotive	COG	250	1.5nF	±2%	A1206COG152G251N*O
1206	1.15±0.15	Automotive	COG	250	1.5nF	±5%	A1206COG152J251N*O
1206	1.15±0.15	Automotive	COG	250	1.8nF	±2%	A1206COG182G251N*O
1206	1.15±0.15	Automotive	COG	250	1.8nF	±5%	A1206COG182J251N*O
1206	1.15±0.15	Automotive	COG	250	2.2nF	±2%	A1206COG222G251N*O
1206	1.15±0.15	Automotive	COG	250	2.2nF	±5%	A1206COG222J251N*O
1206	1.15±0.15	Automotive	COG	250	2.7nF	±2%	A1206COG272G251N*O
1206	1.15±0.15	Automotive	COG	250	2.7nF	±5%	A1206COG272J251N*O
1206	1.15±0.15	Automotive	COG	250	3.3nF	±2%	A1206COG332G251N*O
1206	1.15±0.15	Automotive	COG	250	3.3nF	±5%	A1206COG332J251N*O



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.15±0.15	Automotive	COG	250	3.9nF	±2%	A1206COG392G251N*O
1206	1.15±0.15	Automotive	COG	250	3.9nF	±5%	A1206COG392J251N*O
1206	1.15±0.15	Automotive	COG	250	4.7nF	±2%	A1206COG472G251N*O
1206	1.15±0.15	Automotive	COG	250	4.7nF	±5%	A1206COG472J251N*O
1206	1.15±0.15	Automotive	COG	250	5.6nF	±2%	A1206COG562G251N*O
1206	1.15±0.15	Automotive	COG	250	5.6nF	±5%	A1206COG562J251N*O
1206	1.15±0.15	Automotive	COG	250	6.8nF	±2%	A1206COG682G251N*O
1206	1.15±0.15	Automotive	COG	250	6.8nF	±5%	A1206COG682J251N*O
1206	1.15±0.15	Automotive	COG	250	8.2nF	±2%	A1206COG822G251N*O
1206	1.15±0.15	Automotive	COG	250	8.2nF	±5%	A1206COG822J251N*O
1206	1.15±0.15	Automotive	COG	250	10nF	±2%	A1206COG103G251N*O
1206	1.15±0.15	Automotive	COG	250	10nF	±5%	A1206COG103J251N*O
1206	1.15±0.15	Automotive	COG	250	12nF	±2%	A1206COG123G251N*O
1206	1.15±0.15	Automotive	COG	250	12nF	±5%	A1206COG123J251N*O
1206	1.60±0.20	Automotive	COG	250	15nF	±2%	A1206COG153G251N*L
1206	1.60±0.20	Automotive	COG	250	15nF	±5%	A1206COG153J251N*L
1206	1.60±0.20	Automotive	COG	250	18nF	±2%	A1206COG183G251N*L
1206	1.60±0.20	Automotive	COG	250	18nF	±5%	A1206COG183J251N*L
1206	1.60±0.20	Automotive	COG	250	22nF	±2%	A1206COG223G251N*L
1206	1.60±0.20	Automotive	COG	250	22nF	±5%	A1206COG223J251N*L
1206	0.85±0.10	Automotive	COG	630	10pF	±0.25pF	A1206COG100C631N*E
1206	0.85±0.10	Automotive	COG	630	10pF	±0.5pF	A1206COG100D631N*E
1206	0.85±0.10	Automotive	COG	630	10pF	±1%	A1206COG100F631N*E
1206	0.85±0.10	Automotive	COG	630	10pF	±2%	A1206COG100G631N*E
1206	0.85±0.10	Automotive	COG	630	10pF	±5%	A1206COG100J631N*E
1206	0.85±0.10	Automotive	COG	630	12pF	±1%	A1206COG120F631N*E
1206	0.85±0.10	Automotive	COG	630	12pF	±2%	A1206COG120G631N*E
1206	0.85±0.10	Automotive	COG	630	12pF	±5%	A1206COG120J631N*E
1206	0.85±0.10	Automotive	COG	630	15pF	±1%	A1206COG150F631N*E
1206	0.85±0.10	Automotive	COG	630	15pF	±2%	A1206COG150G631N*E
1206	0.85±0.10	Automotive	COG	630	15pF	±5%	A1206COG150J631N*E
1206	0.85±0.10	Automotive	COG	630	18pF	±1%	A1206COG180F631N*E
1206	0.85±0.10	Automotive	COG	630	18pF	±2%	A1206COG180G631N*E
1206	0.85±0.10	Automotive	COG	630	18pF	±5%	A1206COG180J631N*E
1206	0.85±0.10	Automotive	COG	630	20pF	±1%	A1206COG200F631N*E
1206	0.85±0.10	Automotive	COG	630	20pF	±2%	A1206COG200G631N*E

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	0.85±0.10	Automotive	COG	630	20pF	±5%	A1206COG200J631N*E
1206	0.85±0.10	Automotive	COG	630	22pF	±1%	A1206COG220F631N*E
1206	0.85±0.10	Automotive	COG	630	22pF	±2%	A1206COG220G631N*E
1206	0.85±0.10	Automotive	COG	630	22pF	±5%	A1206COG220J631N*E
1206	0.85±0.10	Automotive	COG	630	24pF	±1%	A1206COG240F631N*E
1206	0.85±0.10	Automotive	COG	630	24pF	±2%	A1206COG240G631N*E
1206	0.85±0.10	Automotive	COG	630	24pF	±5%	A1206COG240J631N*E
1206	0.85±0.10	Automotive	COG	630	27pF	±1%	A1206COG270F631N*E
1206	0.85±0.10	Automotive	COG	630	27pF	±2%	A1206COG270G631N*E
1206	0.85±0.10	Automotive	COG	630	27pF	±5%	A1206COG270J631N*E
1206	0.85±0.10	Automotive	COG	630	30pF	±1%	A1206COG300F631N*E
1206	0.85±0.10	Automotive	COG	630	30pF	±2%	A1206COG300G631N*E
1206	0.85±0.10	Automotive	COG	630	30pF	±5%	A1206COG300J631N*E
1206	0.85±0.10	Automotive	COG	630	33pF	±1%	A1206COG330F631N*E
1206	0.85±0.10	Automotive	COG	630	33pF	±2%	A1206COG330G631N*E
1206	0.85±0.10	Automotive	COG	630	33pF	±5%	A1206COG330J631N*E
1206	0.85±0.10	Automotive	COG	630	47pF	±1%	A1206COG470F631N*E
1206	0.85±0.10	Automotive	COG	630	47pF	±2%	A1206COG470G631N*E
1206	0.85±0.10	Automotive	COG	630	47pF	±5%	A1206COG470J631N*E
1206	0.85±0.10	Automotive	COG	630	56pF	±1%	A1206COG560F631N*E
1206	0.85±0.10	Automotive	COG	630	56pF	±2%	A1206COG560G631N*E
1206	0.85±0.10	Automotive	COG	630	56pF	±5%	A1206COG560J631N*E
1206	0.85±0.10	Automotive	COG	630	62pF	±1%	A1206COG620F631N*E
1206	0.85±0.10	Automotive	COG	630	62pF	±2%	A1206COG620G631N*E
1206	0.85±0.10	Automotive	COG	630	62pF	±5%	A1206COG620J631N*E
1206	0.85±0.10	Automotive	COG	630	68pF	±1%	A1206COG680F631N*E
1206	0.85±0.10	Automotive	COG	630	68pF	±2%	A1206COG680G631N*E
1206	0.85±0.10	Automotive	COG	630	68pF	±5%	A1206COG680J631N*E
1206	0.85±0.10	Automotive	COG	630	82pF	±1%	A1206COG820F631N*E
1206	0.85±0.10	Automotive	COG	630	82pF	±2%	A1206COG820G631N*E
1206	0.85±0.10	Automotive	COG	630	82pF	±5%	A1206COG820J631N*E
1206	0.85±0.10	Automotive	COG	630	100pF	±1%	A1206COG101F631N*E
1206	0.85±0.10	Automotive	COG	630	100pF	±2%	A1206COG101G631N*E
1206	0.85±0.10	Automotive	COG	630	100pF	±5%	A1206COG101J631N*E
1206	0.85±0.10	Automotive	COG	630	120pF	±2%	A1206COG121G631N*E
1206	0.85±0.10	Automotive	COG	630	120pF	±5%	A1206COG121J631N*E

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	0.85±0.10	Automotive	COG	630	150pF	±2%	A1206C0G151G631N*E
1206	0.85±0.10	Automotive	COG	630	150pF	±5%	A1206C0G151J631N*E
1206	0.85±0.10	Automotive	COG	630	180pF	±2%	A1206C0G181G631N*E
1206	0.85±0.10	Automotive	COG	630	180pF	±5%	A1206C0G181J631N*E
1206	0.85±0.10	Automotive	COG	630	200pF	±2%	A1206C0G201G631N*E
1206	0.85±0.10	Automotive	COG	630	200pF	±5%	A1206C0G201J631N*E
1206	0.85±0.10	Automotive	COG	630	220pF	±2%	A1206C0G221G631N*E
1206	0.85±0.10	Automotive	COG	630	220pF	±5%	A1206C0G221J631N*E
1206	0.85±0.10	Automotive	COG	630	270pF	±2%	A1206C0G271G631N*E
1206	0.85±0.10	Automotive	COG	630	270pF	±5%	A1206C0G271J631N*E
1206	0.85±0.10	Automotive	COG	630	300pF	±2%	A1206C0G301G631N*E
1206	0.85±0.10	Automotive	COG	630	300pF	±5%	A1206C0G301J631N*E
1206	0.85±0.10	Automotive	COG	630	330pF	±2%	A1206C0G331G631N*E
1206	0.85±0.10	Automotive	COG	630	330pF	±5%	A1206C0G331J631N*E
1206	0.85±0.10	Automotive	COG	630	470pF	±2%	A1206C0G471G631N*E
1206	0.85±0.10	Automotive	COG	630	470pF	±5%	A1206C0G471J631N*E
1206	0.85±0.10	Automotive	COG	630	560pF	±2%	A1206C0G561G631N*E
1206	0.85±0.10	Automotive	COG	630	560pF	±5%	A1206C0G561J631N*E
1206	0.85±0.10	Automotive	COG	630	620pF	±2%	A1206C0G621G631N*E
1206	0.85±0.10	Automotive	COG	630	620pF	±5%	A1206C0G621J631N*E
1206	1.15±0.15	Automotive	COG	630	680pF	±2%	A1206C0G681G631N*O
1206	1.15±0.15	Automotive	COG	630	680pF	±5%	A1206C0G681J631N*O
1206	1.15±0.15	Automotive	COG	630	820pF	±2%	A1206C0G821G631N*O
1206	1.15±0.15	Automotive	COG	630	820pF	±5%	A1206C0G821J631N*O
1206	1.15±0.15	Automotive	COG	630	1nF	±2%	A1206C0G102G631N*O
1206	1.15±0.15	Automotive	COG	630	1nF	±5%	A1206C0G102J631N*O
1206	1.15±0.15	Automotive	COG	630	1.2nF	±2%	A1206C0G122G631N*O
1206	1.15±0.15	Automotive	COG	630	1.2nF	±5%	A1206C0G122J631N*O
1206	1.15±0.15	Automotive	COG	630	1.5nF	±2%	A1206C0G152G631N*O
1206	1.15±0.15	Automotive	COG	630	1.5nF	±5%	A1206C0G152J631N*O
1206	1.15±0.15	Automotive	COG	630	1.8nF	±2%	A1206C0G182G631N*O
1206	1.15±0.15	Automotive	COG	630	1.8nF	±5%	A1206C0G182J631N*O
1206	1.15±0.15	Automotive	COG	630	2.2nF	±2%	A1206C0G222G631N*O
1206	1.15±0.15	Automotive	COG	630	2.2nF	±5%	A1206C0G222J631N*O
1206	1.15±0.15	Automotive	COG	630	2.7nF	±2%	A1206C0G272G631N*O
1206	1.15±0.15	Automotive	COG	630	2.7nF	±5%	A1206C0G272J631N*O

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.60±0.20	Automotive	COG	630	3.3nF	±2%	A1206C0G332G631N*L
1206	1.60±0.20	Automotive	COG	630	3.3nF	±5%	A1206C0G332J631N*L
1206	1.60±0.20	Automotive	COG	630	3.9nF	±2%	A1206C0G392G631N*L
1206	1.60±0.20	Automotive	COG	630	3.9nF	±5%	A1206C0G392J631N*L
1206	1.60±0.20	Automotive	COG	630	4.7nF	±2%	A1206C0G472G631N*L
1206	1.60±0.20	Automotive	COG	630	4.7nF	±5%	A1206C0G472J631N*L
1206	1.60±0.20	Automotive	COG	630	5.6nF	±2%	A1206C0G562G631N*L
1206	1.60±0.20	Automotive	COG	630	5.6nF	±5%	A1206C0G562J631N*L
1206	1.60±0.20	Automotive	COG	630	6.8nF	±2%	A1206C0G682G631N*L
1206	1.60±0.20	Automotive	COG	630	6.8nF	±5%	A1206C0G682J631N*L
1206	1.60±0.20	Automotive	COG	630	8.2nF	±2%	A1206C0G822G631N*L
1206	1.60±0.20	Automotive	COG	630	8.2nF	±5%	A1206C0G822J631N*L
1206	1.60±0.20	Automotive	COG	630	10nF	±2%	A1206C0G103G631N*L
1206	1.60±0.20	Automotive	COG	630	10nF	±5%	A1206C0G103J631N*L
1206	1.15±0.15	Automotive	COG	1000	10pF	±0.25pF	A1206C0G100C102N*O
1206	1.15±0.15	Automotive	COG	1000	10pF	±0.5pF	A1206C0G100D102N*O
1206	1.15±0.15	Automotive	COG	1000	10pF	±1%	A1206C0G100F102N*O
1206	1.15±0.15	Automotive	COG	1000	10pF	±2%	A1206C0G100G102N*O
1206	1.15±0.15	Automotive	COG	1000	10pF	±5%	A1206C0G100J102N*O
1206	1.15±0.15	Automotive	COG	1000	12pF	±1%	A1206C0G120F102N*O
1206	1.15±0.15	Automotive	COG	1000	12pF	±2%	A1206C0G120G102N*O
1206	1.15±0.15	Automotive	COG	1000	12pF	±5%	A1206C0G120J102N*O
1206	1.15±0.15	Automotive	COG	1000	15pF	±1%	A1206C0G150F102N*O
1206	1.15±0.15	Automotive	COG	1000	15pF	±2%	A1206C0G150G102N*O
1206	1.15±0.15	Automotive	COG	1000	15pF	±5%	A1206C0G150J102N*O
1206	1.15±0.15	Automotive	COG	1000	18pF	±1%	A1206C0G180F102N*O
1206	1.15±0.15	Automotive	COG	1000	18pF	±2%	A1206C0G180G102N*O
1206	1.15±0.15	Automotive	COG	1000	18pF	±5%	A1206C0G180J102N*O
1206	1.15±0.15	Automotive	COG	1000	20pF	±1%	A1206C0G200F102N*O
1206	1.15±0.15	Automotive	COG	1000	20pF	±2%	A1206C0G200G102N*O
1206	1.15±0.15	Automotive	COG	1000	20pF	±5%	A1206C0G200J102N*O
1206	1.15±0.15	Automotive	COG	1000	22pF	±1%	A1206C0G220F102N*O
1206	1.15±0.15	Automotive	COG	1000	22pF	±2%	A1206C0G220G102N*O
1206	1.15±0.15	Automotive	COG	1000	22pF	±5%	A1206C0G220J102N*O
1206	1.15±0.15	Automotive	COG	1000	24pF	±1%	A1206C0G240F102N*O
1206	1.15±0.15	Automotive	COG	1000	24pF	±2%	A1206C0G240G102N*O

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.15±0.15	Automotive	COG	1000	24pF	±5%	A1206C0G240J102N*O
1206	1.15±0.15	Automotive	COG	1000	27pF	±1%	A1206C0G270F102N*O
1206	1.15±0.15	Automotive	COG	1000	27pF	±2%	A1206C0G270G102N*O
1206	1.15±0.15	Automotive	COG	1000	27pF	±5%	A1206C0G270J102N*O
1206	1.15±0.15	Automotive	COG	1000	30pF	±1%	A1206C0G300F102N*O
1206	1.15±0.15	Automotive	COG	1000	30pF	±2%	A1206C0G300G102N*O
1206	1.15±0.15	Automotive	COG	1000	30pF	±5%	A1206C0G300J102N*O
1206	1.15±0.15	Automotive	COG	1000	33pF	±1%	A1206C0G330F102N*O
1206	1.15±0.15	Automotive	COG	1000	33pF	±2%	A1206C0G330G102N*O
1206	1.15±0.15	Automotive	COG	1000	33pF	±5%	A1206C0G330J102N*O
1206	1.15±0.15	Automotive	COG	1000	47pF	±1%	A1206C0G470F102N*O
1206	1.15±0.15	Automotive	COG	1000	47pF	±2%	A1206C0G470G102N*O
1206	1.15±0.15	Automotive	COG	1000	47pF	±5%	A1206C0G470J102N*O
1206	1.15±0.15	Automotive	COG	1000	56pF	±1%	A1206C0G560F102N*O
1206	1.15±0.15	Automotive	COG	1000	56pF	±2%	A1206C0G560G102N*O
1206	1.15±0.15	Automotive	COG	1000	56pF	±5%	A1206C0G560J102N*O
1206	1.15±0.15	Automotive	COG	1000	62pF	±1%	A1206C0G620F102N*O
1206	1.15±0.15	Automotive	COG	1000	62pF	±2%	A1206C0G620G102N*O
1206	1.15±0.15	Automotive	COG	1000	62pF	±5%	A1206C0G620J102N*O
1206	1.15±0.15	Automotive	COG	1000	68pF	±1%	A1206C0G680F102N*O
1206	1.15±0.15	Automotive	COG	1000	68pF	±2%	A1206C0G680G102N*O
1206	1.15±0.15	Automotive	COG	1000	68pF	±5%	A1206C0G680J102N*O
1206	1.15±0.15	Automotive	COG	1000	82pF	±1%	A1206C0G820F102N*O
1206	1.15±0.15	Automotive	COG	1000	82pF	±2%	A1206C0G820G102N*O
1206	1.15±0.15	Automotive	COG	1000	82pF	±5%	A1206C0G820J102N*O
1206	1.15±0.15	Automotive	COG	1000	100pF	±1%	A1206C0G101F102N*O
1206	1.15±0.15	Automotive	COG	1000	100pF	±2%	A1206C0G101G102N*O
1206	1.15±0.15	Automotive	COG	1000	100pF	±5%	A1206C0G101J102N*O
1206	1.15±0.15	Automotive	COG	1000	120pF	±2%	A1206C0G121G102N*O
1206	1.15±0.15	Automotive	COG	1000	120pF	±5%	A1206C0G121J102N*O
1206	1.15±0.15	Automotive	COG	1000	150pF	±2%	A1206C0G151G102N*O
1206	1.15±0.15	Automotive	COG	1000	150pF	±5%	A1206C0G151J102N*O
1206	1.15±0.15	Automotive	COG	1000	180pF	±2%	A1206C0G181G102N*O
1206	1.15±0.15	Automotive	COG	1000	180pF	±5%	A1206C0G181J102N*O
1206	1.15±0.15	Automotive	COG	1000	200pF	±2%	A1206C0G201G102N*O
1206	1.15±0.15	Automotive	COG	1000	200pF	±5%	A1206C0G201J102N*O

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.15±0.15	Automotive	COG	1000	220pF	±2%	A1206C0G221G102N*O
1206	1.15±0.15	Automotive	COG	1000	220pF	±5%	A1206C0G221J102N*O
1206	1.15±0.15	Automotive	COG	1000	270pF	±2%	A1206C0G271G102N*O
1206	1.15±0.15	Automotive	COG	1000	270pF	±5%	A1206C0G271J102N*O
1206	1.15±0.15	Automotive	COG	1000	300pF	±2%	A1206C0G301G102N*O
1206	1.15±0.15	Automotive	COG	1000	300pF	±5%	A1206C0G301J102N*O
1206	1.15±0.15	Automotive	COG	1000	330pF	±2%	A1206C0G331G102N*O
1206	1.15±0.15	Automotive	COG	1000	330pF	±5%	A1206C0G331J102N*O
1206	1.15±0.15	Automotive	COG	1000	470pF	±2%	A1206C0G471G102N*O
1206	1.15±0.15	Automotive	COG	1000	470pF	±5%	A1206C0G471J102N*O
1206	1.15±0.15	Automotive	COG	1000	560pF	±2%	A1206C0G561G102N*O
1206	1.15±0.15	Automotive	COG	1000	560pF	±5%	A1206C0G561J102N*O
1206	1.15±0.15	Automotive	COG	1000	680pF	±2%	A1206C0G681G102N*O
1206	1.15±0.15	Automotive	COG	1000	680pF	±5%	A1206C0G681J102N*O
1206	1.15±0.15	Automotive	COG	1000	750pF	±2%	A1206C0G751G102N*O
1206	1.15±0.15	Automotive	COG	1000	750pF	±5%	A1206C0G751J102N*O
1206	1.60±0.20	Automotive	COG	1000	820pF	±2%	A1206C0G821G102N*L
1206	1.60±0.20	Automotive	COG	1000	820pF	±5%	A1206C0G821J102N*L
1206	1.60±0.20	Automotive	COG	1000	1nF	±2%	A1206C0G102G102N*L
1206	1.60±0.20	Automotive	COG	1000	1nF	±5%	A1206C0G102J102N*L
1206	1.15±0.15	Automotive	COG	2000	10pF	±0.25pF	A1206C0G100C202N*O
1206	1.15±0.15	Automotive	COG	2000	10pF	±0.5pF	A1206C0G100D202N*O
1206	1.15±0.15	Automotive	COG	2000	10pF	±1%	A1206C0G100F202N*O
1206	1.15±0.15	Automotive	COG	2000	10pF	±2%	A1206C0G100G202N*O
1206	1.15±0.15	Automotive	COG	2000	10pF	±5%	A1206C0G100J202N*O
1206	1.15±0.15	Automotive	COG	2000	12pF	±1%	A1206C0G120F202N*O
1206	1.15±0.15	Automotive	COG	2000	12pF	±2%	A1206C0G120G202N*O
1206	1.15±0.15	Automotive	COG	2000	12pF	±5%	A1206C0G120J202N*O
1206	1.15±0.15	Automotive	COG	2000	15pF	±1%	A1206C0G150F202N*O
1206	1.15±0.15	Automotive	COG	2000	15pF	±2%	A1206C0G150G202N*O
1206	1.15±0.15	Automotive	COG	2000	15pF	±5%	A1206C0G150J202N*O
1206	1.15±0.15	Automotive	COG	2000	18pF	±1%	A1206C0G180F202N*O
1206	1.15±0.15	Automotive	COG	2000	18pF	±2%	A1206C0G180G202N*O
1206	1.15±0.15	Automotive	COG	2000	18pF	±5%	A1206C0G180J202N*O
1206	1.15±0.15	Automotive	COG	2000	20pF	±1%	A1206C0G200F202N*O
1206	1.15±0.15	Automotive	COG	2000	20pF	±2%	A1206C0G200G202N*O

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.15±0.15	Automotive	COG	2000	20pF	±5%	A1206C0G200J202N*O
1206	1.15±0.15	Automotive	COG	2000	22pF	±1%	A1206C0G220F202N*O
1206	1.15±0.15	Automotive	COG	2000	22pF	±2%	A1206C0G220G202N*O
1206	1.15±0.15	Automotive	COG	2000	22pF	±5%	A1206C0G220J202N*O
1206	1.15±0.15	Automotive	COG	2000	24pF	±1%	A1206C0G240F202N*O
1206	1.15±0.15	Automotive	COG	2000	24pF	±2%	A1206C0G240G202N*O
1206	1.15±0.15	Automotive	COG	2000	24pF	±5%	A1206C0G240J202N*O
1206	1.15±0.15	Automotive	COG	2000	27pF	±1%	A1206C0G270F202N*O
1206	1.15±0.15	Automotive	COG	2000	27pF	±2%	A1206C0G270G202N*O
1206	1.15±0.15	Automotive	COG	2000	27pF	±5%	A1206C0G270J202N*O
1206	1.15±0.15	Automotive	COG	2000	30pF	±1%	A1206C0G300F202N*O
1206	1.15±0.15	Automotive	COG	2000	30pF	±2%	A1206C0G300G202N*O
1206	1.15±0.15	Automotive	COG	2000	30pF	±5%	A1206C0G300J202N*O
1206	1.15±0.15	Automotive	COG	2000	33pF	±1%	A1206C0G330F202N*O
1206	1.15±0.15	Automotive	COG	2000	33pF	±2%	A1206C0G330G202N*O
1206	1.15±0.15	Automotive	COG	2000	33pF	±5%	A1206C0G330J202N*O
1206	1.15±0.15	Automotive	COG	2000	47pF	±1%	A1206C0G470F202N*O
1206	1.15±0.15	Automotive	COG	2000	47pF	±2%	A1206C0G470G202N*O
1206	1.15±0.15	Automotive	COG	2000	47pF	±5%	A1206C0G470J202N*O
1206	1.15±0.15	Automotive	COG	2000	56pF	±1%	A1206C0G560F202N*O
1206	1.15±0.15	Automotive	COG	2000	56pF	±2%	A1206C0G560G202N*O
1206	1.15±0.15	Automotive	COG	2000	56pF	±5%	A1206C0G560J202N*O
1206	1.15±0.15	Automotive	COG	2000	62pF	±1%	A1206C0G620F202N*O
1206	1.15±0.15	Automotive	COG	2000	62pF	±2%	A1206C0G620G202N*O
1206	1.15±0.15	Automotive	COG	2000	62pF	±5%	A1206C0G620J202N*O
1206	1.15±0.15	Automotive	COG	2000	68pF	±1%	A1206C0G680F202N*O
1206	1.15±0.15	Automotive	COG	2000	68pF	±2%	A1206C0G680G202N*O
1206	1.15±0.15	Automotive	COG	2000	68pF	±5%	A1206C0G680J202N*O
1206	1.15±0.15	Automotive	COG	2000	82pF	±1%	A1206C0G820F202N*O
1206	1.15±0.15	Automotive	COG	2000	82pF	±2%	A1206C0G820G202N*O
1206	1.15±0.15	Automotive	COG	2000	82pF	±5%	A1206C0G820J202N*O
1206	1.15±0.15	Automotive	COG	2000	100pF	±1%	A1206C0G101F202N*O
1206	1.15±0.15	Automotive	COG	2000	100pF	±2%	A1206C0G101G202N*O
1206	1.15±0.15	Automotive	COG	2000	100pF	±5%	A1206C0G101J202N*O
1210	2.00±0.20	Automotive	COG	630	6.8nF	±2%	A1210C0G682G631N*Q



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1210	2.00±0.20	Automotive	COG	630	6.8nF	±5%	A1210C0G682J631N*Q
1210	2.00±0.20	Automotive	COG	630	8.2nF	±2%	A1210C0G822G631N*Q
1210	2.00±0.20	Automotive	COG	630	8.2nF	±5%	A1210C0G822J631N*Q
1210	2.00±0.20	Automotive	COG	630	10nF	±2%	A1210C0G103G631N*Q
1210	2.00±0.20	Automotive	COG	630	10nF	±5%	A1210C0G103J631N*Q
1210	2.00±0.20	Automotive	COG	630	15nF	±2%	A1210C0G153G631N*Q
1210	2.00±0.20	Automotive	COG	630	15nF	±5%	A1210C0G153J631N*Q
1210	2.00±0.20	Automotive	COG	630	18nF	±2%	A1210C0G183G631N*Q
1210	2.00±0.20	Automotive	COG	630	18nF	±5%	A1210C0G183J631N*Q
1210	2.50±0.20	Automotive	COG	630	22nF	±2%	A1210C0G223G631N*R
1210	2.50±0.20	Automotive	COG	630	22nF	±5%	A1210C0G223J631N*R
1210	2.50±0.20	Automotive	COG	630	27nF	±2%	A1210C0G273G631N*R
1210	2.50±0.20	Automotive	COG	630	27nF	±5%	A1210C0G273J631N*R
1210	2.50±0.20	Automotive	COG	630	33nF	±2%	A1210C0G333G631N*R
1210	2.50±0.20	Automotive	COG	630	33nF	±5%	A1210C0G333J631N*R
1210	2.00±0.20	Automotive	COG	1000	1nF	±2%	A1210C0G102G102N*Q
1210	2.00±0.20	Automotive	COG	1000	1nF	±5%	A1210C0G102J102N*Q
1210	2.00±0.20	Automotive	COG	1000	2.2nF	±2%	A1210C0G222G102N*Q
1210	2.00±0.20	Automotive	COG	1000	2.2nF	±5%	A1210C0G222J102N*Q
1210	2.00±0.20	Automotive	COG	1000	2.7nF	±2%	A1210C0G272G102N*Q
1210	2.00±0.20	Automotive	COG	1000	2.7nF	±5%	A1210C0G272J102N*Q
1210	2.00±0.20	Automotive	COG	1000	3.3nF	±2%	A1210C0G332G102N*Q
1210	2.00±0.20	Automotive	COG	1000	3.3nF	±5%	A1210C0G332J102N*Q
1210	2.00±0.20	Automotive	COG	1000	3.9nF	±2%	A1210C0G392G102N*Q
1210	2.00±0.20	Automotive	COG	1000	3.9nF	±5%	A1210C0G392J102N*Q
1210	2.00±0.20	Automotive	COG	1000	4.7nF	±2%	A1210C0G472G102N*Q
1210	2.00±0.20	Automotive	COG	1000	4.7nF	±5%	A1210C0G472J102N*Q
1210	2.00±0.20	Automotive	COG	1000	5.6nF	±2%	A1210C0G562G102N*Q
1210	2.00±0.20	Automotive	COG	1000	5.6nF	±5%	A1210C0G562J102N*Q
1210	2.00±0.20	Automotive	COG	1000	6.8nF	±2%	A1210C0G682G102N*Q
1210	2.00±0.20	Automotive	COG	1000	6.8nF	±5%	A1210C0G682J102N*Q
1210	2.00±0.20	Automotive	COG	1000	8.2nF	±2%	A1210C0G822G102N*Q
1210	2.00±0.20	Automotive	COG	1000	8.2nF	±5%	A1210C0G822J102N*Q
1210	2.50±0.20	Automotive	COG	1000	10nF	±2%	A1210C0G103G102N*R
1210	2.50±0.20	Automotive	COG	1000	10nF	±5%	A1210C0G103J102N*R
1210	2.50±0.20	Automotive	COG	1000	15nF	±2%	A1210C0G153G102N*R

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1210	2.50±0.20	Automotive	COG	1000	15nF	±5%	A1210C0G153J102N*R
1210	2.50±0.20	Automotive	COG	1000	18nF	±2%	A1210C0G183G102N*R
1210	2.50±0.20	Automotive	COG	1000	18nF	±5%	A1210C0G183J102N*R
1210	2.50±0.20	Automotive	COG	1000	22nF	±2%	A1210C0G223G102N*R
1210	2.50±0.20	Automotive	COG	1000	22nF	±5%	A1210C0G223J102N*R

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X8G	50	0.1pF	±0.05pF	A0603X8G0R1A500N*D
0603	0.80±0.10	Automotive	X8G	50	0.1pF	±0.1pF	A0603X8G0R1B500N*D
0603	0.80±0.10	Automotive	X8G	50	0.2pF	±0.05pF	A0603X8G0R2A500N*D
0603	0.80±0.10	Automotive	X8G	50	0.2pF	±0.1pF	A0603X8G0R2B500N*D
0603	0.80±0.10	Automotive	X8G	50	0.3pF	±0.05pF	A0603X8G0R3A500N*D
0603	0.80±0.10	Automotive	X8G	50	0.3pF	±0.1pF	A0603X8G0R3B500N*D
0603	0.80±0.10	Automotive	X8G	50	0.4pF	±0.05pF	A0603X8G0R4A500N*D
0603	0.80±0.10	Automotive	X8G	50	0.4pF	±0.1pF	A0603X8G0R4B500N*D
0603	0.80±0.10	Automotive	X8G	50	0.5pF	±0.05pF	A0603X8G0R5A500N*D
0603	0.80±0.10	Automotive	X8G	50	0.5pF	±0.1pF	A0603X8G0R5B500N*D
0603	0.80±0.10	Automotive	X8G	50	0.6pF	±0.05pF	A0603X8G0R6A500N*D
0603	0.80±0.10	Automotive	X8G	50	0.6pF	±0.1pF	A0603X8G0R6B500N*D
0603	0.80±0.10	Automotive	X8G	50	0.7pF	±0.05pF	A0603X8G0R7A500N*D
0603	0.80±0.10	Automotive	X8G	50	0.7pF	±0.1pF	A0603X8G0R7B500N*D
0603	0.80±0.10	Automotive	X8G	50	0.75pF	±0.05pF	A0603X8GR75A500N*D
0603	0.80±0.10	Automotive	X8G	50	0.75pF	±0.1pF	A0603X8GR75B500N*D
0603	0.80±0.10	Automotive	X8G	50	0.8pF	±0.05pF	A0603X8G0R8A500N*D
0603	0.80±0.10	Automotive	X8G	50	0.8pF	±0.1pF	A0603X8G0R8B500N*D
0603	0.80±0.10	Automotive	X8G	50	0.9pF	±0.05pF	A0603X8G0R9A500N*D
0603	0.80±0.10	Automotive	X8G	50	0.9pF	±0.1pF	A0603X8G0R9B500N*D
0603	0.80±0.10	Automotive	X8G	50	1.0pF	±0.05pF	A0603X8G1R0A500N*D
0603	0.80±0.10	Automotive	X8G	50	1.0pF	±0.1pF	A0603X8G1R0B500N*D
0603	0.80±0.10	Automotive	X8G	50	1.0pF	±0.25pF	A0603X8G1R0C500N*D
0603	0.80±0.10	Automotive	X8G	50	1.1pF	±0.05pF	A0603X8G1R1A500N*D
0603	0.80±0.10	Automotive	X8G	50	1.1pF	±0.1pF	A0603X8G1R1B500N*D
0603	0.80±0.10	Automotive	X8G	50	1.1pF	±0.25pF	A0603X8G1R1C500N*D
0603	0.80±0.10	Automotive	X8G	50	1.2pF	±0.05pF	A0603X8G1R2A500N*D
0603	0.80±0.10	Automotive	X8G	50	1.2pF	±0.1pF	A0603X8G1R2B500N*D
0603	0.80±0.10	Automotive	X8G	50	1.2pF	±0.25pF	A0603X8G1R2C500N*D
0603	0.80±0.10	Automotive	X8G	50	1.3pF	±0.05pF	A0603X8G1R3A500N*D
0603	0.80±0.10	Automotive	X8G	50	1.3pF	±0.1pF	A0603X8G1R3B500N*D
0603	0.80±0.10	Automotive	X8G	50	1.3pF	±0.25pF	A0603X8G1R3C500N*D
0603	0.80±0.10	Automotive	X8G	50	1.5pF	±0.05pF	A0603X8G1R5A500N*D
0603	0.80±0.10	Automotive	X8G	50	1.5pF	±0.1pF	A0603X8G1R5B500N*D
0603	0.80±0.10	Automotive	X8G	50	1.5pF	±0.25pF	A0603X8G1R5C500N*D
0603	0.80±0.10	Automotive	X8G	50	1.6pF	±0.05pF	A0603X8G1R6A500N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X8G	50	1.6pF	±0.1pF	A0603X8G1R6B500N*D
0603	0.80±0.10	Automotive	X8G	50	1.6pF	±0.25pF	A0603X8G1R6C500N*D
0603	0.80±0.10	Automotive	X8G	50	1.8pF	±0.05pF	A0603X8G1R8A500N*D
0603	0.80±0.10	Automotive	X8G	50	1.8pF	±0.1pF	A0603X8G1R8B500N*D
0603	0.80±0.10	Automotive	X8G	50	1.8pF	±0.25pF	A0603X8G1R8C500N*D
0603	0.80±0.10	Automotive	X8G	50	2.0pF	±0.05pF	A0603X8G2R0A500N*D
0603	0.80±0.10	Automotive	X8G	50	2.0pF	±0.1pF	A0603X8G2R0B500N*D
0603	0.80±0.10	Automotive	X8G	50	2.0pF	±0.25pF	A0603X8G2R0C500N*D
0603	0.80±0.10	Automotive	X8G	50	2.2pF	±0.05pF	A0603X8G2R2A500N*D
0603	0.80±0.10	Automotive	X8G	50	2.2pF	±0.1pF	A0603X8G2R2B500N*D
0603	0.80±0.10	Automotive	X8G	50	2.2pF	±0.25pF	A0603X8G2R2C500N*D
0603	0.80±0.10	Automotive	X8G	50	2.4pF	±0.05pF	A0603X8G2R4A500N*D
0603	0.80±0.10	Automotive	X8G	50	2.4pF	±0.1pF	A0603X8G2R4B500N*D
0603	0.80±0.10	Automotive	X8G	50	2.4pF	±0.25pF	A0603X8G2R4C500N*D
0603	0.80±0.10	Automotive	X8G	50	2.7pF	±0.05pF	A0603X8G2R7A500N*D
0603	0.80±0.10	Automotive	X8G	50	2.7pF	±0.1pF	A0603X8G2R7B500N*D
0603	0.80±0.10	Automotive	X8G	50	2.7pF	±0.25pF	A0603X8G2R7C500N*D
0603	0.80±0.10	Automotive	X8G	50	3.0pF	±0.05pF	A0603X8G3R0A500N*D
0603	0.80±0.10	Automotive	X8G	50	3.0pF	±0.1pF	A0603X8G3R0B500N*D
0603	0.80±0.10	Automotive	X8G	50	3.0pF	±0.25pF	A0603X8G3R0C500N*D
0603	0.80±0.10	Automotive	X8G	50	3.3pF	±0.05pF	A0603X8G3R3A500N*D
0603	0.80±0.10	Automotive	X8G	50	3.3pF	±0.1pF	A0603X8G3R3B500N*D
0603	0.80±0.10	Automotive	X8G	50	3.3pF	±0.25pF	A0603X8G3R3C500N*D
0603	0.80±0.10	Automotive	X8G	50	3.6pF	±0.05pF	A0603X8G3R6A500N*D
0603	0.80±0.10	Automotive	X8G	50	3.6pF	±0.1pF	A0603X8G3R6B500N*D
0603	0.80±0.10	Automotive	X8G	50	3.6pF	±0.25pF	A0603X8G3R6C500N*D
0603	0.80±0.10	Automotive	X8G	50	3.9pF	±0.05pF	A0603X8G3R9A500N*D
0603	0.80±0.10	Automotive	X8G	50	3.9pF	±0.1pF	A0603X8G3R9B500N*D
0603	0.80±0.10	Automotive	X8G	50	3.9pF	±0.25pF	A0603X8G3R9C500N*D
0603	0.80±0.10	Automotive	X8G	50	4.0pF	±0.05pF	A0603X8G4R0A500N*D
0603	0.80±0.10	Automotive	X8G	50	4.0pF	±0.1pF	A0603X8G4R0B500N*D
0603	0.80±0.10	Automotive	X8G	50	4.0pF	±0.25pF	A0603X8G4R0C500N*D
0603	0.80±0.10	Automotive	X8G	50	4.3pF	±0.05pF	A0603X8G4R3A500N*D
0603	0.80±0.10	Automotive	X8G	50	4.3pF	±0.1pF	A0603X8G4R3B500N*D
0603	0.80±0.10	Automotive	X8G	50	4.3pF	±0.25pF	A0603X8G4R3C500N*D
0603	0.80±0.10	Automotive	X8G	50	4.7pF	±0.05pF	A0603X8G4R7A500N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X8G	50	4.7pF	±0.1pF	A0603X8G4R7B500N*D
0603	0.80±0.10	Automotive	X8G	50	4.7pF	±0.25pF	A0603X8G4R7C500N*D
0603	0.80±0.10	Automotive	X8G	50	5.0pF	±0.05pF	A0603X8G5R0A500N*D
0603	0.80±0.10	Automotive	X8G	50	5.0pF	±0.1pF	A0603X8G5R0B500N*D
0603	0.80±0.10	Automotive	X8G	50	5.0pF	±0.25pF	A0603X8G5R0C500N*D
0603	0.80±0.10	Automotive	X8G	50	5.1pF	±0.05pF	A0603X8G5R1A500N*D
0603	0.80±0.10	Automotive	X8G	50	5.1pF	±0.1pF	A0603X8G5R1B500N*D
0603	0.80±0.10	Automotive	X8G	50	5.1pF	±0.25pF	A0603X8G5R1C500N*D
0603	0.80±0.10	Automotive	X8G	50	5.1pF	±0.5pF	A0603X8G5R1D500N*D
0603	0.80±0.10	Automotive	X8G	50	5.6pF	±0.05pF	A0603X8G5R6A500N*D
0603	0.80±0.10	Automotive	X8G	50	5.6pF	±0.1pF	A0603X8G5R6B500N*D
0603	0.80±0.10	Automotive	X8G	50	5.6pF	±0.25pF	A0603X8G5R6C500N*D
0603	0.80±0.10	Automotive	X8G	50	5.6pF	±0.5pF	A0603X8G5R6D500N*D
0603	0.80±0.10	Automotive	X8G	50	6.2pF	±0.05pF	A0603X8G6R2A500N*D
0603	0.80±0.10	Automotive	X8G	50	6.2pF	±0.1pF	A0603X8G6R2B500N*D
0603	0.80±0.10	Automotive	X8G	50	6.2pF	±0.25pF	A0603X8G6R2C500N*D
0603	0.80±0.10	Automotive	X8G	50	6.2pF	±0.5pF	A0603X8G6R2D500N*D
0603	0.80±0.10	Automotive	X8G	50	6.8pF	±0.05pF	A0603X8G6R8A500N*D
0603	0.80±0.10	Automotive	X8G	50	6.8pF	±0.1pF	A0603X8G6R8B500N*D
0603	0.80±0.10	Automotive	X8G	50	6.8pF	±0.25pF	A0603X8G6R8C500N*D
0603	0.80±0.10	Automotive	X8G	50	6.8pF	±0.5pF	A0603X8G6R8D500N*D
0603	0.80±0.10	Automotive	X8G	50	7.0pF	±0.05pF	A0603X8G7R0A500N*D
0603	0.80±0.10	Automotive	X8G	50	7.0pF	±0.1pF	A0603X8G7R0B500N*D
0603	0.80±0.10	Automotive	X8G	50	7.0pF	±0.25pF	A0603X8G7R0C500N*D
0603	0.80±0.10	Automotive	X8G	50	7.0pF	±0.5pF	A0603X8G7R0D500N*D
0603	0.80±0.10	Automotive	X8G	50	7.5pF	±0.05pF	A0603X8G7R5A500N*D
0603	0.80±0.10	Automotive	X8G	50	7.5pF	±0.1pF	A0603X8G7R5B500N*D
0603	0.80±0.10	Automotive	X8G	50	7.5pF	±0.25pF	A0603X8G7R5C500N*D
0603	0.80±0.10	Automotive	X8G	50	7.5pF	±0.5pF	A0603X8G7R5D500N*D
0603	0.80±0.10	Automotive	X8G	50	8.0pF	±0.05pF	A0603X8G8R0A500N*D
0603	0.80±0.10	Automotive	X8G	50	8.0pF	±0.1pF	A0603X8G8R0B500N*D
0603	0.80±0.10	Automotive	X8G	50	8.0pF	±0.25pF	A0603X8G8R0C500N*D
0603	0.80±0.10	Automotive	X8G	50	8.0pF	±0.5pF	A0603X8G8R0D500N*D
0603	0.80±0.10	Automotive	X8G	50	8.2pF	±0.05pF	A0603X8G8R2A500N*D
0603	0.80±0.10	Automotive	X8G	50	8.2pF	±0.1pF	A0603X8G8R2B500N*D
0603	0.80±0.10	Automotive	X8G	50	8.2pF	±0.25pF	A0603X8G8R2C500N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X8G	50	8.2pF	±0.5pF	A0603X8G8R2D500N*D
0603	0.80±0.10	Automotive	X8G	50	10pF	±0.25pF	A0603X8G100C500N*D
0603	0.80±0.10	Automotive	X8G	50	10pF	±0.5pF	A0603X8G100D500N*D
0603	0.80±0.10	Automotive	X8G	50	10pF	±1%	A0603X8G100F500N*D
0603	0.80±0.10	Automotive	X8G	50	10pF	±2%	A0603X8G100G500N*D
0603	0.80±0.10	Automotive	X8G	50	10pF	±5%	A0603X8G100J500N*D
0603	0.80±0.10	Automotive	X8G	50	12pF	±1%	A0603X8G120F500N*D
0603	0.80±0.10	Automotive	X8G	50	12pF	±2%	A0603X8G120G500N*D
0603	0.80±0.10	Automotive	X8G	50	12pF	±5%	A0603X8G120J500N*D
0603	0.80±0.10	Automotive	X8G	50	15pF	±1%	A0603X8G150F500N*D
0603	0.80±0.10	Automotive	X8G	50	15pF	±2%	A0603X8G150G500N*D
0603	0.80±0.10	Automotive	X8G	50	15pF	±5%	A0603X8G150J500N*D
0603	0.80±0.10	Automotive	X8G	50	18pF	±1%	A0603X8G180F500N*D
0603	0.80±0.10	Automotive	X8G	50	18pF	±2%	A0603X8G180G500N*D
0603	0.80±0.10	Automotive	X8G	50	18pF	±5%	A0603X8G180J500N*D
0603	0.80±0.10	Automotive	X8G	50	20pF	±1%	A0603X8G200F500N*D
0603	0.80±0.10	Automotive	X8G	50	20pF	±2%	A0603X8G200G500N*D
0603	0.80±0.10	Automotive	X8G	50	20pF	±5%	A0603X8G200J500N*D
0603	0.80±0.10	Automotive	X8G	50	22pF	±1%	A0603X8G220F500N*D
0603	0.80±0.10	Automotive	X8G	50	22pF	±2%	A0603X8G220G500N*D
0603	0.80±0.10	Automotive	X8G	50	22pF	±5%	A0603X8G220J500N*D
0603	0.80±0.10	Automotive	X8G	50	24pF	±1%	A0603X8G240F500N*D
0603	0.80±0.10	Automotive	X8G	50	24pF	±2%	A0603X8G240G500N*D
0603	0.80±0.10	Automotive	X8G	50	24pF	±5%	A0603X8G240J500N*D
0603	0.80±0.10	Automotive	X8G	50	27pF	±1%	A0603X8G270F500N*D
0603	0.80±0.10	Automotive	X8G	50	27pF	±2%	A0603X8G270G500N*D
0603	0.80±0.10	Automotive	X8G	50	27pF	±5%	A0603X8G270J500N*D
0603	0.80±0.10	Automotive	X8G	50	30pF	±1%	A0603X8G300F500N*D
0603	0.80±0.10	Automotive	X8G	50	30pF	±2%	A0603X8G300G500N*D
0603	0.80±0.10	Automotive	X8G	50	30pF	±5%	A0603X8G300J500N*D
0603	0.80±0.10	Automotive	X8G	50	33pF	±1%	A0603X8G330F500N*D
0603	0.80±0.10	Automotive	X8G	50	33pF	±2%	A0603X8G330G500N*D
0603	0.80±0.10	Automotive	X8G	50	33pF	±5%	A0603X8G330J500N*D
0603	0.80±0.10	Automotive	X8G	50	47pF	±1%	A0603X8G470F500N*D
0603	0.80±0.10	Automotive	X8G	50	47pF	±2%	A0603X8G470G500N*D
0603	0.80±0.10	Automotive	X8G	50	47pF	±5%	A0603X8G470J500N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X8G	50	56pF	±1%	A0603X8G560F500N*D
0603	0.80±0.10	Automotive	X8G	50	56pF	±2%	A0603X8G560G500N*D
0603	0.80±0.10	Automotive	X8G	50	56pF	±5%	A0603X8G560J500N*D
0603	0.80±0.10	Automotive	X8G	50	62pF	±1%	A0603X8G620F500N*D
0603	0.80±0.10	Automotive	X8G	50	62pF	±2%	A0603X8G620G500N*D
0603	0.80±0.10	Automotive	X8G	50	62pF	±5%	A0603X8G620J500N*D
0603	0.80±0.10	Automotive	X8G	50	68pF	±1%	A0603X8G680F500N*D
0603	0.80±0.10	Automotive	X8G	50	68pF	±2%	A0603X8G680G500N*D
0603	0.80±0.10	Automotive	X8G	50	68pF	±5%	A0603X8G680J500N*D
0603	0.80±0.10	Automotive	X8G	50	82pF	±1%	A0603X8G820F500N*D
0603	0.80±0.10	Automotive	X8G	50	82pF	±2%	A0603X8G820G500N*D
0603	0.80±0.10	Automotive	X8G	50	82pF	±5%	A0603X8G820J500N*D
0603	0.80±0.10	Automotive	X8G	50	100pF	±1%	A0603X8G101F500N*D
0603	0.80±0.10	Automotive	X8G	50	100pF	±2%	A0603X8G101G500N*D
0603	0.80±0.10	Automotive	X8G	50	100pF	±5%	A0603X8G101J500N*D
0603	0.80±0.10	Automotive	X8G	50	120pF	±2%	A0603X8G121G500N*D
0603	0.80±0.10	Automotive	X8G	50	120pF	±5%	A0603X8G121J500N*D
0603	0.80±0.10	Automotive	X8G	50	150pF	±2%	A0603X8G151G500N*D
0603	0.80±0.10	Automotive	X8G	50	150pF	±5%	A0603X8G151J500N*D
0603	0.80±0.10	Automotive	X8G	50	180pF	±2%	A0603X8G181G500N*D
0603	0.80±0.10	Automotive	X8G	50	180pF	±5%	A0603X8G181J500N*D
0603	0.80±0.10	Automotive	X8G	50	200pF	±2%	A0603X8G201G500N*D
0603	0.80±0.10	Automotive	X8G	50	200pF	±5%	A0603X8G201J500N*D
0603	0.80±0.10	Automotive	X8G	50	220pF	±2%	A0603X8G221G500N*D
0603	0.80±0.10	Automotive	X8G	50	220pF	±5%	A0603X8G221J500N*D
0603	0.80±0.10	Automotive	X8G	50	270pF	±2%	A0603X8G271G500N*D
0603	0.80±0.10	Automotive	X8G	50	270pF	±5%	A0603X8G271J500N*D
0603	0.80±0.10	Automotive	X8G	50	300pF	±2%	A0603X8G301G500N*D
0603	0.80±0.10	Automotive	X8G	50	300pF	±5%	A0603X8G301J500N*D
0603	0.80±0.10	Automotive	X8G	50	330pF	±2%	A0603X8G331G500N*D
0603	0.80±0.10	Automotive	X8G	50	330pF	±5%	A0603X8G331J500N*D
0603	0.80±0.10	Automotive	X8G	50	470pF	±2%	A0603X8G471G500N*D
0603	0.80±0.10	Automotive	X8G	50	470pF	±5%	A0603X8G471J500N*D
0603	0.80±0.10	Automotive	X8G	50	560pF	±2%	A0603X8G561G500N*D
0603	0.80±0.10	Automotive	X8G	50	560pF	±5%	A0603X8G561J500N*D
0603	0.80±0.10	Automotive	X8G	50	680pF	±2%	A0603X8G681G500N*D



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X8G	50	680pF	±5%	A0603X8G681J500N*D
0603	0.80±0.10	Automotive	X8G	50	820pF	±2%	A0603X8G821G500N*D
0603	0.80±0.10	Automotive	X8G	50	820pF	±5%	A0603X8G821J500N*D
0603	0.80±0.10	Automotive	X8G	50	1nF	±2%	A0603X8G102G500N*D
0603	0.80±0.10	Automotive	X8G	50	1nF	±5%	A0603X8G102J500N*D
0603	0.80±0.10	Automotive	X8G	100	0.1pF	±0.05pF	A0603X8G0R1A101N*D
0603	0.80±0.10	Automotive	X8G	100	0.1pF	±0.1pF	A0603X8G0R1B101N*D
0603	0.80±0.10	Automotive	X8G	100	0.2pF	±0.05pF	A0603X8G0R2A101N*D
0603	0.80±0.10	Automotive	X8G	100	0.2pF	±0.1pF	A0603X8G0R2B101N*D
0603	0.80±0.10	Automotive	X8G	100	0.3pF	±0.05pF	A0603X8G0R3A101N*D
0603	0.80±0.10	Automotive	X8G	100	0.3pF	±0.1pF	A0603X8G0R3B101N*D
0603	0.80±0.10	Automotive	X8G	100	0.4pF	±0.05pF	A0603X8G0R4A101N*D
0603	0.80±0.10	Automotive	X8G	100	0.4pF	±0.1pF	A0603X8G0R4B101N*D
0603	0.80±0.10	Automotive	X8G	100	0.5pF	±0.05pF	A0603X8G0R5A101N*D
0603	0.80±0.10	Automotive	X8G	100	0.5pF	±0.1pF	A0603X8G0R5B101N*D
0603	0.80±0.10	Automotive	X8G	100	0.6pF	±0.05pF	A0603X8G0R6A101N*D
0603	0.80±0.10	Automotive	X8G	100	0.6pF	±0.1pF	A0603X8G0R6B101N*D
0603	0.80±0.10	Automotive	X8G	100	0.7pF	±0.05pF	A0603X8G0R7A101N*D
0603	0.80±0.10	Automotive	X8G	100	0.7pF	±0.1pF	A0603X8G0R7B101N*D
0603	0.80±0.10	Automotive	X8G	100	0.75pF	±0.05pF	A0603X8GR75A101N*D
0603	0.80±0.10	Automotive	X8G	100	0.75pF	±0.1pF	A0603X8GR75B101N*D
0603	0.80±0.10	Automotive	X8G	100	0.8pF	±0.05pF	A0603X8G0R8A101N*D
0603	0.80±0.10	Automotive	X8G	100	0.8pF	±0.1pF	A0603X8G0R8B101N*D
0603	0.80±0.10	Automotive	X8G	100	0.9pF	±0.05pF	A0603X8G0R9A101N*D
0603	0.80±0.10	Automotive	X8G	100	0.9pF	±0.1pF	A0603X8G0R9B101N*D
0603	0.80±0.10	Automotive	X8G	100	1.0pF	±0.05pF	A0603X8G1R0A101N*D
0603	0.80±0.10	Automotive	X8G	100	1.0pF	±0.1pF	A0603X8G1R0B101N*D
0603	0.80±0.10	Automotive	X8G	100	1.0pF	±0.25pF	A0603X8G1R0C101N*D
0603	0.80±0.10	Automotive	X8G	100	1.1pF	±0.05pF	A0603X8G1R1A101N*D
0603	0.80±0.10	Automotive	X8G	100	1.1pF	±0.1pF	A0603X8G1R1B101N*D
0603	0.80±0.10	Automotive	X8G	100	1.1pF	±0.25pF	A0603X8G1R1C101N*D
0603	0.80±0.10	Automotive	X8G	100	1.2pF	±0.05pF	A0603X8G1R2A101N*D
0603	0.80±0.10	Automotive	X8G	100	1.2pF	±0.1pF	A0603X8G1R2B101N*D
0603	0.80±0.10	Automotive	X8G	100	1.2pF	±0.25pF	A0603X8G1R2C101N*D
0603	0.80±0.10	Automotive	X8G	100	1.3pF	±0.05pF	A0603X8G1R3A101N*D
0603	0.80±0.10	Automotive	X8G	100	1.3pF	±0.1pF	A0603X8G1R3B101N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X8G	100	1.3pF	±0.25pF	A0603X8G1R3C101N*D
0603	0.80±0.10	Automotive	X8G	100	1.5pF	±0.05pF	A0603X8G1R5A101N*D
0603	0.80±0.10	Automotive	X8G	100	1.5pF	±0.1pF	A0603X8G1R5B101N*D
0603	0.80±0.10	Automotive	X8G	100	1.5pF	±0.25pF	A0603X8G1R5C101N*D
0603	0.80±0.10	Automotive	X8G	100	1.6pF	±0.05pF	A0603X8G1R6A101N*D
0603	0.80±0.10	Automotive	X8G	100	1.6pF	±0.1pF	A0603X8G1R6B101N*D
0603	0.80±0.10	Automotive	X8G	100	1.6pF	±0.25pF	A0603X8G1R6C101N*D
0603	0.80±0.10	Automotive	X8G	100	1.8pF	±0.05pF	A0603X8G1R8A101N*D
0603	0.80±0.10	Automotive	X8G	100	1.8pF	±0.1pF	A0603X8G1R8B101N*D
0603	0.80±0.10	Automotive	X8G	100	1.8pF	±0.25pF	A0603X8G1R8C101N*D
0603	0.80±0.10	Automotive	X8G	100	2.0pF	±0.05pF	A0603X8G2R0A101N*D
0603	0.80±0.10	Automotive	X8G	100	2.0pF	±0.1pF	A0603X8G2R0B101N*D
0603	0.80±0.10	Automotive	X8G	100	2.0pF	±0.25pF	A0603X8G2R0C101N*D
0603	0.80±0.10	Automotive	X8G	100	2.2pF	±0.05pF	A0603X8G2R2A101N*D
0603	0.80±0.10	Automotive	X8G	100	2.2pF	±0.1pF	A0603X8G2R2B101N*D
0603	0.80±0.10	Automotive	X8G	100	2.2pF	±0.25pF	A0603X8G2R2C101N*D
0603	0.80±0.10	Automotive	X8G	100	2.4pF	±0.05pF	A0603X8G2R4A101N*D
0603	0.80±0.10	Automotive	X8G	100	2.4pF	±0.1pF	A0603X8G2R4B101N*D
0603	0.80±0.10	Automotive	X8G	100	2.4pF	±0.25pF	A0603X8G2R4C101N*D
0603	0.80±0.10	Automotive	X8G	100	2.7pF	±0.05pF	A0603X8G2R7A101N*D
0603	0.80±0.10	Automotive	X8G	100	2.7pF	±0.1pF	A0603X8G2R7B101N*D
0603	0.80±0.10	Automotive	X8G	100	2.7pF	±0.25pF	A0603X8G2R7C101N*D
0603	0.80±0.10	Automotive	X8G	100	3.0pF	±0.05pF	A0603X8G3R0A101N*D
0603	0.80±0.10	Automotive	X8G	100	3.0pF	±0.1pF	A0603X8G3R0B101N*D
0603	0.80±0.10	Automotive	X8G	100	3.0pF	±0.25pF	A0603X8G3R0C101N*D
0603	0.80±0.10	Automotive	X8G	100	3.3pF	±0.05pF	A0603X8G3R3A101N*D
0603	0.80±0.10	Automotive	X8G	100	3.3pF	±0.1pF	A0603X8G3R3B101N*D
0603	0.80±0.10	Automotive	X8G	100	3.3pF	±0.25pF	A0603X8G3R3C101N*D
0603	0.80±0.10	Automotive	X8G	100	3.6pF	±0.05pF	A0603X8G3R6A101N*D
0603	0.80±0.10	Automotive	X8G	100	3.6pF	±0.1pF	A0603X8G3R6B101N*D
0603	0.80±0.10	Automotive	X8G	100	3.6pF	±0.25pF	A0603X8G3R6C101N*D
0603	0.80±0.10	Automotive	X8G	100	3.9pF	±0.05pF	A0603X8G3R9A101N*D
0603	0.80±0.10	Automotive	X8G	100	3.9pF	±0.1pF	A0603X8G3R9B101N*D
0603	0.80±0.10	Automotive	X8G	100	3.9pF	±0.25pF	A0603X8G3R9C101N*D
0603	0.80±0.10	Automotive	X8G	100	4.0pF	±0.05pF	A0603X8G4R0A101N*D
0603	0.80±0.10	Automotive	X8G	100	4.0pF	±0.1pF	A0603X8G4R0B101N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X8G	100	4.0pF	±0.25pF	A0603X8G4R0C101N*D
0603	0.80±0.10	Automotive	X8G	100	4.3pF	±0.05pF	A0603X8G4R3A101N*D
0603	0.80±0.10	Automotive	X8G	100	4.3pF	±0.1pF	A0603X8G4R3B101N*D
0603	0.80±0.10	Automotive	X8G	100	4.3pF	±0.25pF	A0603X8G4R3C101N*D
0603	0.80±0.10	Automotive	X8G	100	4.7pF	±0.05pF	A0603X8G4R7A101N*D
0603	0.80±0.10	Automotive	X8G	100	4.7pF	±0.1pF	A0603X8G4R7B101N*D
0603	0.80±0.10	Automotive	X8G	100	4.7pF	±0.25pF	A0603X8G4R7C101N*D
0603	0.80±0.10	Automotive	X8G	100	5.0pF	±0.05pF	A0603X8G5R0A101N*D
0603	0.80±0.10	Automotive	X8G	100	5.0pF	±0.1pF	A0603X8G5R0B101N*D
0603	0.80±0.10	Automotive	X8G	100	5.0pF	±0.25pF	A0603X8G5R0C101N*D
0603	0.80±0.10	Automotive	X8G	100	5.1pF	±0.05pF	A0603X8G5R1A101N*D
0603	0.80±0.10	Automotive	X8G	100	5.1pF	±0.1pF	A0603X8G5R1B101N*D
0603	0.80±0.10	Automotive	X8G	100	5.1pF	±0.25pF	A0603X8G5R1C101N*D
0603	0.80±0.10	Automotive	X8G	100	5.1pF	±0.5pF	A0603X8G5R1D101N*D
0603	0.80±0.10	Automotive	X8G	100	5.6pF	±0.05pF	A0603X8G5R6A101N*D
0603	0.80±0.10	Automotive	X8G	100	5.6pF	±0.1pF	A0603X8G5R6B101N*D
0603	0.80±0.10	Automotive	X8G	100	5.6pF	±0.25pF	A0603X8G5R6C101N*D
0603	0.80±0.10	Automotive	X8G	100	5.6pF	±0.5pF	A0603X8G5R6D101N*D
0603	0.80±0.10	Automotive	X8G	100	6.2pF	±0.05pF	A0603X8G6R2A101N*D
0603	0.80±0.10	Automotive	X8G	100	6.2pF	±0.1pF	A0603X8G6R2B101N*D
0603	0.80±0.10	Automotive	X8G	100	6.2pF	±0.25pF	A0603X8G6R2C101N*D
0603	0.80±0.10	Automotive	X8G	100	6.2pF	±0.5pF	A0603X8G6R2D101N*D
0603	0.80±0.10	Automotive	X8G	100	6.8pF	±0.05pF	A0603X8G6R8A101N*D
0603	0.80±0.10	Automotive	X8G	100	6.8pF	±0.1pF	A0603X8G6R8B101N*D
0603	0.80±0.10	Automotive	X8G	100	6.8pF	±0.25pF	A0603X8G6R8C101N*D
0603	0.80±0.10	Automotive	X8G	100	6.8pF	±0.5pF	A0603X8G6R8D101N*D
0603	0.80±0.10	Automotive	X8G	100	7.0pF	±0.05pF	A0603X8G7R0A101N*D
0603	0.80±0.10	Automotive	X8G	100	7.0pF	±0.1pF	A0603X8G7R0B101N*D
0603	0.80±0.10	Automotive	X8G	100	7.0pF	±0.25pF	A0603X8G7R0C101N*D
0603	0.80±0.10	Automotive	X8G	100	7.0pF	±0.5pF	A0603X8G7R0D101N*D
0603	0.80±0.10	Automotive	X8G	100	7.5pF	±0.05pF	A0603X8G7R5A101N*D
0603	0.80±0.10	Automotive	X8G	100	7.5pF	±0.1pF	A0603X8G7R5B101N*D
0603	0.80±0.10	Automotive	X8G	100	7.5pF	±0.25pF	A0603X8G7R5C101N*D
0603	0.80±0.10	Automotive	X8G	100	7.5pF	±0.5pF	A0603X8G7R5D101N*D
0603	0.80±0.10	Automotive	X8G	100	8.0pF	±0.05pF	A0603X8G8R0A101N*D
0603	0.80±0.10	Automotive	X8G	100	8.0pF	±0.1pF	A0603X8G8R0B101N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X8G	100	8.0pF	±0.25pF	A0603X8G8R0C101N*D
0603	0.80±0.10	Automotive	X8G	100	8.0pF	±0.5pF	A0603X8G8R0D101N*D
0603	0.80±0.10	Automotive	X8G	100	8.2pF	±0.05pF	A0603X8G8R2A101N*D
0603	0.80±0.10	Automotive	X8G	100	8.2pF	±0.1pF	A0603X8G8R2B101N*D
0603	0.80±0.10	Automotive	X8G	100	8.2pF	±0.25pF	A0603X8G8R2C101N*D
0603	0.80±0.10	Automotive	X8G	100	8.2pF	±0.5pF	A0603X8G8R2D101N*D
0603	0.80±0.10	Automotive	X8G	100	10pF	±0.25pF	A0603X8G100C101N*D
0603	0.80±0.10	Automotive	X8G	100	10pF	±0.5pF	A0603X8G100D101N*D
0603	0.80±0.10	Automotive	X8G	100	10pF	±1%	A0603X8G100F101N*D
0603	0.80±0.10	Automotive	X8G	100	10pF	±2%	A0603X8G100G101N*D
0603	0.80±0.10	Automotive	X8G	100	10pF	±5%	A0603X8G100J101N*D
0603	0.80±0.10	Automotive	X8G	100	12pF	±1%	A0603X8G120F101N*D
0603	0.80±0.10	Automotive	X8G	100	12pF	±2%	A0603X8G120G101N*D
0603	0.80±0.10	Automotive	X8G	100	12pF	±5%	A0603X8G120J101N*D
0603	0.80±0.10	Automotive	X8G	100	15pF	±1%	A0603X8G150F101N*D
0603	0.80±0.10	Automotive	X8G	100	15pF	±2%	A0603X8G150G101N*D
0603	0.80±0.10	Automotive	X8G	100	15pF	±5%	A0603X8G150J101N*D
0603	0.80±0.10	Automotive	X8G	100	18pF	±1%	A0603X8G180F101N*D
0603	0.80±0.10	Automotive	X8G	100	18pF	±2%	A0603X8G180G101N*D
0603	0.80±0.10	Automotive	X8G	100	18pF	±5%	A0603X8G180J101N*D
0603	0.80±0.10	Automotive	X8G	100	20pF	±1%	A0603X8G200F101N*D
0603	0.80±0.10	Automotive	X8G	100	20pF	±2%	A0603X8G200G101N*D
0603	0.80±0.10	Automotive	X8G	100	20pF	±5%	A0603X8G200J101N*D
0603	0.80±0.10	Automotive	X8G	100	22pF	±1%	A0603X8G220F101N*D
0603	0.80±0.10	Automotive	X8G	100	22pF	±2%	A0603X8G220G101N*D
0603	0.80±0.10	Automotive	X8G	100	22pF	±5%	A0603X8G220J101N*D
0603	0.80±0.10	Automotive	X8G	100	24pF	±1%	A0603X8G240F101N*D
0603	0.80±0.10	Automotive	X8G	100	24pF	±2%	A0603X8G240G101N*D
0603	0.80±0.10	Automotive	X8G	100	24pF	±5%	A0603X8G240J101N*D
0603	0.80±0.10	Automotive	X8G	100	27pF	±1%	A0603X8G270F101N*D
0603	0.80±0.10	Automotive	X8G	100	27pF	±2%	A0603X8G270G101N*D
0603	0.80±0.10	Automotive	X8G	100	27pF	±5%	A0603X8G270J101N*D
0603	0.80±0.10	Automotive	X8G	100	30pF	±1%	A0603X8G300F101N*D
0603	0.80±0.10	Automotive	X8G	100	30pF	±2%	A0603X8G300G101N*D
0603	0.80±0.10	Automotive	X8G	100	30pF	±5%	A0603X8G300J101N*D
0603	0.80±0.10	Automotive	X8G	100	33pF	±1%	A0603X8G330F101N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X8G	100	33pF	±2%	A0603X8G330G101N*D
0603	0.80±0.10	Automotive	X8G	100	33pF	±5%	A0603X8G330J101N*D
0603	0.80±0.10	Automotive	X8G	100	47pF	±1%	A0603X8G470F101N*D
0603	0.80±0.10	Automotive	X8G	100	47pF	±2%	A0603X8G470G101N*D
0603	0.80±0.10	Automotive	X8G	100	47pF	±5%	A0603X8G470J101N*D
0603	0.80±0.10	Automotive	X8G	100	56pF	±1%	A0603X8G560F101N*D
0603	0.80±0.10	Automotive	X8G	100	56pF	±2%	A0603X8G560G101N*D
0603	0.80±0.10	Automotive	X8G	100	56pF	±5%	A0603X8G560J101N*D
0603	0.80±0.10	Automotive	X8G	100	62pF	±1%	A0603X8G620F101N*D
0603	0.80±0.10	Automotive	X8G	100	62pF	±2%	A0603X8G620G101N*D
0603	0.80±0.10	Automotive	X8G	100	62pF	±5%	A0603X8G620J101N*D
0603	0.80±0.10	Automotive	X8G	100	68pF	±1%	A0603X8G680F101N*D
0603	0.80±0.10	Automotive	X8G	100	68pF	±2%	A0603X8G680G101N*D
0603	0.80±0.10	Automotive	X8G	100	68pF	±5%	A0603X8G680J101N*D
0603	0.80±0.10	Automotive	X8G	100	82pF	±1%	A0603X8G820F101N*D
0603	0.80±0.10	Automotive	X8G	100	82pF	±2%	A0603X8G820G101N*D
0603	0.80±0.10	Automotive	X8G	100	82pF	±5%	A0603X8G820J101N*D
0603	0.80±0.10	Automotive	X8G	100	100pF	±1%	A0603X8G101F101N*D
0603	0.80±0.10	Automotive	X8G	100	100pF	±2%	A0603X8G101G101N*D
0603	0.80±0.10	Automotive	X8G	100	100pF	±5%	A0603X8G101J101N*D
0603	0.80±0.10	Automotive	X8G	100	120pF	±2%	A0603X8G121G101N*D
0603	0.80±0.10	Automotive	X8G	100	120pF	±5%	A0603X8G121J101N*D
0603	0.80±0.10	Automotive	X8G	100	150pF	±2%	A0603X8G151G101N*D
0603	0.80±0.10	Automotive	X8G	100	150pF	±5%	A0603X8G151J101N*D
0603	0.80±0.10	Automotive	X8G	100	180pF	±2%	A0603X8G181G101N*D
0603	0.80±0.10	Automotive	X8G	100	180pF	±5%	A0603X8G181J101N*D
0603	0.80±0.10	Automotive	X8G	100	200pF	±2%	A0603X8G201G101N*D
0603	0.80±0.10	Automotive	X8G	100	200pF	±5%	A0603X8G201J101N*D
0603	0.80±0.10	Automotive	X8G	100	220pF	±2%	A0603X8G221G101N*D
0603	0.80±0.10	Automotive	X8G	100	220pF	±5%	A0603X8G221J101N*D
0603	0.80±0.10	Automotive	X8G	100	270pF	±2%	A0603X8G271G101N*D
0603	0.80±0.10	Automotive	X8G	100	270pF	±5%	A0603X8G271J101N*D
0603	0.80±0.10	Automotive	X8G	100	300pF	±2%	A0603X8G301G101N*D
0603	0.80±0.10	Automotive	X8G	100	300pF	±5%	A0603X8G301J101N*D
0603	0.80±0.10	Automotive	X8G	100	330pF	±2%	A0603X8G331G101N*D
0603	0.80±0.10	Automotive	X8G	100	330pF	±5%	A0603X8G331J101N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X8G	100	470pF	±2%	A0603X8G471G101N*D
0603	0.80±0.10	Automotive	X8G	100	470pF	±5%	A0603X8G471J101N*D
0603	0.80±0.10	Automotive	X8G	100	560pF	±2%	A0603X8G561G101N*D
0603	0.80±0.10	Automotive	X8G	100	560pF	±5%	A0603X8G561J101N*D
0603	0.80±0.10	Automotive	X8G	100	680pF	±2%	A0603X8G681G101N*D
0603	0.80±0.10	Automotive	X8G	100	680pF	±5%	A0603X8G681J101N*D
0603	0.80±0.10	Automotive	X8G	100	820pF	±2%	A0603X8G821G101N*D
0603	0.80±0.10	Automotive	X8G	100	820pF	±5%	A0603X8G821J101N*D
0603	0.80±0.10	Automotive	X8G	100	1nF	±2%	A0603X8G102G101N*D
0603	0.80±0.10	Automotive	X8G	100	1nF	±5%	A0603X8G102J101N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30+0.09/-0.03	Automotive	X5R	4.0	1μF	±10%	A0201X5R105K4R0N*F
0201	0.30+0.09/-0.03	Automotive	X5R	4.0	1μF	±20%	A0201X5R105M4R0N*F
0201	0.30±0.03	Automotive	X5R	6.3	10nF	±5%	A0201X5R103J6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	10nF	±10%	A0201X5R103K6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	10nF	±20%	A0201X5R103M6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	15nF	±5%	A0201X5R153J6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	15nF	±10%	A0201X5R153K6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	15nF	±20%	A0201X5R153M6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	18nF	±5%	A0201X5R183J6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	18nF	±10%	A0201X5R183K6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	18nF	±20%	A0201X5R183M6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	22nF	±5%	A0201X5R223J6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	22nF	±10%	A0201X5R223K6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	22nF	±20%	A0201X5R223M6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	27nF	±5%	A0201X5R273J6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	27nF	±10%	A0201X5R273K6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	27nF	±20%	A0201X5R273M6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	33nF	±5%	A0201X5R333J6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	33nF	±10%	A0201X5R333K6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	33nF	±20%	A0201X5R333M6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	39nF	±5%	A0201X5R393J6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	39nF	±10%	A0201X5R393K6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	39nF	±20%	A0201X5R393M6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	47nF	±5%	A0201X5R473J6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	47nF	±10%	A0201X5R473K6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	47nF	±20%	A0201X5R473M6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	56nF	±5%	A0201X5R563J6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	56nF	±10%	A0201X5R563K6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	56nF	±20%	A0201X5R563M6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	68nF	±5%	A0201X5R683J6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	68nF	±10%	A0201X5R683K6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	68nF	±20%	A0201X5R683M6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	82nF	±5%	A0201X5R823J6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	82nF	±10%	A0201X5R823K6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	82nF	±20%	A0201X5R823M6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	100nF	±5%	A0201X5R104J6R3N*A



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X5R	6.3	100nF	±10%	A0201X5R104K6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	100nF	±20%	A0201X5R104M6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	220nF	±10%	A0201X5R224K6R3N*A
0201	0.30±0.03	Automotive	X5R	6.3	220nF	±20%	A0201X5R224M6R3N*A
0201	0.30+0.05/-0.03	Automotive	X5R	6.3	220nF	±10%	A0201X5R224K6R3N*J
0201	0.30+0.05/-0.03	Automotive	X5R	6.3	220nF	±20%	A0201X5R224M6R3N*J
0201	0.30+0.05/-0.03	Automotive	X5R	6.3	330nF	±10%	A0201X5R334K6R3N*J
0201	0.30+0.05/-0.03	Automotive	X5R	6.3	330nF	±20%	A0201X5R334M6R3N*J
0201	0.30+0.05/-0.03	Automotive	X5R	6.3	470nF	±10%	A0201X5R474K6R3N*J
0201	0.30+0.05/-0.03	Automotive	X5R	6.3	470nF	±20%	A0201X5R474M6R3N*J
0201	0.30+0.09/-0.03	Automotive	X5R	6.3	1μF	±10%	A0201X5R105K6R3N*F
0201	0.30+0.09/-0.03	Automotive	X5R	6.3	1μF	±20%	A0201X5R105M6R3N*F
0201	0.30±0.03	Automotive	X5R	10	10nF	±5%	A0201X5R103J100N*A
0201	0.30±0.03	Automotive	X5R	10	10nF	±10%	A0201X5R103K100N*A
0201	0.30±0.03	Automotive	X5R	10	10nF	±20%	A0201X5R103M100N*A
0201	0.30±0.03	Automotive	X5R	10	15nF	±5%	A0201X5R153J100N*A
0201	0.30±0.03	Automotive	X5R	10	15nF	±10%	A0201X5R153K100N*A
0201	0.30±0.03	Automotive	X5R	10	15nF	±20%	A0201X5R153M100N*A
0201	0.30±0.03	Automotive	X5R	10	18nF	±5%	A0201X5R183J100N*A
0201	0.30±0.03	Automotive	X5R	10	18nF	±10%	A0201X5R183K100N*A
0201	0.30±0.03	Automotive	X5R	10	18nF	±20%	A0201X5R183M100N*A
0201	0.30±0.03	Automotive	X5R	10	22nF	±5%	A0201X5R223J100N*A
0201	0.30±0.03	Automotive	X5R	10	22nF	±10%	A0201X5R223K100N*A
0201	0.30±0.03	Automotive	X5R	10	22nF	±20%	A0201X5R223M100N*A
0201	0.30±0.03	Automotive	X5R	10	27nF	±5%	A0201X5R273J100N*A
0201	0.30±0.03	Automotive	X5R	10	27nF	±10%	A0201X5R273K100N*A
0201	0.30±0.03	Automotive	X5R	10	27nF	±20%	A0201X5R273M100N*A
0201	0.30±0.03	Automotive	X5R	10	33nF	±5%	A0201X5R333J100N*A
0201	0.30±0.03	Automotive	X5R	10	33nF	±10%	A0201X5R333K100N*A
0201	0.30±0.03	Automotive	X5R	10	33nF	±20%	A0201X5R333M100N*A
0201	0.30±0.03	Automotive	X5R	10	39nF	±5%	A0201X5R393J100N*A
0201	0.30±0.03	Automotive	X5R	10	39nF	±10%	A0201X5R393K100N*A
0201	0.30±0.03	Automotive	X5R	10	39nF	±20%	A0201X5R393M100N*A
0201	0.30±0.03	Automotive	X5R	10	47nF	±5%	A0201X5R473J100N*A
0201	0.30±0.03	Automotive	X5R	10	47nF	±10%	A0201X5R473K100N*A
0201	0.30±0.03	Automotive	X5R	10	47nF	±20%	A0201X5R473M100N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X5R	10	56nF	±5%	A0201X5R563J100N*A
0201	0.30±0.03	Automotive	X5R	10	56nF	±10%	A0201X5R563K100N*A
0201	0.30±0.03	Automotive	X5R	10	56nF	±20%	A0201X5R563M100N*A
0201	0.30±0.03	Automotive	X5R	10	68nF	±5%	A0201X5R683J100N*A
0201	0.30±0.03	Automotive	X5R	10	68nF	±10%	A0201X5R683K100N*A
0201	0.30±0.03	Automotive	X5R	10	68nF	±20%	A0201X5R683M100N*A
0201	0.30±0.03	Automotive	X5R	10	82nF	±5%	A0201X5R823J100N*A
0201	0.30±0.03	Automotive	X5R	10	82nF	±10%	A0201X5R823K100N*A
0201	0.30±0.03	Automotive	X5R	10	82nF	±20%	A0201X5R823M100N*A
0201	0.30±0.03	Automotive	X5R	10	100nF	±5%	A0201X5R104J100N*A
0201	0.30±0.03	Automotive	X5R	10	100nF	±10%	A0201X5R104K100N*A
0201	0.30±0.03	Automotive	X5R	10	100nF	±20%	A0201X5R104M100N*A
0201	0.30+0.05/-0.03	Automotive	X5R	10	220nF	±10%	A0201X5R224K100N*J
0201	0.30+0.05/-0.03	Automotive	X5R	10	220nF	±20%	A0201X5R224M100N*J
0201	0.30+0.09/-0.03	Automotive	X5R	10	470nF	±10%	A0201X5R474K100N*F
0201	0.30+0.09/-0.03	Automotive	X5R	10	470nF	±20%	A0201X5R474M100N*F
0201	0.30+0.09/-0.03	Automotive	X5R	10	1μF	±10%	A0201X5R105K100N*F
0201	0.30+0.09/-0.03	Automotive	X5R	10	1μF	±20%	A0201X5R105M100N*F
0201	0.30±0.03	Automotive	X5R	16	150pF	±5%	A0201X5R151J160N*A
0201	0.30±0.03	Automotive	X5R	16	150pF	±10%	A0201X5R151K160N*A
0201	0.30±0.03	Automotive	X5R	16	150pF	±20%	A0201X5R151M160N*A
0201	0.30±0.03	Automotive	X5R	16	180pF	±5%	A0201X5R181J160N*A
0201	0.30±0.03	Automotive	X5R	16	180pF	±10%	A0201X5R181K160N*A
0201	0.30±0.03	Automotive	X5R	16	180pF	±20%	A0201X5R181M160N*A
0201	0.30±0.03	Automotive	X5R	16	220pF	±5%	A0201X5R221J160N*A
0201	0.30±0.03	Automotive	X5R	16	220pF	±10%	A0201X5R221K160N*A
0201	0.30±0.03	Automotive	X5R	16	220pF	±20%	A0201X5R221M160N*A
0201	0.30±0.03	Automotive	X5R	16	270pF	±5%	A0201X5R271J160N*A
0201	0.30±0.03	Automotive	X5R	16	270pF	±10%	A0201X5R271K160N*A
0201	0.30±0.03	Automotive	X5R	16	270pF	±20%	A0201X5R271M160N*A
0201	0.30±0.03	Automotive	X5R	16	330pF	±5%	A0201X5R331J160N*A
0201	0.30±0.03	Automotive	X5R	16	330pF	±10%	A0201X5R331K160N*A
0201	0.30±0.03	Automotive	X5R	16	330pF	±20%	A0201X5R331M160N*A
0201	0.30±0.03	Automotive	X5R	16	390pF	±5%	A0201X5R391J160N*A
0201	0.30±0.03	Automotive	X5R	16	390pF	±10%	A0201X5R391K160N*A
0201	0.30±0.03	Automotive	X5R	16	390pF	±20%	A0201X5R391M160N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X5R	16	470pF	±5%	A0201X5R471J160N*A
0201	0.30±0.03	Automotive	X5R	16	470pF	±10%	A0201X5R471K160N*A
0201	0.30±0.03	Automotive	X5R	16	470pF	±20%	A0201X5R471M160N*A
0201	0.30±0.03	Automotive	X5R	16	560pF	±5%	A0201X5R561J160N*A
0201	0.30±0.03	Automotive	X5R	16	560pF	±10%	A0201X5R561K160N*A
0201	0.30±0.03	Automotive	X5R	16	560pF	±20%	A0201X5R561M160N*A
0201	0.30±0.03	Automotive	X5R	16	680pF	±5%	A0201X5R681J160N*A
0201	0.30±0.03	Automotive	X5R	16	680pF	±10%	A0201X5R681K160N*A
0201	0.30±0.03	Automotive	X5R	16	680pF	±20%	A0201X5R681M160N*A
0201	0.30±0.03	Automotive	X5R	16	1nF	±5%	A0201X5R102J160N*A
0201	0.30±0.03	Automotive	X5R	16	1nF	±10%	A0201X5R102K160N*A
0201	0.30±0.03	Automotive	X5R	16	1nF	±20%	A0201X5R102M160N*A
0201	0.30±0.03	Automotive	X5R	16	1.5nF	±5%	A0201X5R152J160N*A
0201	0.30±0.03	Automotive	X5R	16	1.5nF	±10%	A0201X5R152K160N*A
0201	0.30±0.03	Automotive	X5R	16	1.5nF	±20%	A0201X5R152M160N*A
0201	0.30±0.03	Automotive	X5R	16	1.8nF	±5%	A0201X5R182J160N*A
0201	0.30±0.03	Automotive	X5R	16	1.8nF	±10%	A0201X5R182K160N*A
0201	0.30±0.03	Automotive	X5R	16	1.8nF	±20%	A0201X5R182M160N*A
0201	0.30±0.03	Automotive	X5R	16	2.2nF	±5%	A0201X5R222J160N*A
0201	0.30±0.03	Automotive	X5R	16	2.2nF	±10%	A0201X5R222K160N*A
0201	0.30±0.03	Automotive	X5R	16	2.2nF	±20%	A0201X5R222M160N*A
0201	0.30±0.03	Automotive	X5R	16	2.7nF	±5%	A0201X5R272J160N*A
0201	0.30±0.03	Automotive	X5R	16	2.7nF	±10%	A0201X5R272K160N*A
0201	0.30±0.03	Automotive	X5R	16	2.7nF	±20%	A0201X5R272M160N*A
0201	0.30±0.03	Automotive	X5R	16	3.3nF	±5%	A0201X5R332J160N*A
0201	0.30±0.03	Automotive	X5R	16	3.3nF	±10%	A0201X5R332K160N*A
0201	0.30±0.03	Automotive	X5R	16	3.3nF	±20%	A0201X5R332M160N*A
0201	0.30±0.03	Automotive	X5R	16	3.9nF	±5%	A0201X5R392J160N*A
0201	0.30±0.03	Automotive	X5R	16	3.9nF	±10%	A0201X5R392K160N*A
0201	0.30±0.03	Automotive	X5R	16	3.9nF	±20%	A0201X5R392M160N*A
0201	0.30±0.03	Automotive	X5R	16	4.7nF	±5%	A0201X5R472J160N*A
0201	0.30±0.03	Automotive	X5R	16	4.7nF	±10%	A0201X5R472K160N*A
0201	0.30±0.03	Automotive	X5R	16	4.7nF	±20%	A0201X5R472M160N*A
0201	0.30±0.03	Automotive	X5R	16	5.6nF	±5%	A0201X5R562J160N*A
0201	0.30±0.03	Automotive	X5R	16	5.6nF	±10%	A0201X5R562K160N*A
0201	0.30±0.03	Automotive	X5R	16	5.6nF	±20%	A0201X5R562M160N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X5R	16	6.8nF	±5%	A0201X5R682J160N*A
0201	0.30±0.03	Automotive	X5R	16	6.8nF	±10%	A0201X5R682K160N*A
0201	0.30±0.03	Automotive	X5R	16	6.8nF	±20%	A0201X5R682M160N*A
0201	0.30±0.03	Automotive	X5R	16	10nF	±5%	A0201X5R103J160N*A
0201	0.30±0.03	Automotive	X5R	16	10nF	±10%	A0201X5R103K160N*A
0201	0.30±0.03	Automotive	X5R	16	10nF	±20%	A0201X5R103M160N*A
0201	0.30±0.03	Automotive	X5R	16	15nF	±5%	A0201X5R153J160N*A
0201	0.30±0.03	Automotive	X5R	16	15nF	±10%	A0201X5R153K160N*A
0201	0.30±0.03	Automotive	X5R	16	15nF	±20%	A0201X5R153M160N*A
0201	0.30±0.03	Automotive	X5R	16	18nF	±5%	A0201X5R183J160N*A
0201	0.30±0.03	Automotive	X5R	16	18nF	±10%	A0201X5R183K160N*A
0201	0.30±0.03	Automotive	X5R	16	18nF	±20%	A0201X5R183M160N*A
0201	0.30±0.03	Automotive	X5R	16	22nF	±5%	A0201X5R223J160N*A
0201	0.30±0.03	Automotive	X5R	16	22nF	±10%	A0201X5R223K160N*A
0201	0.30±0.03	Automotive	X5R	16	22nF	±20%	A0201X5R223M160N*A
0201	0.30±0.03	Automotive	X5R	16	27nF	±5%	A0201X5R273J160N*A
0201	0.30±0.03	Automotive	X5R	16	27nF	±10%	A0201X5R273K160N*A
0201	0.30±0.03	Automotive	X5R	16	27nF	±20%	A0201X5R273M160N*A
0201	0.30±0.03	Automotive	X5R	16	33nF	±5%	A0201X5R333J160N*A
0201	0.30±0.03	Automotive	X5R	16	33nF	±10%	A0201X5R333K160N*A
0201	0.30±0.03	Automotive	X5R	16	33nF	±20%	A0201X5R333M160N*A
0201	0.30±0.03	Automotive	X5R	16	39nF	±5%	A0201X5R393J160N*A
0201	0.30±0.03	Automotive	X5R	16	39nF	±10%	A0201X5R393K160N*A
0201	0.30±0.03	Automotive	X5R	16	39nF	±20%	A0201X5R393M160N*A
0201	0.30±0.03	Automotive	X5R	16	47nF	±5%	A0201X5R473J160N*A
0201	0.30±0.03	Automotive	X5R	16	47nF	±10%	A0201X5R473K160N*A
0201	0.30±0.03	Automotive	X5R	16	47nF	±20%	A0201X5R473M160N*A
0201	0.30±0.03	Automotive	X5R	16	56nF	±5%	A0201X5R563J160N*A
0201	0.30±0.03	Automotive	X5R	16	56nF	±10%	A0201X5R563K160N*A
0201	0.30±0.03	Automotive	X5R	16	56nF	±20%	A0201X5R563M160N*A
0201	0.30±0.03	Automotive	X5R	16	68nF	±5%	A0201X5R683J160N*A
0201	0.30±0.03	Automotive	X5R	16	68nF	±10%	A0201X5R683K160N*A
0201	0.30±0.03	Automotive	X5R	16	68nF	±20%	A0201X5R683M160N*A
0201	0.30±0.03	Automotive	X5R	16	82nF	±5%	A0201X5R823J160N*A
0201	0.30±0.03	Automotive	X5R	16	82nF	±10%	A0201X5R823K160N*A
0201	0.30±0.03	Automotive	X5R	16	82nF	±20%	A0201X5R823M160N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X5R	16	100nF	±5%	A0201X5R104J160N*A
0201	0.30±0.03	Automotive	X5R	16	100nF	±10%	A0201X5R104K160N*A
0201	0.30±0.03	Automotive	X5R	16	100nF	±20%	A0201X5R104M160N*A
0201	0.30+0.05/-0.03	Automotive	X5R	16	100nF	±10%	A0201X5R104K160N*J
0201	0.30+0.05/-0.03	Automotive	X5R	16	100nF	±20%	A0201X5R104M160N*J
0201	0.30+0.05/-0.03	Automotive	X5R	16	220nF	±10%	A0201X5R224K160N*J
0201	0.30+0.05/-0.03	Automotive	X5R	16	220nF	±20%	A0201X5R224M160N*J
0201	0.30+0.09/-0.03	Automotive	X5R	16	330nF	±10%	A0201X5R334K160N*F
0201	0.30+0.09/-0.03	Automotive	X5R	16	330nF	±20%	A0201X5R334M160N*F
0201	0.30+0.09/-0.03	Automotive	X5R	16	470nF	±10%	A0201X5R474K160N*F
0201	0.30+0.09/-0.03	Automotive	X5R	16	470nF	±20%	A0201X5R474M160N*F
0201	0.30±0.03	Automotive	X5R	25	150pF	±5%	A0201X5R151J250N*A
0201	0.30±0.03	Automotive	X5R	25	150pF	±10%	A0201X5R151K250N*A
0201	0.30±0.03	Automotive	X5R	25	150pF	±20%	A0201X5R151M250N*A
0201	0.30±0.03	Automotive	X5R	25	180pF	±5%	A0201X5R181J250N*A
0201	0.30±0.03	Automotive	X5R	25	180pF	±10%	A0201X5R181K250N*A
0201	0.30±0.03	Automotive	X5R	25	180pF	±20%	A0201X5R181M250N*A
0201	0.30±0.03	Automotive	X5R	25	220pF	±5%	A0201X5R221J250N*A
0201	0.30±0.03	Automotive	X5R	25	220pF	±10%	A0201X5R221K250N*A
0201	0.30±0.03	Automotive	X5R	25	220pF	±20%	A0201X5R221M250N*A
0201	0.30±0.03	Automotive	X5R	25	270pF	±5%	A0201X5R271J250N*A
0201	0.30±0.03	Automotive	X5R	25	270pF	±10%	A0201X5R271K250N*A
0201	0.30±0.03	Automotive	X5R	25	270pF	±20%	A0201X5R271M250N*A
0201	0.30±0.03	Automotive	X5R	25	330pF	±5%	A0201X5R331J250N*A
0201	0.30±0.03	Automotive	X5R	25	330pF	±10%	A0201X5R331K250N*A
0201	0.30±0.03	Automotive	X5R	25	330pF	±20%	A0201X5R331M250N*A
0201	0.30±0.03	Automotive	X5R	25	390pF	±5%	A0201X5R391J250N*A
0201	0.30±0.03	Automotive	X5R	25	390pF	±10%	A0201X5R391K250N*A
0201	0.30±0.03	Automotive	X5R	25	390pF	±20%	A0201X5R391M250N*A
0201	0.30±0.03	Automotive	X5R	25	470pF	±5%	A0201X5R471J250N*A
0201	0.30±0.03	Automotive	X5R	25	470pF	±10%	A0201X5R471K250N*A
0201	0.30±0.03	Automotive	X5R	25	470pF	±20%	A0201X5R471M250N*A
0201	0.30±0.03	Automotive	X5R	25	560pF	±5%	A0201X5R561J250N*A
0201	0.30±0.03	Automotive	X5R	25	560pF	±10%	A0201X5R561K250N*A
0201	0.30±0.03	Automotive	X5R	25	560pF	±20%	A0201X5R561M250N*A
0201	0.30±0.03	Automotive	X5R	25	680pF	±5%	A0201X5R681J250N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X5R	25	680pF	±10%	A0201X5R681K250N*A
0201	0.30±0.03	Automotive	X5R	25	680pF	±20%	A0201X5R681M250N*A
0201	0.30±0.03	Automotive	X5R	25	1nF	±5%	A0201X5R102J250N*A
0201	0.30±0.03	Automotive	X5R	25	1nF	±10%	A0201X5R102K250N*A
0201	0.30±0.03	Automotive	X5R	25	1nF	±20%	A0201X5R102M250N*A
0201	0.30±0.03	Automotive	X5R	25	1.5nF	±5%	A0201X5R152J250N*A
0201	0.30±0.03	Automotive	X5R	25	1.5nF	±10%	A0201X5R152K250N*A
0201	0.30±0.03	Automotive	X5R	25	1.5nF	±20%	A0201X5R152M250N*A
0201	0.30±0.03	Automotive	X5R	25	1.8nF	±5%	A0201X5R182J250N*A
0201	0.30±0.03	Automotive	X5R	25	1.8nF	±10%	A0201X5R182K250N*A
0201	0.30±0.03	Automotive	X5R	25	1.8nF	±20%	A0201X5R182M250N*A
0201	0.30±0.03	Automotive	X5R	25	2.2nF	±5%	A0201X5R222J250N*A
0201	0.30±0.03	Automotive	X5R	25	2.2nF	±10%	A0201X5R222K250N*A
0201	0.30±0.03	Automotive	X5R	25	2.2nF	±20%	A0201X5R222M250N*A
0201	0.30±0.03	Automotive	X5R	25	2.7nF	±5%	A0201X5R272J250N*A
0201	0.30±0.03	Automotive	X5R	25	2.7nF	±10%	A0201X5R272K250N*A
0201	0.30±0.03	Automotive	X5R	25	2.7nF	±20%	A0201X5R272M250N*A
0201	0.30±0.03	Automotive	X5R	25	3.3nF	±5%	A0201X5R332J250N*A
0201	0.30±0.03	Automotive	X5R	25	3.3nF	±10%	A0201X5R332K250N*A
0201	0.30±0.03	Automotive	X5R	25	3.3nF	±20%	A0201X5R332M250N*A
0201	0.30±0.03	Automotive	X5R	25	3.9nF	±5%	A0201X5R392J250N*A
0201	0.30±0.03	Automotive	X5R	25	3.9nF	±10%	A0201X5R392K250N*A
0201	0.30±0.03	Automotive	X5R	25	3.9nF	±20%	A0201X5R392M250N*A
0201	0.30±0.03	Automotive	X5R	25	4.7nF	±5%	A0201X5R472J250N*A
0201	0.30±0.03	Automotive	X5R	25	4.7nF	±10%	A0201X5R472K250N*A
0201	0.30±0.03	Automotive	X5R	25	4.7nF	±20%	A0201X5R472M250N*A
0201	0.30±0.03	Automotive	X5R	25	5.6nF	±5%	A0201X5R562J250N*A
0201	0.30±0.03	Automotive	X5R	25	5.6nF	±10%	A0201X5R562K250N*A
0201	0.30±0.03	Automotive	X5R	25	5.6nF	±20%	A0201X5R562M250N*A
0201	0.30±0.03	Automotive	X5R	25	6.8nF	±5%	A0201X5R682J250N*A
0201	0.30±0.03	Automotive	X5R	25	6.8nF	±10%	A0201X5R682K250N*A
0201	0.30±0.03	Automotive	X5R	25	6.8nF	±20%	A0201X5R682M250N*A
0201	0.30±0.03	Automotive	X5R	25	10nF	±5%	A0201X5R103J250N*A
0201	0.30±0.03	Automotive	X5R	25	10nF	±10%	A0201X5R103K250N*A
0201	0.30±0.03	Automotive	X5R	25	10nF	±20%	A0201X5R103M250N*A
0201	0.30±0.03	Automotive	X5R	25	15nF	±5%	A0201X5R153J250N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X5R	25	15nF	±10%	A0201X5R153K250N*A
0201	0.30±0.03	Automotive	X5R	25	15nF	±20%	A0201X5R153M250N*A
0201	0.30±0.03	Automotive	X5R	25	18nF	±5%	A0201X5R183J250N*A
0201	0.30±0.03	Automotive	X5R	25	18nF	±10%	A0201X5R183K250N*A
0201	0.30±0.03	Automotive	X5R	25	18nF	±20%	A0201X5R183M250N*A
0201	0.30±0.03	Automotive	X5R	25	22nF	±5%	A0201X5R223J250N*A
0201	0.30±0.03	Automotive	X5R	25	22nF	±10%	A0201X5R223K250N*A
0201	0.30±0.03	Automotive	X5R	25	22nF	±20%	A0201X5R223M250N*A
0201	0.30±0.03	Automotive	X5R	25	27nF	±5%	A0201X5R273J250N*A
0201	0.30±0.03	Automotive	X5R	25	27nF	±10%	A0201X5R273K250N*A
0201	0.30±0.03	Automotive	X5R	25	27nF	±20%	A0201X5R273M250N*A
0201	0.30±0.03	Automotive	X5R	25	33nF	±5%	A0201X5R333J250N*A
0201	0.30±0.03	Automotive	X5R	25	33nF	±10%	A0201X5R333K250N*A
0201	0.30±0.03	Automotive	X5R	25	33nF	±20%	A0201X5R333M250N*A
0201	0.30±0.03	Automotive	X5R	25	39nF	±5%	A0201X5R393J250N*A
0201	0.30±0.03	Automotive	X5R	25	39nF	±10%	A0201X5R393K250N*A
0201	0.30±0.03	Automotive	X5R	25	39nF	±20%	A0201X5R393M250N*A
0201	0.30±0.03	Automotive	X5R	25	47nF	±5%	A0201X5R473J250N*A
0201	0.30±0.03	Automotive	X5R	25	47nF	±10%	A0201X5R473K250N*A
0201	0.30±0.03	Automotive	X5R	25	47nF	±20%	A0201X5R473M250N*A
0201	0.30±0.03	Automotive	X5R	25	56nF	±5%	A0201X5R563J250N*A
0201	0.30±0.03	Automotive	X5R	25	56nF	±10%	A0201X5R563K250N*A
0201	0.30±0.03	Automotive	X5R	25	56nF	±20%	A0201X5R563M250N*A
0201	0.30±0.03	Automotive	X5R	25	68nF	±5%	A0201X5R683J250N*A
0201	0.30±0.03	Automotive	X5R	25	68nF	±10%	A0201X5R683K250N*A
0201	0.30±0.03	Automotive	X5R	25	68nF	±20%	A0201X5R683M250N*A
0201	0.30±0.03	Automotive	X5R	25	100nF	±5%	A0201X5R104J250N*A
0201	0.30±0.03	Automotive	X5R	25	100nF	±10%	A0201X5R104K250N*A
0201	0.30±0.03	Automotive	X5R	25	100nF	±20%	A0201X5R104M250N*A
0201	0.30+0.09/-0.03	Automotive	X5R	25	220nF	±10%	A0201X5R224K250N*F
0201	0.30+0.09/-0.03	Automotive	X5R	25	220nF	±20%	A0201X5R224M250N*F
0201	0.30+0.09/-0.03	Automotive	X5R	25	330nF	±10%	A0201X5R334K250N*F
0201	0.30+0.09/-0.03	Automotive	X5R	25	330nF	±20%	A0201X5R334M250N*F
0201	0.30+0.09/-0.03	Automotive	X5R	25	470nF	±10%	A0201X5R474K250N*F
0201	0.30+0.09/-0.03	Automotive	X5R	25	470nF	±20%	A0201X5R474M250N*F
0402	0.50+0.15/-0.05	Automotive	X5R	4.0	4.7μF	±10%	A0402X5R475K4R0N*N



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50+0.15/-0.05	Automotive	X5R	4.0	4.7μF	±20%	A0402X5R475M4R0N*N
0402	0.50±0.05	Automotive	X5R	6.3	1μF	±10%	A0402X5R105K6R3N*B
0402	0.50±0.05	Automotive	X5R	6.3	1μF	±20%	A0402X5R105M6R3N*B
0402	0.50±0.05	Automotive	X5R	6.3	2.2μF	±10%	A0402X5R225K6R3N*B
0402	0.50±0.05	Automotive	X5R	6.3	2.2μF	±20%	A0402X5R225M6R3N*B
0402	0.50+0.15/-0.05	Automotive	X5R	6.3	4.7μF	±10%	A0402X5R475K6R3N*N
0402	0.50+0.15/-0.05	Automotive	X5R	6.3	4.7μF	±20%	A0402X5R475M6R3N*N
0402	0.50±0.05	Automotive	X5R	10	1μF	±10%	A0402X5R105K100N*B
0402	0.50±0.05	Automotive	X5R	10	1μF	±20%	A0402X5R105M100N*B
0402	0.50+0.15/-0.05	Automotive	X5R	10	2.2μF	±10%	A0402X5R225K100N*N
0402	0.50+0.15/-0.05	Automotive	X5R	10	2.2μF	±20%	A0402X5R225M100N*N
0402	0.50+0.20/-0.05	Automotive	X5R	10	4.7μF	±10%	A0402X5R475K100N*C
0402	0.50+0.20/-0.05	Automotive	X5R	10	4.7μF	±20%	A0402X5R475M100N*C
0402	0.50±0.05	Automotive	X5R	16	220nF	±10%	A0402X5R224K160N*B
0402	0.50±0.05	Automotive	X5R	16	220nF	±20%	A0402X5R224M160N*B
0402	0.50±0.05	Automotive	X5R	16	330nF	±10%	A0402X5R334K160N*B
0402	0.50±0.05	Automotive	X5R	16	330nF	±20%	A0402X5R334M160N*B
0402	0.50±0.05	Automotive	X5R	16	470nF	±10%	A0402X5R474K160N*B
0402	0.50±0.05	Automotive	X5R	16	470nF	±20%	A0402X5R474M160N*B
0402	0.50±0.05	Automotive	X5R	16	820nF	±10%	A0402X5R824K160N*B
0402	0.50±0.05	Automotive	X5R	16	820nF	±20%	A0402X5R824M160N*B
0402	0.50±0.05	Automotive	X5R	16	1μF	±10%	A0402X5R105K160N*B
0402	0.50±0.05	Automotive	X5R	16	1μF	±20%	A0402X5R105M160N*B
0402	0.50+0.20/-0.05	Automotive	X5R	16	2.2μF	±10%	A0402X5R225K160N*C
0402	0.50+0.20/-0.05	Automotive	X5R	16	2.2μF	±20%	A0402X5R225M160N*C
0402	0.50±0.05	Automotive	X5R	25	33nF	±5%	A0402X5R333J250N*B
0402	0.50±0.05	Automotive	X5R	25	33nF	±10%	A0402X5R333K250N*B
0402	0.50±0.05	Automotive	X5R	25	33nF	±20%	A0402X5R333M250N*B
0402	0.50±0.05	Automotive	X5R	25	39nF	±5%	A0402X5R393J250N*B
0402	0.50±0.05	Automotive	X5R	25	39nF	±10%	A0402X5R393K250N*B
0402	0.50±0.05	Automotive	X5R	25	39nF	±20%	A0402X5R393M250N*B
0402	0.50±0.05	Automotive	X5R	25	47nF	±5%	A0402X5R473J250N*B
0402	0.50±0.05	Automotive	X5R	25	47nF	±10%	A0402X5R473K250N*B
0402	0.50±0.05	Automotive	X5R	25	47nF	±20%	A0402X5R473M250N*B
0402	0.50±0.05	Automotive	X5R	25	56nF	±5%	A0402X5R563J250N*B
0402	0.50±0.05	Automotive	X5R	25	56nF	±10%	A0402X5R563K250N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X5R	25	56nF	±20%	A0402X5R563M250N*B
0402	0.50±0.05	Automotive	X5R	25	68nF	±5%	A0402X5R683J250N*B
0402	0.50±0.05	Automotive	X5R	25	68nF	±10%	A0402X5R683K250N*B
0402	0.50±0.05	Automotive	X5R	25	68nF	±20%	A0402X5R683M250N*B
0402	0.50±0.05	Automotive	X5R	25	82nF	±5%	A0402X5R823J250N*B
0402	0.50±0.05	Automotive	X5R	25	82nF	±10%	A0402X5R823K250N*B
0402	0.50±0.05	Automotive	X5R	25	82nF	±20%	A0402X5R823M250N*B
0402	0.50±0.05	Automotive	X5R	25	100nF	±5%	A0402X5R104J250N*B
0402	0.50±0.05	Automotive	X5R	25	100nF	±10%	A0402X5R104K250N*B
0402	0.50±0.05	Automotive	X5R	25	100nF	±20%	A0402X5R104M250N*B
0402	0.50±0.05	Automotive	X5R	25	150nF	±10%	A0402X5R154K250N*B
0402	0.50±0.05	Automotive	X5R	25	150nF	±20%	A0402X5R154M250N*B
0402	0.50±0.05	Automotive	X5R	25	220nF	±10%	A0402X5R224K250N*B
0402	0.50±0.05	Automotive	X5R	25	220nF	±20%	A0402X5R224M250N*B
0402	0.50±0.05	Automotive	X5R	25	330nF	±10%	A0402X5R334K250N*B
0402	0.50±0.05	Automotive	X5R	25	330nF	±20%	A0402X5R334M250N*B
0402	0.50±0.05	Automotive	X5R	25	470nF	±10%	A0402X5R474K250N*B
0402	0.50±0.05	Automotive	X5R	25	470nF	±20%	A0402X5R474M250N*B
0402	0.50±0.05	Automotive	X5R	25	680nF	±10%	A0402X5R684K250N*B
0402	0.50±0.05	Automotive	X5R	25	680nF	±20%	A0402X5R684M250N*B
0402	0.50±0.05	Automotive	X5R	25	1μF	±10%	A0402X5R105K250N*B
0402	0.50±0.05	Automotive	X5R	25	1μF	±20%	A0402X5R105M250N*B
0402	0.50+0.15/-0.05	Automotive	X5R	25	220nF	±10%	A0402X5R224K250N*N
0402	0.50+0.15/-0.05	Automotive	X5R	25	220nF	±20%	A0402X5R224M250N*N
0402	0.50+0.15/-0.05	Automotive	X5R	25	330nF	±10%	A0402X5R334K250N*N
0402	0.50+0.15/-0.05	Automotive	X5R	25	330nF	±20%	A0402X5R334M250N*N
0402	0.50+0.15/-0.05	Automotive	X5R	25	470nF	±10%	A0402X5R474K250N*N
0402	0.50+0.15/-0.05	Automotive	X5R	25	470nF	±20%	A0402X5R474M250N*N
0402	0.50+0.15/-0.05	Automotive	X5R	25	1μF	±10%	A0402X5R105K250N*N
0402	0.50+0.15/-0.05	Automotive	X5R	25	1μF	±20%	A0402X5R105M250N*N
0402	0.50+0.15/-0.05	Automotive	X5R	35	100nF	±10%	A0402X5R104K350N*N
0402	0.50+0.15/-0.05	Automotive	X5R	35	100nF	±20%	A0402X5R104M350N*N
0402	0.50+0.15/-0.05	Automotive	X5R	50	100nF	±10%	A0402X5R104K500N*N
0402	0.50+0.15/-0.05	Automotive	X5R	50	100nF	±20%	A0402X5R104M500N*N
0603	0.80+0.20/-0.1	Automotive	X5R	6.3	2.2μF	±10%	A0603X5R225K6R3N*K
0603	0.80+0.20/-0.1	Automotive	X5R	6.3	2.2μF	±20%	A0603X5R225M6R3N*K

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80+0.20/-0.1	Automotive	X5R	6.3	4.7μF	±10%	A0603X5R475K6R3N*K
0603	0.80+0.20/-0.1	Automotive	X5R	6.3	4.7μF	±20%	A0603X5R475M6R3N*K
0603	0.80+0.20/-0.1	Automotive	X5R	6.3	10μF	±10%	A0603X5R106K6R3N*K
0603	0.80+0.20/-0.1	Automotive	X5R	6.3	10μF	±20%	A0603X5R106M6R3N*K
0603	0.80+0.20/-0.1	Automotive	X5R	6.3	22μF	±10%	A0603X5R226K6R3N*K
0603	0.80+0.20/-0.1	Automotive	X5R	6.3	22μF	±20%	A0603X5R226M6R3N*K
0603	0.80+0.20/-0.1	Automotive	X5R	10	2.2μF	±10%	A0603X5R225K100N*K
0603	0.80+0.20/-0.1	Automotive	X5R	10	2.2μF	±20%	A0603X5R225M100N*K
0603	0.80+0.20/-0.1	Automotive	X5R	10	4.7μF	±10%	A0603X5R475K100N*K
0603	0.80+0.20/-0.1	Automotive	X5R	10	4.7μF	±20%	A0603X5R475M100N*K
0603	0.80+0.20/-0.1	Automotive	X5R	10	10μF	±10%	A0603X5R106K100N*K
0603	0.80+0.20/-0.1	Automotive	X5R	10	10μF	±20%	A0603X5R106M100N*K
0603	0.80+0.20/-0.1	Automotive	X5R	16	2.2μF	±10%	A0603X5R225K160N*K
0603	0.80+0.20/-0.1	Automotive	X5R	16	2.2μF	±20%	A0603X5R225M160N*K
0603	0.80+0.20/-0.1	Automotive	X5R	16	4.7μF	±10%	A0603X5R475K160N*K
0603	0.80+0.20/-0.1	Automotive	X5R	16	4.7μF	±20%	A0603X5R475M160N*K
0603	0.80+0.20/-0.1	Automotive	X5R	16	10μF	±10%	A0603X5R106K160N*K
0603	0.80+0.20/-0.1	Automotive	X5R	16	10μF	±20%	A0603X5R106M160N*K
0603	0.80+0.20/-0.1	Automotive	X5R	25	2.2μF	±10%	A0603X5R225K250N*K
0603	0.80+0.20/-0.1	Automotive	X5R	25	2.2μF	±20%	A0603X5R225M250N*K
0603	0.80+0.20/-0.1	Automotive	X5R	25	4.7μF	±10%	A0603X5R475K250N*K
0603	0.80+0.20/-0.1	Automotive	X5R	25	4.7μF	±20%	A0603X5R475M250N*K
0603	0.80+0.20/-0.1	Automotive	X5R	35	2.2μF	±10%	A0603X5R225K350N*K
0603	0.80+0.20/-0.1	Automotive	X5R	35	2.2μF	±20%	A0603X5R225M350N*K
0603	0.80±0.10	Automotive	X5R	50	1μF	±10%	A0603X5R105K500N*D
0603	0.80±0.10	Automotive	X5R	50	1μF	±20%	A0603X5R105M500N*D
0805	1.25±0.10	Automotive	X5R	6.3	3.3μF	±10%	A0805X5R335K6R3N*G
0805	1.25±0.10	Automotive	X5R	6.3	3.3μF	±20%	A0805X5R335M6R3N*G
0805	1.25±0.10	Automotive	X5R	6.3	4.7μF	±10%	A0805X5R475K6R3N*G
0805	1.25±0.10	Automotive	X5R	6.3	4.7μF	±20%	A0805X5R475M6R3N*G
0805	1.25±0.10	Automotive	X5R	6.3	10μF	±10%	A0805X5R106K6R3N*G
0805	1.25±0.10	Automotive	X5R	6.3	10μF	±20%	A0805X5R106M6R3N*G
0805	1.25±0.20	Automotive	X5R	6.3	22μF	±10%	A0805X5R226K6R3N*H
0805	1.25±0.20	Automotive	X5R	6.3	22μF	±20%	A0805X5R226M6R3N*H
0805	1.25±0.10	Automotive	X5R	10	3.3μF	±10%	A0805X5R335K100N*G
0805	1.25±0.10	Automotive	X5R	10	3.3μF	±20%	A0805X5R335M100N*G

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	1.25±0.10	Automotive	X5R	10	4.7μF	±10%	A0805X5R475K100N*G
0805	1.25±0.10	Automotive	X5R	10	4.7μF	±20%	A0805X5R475M100N*G
0805	1.25±0.10	Automotive	X5R	10	10μF	±10%	A0805X5R106K100N*G
0805	1.25±0.10	Automotive	X5R	10	10μF	±20%	A0805X5R106M100N*G
0805	1.25±0.20	Automotive	X5R	10	22μF	±10%	A0805X5R226K100N*H
0805	1.25±0.20	Automotive	X5R	10	22μF	±20%	A0805X5R226M100N*H
0805	1.25±0.10	Automotive	X5R	16	1μF	±10%	A0805X5R105K160N*G
0805	1.25±0.10	Automotive	X5R	16	1μF	±20%	A0805X5R105M160N*G
0805	1.25±0.10	Automotive	X5R	16	2.2μF	±10%	A0805X5R225K160N*G
0805	1.25±0.10	Automotive	X5R	16	2.2μF	±20%	A0805X5R225M160N*G
0805	1.25±0.10	Automotive	X5R	16	4.7μF	±10%	A0805X5R475K160N*G
0805	1.25±0.10	Automotive	X5R	16	4.7μF	±20%	A0805X5R475M160N*G
0805	1.25±0.20	Automotive	X5R	16	10μF	±10%	A0805X5R106K160N*H
0805	1.25±0.20	Automotive	X5R	16	10μF	±20%	A0805X5R106M160N*H
0805	1.25±0.10	Automotive	X5R	25	1μF	±10%	A0805X5R105K250N*G
0805	1.25±0.10	Automotive	X5R	25	1μF	±20%	A0805X5R105M250N*G
0805	1.25±0.10	Automotive	X5R	25	2.2μF	±10%	A0805X5R225K250N*G
0805	1.25±0.10	Automotive	X5R	25	2.2μF	±20%	A0805X5R225M250N*G
0805	1.25±0.10	Automotive	X5R	25	4.7μF	±10%	A0805X5R475K250N*G
0805	1.25±0.10	Automotive	X5R	25	4.7μF	±20%	A0805X5R475M250N*G
0805	1.25±0.20	Automotive	X5R	25	10μF	±10%	A0805X5R106K250N*H
0805	1.25±0.20	Automotive	X5R	25	10μF	±20%	A0805X5R106M250N*H
1206	1.60±0.20	Automotive	X5R	6.3	10μF	±10%	A1206X5R106K6R3N*L
1206	1.60±0.20	Automotive	X5R	6.3	10μF	±20%	A1206X5R106M6R3N*L
1206	1.60±0.20	Automotive	X5R	6.3	22μF	±10%	A1206X5R226K6R3N*L
1206	1.60±0.20	Automotive	X5R	6.3	22μF	±20%	A1206X5R226M6R3N*L
1206	1.60±0.20	Automotive	X5R	6.3	47μF	±10%	A1206X5R476K6R3N*L
1206	1.60±0.20	Automotive	X5R	6.3	47μF	±20%	A1206X5R476M6R3N*L
1206	1.60±0.20	Automotive	X5R	10	10μF	±10%	A1206X5R106K100N*L
1206	1.60±0.20	Automotive	X5R	10	10μF	±20%	A1206X5R106M100N*L
1206	1.60±0.20	Automotive	X5R	10	22μF	±10%	A1206X5R226K100N*L
1206	1.60±0.20	Automotive	X5R	10	22μF	±20%	A1206X5R226M100N*L
1206	1.60±0.20	Automotive	X5R	10	47μF	±10%	A1206X5R476K100N*L
1206	1.60±0.20	Automotive	X5R	10	47μF	±20%	A1206X5R476M100N*L
1206	1.15±0.15	Automotive	X5R	16	1μF	±10%	A1206X5R105K160N*O
1206	1.15±0.15	Automotive	X5R	16	1μF	±20%	A1206X5R105M160N*O

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.15±0.15	Automotive	X5R	16	2.2μF	±10%	A1206X5R225K160N*O
1206	1.15±0.15	Automotive	X5R	16	2.2μF	±20%	A1206X5R225M160N*O
1206	1.15±0.15	Automotive	X5R	16	4.7μF	±10%	A1206X5R475K160N*O
1206	1.15±0.15	Automotive	X5R	16	4.7μF	±20%	A1206X5R475M160N*O
1206	1.15±0.15	Automotive	X5R	16	6.8μF	±10%	A1206X5R685K160N*O
1206	1.15±0.15	Automotive	X5R	16	6.8μF	±20%	A1206X5R685M160N*O
1206	1.60±0.20	Automotive	X5R	16	10μF	±10%	A1206X5R106K160N*L
1206	1.60±0.20	Automotive	X5R	16	10μF	±20%	A1206X5R106M160N*L
1206	1.60±0.20	Automotive	X5R	16	22μF	±10%	A1206X5R226K160N*L
1206	1.60±0.20	Automotive	X5R	16	22μF	±20%	A1206X5R226M160N*L
1206	1.15±0.15	Automotive	X5R	25	1μF	±10%	A1206X5R105K250N*O
1206	1.15±0.15	Automotive	X5R	25	1μF	±20%	A1206X5R105M250N*O
1206	1.15±0.15	Automotive	X5R	25	2.2μF	±10%	A1206X5R225K250N*O
1206	1.15±0.15	Automotive	X5R	25	2.2μF	±20%	A1206X5R225M250N*O
1206	1.15±0.15	Automotive	X5R	25	4.7μF	±10%	A1206X5R475K250N*O
1206	1.15±0.15	Automotive	X5R	25	4.7μF	±20%	A1206X5R475M250N*O
1206	1.60±0.20	Automotive	X5R	25	10μF	±10%	A1206X5R106K250N*L
1206	1.60±0.20	Automotive	X5R	25	10μF	±20%	A1206X5R106M250N*L
1206	1.60±0.20	Automotive	X5R	35	1μF	±10%	A1206X5R105K350N*L
1206	1.60±0.20	Automotive	X5R	35	1μF	±20%	A1206X5R105M350N*L
1206	1.60±0.20	Automotive	X5R	35	2.2μF	±10%	A1206X5R225K350N*L
1206	1.60±0.20	Automotive	X5R	35	2.2μF	±20%	A1206X5R225M350N*L
1206	1.60±0.20	Automotive	X5R	35	4.7μF	±10%	A1206X5R475K350N*L
1206	1.60±0.20	Automotive	X5R	35	4.7μF	±20%	A1206X5R475M350N*L
1206	1.60±0.20	Automotive	X5R	35	10μF	±10%	A1206X5R106K350N*L
1206	1.60±0.20	Automotive	X5R	35	10μF	±20%	A1206X5R106M350N*L
1206	1.60±0.20	Automotive	X5R	50	1μF	±10%	A1206X5R105K500N*L
1206	1.60±0.20	Automotive	X5R	50	1μF	±20%	A1206X5R105M500N*L
1206	1.60±0.20	Automotive	X5R	50	2.2μF	±10%	A1206X5R225K500N*L
1206	1.60±0.20	Automotive	X5R	50	2.2μF	±20%	A1206X5R225M500N*L
1206	1.60±0.20	Automotive	X5R	50	4.7μF	±10%	A1206X5R475K500N*L
1206	1.60±0.20	Automotive	X5R	50	4.7μF	±20%	A1206X5R475M500N*L
1210	2.00±0.20	Automotive	X5R	6.3	22μF	±10%	A1210X5R226K6R3N*Q
1210	2.00±0.20	Automotive	X5R	6.3	22μF	±20%	A1210X5R226M6R3N*Q
1210	2.50±0.20	Automotive	X5R	6.3	22μF	±10%	A1210X5R226K6R3N*R
1210	2.50±0.20	Automotive	X5R	6.3	22μF	±20%	A1210X5R226M6R3N*R

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1210	2.50±0.20	Automotive	X5R	6.3	47μF	±10%	A1210X5R476K6R3N*R
1210	2.50±0.20	Automotive	X5R	6.3	47μF	±20%	A1210X5R476M6R3N*R
1210	2.50±0.20	Automotive	X5R	6.3	100μF	±10%	A1210X5R107K6R3N*R
1210	2.50±0.20	Automotive	X5R	6.3	100μF	±20%	A1210X5R107M6R3N*R
1210	2.00±0.20	Automotive	X5R	6.3	33μF	±10%	A1210X5R336K6R3N*Q
1210	2.00±0.20	Automotive	X5R	6.3	33μF	±20%	A1210X5R336M6R3N*Q
1210	2.00±0.20	Automotive	X5R	10	22μF	±10%	A1210X5R226K100N*Q
1210	2.00±0.20	Automotive	X5R	10	22μF	±20%	A1210X5R226M100N*Q
1210	2.50±0.20	Automotive	X5R	10	22μF	±10%	A1210X5R226K100N*R
1210	2.50±0.20	Automotive	X5R	10	22μF	±20%	A1210X5R226M100N*R
1210	2.00±0.20	Automotive	X5R	16	10μF	±10%	A1210X5R106K160N*Q
1210	2.00±0.20	Automotive	X5R	16	10μF	±20%	A1210X5R106M160N*Q
1210	2.00±0.20	Automotive	X5R	16	22μF	±10%	A1210X5R226K160N*Q
1210	2.00±0.20	Automotive	X5R	16	22μF	±20%	A1210X5R226M160N*Q
1210	2.50±0.20	Automotive	X5R	16	22μF	±10%	A1210X5R226K160N*R
1210	2.50±0.20	Automotive	X5R	16	22μF	±20%	A1210X5R226M160N*R
1210	2.00±0.20	Automotive	X5R	25	3.3μF	±10%	A1210X5R335K250N*Q
1210	2.00±0.20	Automotive	X5R	25	3.3μF	±20%	A1210X5R335M250N*Q
1210	2.00±0.20	Automotive	X5R	25	4.7μF	±10%	A1210X5R475K250N*Q
1210	2.00±0.20	Automotive	X5R	25	4.7μF	±20%	A1210X5R475M250N*Q
1210	2.00±0.20	Automotive	X5R	25	10μF	±10%	A1210X5R106K250N*Q
1210	2.00±0.20	Automotive	X5R	25	10μF	±20%	A1210X5R106M250N*Q
1210	2.50±0.20	Automotive	X5R	25	22μF	±10%	A1210X5R226K250N*R
1210	2.50±0.20	Automotive	X5R	25	22μF	±20%	A1210X5R226M250N*R
1210	2.50±0.20	Automotive	X5R	50	3.3μF	±10%	A1210X5R335K500N*R
1210	2.50±0.20	Automotive	X5R	50	3.3μF	±20%	A1210X5R335M500N*R
1210	2.50±0.20	Automotive	X5R	50	4.7μF	±10%	A1210X5R475K500N*R
1210	2.50±0.20	Automotive	X5R	50	4.7μF	±20%	A1210X5R475M500N*R

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X6S	4.0	68nF	±5%	A0201X6S683J4R0N*A
0201	0.30±0.03	Automotive	X6S	4.0	68nF	±10%	A0201X6S683K4R0N*A
0201	0.30±0.03	Automotive	X6S	4.0	68nF	±20%	A0201X6S683M4R0N*A
0201	0.30±0.03	Automotive	X6S	4.0	82nF	±5%	A0201X6S823J4R0N*A
0201	0.30±0.03	Automotive	X6S	4.0	82nF	±10%	A0201X6S823K4R0N*A
0201	0.30±0.03	Automotive	X6S	4.0	82nF	±20%	A0201X6S823M4R0N*A
0201	0.30±0.03	Automotive	X6S	4.0	100nF	±5%	A0201X6S104J4R0N*A
0201	0.30±0.03	Automotive	X6S	4.0	100nF	±10%	A0201X6S104K4R0N*A
0201	0.30±0.03	Automotive	X6S	4.0	100nF	±20%	A0201X6S104M4R0N*A
0201	0.30±0.03	Automotive	X6S	4.0	220nF	±10%	A0201X6S224K4R0N*A
0201	0.30±0.03	Automotive	X6S	4.0	220nF	±20%	A0201X6S224M4R0N*A
0201	0.30±0.03	Automotive	X6S	6.3	10nF	±5%	A0201X6S103J6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	10nF	±10%	A0201X6S103K6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	10nF	±20%	A0201X6S103M6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	15nF	±5%	A0201X6S153J6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	15nF	±10%	A0201X6S153K6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	15nF	±20%	A0201X6S153M6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	18nF	±5%	A0201X6S183J6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	18nF	±10%	A0201X6S183K6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	18nF	±20%	A0201X6S183M6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	22nF	±5%	A0201X6S223J6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	22nF	±10%	A0201X6S223K6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	22nF	±20%	A0201X6S223M6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	27nF	±5%	A0201X6S273J6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	27nF	±10%	A0201X6S273K6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	27nF	±20%	A0201X6S273M6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	33nF	±5%	A0201X6S333J6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	33nF	±10%	A0201X6S333K6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	33nF	±20%	A0201X6S333M6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	39nF	±5%	A0201X6S393J6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	39nF	±10%	A0201X6S393K6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	39nF	±20%	A0201X6S393M6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	47nF	±5%	A0201X6S473J6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	47nF	±10%	A0201X6S473K6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	47nF	±20%	A0201X6S473M6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	68nF	±5%	A0201X6S683J6R3N*A



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X6S	6.3	68nF	±10%	A0201X6S683K6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	68nF	±20%	A0201X6S683M6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	82nF	±5%	A0201X6S823J6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	82nF	±10%	A0201X6S823K6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	82nF	±20%	A0201X6S823M6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	100nF	±5%	A0201X6S104J6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	100nF	±10%	A0201X6S104K6R3N*A
0201	0.30±0.03	Automotive	X6S	6.3	100nF	±20%	A0201X6S104M6R3N*A
0201	0.30+0.05/-0.03	Automotive	X6S	6.3	220nF	±10%	A0201X6S224K6R3N*J
0201	0.30+0.05/-0.03	Automotive	X6S	6.3	220nF	±20%	A0201X6S224M6R3N*J
0201	0.30+0.09/-0.03	Automotive	X6S	6.3	330nF	±10%	A0201X6S334K6R3N*F
0201	0.30+0.09/-0.03	Automotive	X6S	6.3	330nF	±20%	A0201X6S334M6R3N*F
0201	0.30+0.09/-0.03	Automotive	X6S	6.3	470nF	±10%	A0201X6S474K6R3N*F
0201	0.30+0.09/-0.03	Automotive	X6S	6.3	470nF	±20%	A0201X6S474M6R3N*F
0201	0.30+0.09/-0.03	Automotive	X6S	6.3	820nF	±10%	A0201X6S824K6R3N*F
0201	0.30+0.09/-0.03	Automotive	X6S	6.3	820nF	±20%	A0201X6S824M6R3N*F
0201	0.30+0.09/-0.03	Automotive	X6S	6.3	1μF	±10%	A0201X6S105K6R3N*F
0201	0.30+0.09/-0.03	Automotive	X6S	6.3	1μF	±20%	A0201X6S105M6R3N*F
0201	0.30±0.03	Automotive	X6S	10	10nF	±5%	A0201X6S103J100N*A
0201	0.30±0.03	Automotive	X6S	10	10nF	±10%	A0201X6S103K100N*A
0201	0.30±0.03	Automotive	X6S	10	10nF	±20%	A0201X6S103M100N*A
0201	0.30±0.03	Automotive	X6S	10	15nF	±5%	A0201X6S153J100N*A
0201	0.30±0.03	Automotive	X6S	10	15nF	±10%	A0201X6S153K100N*A
0201	0.30±0.03	Automotive	X6S	10	15nF	±20%	A0201X6S153M100N*A
0201	0.30±0.03	Automotive	X6S	10	18nF	±5%	A0201X6S183J100N*A
0201	0.30±0.03	Automotive	X6S	10	18nF	±10%	A0201X6S183K100N*A
0201	0.30±0.03	Automotive	X6S	10	18nF	±20%	A0201X6S183M100N*A
0201	0.30±0.03	Automotive	X6S	10	22nF	±5%	A0201X6S223J100N*A
0201	0.30±0.03	Automotive	X6S	10	22nF	±10%	A0201X6S223K100N*A
0201	0.30±0.03	Automotive	X6S	10	22nF	±20%	A0201X6S223M100N*A
0201	0.30±0.03	Automotive	X6S	10	27nF	±5%	A0201X6S273J100N*A
0201	0.30±0.03	Automotive	X6S	10	27nF	±10%	A0201X6S273K100N*A
0201	0.30±0.03	Automotive	X6S	10	27nF	±20%	A0201X6S273M100N*A
0201	0.30±0.03	Automotive	X6S	10	33nF	±5%	A0201X6S333J100N*A
0201	0.30±0.03	Automotive	X6S	10	33nF	±10%	A0201X6S333K100N*A
0201	0.30±0.03	Automotive	X6S	10	33nF	±20%	A0201X6S333M100N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X6S	10	39nF	±5%	A0201X6S393J100N*A
0201	0.30±0.03	Automotive	X6S	10	39nF	±10%	A0201X6S393K100N*A
0201	0.30±0.03	Automotive	X6S	10	39nF	±20%	A0201X6S393M100N*A
0201	0.30±0.03	Automotive	X6S	10	47nF	±5%	A0201X6S473J100N*A
0201	0.30±0.03	Automotive	X6S	10	47nF	±10%	A0201X6S473K100N*A
0201	0.30±0.03	Automotive	X6S	10	47nF	±20%	A0201X6S473M100N*A
0201	0.30±0.03	Automotive	X6S	10	68nF	±5%	A0201X6S683J100N*A
0201	0.30±0.03	Automotive	X6S	10	68nF	±10%	A0201X6S683K100N*A
0201	0.30±0.03	Automotive	X6S	10	68nF	±20%	A0201X6S683M100N*A
0201	0.30±0.03	Automotive	X6S	10	82nF	±5%	A0201X6S823J100N*A
0201	0.30±0.03	Automotive	X6S	10	82nF	±10%	A0201X6S823K100N*A
0201	0.30±0.03	Automotive	X6S	10	82nF	±20%	A0201X6S823M100N*A
0201	0.30±0.03	Automotive	X6S	10	100nF	±5%	A0201X6S104J100N*A
0201	0.30±0.03	Automotive	X6S	10	100nF	±10%	A0201X6S104K100N*A
0201	0.30±0.03	Automotive	X6S	10	100nF	±20%	A0201X6S104M100N*A
0201	0.30+0.05/-0.03	Automotive	X6S	10	220nF	±10%	A0201X6S224K100N*J
0201	0.30+0.05/-0.03	Automotive	X6S	10	220nF	±20%	A0201X6S224M100N*J
0201	0.30+0.09/-0.03	Automotive	X6S	10	330nF	±10%	A0201X6S334K100N*F
0201	0.30+0.09/-0.03	Automotive	X6S	10	330nF	±20%	A0201X6S334M100N*F
0201	0.30+0.09/-0.03	Automotive	X6S	10	470nF	±10%	A0201X6S474K100N*F
0201	0.30+0.09/-0.03	Automotive	X6S	10	470nF	±20%	A0201X6S474M100N*F
0201	0.30±0.03	Automotive	X6S	16	10nF	±5%	A0201X6S103J160N*A
0201	0.30±0.03	Automotive	X6S	16	10nF	±10%	A0201X6S103K160N*A
0201	0.30±0.03	Automotive	X6S	16	10nF	±20%	A0201X6S103M160N*A
0201	0.30±0.03	Automotive	X6S	16	15nF	±5%	A0201X6S153J160N*A
0201	0.30±0.03	Automotive	X6S	16	15nF	±10%	A0201X6S153K160N*A
0201	0.30±0.03	Automotive	X6S	16	15nF	±20%	A0201X6S153M160N*A
0201	0.30±0.03	Automotive	X6S	16	18nF	±5%	A0201X6S183J160N*A
0201	0.30±0.03	Automotive	X6S	16	18nF	±10%	A0201X6S183K160N*A
0201	0.30±0.03	Automotive	X6S	16	18nF	±20%	A0201X6S183M160N*A
0201	0.30±0.03	Automotive	X6S	16	22nF	±5%	A0201X6S223J160N*A
0201	0.30±0.03	Automotive	X6S	16	22nF	±10%	A0201X6S223K160N*A
0201	0.30±0.03	Automotive	X6S	16	22nF	±20%	A0201X6S223M160N*A
0201	0.30±0.03	Automotive	X6S	16	27nF	±5%	A0201X6S273J160N*A
0201	0.30±0.03	Automotive	X6S	16	27nF	±10%	A0201X6S273K160N*A
0201	0.30±0.03	Automotive	X6S	16	27nF	±20%	A0201X6S273M160N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X6S	16	33nF	±5%	A0201X6S333J160N*A
0201	0.30±0.03	Automotive	X6S	16	33nF	±10%	A0201X6S333K160N*A
0201	0.30±0.03	Automotive	X6S	16	33nF	±20%	A0201X6S333M160N*A
0201	0.30±0.03	Automotive	X6S	16	39nF	±5%	A0201X6S393J160N*A
0201	0.30±0.03	Automotive	X6S	16	39nF	±10%	A0201X6S393K160N*A
0201	0.30±0.03	Automotive	X6S	16	39nF	±20%	A0201X6S393M160N*A
0201	0.30±0.03	Automotive	X6S	16	47nF	±5%	A0201X6S473J160N*A
0201	0.30±0.03	Automotive	X6S	16	47nF	±10%	A0201X6S473K160N*A
0201	0.30±0.03	Automotive	X6S	16	47nF	±20%	A0201X6S473M160N*A
0201	0.30±0.03	Automotive	X6S	16	56nF	±5%	A0201X6S563J160N*A
0201	0.30±0.03	Automotive	X6S	16	56nF	±10%	A0201X6S563K160N*A
0201	0.30±0.03	Automotive	X6S	16	56nF	±20%	A0201X6S563M160N*A
0201	0.30+0.05/-0.03	Automotive	X6S	16	68nF	±5%	A0201X6S683J160N*J
0201	0.30+0.05/-0.03	Automotive	X6S	16	68nF	±10%	A0201X6S683K160N*J
0201	0.30+0.05/-0.03	Automotive	X6S	16	68nF	±20%	A0201X6S683M160N*J
0201	0.30+0.05/-0.03	Automotive	X6S	16	82nF	±5%	A0201X6S823J160N*J
0201	0.30+0.05/-0.03	Automotive	X6S	16	82nF	±10%	A0201X6S823K160N*J
0201	0.30+0.05/-0.03	Automotive	X6S	16	82nF	±20%	A0201X6S823M160N*J
0201	0.30+0.05/-0.03	Automotive	X6S	16	100nF	±5%	A0201X6S104J160N*J
0201	0.30+0.05/-0.03	Automotive	X6S	16	100nF	±10%	A0201X6S104K160N*J
0201	0.30+0.05/-0.03	Automotive	X6S	16	100nF	±20%	A0201X6S104M160N*J
0201	0.30+0.09/-0.03	Automotive	X6S	16	220nF	±10%	A0201X6S224K160N*F
0201	0.30+0.09/-0.03	Automotive	X6S	16	220nF	±20%	A0201X6S224M160N*F
0201	0.30+0.09/-0.03	Automotive	X6S	16	330nF	±10%	A0201X6S334K160N*F
0201	0.30+0.09/-0.03	Automotive	X6S	16	330nF	±20%	A0201X6S334M160N*F
0201	0.30+0.09/-0.03	Automotive	X6S	16	470nF	±10%	A0201X6S474K160N*F
0201	0.30+0.09/-0.03	Automotive	X6S	16	470nF	±20%	A0201X6S474M160N*F
0402	0.50±0.05	Automotive	X6S	4.0	220nF	±10%	A0402X6S224K4R0N*B
0402	0.50±0.05	Automotive	X6S	4.0	220nF	±20%	A0402X6S224M4R0N*B
0402	0.50±0.05	Automotive	X6S	4.0	330nF	±10%	A0402X6S334K4R0N*B
0402	0.50±0.05	Automotive	X6S	4.0	330nF	±20%	A0402X6S334M4R0N*B
0402	0.50±0.05	Automotive	X6S	4.0	470nF	±10%	A0402X6S474K4R0N*B
0402	0.50±0.05	Automotive	X6S	4.0	470nF	±20%	A0402X6S474M4R0N*B
0402	0.50±0.05	Automotive	X6S	4.0	820nF	±10%	A0402X6S824K4R0N*B
0402	0.50±0.05	Automotive	X6S	4.0	820nF	±20%	A0402X6S824M4R0N*B
0402	0.50±0.05	Automotive	X6S	4.0	1μF	±10%	A0402X6S105K4R0N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X6S	4.0	1μF	±20%	A0402X6S105M4R0N*B
0402	0.50±0.05	Automotive	X6S	4.0	2.2μF	±10%	A0402X6S225K4R0N*B
0402	0.50±0.05	Automotive	X6S	4.0	2.2μF	±20%	A0402X6S225M4R0N*B
0402	0.50+0.15/-0.05	Automotive	X6S	4.0	2.2μF	±10%	A0402X6S225K4R0N*N
0402	0.50+0.15/-0.05	Automotive	X6S	4.0	2.2μF	±20%	A0402X6S225M4R0N*N
0402	0.50+0.15/-0.05	Automotive	X6S	4.0	4.7μF	±10%	A0402X6S475K4R0N*N
0402	0.50+0.15/-0.05	Automotive	X6S	4.0	4.7μF	±20%	A0402X6S475M4R0N*N
0402	0.50±0.05	Automotive	X6S	6.3	220nF	±10%	A0402X6S224K6R3N*B
0402	0.50±0.05	Automotive	X6S	6.3	220nF	±20%	A0402X6S224M6R3N*B
0402	0.50±0.05	Automotive	X6S	6.3	330nF	±10%	A0402X6S334K6R3N*B
0402	0.50±0.05	Automotive	X6S	6.3	330nF	±20%	A0402X6S334M6R3N*B
0402	0.50±0.05	Automotive	X6S	6.3	470nF	±10%	A0402X6S474K6R3N*B
0402	0.50±0.05	Automotive	X6S	6.3	470nF	±20%	A0402X6S474M6R3N*B
0402	0.50±0.05	Automotive	X6S	6.3	820nF	±10%	A0402X6S824K6R3N*B
0402	0.50±0.05	Automotive	X6S	6.3	820nF	±20%	A0402X6S824M6R3N*B
0402	0.50±0.05	Automotive	X6S	6.3	1μF	±10%	A0402X6S105K6R3N*B
0402	0.50±0.05	Automotive	X6S	6.3	1μF	±20%	A0402X6S105M6R3N*B
0402	0.50±0.05	Automotive	X6S	6.3	2.2μF	±10%	A0402X6S225K6R3N*B
0402	0.50±0.05	Automotive	X6S	6.3	2.2μF	±20%	A0402X6S225M6R3N*B
0402	0.50+0.20/-0.05	Automotive	X6S	6.3	2.2μF	±10%	A0402X6S225K6R3N*C
0402	0.50+0.20/-0.05	Automotive	X6S	6.3	2.2μF	±20%	A0402X6S225M6R3N*C
0402	0.50+0.20/-0.05	Automotive	X6S	6.3	4.7μF	±10%	A0402X6S475K6R3N*C
0402	0.50+0.20/-0.05	Automotive	X6S	6.3	4.7μF	±20%	A0402X6S475M6R3N*C
0402	0.50±0.05	Automotive	X6S	10	1μF	±10%	A0402X6S105K100N*B
0402	0.50±0.05	Automotive	X6S	10	1μF	±20%	A0402X6S105M100N*B
0402	0.50+0.20/-0.05	Automotive	X6S	10	2.2μF	±10%	A0402X6S225K100N*C
0402	0.50+0.20/-0.05	Automotive	X6S	10	2.2μF	±20%	A0402X6S225M100N*C
0402	0.50+0.20/-0.05	Automotive	X6S	10	4.7μF	±10%	A0402X6S475K100N*C
0402	0.50+0.20/-0.05	Automotive	X6S	10	4.7μF	±20%	A0402X6S475M100N*C
0402	0.50±0.05	Automotive	X6S	16	220nF	±10%	A0402X6S224K160N*B
0402	0.50±0.05	Automotive	X6S	16	220nF	±20%	A0402X6S224M160N*B
0402	0.50±0.05	Automotive	X6S	16	330nF	±10%	A0402X6S334K160N*B
0402	0.50±0.05	Automotive	X6S	16	330nF	±20%	A0402X6S334M160N*B
0402	0.50±0.05	Automotive	X6S	16	470nF	±10%	A0402X6S474K160N*B
0402	0.50±0.05	Automotive	X6S	16	470nF	±20%	A0402X6S474M160N*B
0402	0.50±0.05	Automotive	X6S	16	1μF	±10%	A0402X6S105K160N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X6S	16	1μF	±20%	A0402X6S105M160N*B
0402	0.50+0.15/-0.05	Automotive	X6S	16	220nF	±10%	A0402X6S224K160N*N
0402	0.50+0.15/-0.05	Automotive	X6S	16	220nF	±20%	A0402X6S224M160N*N
0402	0.50+0.15/-0.05	Automotive	X6S	16	330nF	±10%	A0402X6S334K160N*N
0402	0.50+0.15/-0.05	Automotive	X6S	16	330nF	±20%	A0402X6S334M160N*N
0402	0.50+0.15/-0.05	Automotive	X6S	16	470nF	±10%	A0402X6S474K160N*N
0402	0.50+0.15/-0.05	Automotive	X6S	16	470nF	±20%	A0402X6S474M160N*N
0402	0.50+0.15/-0.05	Automotive	X6S	16	1μF	±10%	A0402X6S105K160N*N
0402	0.50+0.15/-0.05	Automotive	X6S	16	1μF	±20%	A0402X6S105M160N*N
0402	0.50+0.20/-0.05	Automotive	X6S	16	2.2μF	±10%	A0402X6S225K160N*C
0402	0.50+0.20/-0.05	Automotive	X6S	16	2.2μF	±20%	A0402X6S225M160N*C
0402	0.50±0.05	Automotive	X6S	25	220nF	±10%	A0402X6S224K250N*B
0402	0.50±0.05	Automotive	X6S	25	220nF	±20%	A0402X6S224M250N*B
0402	0.50+0.15/-0.05	Automotive	X6S	25	220nF	±10%	A0402X6S224K250N*N
0402	0.50+0.15/-0.05	Automotive	X6S	25	220nF	±20%	A0402X6S224M250N*N
0402	0.50+0.15/-0.05	Automotive	X6S	25	330nF	±10%	A0402X6S334K250N*N
0402	0.50+0.15/-0.05	Automotive	X6S	25	330nF	±20%	A0402X6S334M250N*N
0402	0.50+0.15/-0.05	Automotive	X6S	25	470nF	±10%	A0402X6S474K250N*N
0402	0.50+0.15/-0.05	Automotive	X6S	25	470nF	±20%	A0402X6S474M250N*N
0402	0.50+0.15/-0.05	Automotive	X6S	25	1μF	±10%	A0402X6S105K250N*N
0402	0.50+0.15/-0.05	Automotive	X6S	25	1μF	±20%	A0402X6S105M250N*N
0402	0.50±0.05	Automotive	X6S	35	220nF	±10%	A0402X6S224K350N*B
0402	0.50±0.05	Automotive	X6S	35	220nF	±20%	A0402X6S224M350N*B
0603	0.80±0.10	Automotive	X6S	4.0	1μF	±10%	A0603X6S105K4R0N*D
0603	0.80±0.10	Automotive	X6S	4.0	1μF	±20%	A0603X6S105M4R0N*D
0603	0.80±0.10	Automotive	X6S	4.0	2.2μF	±10%	A0603X6S225K4R0N*D
0603	0.80±0.10	Automotive	X6S	4.0	2.2μF	±20%	A0603X6S225M4R0N*D
0603	0.80±0.10	Automotive	X6S	4.0	4.7μF	±10%	A0603X6S475K4R0N*D
0603	0.80±0.10	Automotive	X6S	4.0	4.7μF	±20%	A0603X6S475M4R0N*D
0603	0.80±0.10	Automotive	X6S	4.0	10μF	±10%	A0603X6S106K4R0N*D
0603	0.80±0.10	Automotive	X6S	4.0	10μF	±20%	A0603X6S106M4R0N*D
0603	0.80+0.20/-0.1	Automotive	X6S	4.0	22μF	±10%	A0603X6S226K4R0N*K
0603	0.80+0.20/-0.1	Automotive	X6S	4.0	22μF	±20%	A0603X6S226M4R0N*K
0603	0.80±0.10	Automotive	X6S	6.3	4.7μF	±10%	A0603X6S475K6R3N*D
0603	0.80±0.10	Automotive	X6S	6.3	4.7μF	±20%	A0603X6S475M6R3N*D
0603	0.80+0.20/-0.1	Automotive	X6S	6.3	10μF	±10%	A0603X6S106K6R3N*K

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80+0.20/-0.1	Automotive	X6S	6.3	10μF	±20%	A0603X6S106M6R3N*K
0603	0.80+0.20/-0.1	Automotive	X6S	6.3	22μF	±10%	A0603X6S226K6R3N*K
0603	0.80+0.20/-0.1	Automotive	X6S	6.3	22μF	±20%	A0603X6S226M6R3N*K
0603	0.80±0.10	Automotive	X6S	10	1μF	±10%	A0603X6S105K100N*D
0603	0.80±0.10	Automotive	X6S	10	1μF	±20%	A0603X6S105M100N*D
0603	0.80+0.20/-0.1	Automotive	X6S	10	10μF	±10%	A0603X6S106K100N*K
0603	0.80+0.20/-0.1	Automotive	X6S	10	10μF	±20%	A0603X6S106M100N*K
0603	0.80±0.10	Automotive	X6S	16	1μF	±10%	A0603X6S105K160N*D
0603	0.80±0.10	Automotive	X6S	16	1μF	±20%	A0603X6S105M160N*D
0603	0.80±0.10	Automotive	X6S	16	2.2μF	±10%	A0603X6S225K160N*D
0603	0.80±0.10	Automotive	X6S	16	2.2μF	±20%	A0603X6S225M160N*D
0603	0.80+0.20/-0.1	Automotive	X6S	16	4.7μF	±10%	A0603X6S475K160N*K
0603	0.80+0.20/-0.1	Automotive	X6S	16	4.7μF	±20%	A0603X6S475M160N*K
0603	0.80+0.20/-0.1	Automotive	X6S	16	10μF	±10%	A0603X6S106K160N*K
0603	0.80+0.20/-0.1	Automotive	X6S	16	10μF	±20%	A0603X6S106M160N*K
0603	0.80±0.10	Automotive	X6S	25	1μF	±10%	A0603X6S105K250N*D
0603	0.80±0.10	Automotive	X6S	25	1μF	±20%	A0603X6S105M250N*D
0603	0.80+0.20/-0.1	Automotive	X6S	25	2.2μF	±10%	A0603X6S225K250N*K
0603	0.80+0.20/-0.1	Automotive	X6S	25	2.2μF	±20%	A0603X6S225M250N*K
0603	0.80+0.20/-0.1	Automotive	X6S	25	4.7μF	±10%	A0603X6S475K250N*K
0603	0.80+0.20/-0.1	Automotive	X6S	25	4.7μF	±20%	A0603X6S475M250N*K
0603	0.80±0.10	Automotive	X6S	35	1μF	±10%	A0603X6S105K350N*D
0603	0.80±0.10	Automotive	X6S	35	1μF	±20%	A0603X6S105M350N*D
0603	0.80+0.20/-0.1	Automotive	X6S	35	2.2μF	±10%	A0603X6S225K350N*K
0603	0.80+0.20/-0.1	Automotive	X6S	35	2.2μF	±20%	A0603X6S225M350N*K
0805	1.25±0.20	Automotive	X6S	6.3	22μF	±10%	A0805X6S226K6R3N*H
0805	1.25±0.20	Automotive	X6S	6.3	22μF	±20%	A0805X6S226M6R3N*H
0805	1.25±0.20	Automotive	X6S	10	22μF	±10%	A0805X6S226K100N*H
0805	1.25±0.20	Automotive	X6S	10	22μF	±20%	A0805X6S226M100N*H
0805	1.25±0.20	Automotive	X6S	16	10μF	±10%	A0805X6S106K160N*H
0805	1.25±0.20	Automotive	X6S	16	10μF	±20%	A0805X6S106M160N*H
0805	1.25±0.20	Automotive	X6S	25	2.2μF	±10%	A0805X6S225K250N*H
0805	1.25±0.20	Automotive	X6S	25	2.2μF	±20%	A0805X6S225M250N*H
1206	1.60±0.20	Automotive	X6S	4.0	22μF	±10%	A1206X6S226K4R0N*L
1206	1.60±0.20	Automotive	X6S	4.0	22μF	±20%	A1206X6S226M4R0N*L
1206	1.60±0.20	Automotive	X6S	4.0	47μF	±10%	A1206X6S476K4R0N*L



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.60±0.20	Automotive	X6S	4.0	47μF	±20%	A1206X6S476M4R0N*L
1206	1.60±0.20	Automotive	X6S	6.3	22μF	±10%	A1206X6S226K6R3N*L
1206	1.60±0.20	Automotive	X6S	6.3	22μF	±20%	A1206X6S226M6R3N*L
1206	1.60±0.20	Automotive	X6S	6.3	47μF	±10%	A1206X6S476K6R3N*L
1206	1.60±0.20	Automotive	X6S	6.3	47μF	±20%	A1206X6S476M6R3N*L
1206	1.60±0.20	Automotive	X6S	10	10μF	±10%	A1206X6S106K100N*L
1206	1.60±0.20	Automotive	X6S	10	10μF	±20%	A1206X6S106M100N*L
1206	1.60±0.20	Automotive	X6S	10	22μF	±10%	A1206X6S226K100N*L
1206	1.60±0.20	Automotive	X6S	10	22μF	±20%	A1206X6S226M100N*L
1206	1.15±0.15	Automotive	X6S	16	1.5μF	±10%	A1206X6S155K160N*O
1206	1.15±0.15	Automotive	X6S	16	1.5μF	±20%	A1206X6S155M160N*O
1206	1.15±0.15	Automotive	X6S	16	2.2μF	±10%	A1206X6S225K160N*O
1206	1.15±0.15	Automotive	X6S	16	2.2μF	±20%	A1206X6S225M160N*O
1206	1.15±0.15	Automotive	X6S	16	4.7μF	±10%	A1206X6S475K160N*O
1206	1.15±0.15	Automotive	X6S	16	4.7μF	±20%	A1206X6S475M160N*O
1206	1.15±0.15	Automotive	X6S	16	6.8μF	±10%	A1206X6S685K160N*O
1206	1.15±0.15	Automotive	X6S	16	6.8μF	±20%	A1206X6S685M160N*O
1206	1.60±0.20	Automotive	X6S	16	3.3μF	±10%	A1206X6S335K160N*L
1206	1.60±0.20	Automotive	X6S	16	3.3μF	±20%	A1206X6S335M160N*L
1206	1.60±0.20	Automotive	X6S	16	4.7μF	±10%	A1206X6S475K160N*L
1206	1.60±0.20	Automotive	X6S	16	4.7μF	±20%	A1206X6S475M160N*L
1206	1.60±0.20	Automotive	X6S	16	10μF	±10%	A1206X6S106K160N*L
1206	1.60±0.20	Automotive	X6S	16	10μF	±20%	A1206X6S106M160N*L
1206	1.60±0.20	Automotive	X6S	16	22μF	±10%	A1206X6S226K160N*L
1206	1.60±0.20	Automotive	X6S	16	22μF	±20%	A1206X6S226M160N*L
1206	1.15±0.15	Automotive	X6S	25	1.5μF	±10%	A1206X6S155K250N*O
1206	1.15±0.15	Automotive	X6S	25	1.5μF	±20%	A1206X6S155M250N*O
1206	1.60±0.20	Automotive	X6S	25	3.3μF	±10%	A1206X6S335K250N*L
1206	1.60±0.20	Automotive	X6S	25	3.3μF	±20%	A1206X6S335M250N*L
1206	1.60±0.20	Automotive	X6S	25	4.7μF	±10%	A1206X6S475K250N*L
1206	1.60±0.20	Automotive	X6S	25	4.7μF	±20%	A1206X6S475M250N*L
1206	1.60±0.20	Automotive	X6S	25	10μF	±10%	A1206X6S106K250N*L
1206	1.60±0.20	Automotive	X6S	25	10μF	±20%	A1206X6S106M250N*L
1206	1.60±0.20	Automotive	X6S	35	10μF	±10%	A1206X6S106K350N*L
1206	1.60±0.20	Automotive	X6S	35	10μF	±20%	A1206X6S106M350N*L
1206	1.15±0.15	Automotive	X6S	50	1μF	±10%	A1206X6S105K500N*O



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.15±0.15	Automotive	X6S	50	1μF	±20%	A1206X6S105M500N*O
1206	1.60±0.20	Automotive	X6S	50	1.5μF	±10%	A1206X6S155K500N*L
1206	1.60±0.20	Automotive	X6S	50	1.5μF	±20%	A1206X6S155M500N*L
1206	1.60±0.20	Automotive	X6S	50	2.2μF	±10%	A1206X6S225K500N*L
1206	1.60±0.20	Automotive	X6S	50	2.2μF	±20%	A1206X6S225M500N*L
1210	2.50±0.20	Automotive	X6S	6.3	47μF	±10%	A1210X6S476K6R3N*R
1210	2.50±0.20	Automotive	X6S	6.3	47μF	±20%	A1210X6S476M6R3N*R
1210	2.50±0.20	Automotive	X6S	10	10μF	±10%	A1210X6S106K100N*R
1210	2.50±0.20	Automotive	X6S	10	10μF	±20%	A1210X6S106M100N*R
1210	2.50±0.20	Automotive	X6S	10	22μF	±10%	A1210X6S226K100N*R
1210	2.50±0.20	Automotive	X6S	10	22μF	±20%	A1210X6S226M100N*R
1210	2.50±0.20	Automotive	X6S	10	47μF	±10%	A1210X6S476K100N*R
1210	2.50±0.20	Automotive	X6S	10	47μF	±20%	A1210X6S476M100N*R
1210	2.50±0.20	Automotive	X6S	16	10μF	±10%	A1210X6S106K160N*R
1210	2.50±0.20	Automotive	X6S	16	10μF	±20%	A1210X6S106M160N*R
1210	2.50±0.20	Automotive	X6S	16	22μF	±10%	A1210X6S226K160N*R
1210	2.50±0.20	Automotive	X6S	16	22μF	±20%	A1210X6S226M160N*R
1210	2.50±0.20	Automotive	X6S	16	47μF	±10%	A1210X6S476K160N*R
1210	2.50±0.20	Automotive	X6S	16	47μF	±20%	A1210X6S476M160N*R
1210	2.50±0.20	Automotive	X6S	25	3.3μF	±10%	A1210X6S335K250N*R
1210	2.50±0.20	Automotive	X6S	25	3.3μF	±20%	A1210X6S335M250N*R
1210	2.50±0.20	Automotive	X6S	25	4.7μF	±10%	A1210X6S475K250N*R
1210	2.50±0.20	Automotive	X6S	25	4.7μF	±20%	A1210X6S475M250N*R
1210	2.50±0.20	Automotive	X6S	25	10μF	±10%	A1210X6S106K250N*R
1210	2.50±0.20	Automotive	X6S	25	10μF	±20%	A1210X6S106M250N*R
1210	2.50±0.20	Automotive	X6S	50	3.3μF	±10%	A1210X6S335K500N*R
1210	2.50±0.20	Automotive	X6S	50	3.3μF	±20%	A1210X6S335M500N*R
1210	2.50±0.20	Automotive	X6S	50	4.7μF	±10%	A1210X6S475K500N*R
1210	2.50±0.20	Automotive	X6S	50	4.7μF	±20%	A1210X6S475M500N*R

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X7R	6.3	120pF	±5%	A0201X7R121J6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	120pF	±10%	A0201X7R121K6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	120pF	±20%	A0201X7R121M6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	150pF	±5%	A0201X7R151J6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	150pF	±10%	A0201X7R151K6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	150pF	±20%	A0201X7R151M6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	180pF	±5%	A0201X7R181J6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	180pF	±10%	A0201X7R181K6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	180pF	±20%	A0201X7R181M6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	220pF	±5%	A0201X7R221J6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	220pF	±10%	A0201X7R221K6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	220pF	±20%	A0201X7R221M6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	270pF	±5%	A0201X7R271J6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	270pF	±10%	A0201X7R271K6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	270pF	±20%	A0201X7R271M6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	330pF	±5%	A0201X7R331J6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	330pF	±10%	A0201X7R331K6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	330pF	±20%	A0201X7R331M6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	390pF	±5%	A0201X7R391J6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	390pF	±10%	A0201X7R391K6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	390pF	±20%	A0201X7R391M6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	470pF	±5%	A0201X7R471J6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	470pF	±10%	A0201X7R471K6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	470pF	±20%	A0201X7R471M6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	560pF	±5%	A0201X7R561J6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	560pF	±10%	A0201X7R561K6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	560pF	±20%	A0201X7R561M6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	680pF	±5%	A0201X7R681J6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	680pF	±10%	A0201X7R681K6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	680pF	±20%	A0201X7R681M6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	820pF	±5%	A0201X7R821J6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	820pF	±10%	A0201X7R821K6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	820pF	±20%	A0201X7R821M6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	1nF	±5%	A0201X7R102J6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	1nF	±10%	A0201X7R102K6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	1nF	±20%	A0201X7R102M6R3N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X7R	6.3	1.5nF	±5%	A0201X7R152J6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	1.5nF	±10%	A0201X7R152K6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	1.5nF	±20%	A0201X7R152M6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	1.8nF	±5%	A0201X7R182J6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	1.8nF	±10%	A0201X7R182K6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	1.8nF	±20%	A0201X7R182M6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	2.2nF	±5%	A0201X7R222J6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	2.2nF	±10%	A0201X7R222K6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	2.2nF	±20%	A0201X7R222M6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	2.7nF	±5%	A0201X7R272J6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	2.7nF	±10%	A0201X7R272K6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	2.7nF	±20%	A0201X7R272M6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	3.3nF	±5%	A0201X7R332J6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	3.3nF	±10%	A0201X7R332K6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	3.3nF	±20%	A0201X7R332M6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	3.9nF	±5%	A0201X7R392J6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	3.9nF	±10%	A0201X7R392K6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	3.9nF	±20%	A0201X7R392M6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	4.7nF	±5%	A0201X7R472J6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	4.7nF	±10%	A0201X7R472K6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	4.7nF	±20%	A0201X7R472M6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	5.6nF	±5%	A0201X7R562J6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	5.6nF	±10%	A0201X7R562K6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	5.6nF	±20%	A0201X7R562M6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	6.8nF	±5%	A0201X7R682J6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	6.8nF	±10%	A0201X7R682K6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	6.8nF	±20%	A0201X7R682M6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	8.2nF	±5%	A0201X7R822J6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	8.2nF	±10%	A0201X7R822K6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	8.2nF	±20%	A0201X7R822M6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	10nF	±5%	A0201X7R103J6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	10nF	±10%	A0201X7R103K6R3N*A
0201	0.30±0.03	Automotive	X7R	6.3	10nF	±20%	A0201X7R103M6R3N*A
0201	0.30±0.03	Automotive	X7R	10	120pF	±5%	A0201X7R121J100N*A
0201	0.30±0.03	Automotive	X7R	10	120pF	±10%	A0201X7R121K100N*A
0201	0.30±0.03	Automotive	X7R	10	120pF	±20%	A0201X7R121M100N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X7R	10	150pF	±5%	A0201X7R151J100N*A
0201	0.30±0.03	Automotive	X7R	10	150pF	±10%	A0201X7R151K100N*A
0201	0.30±0.03	Automotive	X7R	10	150pF	±20%	A0201X7R151M100N*A
0201	0.30±0.03	Automotive	X7R	10	180pF	±5%	A0201X7R181J100N*A
0201	0.30±0.03	Automotive	X7R	10	180pF	±10%	A0201X7R181K100N*A
0201	0.30±0.03	Automotive	X7R	10	180pF	±20%	A0201X7R181M100N*A
0201	0.30±0.03	Automotive	X7R	10	220pF	±5%	A0201X7R221J100N*A
0201	0.30±0.03	Automotive	X7R	10	220pF	±10%	A0201X7R221K100N*A
0201	0.30±0.03	Automotive	X7R	10	220pF	±20%	A0201X7R221M100N*A
0201	0.30±0.03	Automotive	X7R	10	270pF	±5%	A0201X7R271J100N*A
0201	0.30±0.03	Automotive	X7R	10	270pF	±10%	A0201X7R271K100N*A
0201	0.30±0.03	Automotive	X7R	10	270pF	±20%	A0201X7R271M100N*A
0201	0.30±0.03	Automotive	X7R	10	330pF	±5%	A0201X7R331J100N*A
0201	0.30±0.03	Automotive	X7R	10	330pF	±10%	A0201X7R331K100N*A
0201	0.30±0.03	Automotive	X7R	10	330pF	±20%	A0201X7R331M100N*A
0201	0.30±0.03	Automotive	X7R	10	390pF	±5%	A0201X7R391J100N*A
0201	0.30±0.03	Automotive	X7R	10	390pF	±10%	A0201X7R391K100N*A
0201	0.30±0.03	Automotive	X7R	10	390pF	±20%	A0201X7R391M100N*A
0201	0.30±0.03	Automotive	X7R	10	470pF	±5%	A0201X7R471J100N*A
0201	0.30±0.03	Automotive	X7R	10	470pF	±10%	A0201X7R471K100N*A
0201	0.30±0.03	Automotive	X7R	10	470pF	±20%	A0201X7R471M100N*A
0201	0.30±0.03	Automotive	X7R	10	560pF	±5%	A0201X7R561J100N*A
0201	0.30±0.03	Automotive	X7R	10	560pF	±10%	A0201X7R561K100N*A
0201	0.30±0.03	Automotive	X7R	10	560pF	±20%	A0201X7R561M100N*A
0201	0.30±0.03	Automotive	X7R	10	680pF	±5%	A0201X7R681J100N*A
0201	0.30±0.03	Automotive	X7R	10	680pF	±10%	A0201X7R681K100N*A
0201	0.30±0.03	Automotive	X7R	10	680pF	±20%	A0201X7R681M100N*A
0201	0.30±0.03	Automotive	X7R	10	820pF	±5%	A0201X7R821J100N*A
0201	0.30±0.03	Automotive	X7R	10	820pF	±10%	A0201X7R821K100N*A
0201	0.30±0.03	Automotive	X7R	10	820pF	±20%	A0201X7R821M100N*A
0201	0.30±0.03	Automotive	X7R	10	1nF	±5%	A0201X7R102J100N*A
0201	0.30±0.03	Automotive	X7R	10	1nF	±10%	A0201X7R102K100N*A
0201	0.30±0.03	Automotive	X7R	10	1nF	±20%	A0201X7R102M100N*A
0201	0.30±0.03	Automotive	X7R	10	1.5nF	±5%	A0201X7R152J100N*A
0201	0.30±0.03	Automotive	X7R	10	1.5nF	±10%	A0201X7R152K100N*A
0201	0.30±0.03	Automotive	X7R	10	1.5nF	±20%	A0201X7R152M100N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X7R	10	1.8nF	±5%	A0201X7R182J100N*A
0201	0.30±0.03	Automotive	X7R	10	1.8nF	±10%	A0201X7R182K100N*A
0201	0.30±0.03	Automotive	X7R	10	1.8nF	±20%	A0201X7R182M100N*A
0201	0.30±0.03	Automotive	X7R	10	2.2nF	±5%	A0201X7R222J100N*A
0201	0.30±0.03	Automotive	X7R	10	2.2nF	±10%	A0201X7R222K100N*A
0201	0.30±0.03	Automotive	X7R	10	2.2nF	±20%	A0201X7R222M100N*A
0201	0.30±0.03	Automotive	X7R	10	2.7nF	±5%	A0201X7R272J100N*A
0201	0.30±0.03	Automotive	X7R	10	2.7nF	±10%	A0201X7R272K100N*A
0201	0.30±0.03	Automotive	X7R	10	2.7nF	±20%	A0201X7R272M100N*A
0201	0.30±0.03	Automotive	X7R	10	3.3nF	±5%	A0201X7R332J100N*A
0201	0.30±0.03	Automotive	X7R	10	3.3nF	±10%	A0201X7R332K100N*A
0201	0.30±0.03	Automotive	X7R	10	3.3nF	±20%	A0201X7R332M100N*A
0201	0.30±0.03	Automotive	X7R	10	3.9nF	±5%	A0201X7R392J100N*A
0201	0.30±0.03	Automotive	X7R	10	3.9nF	±10%	A0201X7R392K100N*A
0201	0.30±0.03	Automotive	X7R	10	3.9nF	±20%	A0201X7R392M100N*A
0201	0.30±0.03	Automotive	X7R	10	4.7nF	±5%	A0201X7R472J100N*A
0201	0.30±0.03	Automotive	X7R	10	4.7nF	±10%	A0201X7R472K100N*A
0201	0.30±0.03	Automotive	X7R	10	4.7nF	±20%	A0201X7R472M100N*A
0201	0.30±0.03	Automotive	X7R	10	5.6nF	±5%	A0201X7R562J100N*A
0201	0.30±0.03	Automotive	X7R	10	5.6nF	±10%	A0201X7R562K100N*A
0201	0.30±0.03	Automotive	X7R	10	5.6nF	±20%	A0201X7R562M100N*A
0201	0.30±0.03	Automotive	X7R	10	6.8nF	±5%	A0201X7R682J100N*A
0201	0.30±0.03	Automotive	X7R	10	6.8nF	±10%	A0201X7R682K100N*A
0201	0.30±0.03	Automotive	X7R	10	6.8nF	±20%	A0201X7R682M100N*A
0201	0.30±0.03	Automotive	X7R	10	8.2nF	±5%	A0201X7R822J100N*A
0201	0.30±0.03	Automotive	X7R	10	8.2nF	±10%	A0201X7R822K100N*A
0201	0.30±0.03	Automotive	X7R	10	8.2nF	±20%	A0201X7R822M100N*A
0201	0.30±0.03	Automotive	X7R	10	10nF	±5%	A0201X7R103J100N*A
0201	0.30±0.03	Automotive	X7R	10	10nF	±10%	A0201X7R103K100N*A
0201	0.30±0.03	Automotive	X7R	10	10nF	±20%	A0201X7R103M100N*A
0201	0.30±0.03	Automotive	X7R	16	120pF	±5%	A0201X7R121J160N*A
0201	0.30±0.03	Automotive	X7R	16	120pF	±10%	A0201X7R121K160N*A
0201	0.30±0.03	Automotive	X7R	16	120pF	±20%	A0201X7R121M160N*A
0201	0.30±0.03	Automotive	X7R	16	150pF	±5%	A0201X7R151J160N*A
0201	0.30±0.03	Automotive	X7R	16	150pF	±10%	A0201X7R151K160N*A
0201	0.30±0.03	Automotive	X7R	16	150pF	±20%	A0201X7R151M160N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X7R	16	180pF	±5%	A0201X7R181J160N*A
0201	0.30±0.03	Automotive	X7R	16	180pF	±10%	A0201X7R181K160N*A
0201	0.30±0.03	Automotive	X7R	16	180pF	±20%	A0201X7R181M160N*A
0201	0.30±0.03	Automotive	X7R	16	220pF	±5%	A0201X7R221J160N*A
0201	0.30±0.03	Automotive	X7R	16	220pF	±10%	A0201X7R221K160N*A
0201	0.30±0.03	Automotive	X7R	16	220pF	±20%	A0201X7R221M160N*A
0201	0.30±0.03	Automotive	X7R	16	270pF	±5%	A0201X7R271J160N*A
0201	0.30±0.03	Automotive	X7R	16	270pF	±10%	A0201X7R271K160N*A
0201	0.30±0.03	Automotive	X7R	16	270pF	±20%	A0201X7R271M160N*A
0201	0.30±0.03	Automotive	X7R	16	330pF	±5%	A0201X7R331J160N*A
0201	0.30±0.03	Automotive	X7R	16	330pF	±10%	A0201X7R331K160N*A
0201	0.30±0.03	Automotive	X7R	16	330pF	±20%	A0201X7R331M160N*A
0201	0.30±0.03	Automotive	X7R	16	390pF	±5%	A0201X7R391J160N*A
0201	0.30±0.03	Automotive	X7R	16	390pF	±10%	A0201X7R391K160N*A
0201	0.30±0.03	Automotive	X7R	16	390pF	±20%	A0201X7R391M160N*A
0201	0.30±0.03	Automotive	X7R	16	470pF	±5%	A0201X7R471J160N*A
0201	0.30±0.03	Automotive	X7R	16	470pF	±10%	A0201X7R471K160N*A
0201	0.30±0.03	Automotive	X7R	16	470pF	±20%	A0201X7R471M160N*A
0201	0.30±0.03	Automotive	X7R	16	560pF	±5%	A0201X7R561J160N*A
0201	0.30±0.03	Automotive	X7R	16	560pF	±10%	A0201X7R561K160N*A
0201	0.30±0.03	Automotive	X7R	16	560pF	±20%	A0201X7R561M160N*A
0201	0.30±0.03	Automotive	X7R	16	680pF	±5%	A0201X7R681J160N*A
0201	0.30±0.03	Automotive	X7R	16	680pF	±10%	A0201X7R681K160N*A
0201	0.30±0.03	Automotive	X7R	16	680pF	±20%	A0201X7R681M160N*A
0201	0.30±0.03	Automotive	X7R	16	820pF	±5%	A0201X7R821J160N*A
0201	0.30±0.03	Automotive	X7R	16	820pF	±10%	A0201X7R821K160N*A
0201	0.30±0.03	Automotive	X7R	16	820pF	±20%	A0201X7R821M160N*A
0201	0.30±0.03	Automotive	X7R	16	1nF	±5%	A0201X7R102J160N*A
0201	0.30±0.03	Automotive	X7R	16	1nF	±10%	A0201X7R102K160N*A
0201	0.30±0.03	Automotive	X7R	16	1nF	±20%	A0201X7R102M160N*A
0201	0.30±0.03	Automotive	X7R	16	1.5nF	±5%	A0201X7R152J160N*A
0201	0.30±0.03	Automotive	X7R	16	1.5nF	±10%	A0201X7R152K160N*A
0201	0.30±0.03	Automotive	X7R	16	1.5nF	±20%	A0201X7R152M160N*A
0201	0.30±0.03	Automotive	X7R	16	1.8nF	±5%	A0201X7R182J160N*A
0201	0.30±0.03	Automotive	X7R	16	1.8nF	±10%	A0201X7R182K160N*A
0201	0.30±0.03	Automotive	X7R	16	1.8nF	±20%	A0201X7R182M160N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X7R	16	2.2nF	±5%	A0201X7R222J160N*A
0201	0.30±0.03	Automotive	X7R	16	2.2nF	±10%	A0201X7R222K160N*A
0201	0.30±0.03	Automotive	X7R	16	2.2nF	±20%	A0201X7R222M160N*A
0201	0.30±0.03	Automotive	X7R	16	2.7nF	±5%	A0201X7R272J160N*A
0201	0.30±0.03	Automotive	X7R	16	2.7nF	±10%	A0201X7R272K160N*A
0201	0.30±0.03	Automotive	X7R	16	2.7nF	±20%	A0201X7R272M160N*A
0201	0.30±0.03	Automotive	X7R	16	3.3nF	±5%	A0201X7R332J160N*A
0201	0.30±0.03	Automotive	X7R	16	3.3nF	±10%	A0201X7R332K160N*A
0201	0.30±0.03	Automotive	X7R	16	3.3nF	±20%	A0201X7R332M160N*A
0201	0.30±0.03	Automotive	X7R	16	3.9nF	±5%	A0201X7R392J160N*A
0201	0.30±0.03	Automotive	X7R	16	3.9nF	±10%	A0201X7R392K160N*A
0201	0.30±0.03	Automotive	X7R	16	3.9nF	±20%	A0201X7R392M160N*A
0201	0.30±0.03	Automotive	X7R	16	4.7nF	±5%	A0201X7R472J160N*A
0201	0.30±0.03	Automotive	X7R	16	4.7nF	±10%	A0201X7R472K160N*A
0201	0.30±0.03	Automotive	X7R	16	4.7nF	±20%	A0201X7R472M160N*A
0201	0.30±0.03	Automotive	X7R	16	5.6nF	±5%	A0201X7R562J160N*A
0201	0.30±0.03	Automotive	X7R	16	5.6nF	±10%	A0201X7R562K160N*A
0201	0.30±0.03	Automotive	X7R	16	5.6nF	±20%	A0201X7R562M160N*A
0201	0.30±0.03	Automotive	X7R	16	6.8nF	±5%	A0201X7R682J160N*A
0201	0.30±0.03	Automotive	X7R	16	6.8nF	±10%	A0201X7R682K160N*A
0201	0.30±0.03	Automotive	X7R	16	6.8nF	±20%	A0201X7R682M160N*A
0201	0.30±0.03	Automotive	X7R	16	8.2nF	±5%	A0201X7R822J160N*A
0201	0.30±0.03	Automotive	X7R	16	8.2nF	±10%	A0201X7R822K160N*A
0201	0.30±0.03	Automotive	X7R	16	8.2nF	±20%	A0201X7R822M160N*A
0201	0.30±0.03	Automotive	X7R	16	10nF	±5%	A0201X7R103J160N*A
0201	0.30±0.03	Automotive	X7R	16	10nF	±10%	A0201X7R103K160N*A
0201	0.30±0.03	Automotive	X7R	16	10nF	±20%	A0201X7R103M160N*A
0201	0.30±0.03	Automotive	X7R	25	120pF	±5%	A0201X7R121J250N*A
0201	0.30±0.03	Automotive	X7R	25	120pF	±10%	A0201X7R121K250N*A
0201	0.30±0.03	Automotive	X7R	25	120pF	±20%	A0201X7R121M250N*A
0201	0.30±0.03	Automotive	X7R	25	150pF	±5%	A0201X7R151J250N*A
0201	0.30±0.03	Automotive	X7R	25	150pF	±10%	A0201X7R151K250N*A
0201	0.30±0.03	Automotive	X7R	25	150pF	±20%	A0201X7R151M250N*A
0201	0.30±0.03	Automotive	X7R	25	180pF	±5%	A0201X7R181J250N*A
0201	0.30±0.03	Automotive	X7R	25	180pF	±10%	A0201X7R181K250N*A
0201	0.30±0.03	Automotive	X7R	25	180pF	±20%	A0201X7R181M250N*A



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X7R	25	220pF	±5%	A0201X7R221J250N*A
0201	0.30±0.03	Automotive	X7R	25	220pF	±10%	A0201X7R221K250N*A
0201	0.30±0.03	Automotive	X7R	25	220pF	±20%	A0201X7R221M250N*A
0201	0.30±0.03	Automotive	X7R	25	270pF	±5%	A0201X7R271J250N*A
0201	0.30±0.03	Automotive	X7R	25	270pF	±10%	A0201X7R271K250N*A
0201	0.30±0.03	Automotive	X7R	25	270pF	±20%	A0201X7R271M250N*A
0201	0.30±0.03	Automotive	X7R	25	330pF	±5%	A0201X7R331J250N*A
0201	0.30±0.03	Automotive	X7R	25	330pF	±10%	A0201X7R331K250N*A
0201	0.30±0.03	Automotive	X7R	25	330pF	±20%	A0201X7R331M250N*A
0201	0.30±0.03	Automotive	X7R	25	390pF	±5%	A0201X7R391J250N*A
0201	0.30±0.03	Automotive	X7R	25	390pF	±10%	A0201X7R391K250N*A
0201	0.30±0.03	Automotive	X7R	25	390pF	±20%	A0201X7R391M250N*A
0201	0.30±0.03	Automotive	X7R	25	470pF	±5%	A0201X7R471J250N*A
0201	0.30±0.03	Automotive	X7R	25	470pF	±10%	A0201X7R471K250N*A
0201	0.30±0.03	Automotive	X7R	25	470pF	±20%	A0201X7R471M250N*A
0201	0.30±0.03	Automotive	X7R	25	560pF	±5%	A0201X7R561J250N*A
0201	0.30±0.03	Automotive	X7R	25	560pF	±10%	A0201X7R561K250N*A
0201	0.30±0.03	Automotive	X7R	25	560pF	±20%	A0201X7R561M250N*A
0201	0.30±0.03	Automotive	X7R	25	680pF	±5%	A0201X7R681J250N*A
0201	0.30±0.03	Automotive	X7R	25	680pF	±10%	A0201X7R681K250N*A
0201	0.30±0.03	Automotive	X7R	25	680pF	±20%	A0201X7R681M250N*A
0201	0.30±0.03	Automotive	X7R	25	820pF	±5%	A0201X7R821J250N*A
0201	0.30±0.03	Automotive	X7R	25	820pF	±10%	A0201X7R821K250N*A
0201	0.30±0.03	Automotive	X7R	25	820pF	±20%	A0201X7R821M250N*A
0201	0.30±0.03	Automotive	X7R	25	1nF	±5%	A0201X7R102J250N*A
0201	0.30±0.03	Automotive	X7R	25	1nF	±10%	A0201X7R102K250N*A
0201	0.30±0.03	Automotive	X7R	25	1nF	±20%	A0201X7R102M250N*A
0201	0.30±0.03	Automotive	X7R	25	1.5nF	±5%	A0201X7R152J250N*A
0201	0.30±0.03	Automotive	X7R	25	1.5nF	±10%	A0201X7R152K250N*A
0201	0.30±0.03	Automotive	X7R	25	1.5nF	±20%	A0201X7R152M250N*A
0201	0.30±0.03	Automotive	X7R	25	1.8nF	±5%	A0201X7R182J250N*A
0201	0.30±0.03	Automotive	X7R	25	1.8nF	±10%	A0201X7R182K250N*A
0201	0.30±0.03	Automotive	X7R	25	1.8nF	±20%	A0201X7R182M250N*A
0201	0.30±0.03	Automotive	X7R	25	2.2nF	±5%	A0201X7R222J250N*A
0201	0.30±0.03	Automotive	X7R	25	2.2nF	±10%	A0201X7R222K250N*A
0201	0.30±0.03	Automotive	X7R	25	2.2nF	±20%	A0201X7R222M250N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X7R	25	2.7nF	±5%	A0201X7R272J250N*A
0201	0.30±0.03	Automotive	X7R	25	2.7nF	±10%	A0201X7R272K250N*A
0201	0.30±0.03	Automotive	X7R	25	2.7nF	±20%	A0201X7R272M250N*A
0201	0.30±0.03	Automotive	X7R	25	3.3nF	±5%	A0201X7R332J250N*A
0201	0.30±0.03	Automotive	X7R	25	3.3nF	±10%	A0201X7R332K250N*A
0201	0.30±0.03	Automotive	X7R	25	3.3nF	±20%	A0201X7R332M250N*A
0201	0.30±0.03	Automotive	X7R	25	3.9nF	±5%	A0201X7R392J250N*A
0201	0.30±0.03	Automotive	X7R	25	3.9nF	±10%	A0201X7R392K250N*A
0201	0.30±0.03	Automotive	X7R	25	3.9nF	±20%	A0201X7R392M250N*A
0201	0.30±0.03	Automotive	X7R	25	4.7nF	±5%	A0201X7R472J250N*A
0201	0.30±0.03	Automotive	X7R	25	4.7nF	±10%	A0201X7R472K250N*A
0201	0.30±0.03	Automotive	X7R	25	4.7nF	±20%	A0201X7R472M250N*A
0201	0.30±0.03	Automotive	X7R	25	5.6nF	±5%	A0201X7R562J250N*A
0201	0.30±0.03	Automotive	X7R	25	5.6nF	±10%	A0201X7R562K250N*A
0201	0.30±0.03	Automotive	X7R	25	5.6nF	±20%	A0201X7R562M250N*A
0201	0.30±0.03	Automotive	X7R	25	6.8nF	±5%	A0201X7R682J250N*A
0201	0.30±0.03	Automotive	X7R	25	6.8nF	±10%	A0201X7R682K250N*A
0201	0.30±0.03	Automotive	X7R	25	6.8nF	±20%	A0201X7R682M250N*A
0201	0.30±0.03	Automotive	X7R	25	8.2nF	±5%	A0201X7R822J250N*A
0201	0.30±0.03	Automotive	X7R	25	8.2nF	±10%	A0201X7R822K250N*A
0201	0.30±0.03	Automotive	X7R	25	8.2nF	±20%	A0201X7R822M250N*A
0201	0.30±0.03	Automotive	X7R	25	10nF	±5%	A0201X7R103J250N*A
0201	0.30±0.03	Automotive	X7R	25	10nF	±10%	A0201X7R103K250N*A
0201	0.30±0.03	Automotive	X7R	25	10nF	±20%	A0201X7R103M250N*A
0201	0.30±0.03	Automotive	X7R	50	120pF	±5%	A0201X7R121J500N*A
0201	0.30±0.03	Automotive	X7R	50	120pF	±10%	A0201X7R121K500N*A
0201	0.30±0.03	Automotive	X7R	50	120pF	±20%	A0201X7R121M500N*A
0201	0.30±0.03	Automotive	X7R	50	150pF	±5%	A0201X7R151J500N*A
0201	0.30±0.03	Automotive	X7R	50	150pF	±10%	A0201X7R151K500N*A
0201	0.30±0.03	Automotive	X7R	50	150pF	±20%	A0201X7R151M500N*A
0201	0.30±0.03	Automotive	X7R	50	180pF	±5%	A0201X7R181J500N*A
0201	0.30±0.03	Automotive	X7R	50	180pF	±10%	A0201X7R181K500N*A
0201	0.30±0.03	Automotive	X7R	50	180pF	±20%	A0201X7R181M500N*A
0201	0.30±0.03	Automotive	X7R	50	220pF	±5%	A0201X7R221J500N*A
0201	0.30±0.03	Automotive	X7R	50	220pF	±10%	A0201X7R221K500N*A
0201	0.30±0.03	Automotive	X7R	50	220pF	±20%	A0201X7R221M500N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X7R	50	270pF	±5%	A0201X7R271J500N*A
0201	0.30±0.03	Automotive	X7R	50	270pF	±10%	A0201X7R271K500N*A
0201	0.30±0.03	Automotive	X7R	50	270pF	±20%	A0201X7R271M500N*A
0201	0.30±0.03	Automotive	X7R	50	330pF	±5%	A0201X7R331J500N*A
0201	0.30±0.03	Automotive	X7R	50	330pF	±10%	A0201X7R331K500N*A
0201	0.30±0.03	Automotive	X7R	50	330pF	±20%	A0201X7R331M500N*A
0201	0.30±0.03	Automotive	X7R	50	390pF	±5%	A0201X7R391J500N*A
0201	0.30±0.03	Automotive	X7R	50	390pF	±10%	A0201X7R391K500N*A
0201	0.30±0.03	Automotive	X7R	50	390pF	±20%	A0201X7R391M500N*A
0201	0.30±0.03	Automotive	X7R	50	470pF	±5%	A0201X7R471J500N*A
0201	0.30±0.03	Automotive	X7R	50	470pF	±10%	A0201X7R471K500N*A
0201	0.30±0.03	Automotive	X7R	50	470pF	±20%	A0201X7R471M500N*A
0201	0.30±0.03	Automotive	X7R	50	560pF	±5%	A0201X7R561J500N*A
0201	0.30±0.03	Automotive	X7R	50	560pF	±10%	A0201X7R561K500N*A
0201	0.30±0.03	Automotive	X7R	50	560pF	±20%	A0201X7R561M500N*A
0201	0.30±0.03	Automotive	X7R	50	680pF	±5%	A0201X7R681J500N*A
0201	0.30±0.03	Automotive	X7R	50	680pF	±10%	A0201X7R681K500N*A
0201	0.30±0.03	Automotive	X7R	50	680pF	±20%	A0201X7R681M500N*A
0201	0.30±0.03	Automotive	X7R	50	820pF	±5%	A0201X7R821J500N*A
0201	0.30±0.03	Automotive	X7R	50	820pF	±10%	A0201X7R821K500N*A
0201	0.30±0.03	Automotive	X7R	50	820pF	±20%	A0201X7R821M500N*A
0201	0.30±0.03	Automotive	X7R	50	1nF	±5%	A0201X7R102J500N*A
0201	0.30±0.03	Automotive	X7R	50	1nF	±10%	A0201X7R102K500N*A
0201	0.30±0.03	Automotive	X7R	50	1nF	±20%	A0201X7R102M500N*A
0201	0.30±0.03	Automotive	X7R	50	1.5nF	±5%	A0201X7R152J500N*A
0201	0.30±0.03	Automotive	X7R	50	1.5nF	±10%	A0201X7R152K500N*A
0201	0.30±0.03	Automotive	X7R	50	1.5nF	±20%	A0201X7R152M500N*A
0402	0.50±0.05	Automotive	X7R	6.3	120pF	±5%	A0402X7R121J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	120pF	±10%	A0402X7R121K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	120pF	±20%	A0402X7R121M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	150pF	±5%	A0402X7R151J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	150pF	±10%	A0402X7R151K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	150pF	±20%	A0402X7R151M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	180pF	±5%	A0402X7R181J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	180pF	±10%	A0402X7R181K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	180pF	±20%	A0402X7R181M6R3N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X7R	6.3	220pF	±5%	A0402X7R221J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	220pF	±10%	A0402X7R221K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	220pF	±20%	A0402X7R221M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	270pF	±5%	A0402X7R271J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	270pF	±10%	A0402X7R271K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	270pF	±20%	A0402X7R271M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	330pF	±5%	A0402X7R331J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	330pF	±10%	A0402X7R331K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	330pF	±20%	A0402X7R331M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	390pF	±5%	A0402X7R391J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	390pF	±10%	A0402X7R391K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	390pF	±20%	A0402X7R391M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	470pF	±5%	A0402X7R471J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	470pF	±10%	A0402X7R471K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	470pF	±20%	A0402X7R471M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	560pF	±5%	A0402X7R561J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	560pF	±10%	A0402X7R561K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	560pF	±20%	A0402X7R561M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	680pF	±5%	A0402X7R681J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	680pF	±10%	A0402X7R681K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	680pF	±20%	A0402X7R681M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	820pF	±5%	A0402X7R821J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	820pF	±10%	A0402X7R821K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	820pF	±20%	A0402X7R821M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	1nF	±5%	A0402X7R102J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	1nF	±10%	A0402X7R102K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	1nF	±20%	A0402X7R102M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	1.5nF	±5%	A0402X7R152J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	1.5nF	±10%	A0402X7R152K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	1.5nF	±20%	A0402X7R152M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	1.8nF	±5%	A0402X7R182J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	1.8nF	±10%	A0402X7R182K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	1.8nF	±20%	A0402X7R182M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	2.2nF	±5%	A0402X7R222J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	2.2nF	±10%	A0402X7R222K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	2.2nF	±20%	A0402X7R222M6R3N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X7R	6.3	2.7nF	±5%	A0402X7R272J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	2.7nF	±10%	A0402X7R272K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	2.7nF	±20%	A0402X7R272M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	3.3nF	±5%	A0402X7R332J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	3.3nF	±10%	A0402X7R332K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	3.3nF	±20%	A0402X7R332M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	3.9nF	±5%	A0402X7R392J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	3.9nF	±10%	A0402X7R392K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	3.9nF	±20%	A0402X7R392M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	4.7nF	±5%	A0402X7R472J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	4.7nF	±10%	A0402X7R472K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	4.7nF	±20%	A0402X7R472M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	5.6nF	±5%	A0402X7R562J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	5.6nF	±10%	A0402X7R562K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	5.6nF	±20%	A0402X7R562M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	6.8nF	±5%	A0402X7R682J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	6.8nF	±10%	A0402X7R682K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	6.8nF	±20%	A0402X7R682M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	8.2nF	±5%	A0402X7R822J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	8.2nF	±10%	A0402X7R822K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	8.2nF	±20%	A0402X7R822M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	10nF	±5%	A0402X7R103J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	10nF	±10%	A0402X7R103K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	10nF	±20%	A0402X7R103M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	15nF	±5%	A0402X7R153J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	15nF	±10%	A0402X7R153K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	15nF	±20%	A0402X7R153M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	18nF	±5%	A0402X7R183J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	18nF	±10%	A0402X7R183K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	18nF	±20%	A0402X7R183M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	22nF	±5%	A0402X7R223J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	22nF	±10%	A0402X7R223K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	22nF	±20%	A0402X7R223M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	27nF	±5%	A0402X7R273J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	27nF	±10%	A0402X7R273K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	27nF	±20%	A0402X7R273M6R3N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X7R	6.3	33nF	±5%	A0402X7R333J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	33nF	±10%	A0402X7R333K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	33nF	±20%	A0402X7R333M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	39nF	±5%	A0402X7R393J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	39nF	±10%	A0402X7R393K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	39nF	±20%	A0402X7R393M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	47nF	±5%	A0402X7R473J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	47nF	±10%	A0402X7R473K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	47nF	±20%	A0402X7R473M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	56nF	±5%	A0402X7R563J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	56nF	±10%	A0402X7R563K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	56nF	±20%	A0402X7R563M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	68nF	±5%	A0402X7R683J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	68nF	±10%	A0402X7R683K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	68nF	±20%	A0402X7R683M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	82nF	±5%	A0402X7R823J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	82nF	±10%	A0402X7R823K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	82nF	±20%	A0402X7R823M6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	100nF	±5%	A0402X7R104J6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	100nF	±10%	A0402X7R104K6R3N*B
0402	0.50±0.05	Automotive	X7R	6.3	100nF	±20%	A0402X7R104M6R3N*B
0402	0.50+0.15/-0.05	Automotive	X7R	6.3	150nF	±10%	A0402X7R154K6R3N*N
0402	0.50+0.15/-0.05	Automotive	X7R	6.3	150nF	±20%	A0402X7R154M6R3N*N
0402	0.50+0.15/-0.05	Automotive	X7R	6.3	180nF	±10%	A0402X7R184K6R3N*N
0402	0.50+0.15/-0.05	Automotive	X7R	6.3	180nF	±20%	A0402X7R184M6R3N*N
0402	0.50+0.15/-0.05	Automotive	X7R	6.3	220nF	±10%	A0402X7R224K6R3N*N
0402	0.50+0.15/-0.05	Automotive	X7R	6.3	220nF	±20%	A0402X7R224M6R3N*N
0402	0.50+0.15/-0.05	Automotive	X7R	6.3	330nF	±10%	A0402X7R334K6R3N*N
0402	0.50+0.15/-0.05	Automotive	X7R	6.3	330nF	±20%	A0402X7R334M6R3N*N
0402	0.50+0.15/-0.05	Automotive	X7R	6.3	470nF	±10%	A0402X7R474K6R3N*N
0402	0.50+0.15/-0.05	Automotive	X7R	6.3	470nF	±20%	A0402X7R474M6R3N*N
0402	0.50±0.05	Automotive	X7R	10	120pF	±5%	A0402X7R121J100N*B
0402	0.50±0.05	Automotive	X7R	10	120pF	±10%	A0402X7R121K100N*B
0402	0.50±0.05	Automotive	X7R	10	120pF	±20%	A0402X7R121M100N*B
0402	0.50±0.05	Automotive	X7R	10	150pF	±5%	A0402X7R151J100N*B
0402	0.50±0.05	Automotive	X7R	10	150pF	±10%	A0402X7R151K100N*B



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X7R	10	150pF	±20%	A0402X7R151M100N*B
0402	0.50±0.05	Automotive	X7R	10	180pF	±5%	A0402X7R181J100N*B
0402	0.50±0.05	Automotive	X7R	10	180pF	±10%	A0402X7R181K100N*B
0402	0.50±0.05	Automotive	X7R	10	180pF	±20%	A0402X7R181M100N*B
0402	0.50±0.05	Automotive	X7R	10	220pF	±5%	A0402X7R221J100N*B
0402	0.50±0.05	Automotive	X7R	10	220pF	±10%	A0402X7R221K100N*B
0402	0.50±0.05	Automotive	X7R	10	220pF	±20%	A0402X7R221M100N*B
0402	0.50±0.05	Automotive	X7R	10	270pF	±5%	A0402X7R271J100N*B
0402	0.50±0.05	Automotive	X7R	10	270pF	±10%	A0402X7R271K100N*B
0402	0.50±0.05	Automotive	X7R	10	270pF	±20%	A0402X7R271M100N*B
0402	0.50±0.05	Automotive	X7R	10	330pF	±5%	A0402X7R331J100N*B
0402	0.50±0.05	Automotive	X7R	10	330pF	±10%	A0402X7R331K100N*B
0402	0.50±0.05	Automotive	X7R	10	330pF	±20%	A0402X7R331M100N*B
0402	0.50±0.05	Automotive	X7R	10	390pF	±5%	A0402X7R391J100N*B
0402	0.50±0.05	Automotive	X7R	10	390pF	±10%	A0402X7R391K100N*B
0402	0.50±0.05	Automotive	X7R	10	390pF	±20%	A0402X7R391M100N*B
0402	0.50±0.05	Automotive	X7R	10	470pF	±5%	A0402X7R471J100N*B
0402	0.50±0.05	Automotive	X7R	10	470pF	±10%	A0402X7R471K100N*B
0402	0.50±0.05	Automotive	X7R	10	470pF	±20%	A0402X7R471M100N*B
0402	0.50±0.05	Automotive	X7R	10	560pF	±5%	A0402X7R561J100N*B
0402	0.50±0.05	Automotive	X7R	10	560pF	±10%	A0402X7R561K100N*B
0402	0.50±0.05	Automotive	X7R	10	560pF	±20%	A0402X7R561M100N*B
0402	0.50±0.05	Automotive	X7R	10	680pF	±5%	A0402X7R681J100N*B
0402	0.50±0.05	Automotive	X7R	10	680pF	±10%	A0402X7R681K100N*B
0402	0.50±0.05	Automotive	X7R	10	680pF	±20%	A0402X7R681M100N*B
0402	0.50±0.05	Automotive	X7R	10	820pF	±5%	A0402X7R821J100N*B
0402	0.50±0.05	Automotive	X7R	10	820pF	±10%	A0402X7R821K100N*B
0402	0.50±0.05	Automotive	X7R	10	820pF	±20%	A0402X7R821M100N*B
0402	0.50±0.05	Automotive	X7R	10	1nF	±5%	A0402X7R102J100N*B
0402	0.50±0.05	Automotive	X7R	10	1nF	±10%	A0402X7R102K100N*B
0402	0.50±0.05	Automotive	X7R	10	1nF	±20%	A0402X7R102M100N*B
0402	0.50±0.05	Automotive	X7R	10	1.5nF	±5%	A0402X7R152J100N*B
0402	0.50±0.05	Automotive	X7R	10	1.5nF	±10%	A0402X7R152K100N*B
0402	0.50±0.05	Automotive	X7R	10	1.5nF	±20%	A0402X7R152M100N*B
0402	0.50±0.05	Automotive	X7R	10	1.8nF	±5%	A0402X7R182J100N*B
0402	0.50±0.05	Automotive	X7R	10	1.8nF	±10%	A0402X7R182K100N*B



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X7R	10	1.8nF	±20%	A0402X7R182M100N*B
0402	0.50±0.05	Automotive	X7R	10	2.2nF	±5%	A0402X7R222J100N*B
0402	0.50±0.05	Automotive	X7R	10	2.2nF	±10%	A0402X7R222K100N*B
0402	0.50±0.05	Automotive	X7R	10	2.2nF	±20%	A0402X7R222M100N*B
0402	0.50±0.05	Automotive	X7R	10	2.7nF	±5%	A0402X7R272J100N*B
0402	0.50±0.05	Automotive	X7R	10	2.7nF	±10%	A0402X7R272K100N*B
0402	0.50±0.05	Automotive	X7R	10	2.7nF	±20%	A0402X7R272M100N*B
0402	0.50±0.05	Automotive	X7R	10	3.3nF	±5%	A0402X7R332J100N*B
0402	0.50±0.05	Automotive	X7R	10	3.3nF	±10%	A0402X7R332K100N*B
0402	0.50±0.05	Automotive	X7R	10	3.3nF	±20%	A0402X7R332M100N*B
0402	0.50±0.05	Automotive	X7R	10	3.9nF	±5%	A0402X7R392J100N*B
0402	0.50±0.05	Automotive	X7R	10	3.9nF	±10%	A0402X7R392K100N*B
0402	0.50±0.05	Automotive	X7R	10	3.9nF	±20%	A0402X7R392M100N*B
0402	0.50±0.05	Automotive	X7R	10	4.7nF	±5%	A0402X7R472J100N*B
0402	0.50±0.05	Automotive	X7R	10	4.7nF	±10%	A0402X7R472K100N*B
0402	0.50±0.05	Automotive	X7R	10	4.7nF	±20%	A0402X7R472M100N*B
0402	0.50±0.05	Automotive	X7R	10	5.6nF	±5%	A0402X7R562J100N*B
0402	0.50±0.05	Automotive	X7R	10	5.6nF	±10%	A0402X7R562K100N*B
0402	0.50±0.05	Automotive	X7R	10	5.6nF	±20%	A0402X7R562M100N*B
0402	0.50±0.05	Automotive	X7R	10	6.8nF	±5%	A0402X7R682J100N*B
0402	0.50±0.05	Automotive	X7R	10	6.8nF	±10%	A0402X7R682K100N*B
0402	0.50±0.05	Automotive	X7R	10	6.8nF	±20%	A0402X7R682M100N*B
0402	0.50±0.05	Automotive	X7R	10	8.2nF	±5%	A0402X7R822J100N*B
0402	0.50±0.05	Automotive	X7R	10	8.2nF	±10%	A0402X7R822K100N*B
0402	0.50±0.05	Automotive	X7R	10	8.2nF	±20%	A0402X7R822M100N*B
0402	0.50±0.05	Automotive	X7R	10	10nF	±5%	A0402X7R103J100N*B
0402	0.50±0.05	Automotive	X7R	10	10nF	±10%	A0402X7R103K100N*B
0402	0.50±0.05	Automotive	X7R	10	10nF	±20%	A0402X7R103M100N*B
0402	0.50±0.05	Automotive	X7R	10	15nF	±5%	A0402X7R153J100N*B
0402	0.50±0.05	Automotive	X7R	10	15nF	±10%	A0402X7R153K100N*B
0402	0.50±0.05	Automotive	X7R	10	15nF	±20%	A0402X7R153M100N*B
0402	0.50±0.05	Automotive	X7R	10	18nF	±5%	A0402X7R183J100N*B
0402	0.50±0.05	Automotive	X7R	10	18nF	±10%	A0402X7R183K100N*B
0402	0.50±0.05	Automotive	X7R	10	18nF	±20%	A0402X7R183M100N*B
0402	0.50±0.05	Automotive	X7R	10	22nF	±5%	A0402X7R223J100N*B
0402	0.50±0.05	Automotive	X7R	10	22nF	±10%	A0402X7R223K100N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X7R	10	22nF	±20%	A0402X7R223M100N*B
0402	0.50±0.05	Automotive	X7R	10	27nF	±5%	A0402X7R273J100N*B
0402	0.50±0.05	Automotive	X7R	10	27nF	±10%	A0402X7R273K100N*B
0402	0.50±0.05	Automotive	X7R	10	27nF	±20%	A0402X7R273M100N*B
0402	0.50±0.05	Automotive	X7R	10	33nF	±5%	A0402X7R333J100N*B
0402	0.50±0.05	Automotive	X7R	10	33nF	±10%	A0402X7R333K100N*B
0402	0.50±0.05	Automotive	X7R	10	33nF	±20%	A0402X7R333M100N*B
0402	0.50±0.05	Automotive	X7R	10	39nF	±5%	A0402X7R393J100N*B
0402	0.50±0.05	Automotive	X7R	10	39nF	±10%	A0402X7R393K100N*B
0402	0.50±0.05	Automotive	X7R	10	39nF	±20%	A0402X7R393M100N*B
0402	0.50±0.05	Automotive	X7R	10	47nF	±5%	A0402X7R473J100N*B
0402	0.50±0.05	Automotive	X7R	10	47nF	±10%	A0402X7R473K100N*B
0402	0.50±0.05	Automotive	X7R	10	47nF	±20%	A0402X7R473M100N*B
0402	0.50±0.05	Automotive	X7R	10	56nF	±5%	A0402X7R563J100N*B
0402	0.50±0.05	Automotive	X7R	10	56nF	±10%	A0402X7R563K100N*B
0402	0.50±0.05	Automotive	X7R	10	56nF	±20%	A0402X7R563M100N*B
0402	0.50±0.05	Automotive	X7R	10	68nF	±5%	A0402X7R683J100N*B
0402	0.50±0.05	Automotive	X7R	10	68nF	±10%	A0402X7R683K100N*B
0402	0.50±0.05	Automotive	X7R	10	68nF	±20%	A0402X7R683M100N*B
0402	0.50±0.05	Automotive	X7R	10	82nF	±5%	A0402X7R823J100N*B
0402	0.50±0.05	Automotive	X7R	10	82nF	±10%	A0402X7R823K100N*B
0402	0.50±0.05	Automotive	X7R	10	82nF	±20%	A0402X7R823M100N*B
0402	0.50±0.05	Automotive	X7R	10	100nF	±5%	A0402X7R104J100N*B
0402	0.50±0.05	Automotive	X7R	10	100nF	±10%	A0402X7R104K100N*B
0402	0.50±0.05	Automotive	X7R	10	100nF	±20%	A0402X7R104M100N*B
0402	0.50+0.15/-0.05	Automotive	X7R	10	150nF	±10%	A0402X7R154K100N*N
0402	0.50+0.15/-0.05	Automotive	X7R	10	150nF	±20%	A0402X7R154M100N*N
0402	0.50+0.15/-0.05	Automotive	X7R	10	180nF	±10%	A0402X7R184K100N*N
0402	0.50+0.15/-0.05	Automotive	X7R	10	180nF	±20%	A0402X7R184M100N*N
0402	0.50+0.15/-0.05	Automotive	X7R	10	220nF	±10%	A0402X7R224K100N*N
0402	0.50+0.15/-0.05	Automotive	X7R	10	220nF	±20%	A0402X7R224M100N*N
0402	0.50+0.15/-0.05	Automotive	X7R	10	330nF	±10%	A0402X7R334K100N*N
0402	0.50+0.15/-0.05	Automotive	X7R	10	330nF	±20%	A0402X7R334M100N*N
0402	0.50+0.15/-0.05	Automotive	X7R	10	470nF	±10%	A0402X7R474K100N*N
0402	0.50+0.15/-0.05	Automotive	X7R	10	470nF	±20%	A0402X7R474M100N*N
0402	0.50±0.05	Automotive	X7R	16	120pF	±5%	A0402X7R121J160N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X7R	16	120pF	±10%	A0402X7R121K160N*B
0402	0.50±0.05	Automotive	X7R	16	120pF	±20%	A0402X7R121M160N*B
0402	0.50±0.05	Automotive	X7R	16	150pF	±5%	A0402X7R151J160N*B
0402	0.50±0.05	Automotive	X7R	16	150pF	±10%	A0402X7R151K160N*B
0402	0.50±0.05	Automotive	X7R	16	150pF	±20%	A0402X7R151M160N*B
0402	0.50±0.05	Automotive	X7R	16	180pF	±5%	A0402X7R181J160N*B
0402	0.50±0.05	Automotive	X7R	16	180pF	±10%	A0402X7R181K160N*B
0402	0.50±0.05	Automotive	X7R	16	180pF	±20%	A0402X7R181M160N*B
0402	0.50±0.05	Automotive	X7R	16	220pF	±5%	A0402X7R221J160N*B
0402	0.50±0.05	Automotive	X7R	16	220pF	±10%	A0402X7R221K160N*B
0402	0.50±0.05	Automotive	X7R	16	220pF	±20%	A0402X7R221M160N*B
0402	0.50±0.05	Automotive	X7R	16	270pF	±5%	A0402X7R271J160N*B
0402	0.50±0.05	Automotive	X7R	16	270pF	±10%	A0402X7R271K160N*B
0402	0.50±0.05	Automotive	X7R	16	270pF	±20%	A0402X7R271M160N*B
0402	0.50±0.05	Automotive	X7R	16	330pF	±5%	A0402X7R331J160N*B
0402	0.50±0.05	Automotive	X7R	16	330pF	±10%	A0402X7R331K160N*B
0402	0.50±0.05	Automotive	X7R	16	330pF	±20%	A0402X7R331M160N*B
0402	0.50±0.05	Automotive	X7R	16	390pF	±5%	A0402X7R391J160N*B
0402	0.50±0.05	Automotive	X7R	16	390pF	±10%	A0402X7R391K160N*B
0402	0.50±0.05	Automotive	X7R	16	390pF	±20%	A0402X7R391M160N*B
0402	0.50±0.05	Automotive	X7R	16	470pF	±5%	A0402X7R471J160N*B
0402	0.50±0.05	Automotive	X7R	16	470pF	±10%	A0402X7R471K160N*B
0402	0.50±0.05	Automotive	X7R	16	470pF	±20%	A0402X7R471M160N*B
0402	0.50±0.05	Automotive	X7R	16	560pF	±5%	A0402X7R561J160N*B
0402	0.50±0.05	Automotive	X7R	16	560pF	±10%	A0402X7R561K160N*B
0402	0.50±0.05	Automotive	X7R	16	560pF	±20%	A0402X7R561M160N*B
0402	0.50±0.05	Automotive	X7R	16	680pF	±5%	A0402X7R681J160N*B
0402	0.50±0.05	Automotive	X7R	16	680pF	±10%	A0402X7R681K160N*B
0402	0.50±0.05	Automotive	X7R	16	680pF	±20%	A0402X7R681M160N*B
0402	0.50±0.05	Automotive	X7R	16	820pF	±5%	A0402X7R821J160N*B
0402	0.50±0.05	Automotive	X7R	16	820pF	±10%	A0402X7R821K160N*B
0402	0.50±0.05	Automotive	X7R	16	820pF	±20%	A0402X7R821M160N*B
0402	0.50±0.05	Automotive	X7R	16	1nF	±5%	A0402X7R102J160N*B
0402	0.50±0.05	Automotive	X7R	16	1nF	±10%	A0402X7R102K160N*B
0402	0.50±0.05	Automotive	X7R	16	1nF	±20%	A0402X7R102M160N*B
0402	0.50±0.05	Automotive	X7R	16	1.5nF	±5%	A0402X7R152J160N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X7R	16	1.5nF	±10%	A0402X7R152K160N*B
0402	0.50±0.05	Automotive	X7R	16	1.5nF	±20%	A0402X7R152M160N*B
0402	0.50±0.05	Automotive	X7R	16	1.8nF	±5%	A0402X7R182J160N*B
0402	0.50±0.05	Automotive	X7R	16	1.8nF	±10%	A0402X7R182K160N*B
0402	0.50±0.05	Automotive	X7R	16	1.8nF	±20%	A0402X7R182M160N*B
0402	0.50±0.05	Automotive	X7R	16	2.2nF	±5%	A0402X7R222J160N*B
0402	0.50±0.05	Automotive	X7R	16	2.2nF	±10%	A0402X7R222K160N*B
0402	0.50±0.05	Automotive	X7R	16	2.2nF	±20%	A0402X7R222M160N*B
0402	0.50±0.05	Automotive	X7R	16	2.7nF	±5%	A0402X7R272J160N*B
0402	0.50±0.05	Automotive	X7R	16	2.7nF	±10%	A0402X7R272K160N*B
0402	0.50±0.05	Automotive	X7R	16	2.7nF	±20%	A0402X7R272M160N*B
0402	0.50±0.05	Automotive	X7R	16	3.3nF	±5%	A0402X7R332J160N*B
0402	0.50±0.05	Automotive	X7R	16	3.3nF	±10%	A0402X7R332K160N*B
0402	0.50±0.05	Automotive	X7R	16	3.3nF	±20%	A0402X7R332M160N*B
0402	0.50±0.05	Automotive	X7R	16	3.9nF	±5%	A0402X7R392J160N*B
0402	0.50±0.05	Automotive	X7R	16	3.9nF	±10%	A0402X7R392K160N*B
0402	0.50±0.05	Automotive	X7R	16	3.9nF	±20%	A0402X7R392M160N*B
0402	0.50±0.05	Automotive	X7R	16	4.7nF	±5%	A0402X7R472J160N*B
0402	0.50±0.05	Automotive	X7R	16	4.7nF	±10%	A0402X7R472K160N*B
0402	0.50±0.05	Automotive	X7R	16	4.7nF	±20%	A0402X7R472M160N*B
0402	0.50±0.05	Automotive	X7R	16	5.6nF	±5%	A0402X7R562J160N*B
0402	0.50±0.05	Automotive	X7R	16	5.6nF	±10%	A0402X7R562K160N*B
0402	0.50±0.05	Automotive	X7R	16	5.6nF	±20%	A0402X7R562M160N*B
0402	0.50±0.05	Automotive	X7R	16	6.8nF	±5%	A0402X7R682J160N*B
0402	0.50±0.05	Automotive	X7R	16	6.8nF	±10%	A0402X7R682K160N*B
0402	0.50±0.05	Automotive	X7R	16	6.8nF	±20%	A0402X7R682M160N*B
0402	0.50±0.05	Automotive	X7R	16	8.2nF	±5%	A0402X7R822J160N*B
0402	0.50±0.05	Automotive	X7R	16	8.2nF	±10%	A0402X7R822K160N*B
0402	0.50±0.05	Automotive	X7R	16	8.2nF	±20%	A0402X7R822M160N*B
0402	0.50±0.05	Automotive	X7R	16	10nF	±5%	A0402X7R103J160N*B
0402	0.50±0.05	Automotive	X7R	16	10nF	±10%	A0402X7R103K160N*B
0402	0.50±0.05	Automotive	X7R	16	10nF	±20%	A0402X7R103M160N*B
0402	0.50±0.05	Automotive	X7R	16	15nF	±5%	A0402X7R153J160N*B
0402	0.50±0.05	Automotive	X7R	16	15nF	±10%	A0402X7R153K160N*B
0402	0.50±0.05	Automotive	X7R	16	15nF	±20%	A0402X7R153M160N*B
0402	0.50±0.05	Automotive	X7R	16	18nF	±5%	A0402X7R183J160N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X7R	16	18nF	±10%	A0402X7R183K160N*B
0402	0.50±0.05	Automotive	X7R	16	18nF	±20%	A0402X7R183M160N*B
0402	0.50±0.05	Automotive	X7R	16	22nF	±5%	A0402X7R223J160N*B
0402	0.50±0.05	Automotive	X7R	16	22nF	±10%	A0402X7R223K160N*B
0402	0.50±0.05	Automotive	X7R	16	22nF	±20%	A0402X7R223M160N*B
0402	0.50±0.05	Automotive	X7R	16	27nF	±5%	A0402X7R273J160N*B
0402	0.50±0.05	Automotive	X7R	16	27nF	±10%	A0402X7R273K160N*B
0402	0.50±0.05	Automotive	X7R	16	27nF	±20%	A0402X7R273M160N*B
0402	0.50±0.05	Automotive	X7R	16	33nF	±5%	A0402X7R333J160N*B
0402	0.50±0.05	Automotive	X7R	16	33nF	±10%	A0402X7R333K160N*B
0402	0.50±0.05	Automotive	X7R	16	33nF	±20%	A0402X7R333M160N*B
0402	0.50±0.05	Automotive	X7R	16	39nF	±5%	A0402X7R393J160N*B
0402	0.50±0.05	Automotive	X7R	16	39nF	±10%	A0402X7R393K160N*B
0402	0.50±0.05	Automotive	X7R	16	39nF	±20%	A0402X7R393M160N*B
0402	0.50±0.05	Automotive	X7R	16	47nF	±5%	A0402X7R473J160N*B
0402	0.50±0.05	Automotive	X7R	16	47nF	±10%	A0402X7R473K160N*B
0402	0.50±0.05	Automotive	X7R	16	47nF	±20%	A0402X7R473M160N*B
0402	0.50±0.05	Automotive	X7R	16	56nF	±5%	A0402X7R563J160N*B
0402	0.50±0.05	Automotive	X7R	16	56nF	±10%	A0402X7R563K160N*B
0402	0.50±0.05	Automotive	X7R	16	56nF	±20%	A0402X7R563M160N*B
0402	0.50±0.05	Automotive	X7R	16	68nF	±5%	A0402X7R683J160N*B
0402	0.50±0.05	Automotive	X7R	16	68nF	±10%	A0402X7R683K160N*B
0402	0.50±0.05	Automotive	X7R	16	68nF	±20%	A0402X7R683M160N*B
0402	0.50±0.05	Automotive	X7R	16	82nF	±5%	A0402X7R823J160N*B
0402	0.50±0.05	Automotive	X7R	16	82nF	±10%	A0402X7R823K160N*B
0402	0.50±0.05	Automotive	X7R	16	82nF	±20%	A0402X7R823M160N*B
0402	0.50±0.05	Automotive	X7R	16	100nF	±5%	A0402X7R104J160N*B
0402	0.50±0.05	Automotive	X7R	16	100nF	±10%	A0402X7R104K160N*B
0402	0.50±0.05	Automotive	X7R	16	100nF	±20%	A0402X7R104M160N*B
0402	0.50+0.15/-0.05	Automotive	X7R	16	150nF	±10%	A0402X7R154K160N*N
0402	0.50+0.15/-0.05	Automotive	X7R	16	150nF	±20%	A0402X7R154M160N*N
0402	0.50+0.15/-0.05	Automotive	X7R	16	180nF	±10%	A0402X7R184K160N*N
0402	0.50+0.15/-0.05	Automotive	X7R	16	180nF	±20%	A0402X7R184M160N*N
0402	0.50+0.15/-0.05	Automotive	X7R	16	220nF	±10%	A0402X7R224K160N*N
0402	0.50+0.15/-0.05	Automotive	X7R	16	220nF	±20%	A0402X7R224M160N*N
0402	0.50+0.15/-0.05	Automotive	X7R	16	330nF	±10%	A0402X7R334K160N*N

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50+0.15/-0.05	Automotive	X7R	16	330nF	±20%	A0402X7R334M160N*N
0402	0.50+0.15/-0.05	Automotive	X7R	16	470nF	±10%	A0402X7R474K160N*N
0402	0.50+0.15/-0.05	Automotive	X7R	16	470nF	±20%	A0402X7R474M160N*N
0402	0.50±0.05	Automotive	X7R	25	120pF	±5%	A0402X7R121J250N*B
0402	0.50±0.05	Automotive	X7R	25	120pF	±10%	A0402X7R121K250N*B
0402	0.50±0.05	Automotive	X7R	25	120pF	±20%	A0402X7R121M250N*B
0402	0.50±0.05	Automotive	X7R	25	150pF	±5%	A0402X7R151J250N*B
0402	0.50±0.05	Automotive	X7R	25	150pF	±10%	A0402X7R151K250N*B
0402	0.50±0.05	Automotive	X7R	25	150pF	±20%	A0402X7R151M250N*B
0402	0.50±0.05	Automotive	X7R	25	180pF	±5%	A0402X7R181J250N*B
0402	0.50±0.05	Automotive	X7R	25	180pF	±10%	A0402X7R181K250N*B
0402	0.50±0.05	Automotive	X7R	25	180pF	±20%	A0402X7R181M250N*B
0402	0.50±0.05	Automotive	X7R	25	220pF	±5%	A0402X7R221J250N*B
0402	0.50±0.05	Automotive	X7R	25	220pF	±10%	A0402X7R221K250N*B
0402	0.50±0.05	Automotive	X7R	25	220pF	±20%	A0402X7R221M250N*B
0402	0.50±0.05	Automotive	X7R	25	270pF	±5%	A0402X7R271J250N*B
0402	0.50±0.05	Automotive	X7R	25	270pF	±10%	A0402X7R271K250N*B
0402	0.50±0.05	Automotive	X7R	25	270pF	±20%	A0402X7R271M250N*B
0402	0.50±0.05	Automotive	X7R	25	330pF	±5%	A0402X7R331J250N*B
0402	0.50±0.05	Automotive	X7R	25	330pF	±10%	A0402X7R331K250N*B
0402	0.50±0.05	Automotive	X7R	25	330pF	±20%	A0402X7R331M250N*B
0402	0.50±0.05	Automotive	X7R	25	390pF	±5%	A0402X7R391J250N*B
0402	0.50±0.05	Automotive	X7R	25	390pF	±10%	A0402X7R391K250N*B
0402	0.50±0.05	Automotive	X7R	25	390pF	±20%	A0402X7R391M250N*B
0402	0.50±0.05	Automotive	X7R	25	470pF	±5%	A0402X7R471J250N*B
0402	0.50±0.05	Automotive	X7R	25	470pF	±10%	A0402X7R471K250N*B
0402	0.50±0.05	Automotive	X7R	25	470pF	±20%	A0402X7R471M250N*B
0402	0.50±0.05	Automotive	X7R	25	560pF	±5%	A0402X7R561J250N*B
0402	0.50±0.05	Automotive	X7R	25	560pF	±10%	A0402X7R561K250N*B
0402	0.50±0.05	Automotive	X7R	25	560pF	±20%	A0402X7R561M250N*B
0402	0.50±0.05	Automotive	X7R	25	680pF	±5%	A0402X7R681J250N*B
0402	0.50±0.05	Automotive	X7R	25	680pF	±10%	A0402X7R681K250N*B
0402	0.50±0.05	Automotive	X7R	25	680pF	±20%	A0402X7R681M250N*B
0402	0.50±0.05	Automotive	X7R	25	820pF	±5%	A0402X7R821J250N*B
0402	0.50±0.05	Automotive	X7R	25	820pF	±10%	A0402X7R821K250N*B
0402	0.50±0.05	Automotive	X7R	25	820pF	±20%	A0402X7R821M250N*B



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X7R	25	1nF	±5%	A0402X7R102J250N*B
0402	0.50±0.05	Automotive	X7R	25	1nF	±10%	A0402X7R102K250N*B
0402	0.50±0.05	Automotive	X7R	25	1nF	±20%	A0402X7R102M250N*B
0402	0.50±0.05	Automotive	X7R	25	1.5nF	±5%	A0402X7R152J250N*B
0402	0.50±0.05	Automotive	X7R	25	1.5nF	±10%	A0402X7R152K250N*B
0402	0.50±0.05	Automotive	X7R	25	1.5nF	±20%	A0402X7R152M250N*B
0402	0.50±0.05	Automotive	X7R	25	1.8nF	±5%	A0402X7R182J250N*B
0402	0.50±0.05	Automotive	X7R	25	1.8nF	±10%	A0402X7R182K250N*B
0402	0.50±0.05	Automotive	X7R	25	1.8nF	±20%	A0402X7R182M250N*B
0402	0.50±0.05	Automotive	X7R	25	2.2nF	±5%	A0402X7R222J250N*B
0402	0.50±0.05	Automotive	X7R	25	2.2nF	±10%	A0402X7R222K250N*B
0402	0.50±0.05	Automotive	X7R	25	2.2nF	±20%	A0402X7R222M250N*B
0402	0.50±0.05	Automotive	X7R	25	2.7nF	±5%	A0402X7R272J250N*B
0402	0.50±0.05	Automotive	X7R	25	2.7nF	±10%	A0402X7R272K250N*B
0402	0.50±0.05	Automotive	X7R	25	2.7nF	±20%	A0402X7R272M250N*B
0402	0.50±0.05	Automotive	X7R	25	3.3nF	±5%	A0402X7R332J250N*B
0402	0.50±0.05	Automotive	X7R	25	3.3nF	±10%	A0402X7R332K250N*B
0402	0.50±0.05	Automotive	X7R	25	3.3nF	±20%	A0402X7R332M250N*B
0402	0.50±0.05	Automotive	X7R	25	3.9nF	±5%	A0402X7R392J250N*B
0402	0.50±0.05	Automotive	X7R	25	3.9nF	±10%	A0402X7R392K250N*B
0402	0.50±0.05	Automotive	X7R	25	3.9nF	±20%	A0402X7R392M250N*B
0402	0.50±0.05	Automotive	X7R	25	4.7nF	±5%	A0402X7R472J250N*B
0402	0.50±0.05	Automotive	X7R	25	4.7nF	±10%	A0402X7R472K250N*B
0402	0.50±0.05	Automotive	X7R	25	4.7nF	±20%	A0402X7R472M250N*B
0402	0.50±0.05	Automotive	X7R	25	5.6nF	±5%	A0402X7R562J250N*B
0402	0.50±0.05	Automotive	X7R	25	5.6nF	±10%	A0402X7R562K250N*B
0402	0.50±0.05	Automotive	X7R	25	5.6nF	±20%	A0402X7R562M250N*B
0402	0.50±0.05	Automotive	X7R	25	6.8nF	±5%	A0402X7R682J250N*B
0402	0.50±0.05	Automotive	X7R	25	6.8nF	±10%	A0402X7R682K250N*B
0402	0.50±0.05	Automotive	X7R	25	6.8nF	±20%	A0402X7R682M250N*B
0402	0.50±0.05	Automotive	X7R	25	8.2nF	±5%	A0402X7R822J250N*B
0402	0.50±0.05	Automotive	X7R	25	8.2nF	±10%	A0402X7R822K250N*B
0402	0.50±0.05	Automotive	X7R	25	8.2nF	±20%	A0402X7R822M250N*B
0402	0.50±0.05	Automotive	X7R	25	10nF	±5%	A0402X7R103J250N*B
0402	0.50±0.05	Automotive	X7R	25	10nF	±10%	A0402X7R103K250N*B
0402	0.50±0.05	Automotive	X7R	25	10nF	±20%	A0402X7R103M250N*B



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X7R	25	15nF	±5%	A0402X7R153J250N*B
0402	0.50±0.05	Automotive	X7R	25	15nF	±10%	A0402X7R153K250N*B
0402	0.50±0.05	Automotive	X7R	25	15nF	±20%	A0402X7R153M250N*B
0402	0.50±0.05	Automotive	X7R	25	18nF	±5%	A0402X7R183J250N*B
0402	0.50±0.05	Automotive	X7R	25	18nF	±10%	A0402X7R183K250N*B
0402	0.50±0.05	Automotive	X7R	25	18nF	±20%	A0402X7R183M250N*B
0402	0.50±0.05	Automotive	X7R	25	22nF	±5%	A0402X7R223J250N*B
0402	0.50±0.05	Automotive	X7R	25	22nF	±10%	A0402X7R223K250N*B
0402	0.50±0.05	Automotive	X7R	25	22nF	±20%	A0402X7R223M250N*B
0402	0.50±0.05	Automotive	X7R	25	27nF	±5%	A0402X7R273J250N*B
0402	0.50±0.05	Automotive	X7R	25	27nF	±10%	A0402X7R273K250N*B
0402	0.50±0.05	Automotive	X7R	25	27nF	±20%	A0402X7R273M250N*B
0402	0.50±0.05	Automotive	X7R	25	33nF	±5%	A0402X7R333J250N*B
0402	0.50±0.05	Automotive	X7R	25	33nF	±10%	A0402X7R333K250N*B
0402	0.50±0.05	Automotive	X7R	25	33nF	±20%	A0402X7R333M250N*B
0402	0.50±0.05	Automotive	X7R	25	39nF	±5%	A0402X7R393J250N*B
0402	0.50±0.05	Automotive	X7R	25	39nF	±10%	A0402X7R393K250N*B
0402	0.50±0.05	Automotive	X7R	25	39nF	±20%	A0402X7R393M250N*B
0402	0.50±0.05	Automotive	X7R	25	47nF	±5%	A0402X7R473J250N*B
0402	0.50±0.05	Automotive	X7R	25	47nF	±10%	A0402X7R473K250N*B
0402	0.50±0.05	Automotive	X7R	25	47nF	±20%	A0402X7R473M250N*B
0402	0.50±0.05	Automotive	X7R	25	56nF	±5%	A0402X7R563J250N*B
0402	0.50±0.05	Automotive	X7R	25	56nF	±10%	A0402X7R563K250N*B
0402	0.50±0.05	Automotive	X7R	25	56nF	±20%	A0402X7R563M250N*B
0402	0.50±0.05	Automotive	X7R	25	68nF	±5%	A0402X7R683J250N*B
0402	0.50±0.05	Automotive	X7R	25	68nF	±10%	A0402X7R683K250N*B
0402	0.50±0.05	Automotive	X7R	25	68nF	±20%	A0402X7R683M250N*B
0402	0.50±0.05	Automotive	X7R	25	82nF	±5%	A0402X7R823J250N*B
0402	0.50±0.05	Automotive	X7R	25	82nF	±10%	A0402X7R823K250N*B
0402	0.50±0.05	Automotive	X7R	25	82nF	±20%	A0402X7R823M250N*B
0402	0.50±0.05	Automotive	X7R	25	100nF	±5%	A0402X7R104J250N*B
0402	0.50±0.05	Automotive	X7R	25	100nF	±10%	A0402X7R104K250N*B
0402	0.50±0.05	Automotive	X7R	25	100nF	±20%	A0402X7R104M250N*B
0402	0.50+0.15/-0.05	Automotive	X7R	25	150nF	±10%	A0402X7R154K250N*N
0402	0.50+0.15/-0.05	Automotive	X7R	25	150nF	±20%	A0402X7R154M250N*N
0402	0.50+0.15/-0.05	Automotive	X7R	25	180nF	±10%	A0402X7R184K250N*N

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50+0.15/-0.05	Automotive	X7R	25	180nF	±20%	A0402X7R184M250N*N
0402	0.50+0.15/-0.05	Automotive	X7R	25	220nF	±10%	A0402X7R224K250N*N
0402	0.50+0.15/-0.05	Automotive	X7R	25	220nF	±20%	A0402X7R224M250N*N
0402	0.50+0.15/-0.05	Automotive	X7R	25	330nF	±10%	A0402X7R334K250N*N
0402	0.50+0.15/-0.05	Automotive	X7R	25	330nF	±20%	A0402X7R334M250N*N
0402	0.50±0.05	Automotive	X7R	35	120pF	±5%	A0402X7R121J350N*B
0402	0.50±0.05	Automotive	X7R	35	120pF	±10%	A0402X7R121K350N*B
0402	0.50±0.05	Automotive	X7R	35	120pF	±20%	A0402X7R121M350N*B
0402	0.50±0.05	Automotive	X7R	35	150pF	±5%	A0402X7R151J350N*B
0402	0.50±0.05	Automotive	X7R	35	150pF	±10%	A0402X7R151K350N*B
0402	0.50±0.05	Automotive	X7R	35	150pF	±20%	A0402X7R151M350N*B
0402	0.50±0.05	Automotive	X7R	35	180pF	±5%	A0402X7R181J350N*B
0402	0.50±0.05	Automotive	X7R	35	180pF	±10%	A0402X7R181K350N*B
0402	0.50±0.05	Automotive	X7R	35	180pF	±20%	A0402X7R181M350N*B
0402	0.50±0.05	Automotive	X7R	35	220pF	±5%	A0402X7R221J350N*B
0402	0.50±0.05	Automotive	X7R	35	220pF	±10%	A0402X7R221K350N*B
0402	0.50±0.05	Automotive	X7R	35	220pF	±20%	A0402X7R221M350N*B
0402	0.50±0.05	Automotive	X7R	35	270pF	±5%	A0402X7R271J350N*B
0402	0.50±0.05	Automotive	X7R	35	270pF	±10%	A0402X7R271K350N*B
0402	0.50±0.05	Automotive	X7R	35	270pF	±20%	A0402X7R271M350N*B
0402	0.50±0.05	Automotive	X7R	35	330pF	±5%	A0402X7R331J350N*B
0402	0.50±0.05	Automotive	X7R	35	330pF	±10%	A0402X7R331K350N*B
0402	0.50±0.05	Automotive	X7R	35	330pF	±20%	A0402X7R331M350N*B
0402	0.50±0.05	Automotive	X7R	35	390pF	±5%	A0402X7R391J350N*B
0402	0.50±0.05	Automotive	X7R	35	390pF	±10%	A0402X7R391K350N*B
0402	0.50±0.05	Automotive	X7R	35	390pF	±20%	A0402X7R391M350N*B
0402	0.50±0.05	Automotive	X7R	35	470pF	±5%	A0402X7R471J350N*B
0402	0.50±0.05	Automotive	X7R	35	470pF	±10%	A0402X7R471K350N*B
0402	0.50±0.05	Automotive	X7R	35	470pF	±20%	A0402X7R471M350N*B
0402	0.50±0.05	Automotive	X7R	35	560pF	±5%	A0402X7R561J350N*B
0402	0.50±0.05	Automotive	X7R	35	560pF	±10%	A0402X7R561K350N*B
0402	0.50±0.05	Automotive	X7R	35	560pF	±20%	A0402X7R561M350N*B
0402	0.50±0.05	Automotive	X7R	35	680pF	±5%	A0402X7R681J350N*B
0402	0.50±0.05	Automotive	X7R	35	680pF	±10%	A0402X7R681K350N*B
0402	0.50±0.05	Automotive	X7R	35	680pF	±20%	A0402X7R681M350N*B
0402	0.50±0.05	Automotive	X7R	35	820pF	±5%	A0402X7R821J350N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X7R	35	820pF	±10%	A0402X7R821K350N*B
0402	0.50±0.05	Automotive	X7R	35	820pF	±20%	A0402X7R821M350N*B
0402	0.50±0.05	Automotive	X7R	35	1nF	±5%	A0402X7R102J350N*B
0402	0.50±0.05	Automotive	X7R	35	1nF	±10%	A0402X7R102K350N*B
0402	0.50±0.05	Automotive	X7R	35	1nF	±20%	A0402X7R102M350N*B
0402	0.50±0.05	Automotive	X7R	35	1.5nF	±5%	A0402X7R152J350N*B
0402	0.50±0.05	Automotive	X7R	35	1.5nF	±10%	A0402X7R152K350N*B
0402	0.50±0.05	Automotive	X7R	35	1.5nF	±20%	A0402X7R152M350N*B
0402	0.50±0.05	Automotive	X7R	35	1.8nF	±5%	A0402X7R182J350N*B
0402	0.50±0.05	Automotive	X7R	35	1.8nF	±10%	A0402X7R182K350N*B
0402	0.50±0.05	Automotive	X7R	35	1.8nF	±20%	A0402X7R182M350N*B
0402	0.50±0.05	Automotive	X7R	35	2.2nF	±5%	A0402X7R222J350N*B
0402	0.50±0.05	Automotive	X7R	35	2.2nF	±10%	A0402X7R222K350N*B
0402	0.50±0.05	Automotive	X7R	35	2.2nF	±20%	A0402X7R222M350N*B
0402	0.50±0.05	Automotive	X7R	35	2.7nF	±5%	A0402X7R272J350N*B
0402	0.50±0.05	Automotive	X7R	35	2.7nF	±10%	A0402X7R272K350N*B
0402	0.50±0.05	Automotive	X7R	35	2.7nF	±20%	A0402X7R272M350N*B
0402	0.50±0.05	Automotive	X7R	35	3.3nF	±5%	A0402X7R332J350N*B
0402	0.50±0.05	Automotive	X7R	35	3.3nF	±10%	A0402X7R332K350N*B
0402	0.50±0.05	Automotive	X7R	35	3.3nF	±20%	A0402X7R332M350N*B
0402	0.50±0.05	Automotive	X7R	35	3.9nF	±5%	A0402X7R392J350N*B
0402	0.50±0.05	Automotive	X7R	35	3.9nF	±10%	A0402X7R392K350N*B
0402	0.50±0.05	Automotive	X7R	35	3.9nF	±20%	A0402X7R392M350N*B
0402	0.50±0.05	Automotive	X7R	35	4.7nF	±5%	A0402X7R472J350N*B
0402	0.50±0.05	Automotive	X7R	35	4.7nF	±10%	A0402X7R472K350N*B
0402	0.50±0.05	Automotive	X7R	35	4.7nF	±20%	A0402X7R472M350N*B
0402	0.50±0.05	Automotive	X7R	35	5.6nF	±5%	A0402X7R562J350N*B
0402	0.50±0.05	Automotive	X7R	35	5.6nF	±10%	A0402X7R562K350N*B
0402	0.50±0.05	Automotive	X7R	35	5.6nF	±20%	A0402X7R562M350N*B
0402	0.50±0.05	Automotive	X7R	35	6.8nF	±5%	A0402X7R682J350N*B
0402	0.50±0.05	Automotive	X7R	35	6.8nF	±10%	A0402X7R682K350N*B
0402	0.50±0.05	Automotive	X7R	35	6.8nF	±20%	A0402X7R682M350N*B
0402	0.50±0.05	Automotive	X7R	35	8.2nF	±5%	A0402X7R822J350N*B
0402	0.50±0.05	Automotive	X7R	35	8.2nF	±10%	A0402X7R822K350N*B
0402	0.50±0.05	Automotive	X7R	35	8.2nF	±20%	A0402X7R822M350N*B
0402	0.50±0.05	Automotive	X7R	35	10nF	±5%	A0402X7R103J350N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X7R	35	10nF	±10%	A0402X7R103K350N*B
0402	0.50±0.05	Automotive	X7R	35	10nF	±20%	A0402X7R103M350N*B
0402	0.50±0.05	Automotive	X7R	35	15nF	±5%	A0402X7R153J350N*B
0402	0.50±0.05	Automotive	X7R	35	15nF	±10%	A0402X7R153K350N*B
0402	0.50±0.05	Automotive	X7R	35	15nF	±20%	A0402X7R153M350N*B
0402	0.50±0.05	Automotive	X7R	35	18nF	±5%	A0402X7R183J350N*B
0402	0.50±0.05	Automotive	X7R	35	18nF	±10%	A0402X7R183K350N*B
0402	0.50±0.05	Automotive	X7R	35	18nF	±20%	A0402X7R183M350N*B
0402	0.50±0.05	Automotive	X7R	35	22nF	±5%	A0402X7R223J350N*B
0402	0.50±0.05	Automotive	X7R	35	22nF	±10%	A0402X7R223K350N*B
0402	0.50±0.05	Automotive	X7R	35	22nF	±20%	A0402X7R223M350N*B
0402	0.50±0.05	Automotive	X7R	35	27nF	±5%	A0402X7R273J350N*B
0402	0.50±0.05	Automotive	X7R	35	27nF	±10%	A0402X7R273K350N*B
0402	0.50±0.05	Automotive	X7R	35	27nF	±20%	A0402X7R273M350N*B
0402	0.50±0.05	Automotive	X7R	35	33nF	±5%	A0402X7R333J350N*B
0402	0.50±0.05	Automotive	X7R	35	33nF	±10%	A0402X7R333K350N*B
0402	0.50±0.05	Automotive	X7R	35	33nF	±20%	A0402X7R333M350N*B
0402	0.50±0.05	Automotive	X7R	35	39nF	±5%	A0402X7R393J350N*B
0402	0.50±0.05	Automotive	X7R	35	39nF	±10%	A0402X7R393K350N*B
0402	0.50±0.05	Automotive	X7R	35	39nF	±20%	A0402X7R393M350N*B
0402	0.50±0.05	Automotive	X7R	35	47nF	±5%	A0402X7R473J350N*B
0402	0.50±0.05	Automotive	X7R	35	47nF	±10%	A0402X7R473K350N*B
0402	0.50±0.05	Automotive	X7R	35	47nF	±20%	A0402X7R473M350N*B
0402	0.50±0.05	Automotive	X7R	35	56nF	±5%	A0402X7R563J350N*B
0402	0.50±0.05	Automotive	X7R	35	56nF	±10%	A0402X7R563K350N*B
0402	0.50±0.05	Automotive	X7R	35	56nF	±20%	A0402X7R563M350N*B
0402	0.50±0.05	Automotive	X7R	35	68nF	±5%	A0402X7R683J350N*B
0402	0.50±0.05	Automotive	X7R	35	68nF	±10%	A0402X7R683K350N*B
0402	0.50±0.05	Automotive	X7R	35	68nF	±20%	A0402X7R683M350N*B
0402	0.50±0.05	Automotive	X7R	35	82nF	±5%	A0402X7R823J350N*B
0402	0.50±0.05	Automotive	X7R	35	82nF	±10%	A0402X7R823K350N*B
0402	0.50±0.05	Automotive	X7R	35	82nF	±20%	A0402X7R823M350N*B
0402	0.50±0.05	Automotive	X7R	35	100nF	±5%	A0402X7R104J350N*B
0402	0.50±0.05	Automotive	X7R	35	100nF	±10%	A0402X7R104K350N*B
0402	0.50±0.05	Automotive	X7R	35	100nF	±20%	A0402X7R104M350N*B
0402	0.50+0.15/-0.05	Automotive	X7R	35	56nF	±5%	A0402X7R563J350N*N

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50+0.15/-0.05	Automotive	X7R	35	56nF	±10%	A0402X7R563K350N*N
0402	0.50+0.15/-0.05	Automotive	X7R	35	56nF	±20%	A0402X7R563M350N*N
0402	0.50+0.15/-0.05	Automotive	X7R	35	68nF	±5%	A0402X7R683J350N*N
0402	0.50+0.15/-0.05	Automotive	X7R	35	68nF	±10%	A0402X7R683K350N*N
0402	0.50+0.15/-0.05	Automotive	X7R	35	68nF	±20%	A0402X7R683M350N*N
0402	0.50+0.15/-0.05	Automotive	X7R	35	82nF	±5%	A0402X7R823J350N*N
0402	0.50+0.15/-0.05	Automotive	X7R	35	82nF	±10%	A0402X7R823K350N*N
0402	0.50+0.15/-0.05	Automotive	X7R	35	82nF	±20%	A0402X7R823M350N*N
0402	0.50+0.15/-0.05	Automotive	X7R	35	100nF	±5%	A0402X7R104J350N*N
0402	0.50+0.15/-0.05	Automotive	X7R	35	100nF	±10%	A0402X7R104K350N*N
0402	0.50+0.15/-0.05	Automotive	X7R	35	100nF	±20%	A0402X7R104M350N*N
0402	0.50±0.05	Automotive	X7R	50	120pF	±5%	A0402X7R121J500N*B
0402	0.50±0.05	Automotive	X7R	50	120pF	±10%	A0402X7R121K500N*B
0402	0.50±0.05	Automotive	X7R	50	120pF	±20%	A0402X7R121M500N*B
0402	0.50±0.05	Automotive	X7R	50	150pF	±5%	A0402X7R151J500N*B
0402	0.50±0.05	Automotive	X7R	50	150pF	±10%	A0402X7R151K500N*B
0402	0.50±0.05	Automotive	X7R	50	150pF	±20%	A0402X7R151M500N*B
0402	0.50±0.05	Automotive	X7R	50	180pF	±5%	A0402X7R181J500N*B
0402	0.50±0.05	Automotive	X7R	50	180pF	±10%	A0402X7R181K500N*B
0402	0.50±0.05	Automotive	X7R	50	180pF	±20%	A0402X7R181M500N*B
0402	0.50±0.05	Automotive	X7R	50	220pF	±5%	A0402X7R221J500N*B
0402	0.50±0.05	Automotive	X7R	50	220pF	±10%	A0402X7R221K500N*B
0402	0.50±0.05	Automotive	X7R	50	220pF	±20%	A0402X7R221M500N*B
0402	0.50±0.05	Automotive	X7R	50	270pF	±5%	A0402X7R271J500N*B
0402	0.50±0.05	Automotive	X7R	50	270pF	±10%	A0402X7R271K500N*B
0402	0.50±0.05	Automotive	X7R	50	270pF	±20%	A0402X7R271M500N*B
0402	0.50±0.05	Automotive	X7R	50	330pF	±5%	A0402X7R331J500N*B
0402	0.50±0.05	Automotive	X7R	50	330pF	±10%	A0402X7R331K500N*B
0402	0.50±0.05	Automotive	X7R	50	330pF	±20%	A0402X7R331M500N*B
0402	0.50±0.05	Automotive	X7R	50	390pF	±5%	A0402X7R391J500N*B
0402	0.50±0.05	Automotive	X7R	50	390pF	±10%	A0402X7R391K500N*B
0402	0.50±0.05	Automotive	X7R	50	390pF	±20%	A0402X7R391M500N*B
0402	0.50±0.05	Automotive	X7R	50	470pF	±5%	A0402X7R471J500N*B
0402	0.50±0.05	Automotive	X7R	50	470pF	±10%	A0402X7R471K500N*B
0402	0.50±0.05	Automotive	X7R	50	470pF	±20%	A0402X7R471M500N*B
0402	0.50±0.05	Automotive	X7R	50	560pF	±5%	A0402X7R561J500N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X7R	50	560pF	±10%	A0402X7R561K500N*B
0402	0.50±0.05	Automotive	X7R	50	560pF	±20%	A0402X7R561M500N*B
0402	0.50±0.05	Automotive	X7R	50	680pF	±5%	A0402X7R681J500N*B
0402	0.50±0.05	Automotive	X7R	50	680pF	±10%	A0402X7R681K500N*B
0402	0.50±0.05	Automotive	X7R	50	680pF	±20%	A0402X7R681M500N*B
0402	0.50±0.05	Automotive	X7R	50	820pF	±5%	A0402X7R821J500N*B
0402	0.50±0.05	Automotive	X7R	50	820pF	±10%	A0402X7R821K500N*B
0402	0.50±0.05	Automotive	X7R	50	820pF	±20%	A0402X7R821M500N*B
0402	0.50±0.05	Automotive	X7R	50	1nF	±5%	A0402X7R102J500N*B
0402	0.50±0.05	Automotive	X7R	50	1nF	±10%	A0402X7R102K500N*B
0402	0.50±0.05	Automotive	X7R	50	1nF	±20%	A0402X7R102M500N*B
0402	0.50±0.05	Automotive	X7R	50	1.5nF	±5%	A0402X7R152J500N*B
0402	0.50±0.05	Automotive	X7R	50	1.5nF	±10%	A0402X7R152K500N*B
0402	0.50±0.05	Automotive	X7R	50	1.5nF	±20%	A0402X7R152M500N*B
0402	0.50±0.05	Automotive	X7R	50	1.8nF	±5%	A0402X7R182J500N*B
0402	0.50±0.05	Automotive	X7R	50	1.8nF	±10%	A0402X7R182K500N*B
0402	0.50±0.05	Automotive	X7R	50	1.8nF	±20%	A0402X7R182M500N*B
0402	0.50±0.05	Automotive	X7R	50	2.2nF	±5%	A0402X7R222J500N*B
0402	0.50±0.05	Automotive	X7R	50	2.2nF	±10%	A0402X7R222K500N*B
0402	0.50±0.05	Automotive	X7R	50	2.2nF	±20%	A0402X7R222M500N*B
0402	0.50±0.05	Automotive	X7R	50	2.7nF	±5%	A0402X7R272J500N*B
0402	0.50±0.05	Automotive	X7R	50	2.7nF	±10%	A0402X7R272K500N*B
0402	0.50±0.05	Automotive	X7R	50	2.7nF	±20%	A0402X7R272M500N*B
0402	0.50±0.05	Automotive	X7R	50	3.3nF	±5%	A0402X7R332J500N*B
0402	0.50±0.05	Automotive	X7R	50	3.3nF	±10%	A0402X7R332K500N*B
0402	0.50±0.05	Automotive	X7R	50	3.3nF	±20%	A0402X7R332M500N*B
0402	0.50±0.05	Automotive	X7R	50	3.9nF	±5%	A0402X7R392J500N*B
0402	0.50±0.05	Automotive	X7R	50	3.9nF	±10%	A0402X7R392K500N*B
0402	0.50±0.05	Automotive	X7R	50	3.9nF	±20%	A0402X7R392M500N*B
0402	0.50±0.05	Automotive	X7R	50	4.7nF	±5%	A0402X7R472J500N*B
0402	0.50±0.05	Automotive	X7R	50	4.7nF	±10%	A0402X7R472K500N*B
0402	0.50±0.05	Automotive	X7R	50	4.7nF	±20%	A0402X7R472M500N*B
0402	0.50±0.05	Automotive	X7R	50	5.6nF	±5%	A0402X7R562J500N*B
0402	0.50±0.05	Automotive	X7R	50	5.6nF	±10%	A0402X7R562K500N*B
0402	0.50±0.05	Automotive	X7R	50	5.6nF	±20%	A0402X7R562M500N*B
0402	0.50±0.05	Automotive	X7R	50	6.8nF	±5%	A0402X7R682J500N*B



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X7R	50	6.8nF	±10%	A0402X7R682K500N*B
0402	0.50±0.05	Automotive	X7R	50	6.8nF	±20%	A0402X7R682M500N*B
0402	0.50±0.05	Automotive	X7R	50	8.2nF	±5%	A0402X7R822J500N*B
0402	0.50±0.05	Automotive	X7R	50	8.2nF	±10%	A0402X7R822K500N*B
0402	0.50±0.05	Automotive	X7R	50	8.2nF	±20%	A0402X7R822M500N*B
0402	0.50±0.05	Automotive	X7R	50	10nF	±5%	A0402X7R103J500N*B
0402	0.50±0.05	Automotive	X7R	50	10nF	±10%	A0402X7R103K500N*B
0402	0.50±0.05	Automotive	X7R	50	10nF	±20%	A0402X7R103M500N*B
0402	0.50±0.05	Automotive	X7R	50	15nF	±5%	A0402X7R153J500N*B
0402	0.50±0.05	Automotive	X7R	50	15nF	±10%	A0402X7R153K500N*B
0402	0.50±0.05	Automotive	X7R	50	15nF	±20%	A0402X7R153M500N*B
0402	0.50±0.05	Automotive	X7R	50	18nF	±5%	A0402X7R183J500N*B
0402	0.50±0.05	Automotive	X7R	50	18nF	±10%	A0402X7R183K500N*B
0402	0.50±0.05	Automotive	X7R	50	18nF	±20%	A0402X7R183M500N*B
0402	0.50±0.05	Automotive	X7R	50	22nF	±5%	A0402X7R223J500N*B
0402	0.50±0.05	Automotive	X7R	50	22nF	±10%	A0402X7R223K500N*B
0402	0.50±0.05	Automotive	X7R	50	22nF	±20%	A0402X7R223M500N*B
0402	0.50±0.05	Automotive	X7R	50	27nF	±5%	A0402X7R273J500N*B
0402	0.50±0.05	Automotive	X7R	50	27nF	±10%	A0402X7R273K500N*B
0402	0.50±0.05	Automotive	X7R	50	27nF	±20%	A0402X7R273M500N*B
0402	0.50±0.05	Automotive	X7R	50	33nF	±5%	A0402X7R333J500N*B
0402	0.50±0.05	Automotive	X7R	50	33nF	±10%	A0402X7R333K500N*B
0402	0.50±0.05	Automotive	X7R	50	33nF	±20%	A0402X7R333M500N*B
0402	0.50±0.05	Automotive	X7R	50	39nF	±5%	A0402X7R393J500N*B
0402	0.50±0.05	Automotive	X7R	50	39nF	±10%	A0402X7R393K500N*B
0402	0.50±0.05	Automotive	X7R	50	39nF	±20%	A0402X7R393M500N*B
0402	0.50±0.05	Automotive	X7R	50	47nF	±5%	A0402X7R473J500N*B
0402	0.50±0.05	Automotive	X7R	50	47nF	±10%	A0402X7R473K500N*B
0402	0.50±0.05	Automotive	X7R	50	47nF	±20%	A0402X7R473M500N*B
0402	0.50±0.05	Automotive	X7R	50	56nF	±5%	A0402X7R563J500N*B
0402	0.50±0.05	Automotive	X7R	50	56nF	±10%	A0402X7R563K500N*B
0402	0.50±0.05	Automotive	X7R	50	56nF	±20%	A0402X7R563M500N*B
0402	0.50±0.05	Automotive	X7R	50	68nF	±5%	A0402X7R683J500N*B
0402	0.50±0.05	Automotive	X7R	50	68nF	±10%	A0402X7R683K500N*B
0402	0.50±0.05	Automotive	X7R	50	68nF	±20%	A0402X7R683M500N*B
0402	0.50±0.05	Automotive	X7R	50	82nF	±5%	A0402X7R823J500N*B



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X7R	50	82nF	±10%	A0402X7R823K500N*B
0402	0.50±0.05	Automotive	X7R	50	82nF	±20%	A0402X7R823M500N*B
0402	0.50±0.05	Automotive	X7R	50	100nF	±5%	A0402X7R104J500N*B
0402	0.50±0.05	Automotive	X7R	50	100nF	±10%	A0402X7R104K500N*B
0402	0.50±0.05	Automotive	X7R	50	100nF	±20%	A0402X7R104M500N*B
0402	0.50+0.15/-0.05	Automotive	X7R	50	56nF	±5%	A0402X7R563J500N*N
0402	0.50+0.15/-0.05	Automotive	X7R	50	56nF	±10%	A0402X7R563K500N*N
0402	0.50+0.15/-0.05	Automotive	X7R	50	56nF	±20%	A0402X7R563M500N*N
0402	0.50+0.15/-0.05	Automotive	X7R	50	68nF	±5%	A0402X7R683J500N*N
0402	0.50+0.15/-0.05	Automotive	X7R	50	68nF	±10%	A0402X7R683K500N*N
0402	0.50+0.15/-0.05	Automotive	X7R	50	68nF	±20%	A0402X7R683M500N*N
0402	0.50+0.15/-0.05	Automotive	X7R	50	82nF	±5%	A0402X7R823J500N*N
0402	0.50+0.15/-0.05	Automotive	X7R	50	82nF	±10%	A0402X7R823K500N*N
0402	0.50+0.15/-0.05	Automotive	X7R	50	82nF	±20%	A0402X7R823M500N*N
0402	0.50+0.15/-0.05	Automotive	X7R	50	100nF	±5%	A0402X7R104J500N*N
0402	0.50+0.15/-0.05	Automotive	X7R	50	100nF	±10%	A0402X7R104K500N*N
0402	0.50+0.15/-0.05	Automotive	X7R	50	100nF	±20%	A0402X7R104M500N*N
0402	0.50±0.05	Automotive	X7R	100	120pF	±5%	A0402X7R121J101N*B
0402	0.50±0.05	Automotive	X7R	100	120pF	±10%	A0402X7R121K101N*B
0402	0.50±0.05	Automotive	X7R	100	120pF	±20%	A0402X7R121M101N*B
0402	0.50±0.05	Automotive	X7R	100	150pF	±5%	A0402X7R151J101N*B
0402	0.50±0.05	Automotive	X7R	100	150pF	±10%	A0402X7R151K101N*B
0402	0.50±0.05	Automotive	X7R	100	150pF	±20%	A0402X7R151M101N*B
0402	0.50±0.05	Automotive	X7R	100	180pF	±5%	A0402X7R181J101N*B
0402	0.50±0.05	Automotive	X7R	100	180pF	±10%	A0402X7R181K101N*B
0402	0.50±0.05	Automotive	X7R	100	180pF	±20%	A0402X7R181M101N*B
0402	0.50±0.05	Automotive	X7R	100	220pF	±5%	A0402X7R221J101N*B
0402	0.50±0.05	Automotive	X7R	100	220pF	±10%	A0402X7R221K101N*B
0402	0.50±0.05	Automotive	X7R	100	220pF	±20%	A0402X7R221M101N*B
0402	0.50±0.05	Automotive	X7R	100	270pF	±5%	A0402X7R271J101N*B
0402	0.50±0.05	Automotive	X7R	100	270pF	±10%	A0402X7R271K101N*B
0402	0.50±0.05	Automotive	X7R	100	270pF	±20%	A0402X7R271M101N*B
0402	0.50±0.05	Automotive	X7R	100	330pF	±5%	A0402X7R331J101N*B
0402	0.50±0.05	Automotive	X7R	100	330pF	±10%	A0402X7R331K101N*B
0402	0.50±0.05	Automotive	X7R	100	330pF	±20%	A0402X7R331M101N*B
0402	0.50±0.05	Automotive	X7R	100	390pF	±5%	A0402X7R391J101N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X7R	100	390pF	±10%	A0402X7R391K101N*B
0402	0.50±0.05	Automotive	X7R	100	390pF	±20%	A0402X7R391M101N*B
0402	0.50±0.05	Automotive	X7R	100	470pF	±5%	A0402X7R471J101N*B
0402	0.50±0.05	Automotive	X7R	100	470pF	±10%	A0402X7R471K101N*B
0402	0.50±0.05	Automotive	X7R	100	470pF	±20%	A0402X7R471M101N*B
0402	0.50±0.05	Automotive	X7R	100	560pF	±5%	A0402X7R561J101N*B
0402	0.50±0.05	Automotive	X7R	100	560pF	±10%	A0402X7R561K101N*B
0402	0.50±0.05	Automotive	X7R	100	560pF	±20%	A0402X7R561M101N*B
0402	0.50±0.05	Automotive	X7R	100	680pF	±5%	A0402X7R681J101N*B
0402	0.50±0.05	Automotive	X7R	100	680pF	±10%	A0402X7R681K101N*B
0402	0.50±0.05	Automotive	X7R	100	680pF	±20%	A0402X7R681M101N*B
0402	0.50±0.05	Automotive	X7R	100	820pF	±5%	A0402X7R821J101N*B
0402	0.50±0.05	Automotive	X7R	100	820pF	±10%	A0402X7R821K101N*B
0402	0.50±0.05	Automotive	X7R	100	820pF	±20%	A0402X7R821M101N*B
0402	0.50±0.05	Automotive	X7R	100	1nF	±5%	A0402X7R102J101N*B
0402	0.50±0.05	Automotive	X7R	100	1nF	±10%	A0402X7R102K101N*B
0402	0.50±0.05	Automotive	X7R	100	1nF	±20%	A0402X7R102M101N*B
0402	0.50±0.05	Automotive	X7R	100	1.5nF	±5%	A0402X7R152J101N*B
0402	0.50±0.05	Automotive	X7R	100	1.5nF	±10%	A0402X7R152K101N*B
0402	0.50±0.05	Automotive	X7R	100	1.5nF	±20%	A0402X7R152M101N*B
0402	0.50±0.05	Automotive	X7R	100	1.8nF	±5%	A0402X7R182J101N*B
0402	0.50±0.05	Automotive	X7R	100	1.8nF	±10%	A0402X7R182K101N*B
0402	0.50±0.05	Automotive	X7R	100	1.8nF	±20%	A0402X7R182M101N*B
0402	0.50±0.05	Automotive	X7R	100	2.2nF	±5%	A0402X7R222J101N*B
0402	0.50±0.05	Automotive	X7R	100	2.2nF	±10%	A0402X7R222K101N*B
0402	0.50±0.05	Automotive	X7R	100	2.2nF	±20%	A0402X7R222M101N*B
0402	0.50±0.05	Automotive	X7R	100	2.7nF	±5%	A0402X7R272J101N*B
0402	0.50±0.05	Automotive	X7R	100	2.7nF	±10%	A0402X7R272K101N*B
0402	0.50±0.05	Automotive	X7R	100	2.7nF	±20%	A0402X7R272M101N*B
0402	0.50±0.05	Automotive	X7R	100	3.3nF	±5%	A0402X7R332J101N*B
0402	0.50±0.05	Automotive	X7R	100	3.3nF	±10%	A0402X7R332K101N*B
0402	0.50±0.05	Automotive	X7R	100	3.3nF	±20%	A0402X7R332M101N*B
0402	0.50±0.05	Automotive	X7R	100	3.9nF	±5%	A0402X7R392J101N*B
0402	0.50±0.05	Automotive	X7R	100	3.9nF	±10%	A0402X7R392K101N*B
0402	0.50±0.05	Automotive	X7R	100	3.9nF	±20%	A0402X7R392M101N*B
0402	0.50±0.05	Automotive	X7R	100	4.7nF	±5%	A0402X7R472J101N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X7R	100	4.7nF	±10%	A0402X7R472K101N*B
0402	0.50±0.05	Automotive	X7R	100	4.7nF	±20%	A0402X7R472M101N*B
0402	0.50±0.05	Automotive	X7R	100	5.6nF	±5%	A0402X7R562J101N*B
0402	0.50±0.05	Automotive	X7R	100	5.6nF	±10%	A0402X7R562K101N*B
0402	0.50±0.05	Automotive	X7R	100	5.6nF	±20%	A0402X7R562M101N*B
0402	0.50±0.05	Automotive	X7R	100	6.8nF	±5%	A0402X7R682J101N*B
0402	0.50±0.05	Automotive	X7R	100	6.8nF	±10%	A0402X7R682K101N*B
0402	0.50±0.05	Automotive	X7R	100	6.8nF	±20%	A0402X7R682M101N*B
0402	0.50±0.05	Automotive	X7R	100	8.2nF	±5%	A0402X7R822J101N*B
0402	0.50±0.05	Automotive	X7R	100	8.2nF	±10%	A0402X7R822K101N*B
0402	0.50±0.05	Automotive	X7R	100	8.2nF	±20%	A0402X7R822M101N*B
0402	0.50±0.05	Automotive	X7R	100	10nF	±5%	A0402X7R103J101N*B
0402	0.50±0.05	Automotive	X7R	100	10nF	±10%	A0402X7R103K101N*B
0402	0.50±0.05	Automotive	X7R	100	10nF	±20%	A0402X7R103M101N*B
0603	0.80±0.10	Automotive	X7R	6.3	1nF	±5%	A0603X7R102J6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	1nF	±10%	A0603X7R102K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	1nF	±20%	A0603X7R102M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	1.5nF	±5%	A0603X7R152J6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	1.5nF	±10%	A0603X7R152K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	1.5nF	±20%	A0603X7R152M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	1.8nF	±5%	A0603X7R182J6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	1.8nF	±10%	A0603X7R182K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	1.8nF	±20%	A0603X7R182M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	2.2nF	±5%	A0603X7R222J6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	2.2nF	±10%	A0603X7R222K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	2.2nF	±20%	A0603X7R222M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	2.7nF	±5%	A0603X7R272J6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	2.7nF	±10%	A0603X7R272K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	2.7nF	±20%	A0603X7R272M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	3.3nF	±5%	A0603X7R332J6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	3.3nF	±10%	A0603X7R332K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	3.3nF	±20%	A0603X7R332M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	3.9nF	±5%	A0603X7R392J6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	3.9nF	±10%	A0603X7R392K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	3.9nF	±20%	A0603X7R392M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	4.7nF	±5%	A0603X7R472J6R3N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X7R	6.3	4.7nF	±10%	A0603X7R472K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	4.7nF	±20%	A0603X7R472M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	5.6nF	±5%	A0603X7R562J6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	5.6nF	±10%	A0603X7R562K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	5.6nF	±20%	A0603X7R562M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	6.8nF	±5%	A0603X7R682J6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	6.8nF	±10%	A0603X7R682K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	6.8nF	±20%	A0603X7R682M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	8.2nF	±5%	A0603X7R822J6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	8.2nF	±10%	A0603X7R822K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	8.2nF	±20%	A0603X7R822M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	10nF	±5%	A0603X7R103J6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	10nF	±10%	A0603X7R103K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	10nF	±20%	A0603X7R103M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	12nF	±5%	A0603X7R123J6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	12nF	±10%	A0603X7R123K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	12nF	±20%	A0603X7R123M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	15nF	±5%	A0603X7R153J6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	15nF	±10%	A0603X7R153K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	15nF	±20%	A0603X7R153M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	18nF	±5%	A0603X7R183J6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	18nF	±10%	A0603X7R183K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	18nF	±20%	A0603X7R183M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	22nF	±5%	A0603X7R223J6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	22nF	±10%	A0603X7R223K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	22nF	±20%	A0603X7R223M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	27nF	±5%	A0603X7R273J6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	27nF	±10%	A0603X7R273K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	27nF	±20%	A0603X7R273M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	33nF	±5%	A0603X7R333J6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	33nF	±10%	A0603X7R333K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	33nF	±20%	A0603X7R333M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	39nF	±5%	A0603X7R393J6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	39nF	±10%	A0603X7R393K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	39nF	±20%	A0603X7R393M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	47nF	±5%	A0603X7R473J6R3N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X7R	6.3	47nF	±10%	A0603X7R473K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	47nF	±20%	A0603X7R473M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	56nF	±5%	A0603X7R563J6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	56nF	±10%	A0603X7R563K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	56nF	±20%	A0603X7R563M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	68nF	±5%	A0603X7R683J6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	68nF	±10%	A0603X7R683K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	68nF	±20%	A0603X7R683M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	82nF	±5%	A0603X7R823J6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	82nF	±10%	A0603X7R823K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	82nF	±20%	A0603X7R823M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	100nF	±5%	A0603X7R104J6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	100nF	±10%	A0603X7R104K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	100nF	±20%	A0603X7R104M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	150nF	±10%	A0603X7R154K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	150nF	±20%	A0603X7R154M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	220nF	±10%	A0603X7R224K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	220nF	±20%	A0603X7R224M6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	1μF	±10%	A0603X7R105K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	1μF	±20%	A0603X7R105M6R3N*D
0603	0.80+0.20/-0.1	Automotive	X7R	6.3	330nF	±10%	A0603X7R334K6R3N*K
0603	0.80+0.20/-0.1	Automotive	X7R	6.3	330nF	±20%	A0603X7R334M6R3N*K
0603	0.80+0.20/-0.1	Automotive	X7R	6.3	470nF	±10%	A0603X7R474K6R3N*K
0603	0.80+0.20/-0.1	Automotive	X7R	6.3	470nF	±20%	A0603X7R474M6R3N*K
0603	0.80+0.20/-0.1	Automotive	X7R	6.3	1μF	±10%	A0603X7R105K6R3N*K
0603	0.80+0.20/-0.1	Automotive	X7R	6.3	1μF	±20%	A0603X7R105M6R3N*K
0603	0.80±0.10	Automotive	X7R	10	1nF	±5%	A0603X7R102J100N*D
0603	0.80±0.10	Automotive	X7R	10	1nF	±10%	A0603X7R102K100N*D
0603	0.80±0.10	Automotive	X7R	10	1nF	±20%	A0603X7R102M100N*D
0603	0.80±0.10	Automotive	X7R	10	1.5nF	±5%	A0603X7R152J100N*D
0603	0.80±0.10	Automotive	X7R	10	1.5nF	±10%	A0603X7R152K100N*D
0603	0.80±0.10	Automotive	X7R	10	1.5nF	±20%	A0603X7R152M100N*D
0603	0.80±0.10	Automotive	X7R	10	1.8nF	±5%	A0603X7R182J100N*D
0603	0.80±0.10	Automotive	X7R	10	1.8nF	±10%	A0603X7R182K100N*D
0603	0.80±0.10	Automotive	X7R	10	1.8nF	±20%	A0603X7R182M100N*D
0603	0.80±0.10	Automotive	X7R	10	2.2nF	±5%	A0603X7R222J100N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X7R	10	2.2nF	±10%	A0603X7R222K100N*D
0603	0.80±0.10	Automotive	X7R	10	2.2nF	±20%	A0603X7R222M100N*D
0603	0.80±0.10	Automotive	X7R	10	2.7nF	±5%	A0603X7R272J100N*D
0603	0.80±0.10	Automotive	X7R	10	2.7nF	±10%	A0603X7R272K100N*D
0603	0.80±0.10	Automotive	X7R	10	2.7nF	±20%	A0603X7R272M100N*D
0603	0.80±0.10	Automotive	X7R	10	3.3nF	±5%	A0603X7R332J100N*D
0603	0.80±0.10	Automotive	X7R	10	3.3nF	±10%	A0603X7R332K100N*D
0603	0.80±0.10	Automotive	X7R	10	3.3nF	±20%	A0603X7R332M100N*D
0603	0.80±0.10	Automotive	X7R	10	3.9nF	±5%	A0603X7R392J100N*D
0603	0.80±0.10	Automotive	X7R	10	3.9nF	±10%	A0603X7R392K100N*D
0603	0.80±0.10	Automotive	X7R	10	3.9nF	±20%	A0603X7R392M100N*D
0603	0.80±0.10	Automotive	X7R	10	4.7nF	±5%	A0603X7R472J100N*D
0603	0.80±0.10	Automotive	X7R	10	4.7nF	±10%	A0603X7R472K100N*D
0603	0.80±0.10	Automotive	X7R	10	4.7nF	±20%	A0603X7R472M100N*D
0603	0.80±0.10	Automotive	X7R	10	5.6nF	±5%	A0603X7R562J100N*D
0603	0.80±0.10	Automotive	X7R	10	5.6nF	±10%	A0603X7R562K100N*D
0603	0.80±0.10	Automotive	X7R	10	5.6nF	±20%	A0603X7R562M100N*D
0603	0.80±0.10	Automotive	X7R	10	6.8nF	±5%	A0603X7R682J100N*D
0603	0.80±0.10	Automotive	X7R	10	6.8nF	±10%	A0603X7R682K100N*D
0603	0.80±0.10	Automotive	X7R	10	6.8nF	±20%	A0603X7R682M100N*D
0603	0.80±0.10	Automotive	X7R	10	8.2nF	±5%	A0603X7R822J100N*D
0603	0.80±0.10	Automotive	X7R	10	8.2nF	±10%	A0603X7R822K100N*D
0603	0.80±0.10	Automotive	X7R	10	8.2nF	±20%	A0603X7R822M100N*D
0603	0.80±0.10	Automotive	X7R	10	10nF	±5%	A0603X7R103J100N*D
0603	0.80±0.10	Automotive	X7R	10	10nF	±10%	A0603X7R103K100N*D
0603	0.80±0.10	Automotive	X7R	10	10nF	±20%	A0603X7R103M100N*D
0603	0.80±0.10	Automotive	X7R	10	12nF	±5%	A0603X7R123J100N*D
0603	0.80±0.10	Automotive	X7R	10	12nF	±10%	A0603X7R123K100N*D
0603	0.80±0.10	Automotive	X7R	10	12nF	±20%	A0603X7R123M100N*D
0603	0.80±0.10	Automotive	X7R	10	15nF	±5%	A0603X7R153J100N*D
0603	0.80±0.10	Automotive	X7R	10	15nF	±10%	A0603X7R153K100N*D
0603	0.80±0.10	Automotive	X7R	10	15nF	±20%	A0603X7R153M100N*D
0603	0.80±0.10	Automotive	X7R	10	18nF	±5%	A0603X7R183J100N*D
0603	0.80±0.10	Automotive	X7R	10	18nF	±10%	A0603X7R183K100N*D
0603	0.80±0.10	Automotive	X7R	10	18nF	±20%	A0603X7R183M100N*D
0603	0.80±0.10	Automotive	X7R	10	22nF	±5%	A0603X7R223J100N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X7R	10	22nF	±10%	A0603X7R223K100N*D
0603	0.80±0.10	Automotive	X7R	10	22nF	±20%	A0603X7R223M100N*D
0603	0.80±0.10	Automotive	X7R	10	27nF	±5%	A0603X7R273J100N*D
0603	0.80±0.10	Automotive	X7R	10	27nF	±10%	A0603X7R273K100N*D
0603	0.80±0.10	Automotive	X7R	10	27nF	±20%	A0603X7R273M100N*D
0603	0.80±0.10	Automotive	X7R	10	33nF	±5%	A0603X7R333J100N*D
0603	0.80±0.10	Automotive	X7R	10	33nF	±10%	A0603X7R333K100N*D
0603	0.80±0.10	Automotive	X7R	10	33nF	±20%	A0603X7R333M100N*D
0603	0.80±0.10	Automotive	X7R	10	39nF	±5%	A0603X7R393J100N*D
0603	0.80±0.10	Automotive	X7R	10	39nF	±10%	A0603X7R393K100N*D
0603	0.80±0.10	Automotive	X7R	10	39nF	±20%	A0603X7R393M100N*D
0603	0.80±0.10	Automotive	X7R	10	47nF	±5%	A0603X7R473J100N*D
0603	0.80±0.10	Automotive	X7R	10	47nF	±10%	A0603X7R473K100N*D
0603	0.80±0.10	Automotive	X7R	10	47nF	±20%	A0603X7R473M100N*D
0603	0.80±0.10	Automotive	X7R	10	56nF	±5%	A0603X7R563J100N*D
0603	0.80±0.10	Automotive	X7R	10	56nF	±10%	A0603X7R563K100N*D
0603	0.80±0.10	Automotive	X7R	10	56nF	±20%	A0603X7R563M100N*D
0603	0.80±0.10	Automotive	X7R	10	68nF	±5%	A0603X7R683J100N*D
0603	0.80±0.10	Automotive	X7R	10	68nF	±10%	A0603X7R683K100N*D
0603	0.80±0.10	Automotive	X7R	10	68nF	±20%	A0603X7R683M100N*D
0603	0.80±0.10	Automotive	X7R	10	82nF	±5%	A0603X7R823J100N*D
0603	0.80±0.10	Automotive	X7R	10	82nF	±10%	A0603X7R823K100N*D
0603	0.80±0.10	Automotive	X7R	10	82nF	±20%	A0603X7R823M100N*D
0603	0.80±0.10	Automotive	X7R	10	100nF	±5%	A0603X7R104J100N*D
0603	0.80±0.10	Automotive	X7R	10	100nF	±10%	A0603X7R104K100N*D
0603	0.80±0.10	Automotive	X7R	10	100nF	±20%	A0603X7R104M100N*D
0603	0.80±0.10	Automotive	X7R	10	150nF	±10%	A0603X7R154K100N*D
0603	0.80±0.10	Automotive	X7R	10	150nF	±20%	A0603X7R154M100N*D
0603	0.80±0.10	Automotive	X7R	10	220nF	±10%	A0603X7R224K100N*D
0603	0.80±0.10	Automotive	X7R	10	220nF	±20%	A0603X7R224M100N*D
0603	0.80±0.10	Automotive	X7R	10	1μF	±10%	A0603X7R105K100N*D
0603	0.80±0.10	Automotive	X7R	10	1μF	±20%	A0603X7R105M100N*D
0603	0.80+0.20/-0.1	Automotive	X7R	10	330nF	±10%	A0603X7R334K100N*K
0603	0.80+0.20/-0.1	Automotive	X7R	10	330nF	±20%	A0603X7R334M100N*K
0603	0.80+0.20/-0.1	Automotive	X7R	10	470nF	±10%	A0603X7R474K100N*K
0603	0.80+0.20/-0.1	Automotive	X7R	10	470nF	±20%	A0603X7R474M100N*K



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80+0.20/-0.1	Automotive	X7R	10	1μF	±10%	A0603X7R105K100N*K
0603	0.80+0.20/-0.1	Automotive	X7R	10	1μF	±20%	A0603X7R105M100N*K
0603	0.80±0.10	Automotive	X7R	16	1nF	±5%	A0603X7R102J160N*D
0603	0.80±0.10	Automotive	X7R	16	1nF	±10%	A0603X7R102K160N*D
0603	0.80±0.10	Automotive	X7R	16	1nF	±20%	A0603X7R102M160N*D
0603	0.80±0.10	Automotive	X7R	16	1.5nF	±5%	A0603X7R152J160N*D
0603	0.80±0.10	Automotive	X7R	16	1.5nF	±10%	A0603X7R152K160N*D
0603	0.80±0.10	Automotive	X7R	16	1.5nF	±20%	A0603X7R152M160N*D
0603	0.80±0.10	Automotive	X7R	16	1.8nF	±5%	A0603X7R182J160N*D
0603	0.80±0.10	Automotive	X7R	16	1.8nF	±10%	A0603X7R182K160N*D
0603	0.80±0.10	Automotive	X7R	16	1.8nF	±20%	A0603X7R182M160N*D
0603	0.80±0.10	Automotive	X7R	16	2.2nF	±5%	A0603X7R222J160N*D
0603	0.80±0.10	Automotive	X7R	16	2.2nF	±10%	A0603X7R222K160N*D
0603	0.80±0.10	Automotive	X7R	16	2.2nF	±20%	A0603X7R222M160N*D
0603	0.80±0.10	Automotive	X7R	16	2.7nF	±5%	A0603X7R272J160N*D
0603	0.80±0.10	Automotive	X7R	16	2.7nF	±10%	A0603X7R272K160N*D
0603	0.80±0.10	Automotive	X7R	16	2.7nF	±20%	A0603X7R272M160N*D
0603	0.80±0.10	Automotive	X7R	16	3.3nF	±5%	A0603X7R332J160N*D
0603	0.80±0.10	Automotive	X7R	16	3.3nF	±10%	A0603X7R332K160N*D
0603	0.80±0.10	Automotive	X7R	16	3.3nF	±20%	A0603X7R332M160N*D
0603	0.80±0.10	Automotive	X7R	16	3.9nF	±5%	A0603X7R392J160N*D
0603	0.80±0.10	Automotive	X7R	16	3.9nF	±10%	A0603X7R392K160N*D
0603	0.80±0.10	Automotive	X7R	16	3.9nF	±20%	A0603X7R392M160N*D
0603	0.80±0.10	Automotive	X7R	16	4.7nF	±5%	A0603X7R472J160N*D
0603	0.80±0.10	Automotive	X7R	16	4.7nF	±10%	A0603X7R472K160N*D
0603	0.80±0.10	Automotive	X7R	16	4.7nF	±20%	A0603X7R472M160N*D
0603	0.80±0.10	Automotive	X7R	16	5.6nF	±5%	A0603X7R562J160N*D
0603	0.80±0.10	Automotive	X7R	16	5.6nF	±10%	A0603X7R562K160N*D
0603	0.80±0.10	Automotive	X7R	16	5.6nF	±20%	A0603X7R562M160N*D
0603	0.80±0.10	Automotive	X7R	16	6.8nF	±5%	A0603X7R682J160N*D
0603	0.80±0.10	Automotive	X7R	16	6.8nF	±10%	A0603X7R682K160N*D
0603	0.80±0.10	Automotive	X7R	16	6.8nF	±20%	A0603X7R682M160N*D
0603	0.80±0.10	Automotive	X7R	16	8.2nF	±5%	A0603X7R822J160N*D
0603	0.80±0.10	Automotive	X7R	16	8.2nF	±10%	A0603X7R822K160N*D
0603	0.80±0.10	Automotive	X7R	16	8.2nF	±20%	A0603X7R822M160N*D
0603	0.80±0.10	Automotive	X7R	16	10nF	±5%	A0603X7R103J160N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X7R	16	10nF	±10%	A0603X7R103K160N*D
0603	0.80±0.10	Automotive	X7R	16	10nF	±20%	A0603X7R103M160N*D
0603	0.80±0.10	Automotive	X7R	16	12nF	±5%	A0603X7R123J160N*D
0603	0.80±0.10	Automotive	X7R	16	12nF	±10%	A0603X7R123K160N*D
0603	0.80±0.10	Automotive	X7R	16	12nF	±20%	A0603X7R123M160N*D
0603	0.80±0.10	Automotive	X7R	16	15nF	±5%	A0603X7R153J160N*D
0603	0.80±0.10	Automotive	X7R	16	15nF	±10%	A0603X7R153K160N*D
0603	0.80±0.10	Automotive	X7R	16	15nF	±20%	A0603X7R153M160N*D
0603	0.80±0.10	Automotive	X7R	16	18nF	±5%	A0603X7R183J160N*D
0603	0.80±0.10	Automotive	X7R	16	18nF	±10%	A0603X7R183K160N*D
0603	0.80±0.10	Automotive	X7R	16	18nF	±20%	A0603X7R183M160N*D
0603	0.80±0.10	Automotive	X7R	16	22nF	±5%	A0603X7R223J160N*D
0603	0.80±0.10	Automotive	X7R	16	22nF	±10%	A0603X7R223K160N*D
0603	0.80±0.10	Automotive	X7R	16	22nF	±20%	A0603X7R223M160N*D
0603	0.80±0.10	Automotive	X7R	16	27nF	±5%	A0603X7R273J160N*D
0603	0.80±0.10	Automotive	X7R	16	27nF	±10%	A0603X7R273K160N*D
0603	0.80±0.10	Automotive	X7R	16	27nF	±20%	A0603X7R273M160N*D
0603	0.80±0.10	Automotive	X7R	16	33nF	±5%	A0603X7R333J160N*D
0603	0.80±0.10	Automotive	X7R	16	33nF	±10%	A0603X7R333K160N*D
0603	0.80±0.10	Automotive	X7R	16	33nF	±20%	A0603X7R333M160N*D
0603	0.80±0.10	Automotive	X7R	16	39nF	±5%	A0603X7R393J160N*D
0603	0.80±0.10	Automotive	X7R	16	39nF	±10%	A0603X7R393K160N*D
0603	0.80±0.10	Automotive	X7R	16	39nF	±20%	A0603X7R393M160N*D
0603	0.80±0.10	Automotive	X7R	16	47nF	±5%	A0603X7R473J160N*D
0603	0.80±0.10	Automotive	X7R	16	47nF	±10%	A0603X7R473K160N*D
0603	0.80±0.10	Automotive	X7R	16	47nF	±20%	A0603X7R473M160N*D
0603	0.80±0.10	Automotive	X7R	16	56nF	±5%	A0603X7R563J160N*D
0603	0.80±0.10	Automotive	X7R	16	56nF	±10%	A0603X7R563K160N*D
0603	0.80±0.10	Automotive	X7R	16	56nF	±20%	A0603X7R563M160N*D
0603	0.80±0.10	Automotive	X7R	16	68nF	±5%	A0603X7R683J160N*D
0603	0.80±0.10	Automotive	X7R	16	68nF	±10%	A0603X7R683K160N*D
0603	0.80±0.10	Automotive	X7R	16	68nF	±20%	A0603X7R683M160N*D
0603	0.80±0.10	Automotive	X7R	16	82nF	±5%	A0603X7R823J160N*D
0603	0.80±0.10	Automotive	X7R	16	82nF	±10%	A0603X7R823K160N*D
0603	0.80±0.10	Automotive	X7R	16	82nF	±20%	A0603X7R823M160N*D
0603	0.80±0.10	Automotive	X7R	16	100nF	±5%	A0603X7R104J160N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X7R	16	100nF	±10%	A0603X7R104K160N*D
0603	0.80±0.10	Automotive	X7R	16	100nF	±20%	A0603X7R104M160N*D
0603	0.80±0.10	Automotive	X7R	16	150nF	±10%	A0603X7R154K160N*D
0603	0.80±0.10	Automotive	X7R	16	150nF	±20%	A0603X7R154M160N*D
0603	0.80±0.10	Automotive	X7R	16	220nF	±10%	A0603X7R224K160N*D
0603	0.80±0.10	Automotive	X7R	16	220nF	±20%	A0603X7R224M160N*D
0603	0.80±0.10	Automotive	X7R	16	1μF	±10%	A0603X7R105K160N*D
0603	0.80±0.10	Automotive	X7R	16	1μF	±20%	A0603X7R105M160N*D
0603	0.80+0.20/-0.1	Automotive	X7R	16	330nF	±10%	A0603X7R334K160N*K
0603	0.80+0.20/-0.1	Automotive	X7R	16	330nF	±20%	A0603X7R334M160N*K
0603	0.80+0.20/-0.1	Automotive	X7R	16	470nF	±10%	A0603X7R474K160N*K
0603	0.80+0.20/-0.1	Automotive	X7R	16	470nF	±20%	A0603X7R474M160N*K
0603	0.80+0.20/-0.1	Automotive	X7R	16	1μF	±10%	A0603X7R105K160N*K
0603	0.80+0.20/-0.1	Automotive	X7R	16	1μF	±20%	A0603X7R105M160N*K
0603	0.80±0.10	Automotive	X7R	25	1nF	±5%	A0603X7R102J250N*D
0603	0.80±0.10	Automotive	X7R	25	1nF	±10%	A0603X7R102K250N*D
0603	0.80±0.10	Automotive	X7R	25	1nF	±20%	A0603X7R102M250N*D
0603	0.80±0.10	Automotive	X7R	25	1.5nF	±5%	A0603X7R152J250N*D
0603	0.80±0.10	Automotive	X7R	25	1.5nF	±10%	A0603X7R152K250N*D
0603	0.80±0.10	Automotive	X7R	25	1.5nF	±20%	A0603X7R152M250N*D
0603	0.80±0.10	Automotive	X7R	25	1.8nF	±5%	A0603X7R182J250N*D
0603	0.80±0.10	Automotive	X7R	25	1.8nF	±10%	A0603X7R182K250N*D
0603	0.80±0.10	Automotive	X7R	25	1.8nF	±20%	A0603X7R182M250N*D
0603	0.80±0.10	Automotive	X7R	25	2.2nF	±5%	A0603X7R222J250N*D
0603	0.80±0.10	Automotive	X7R	25	2.2nF	±10%	A0603X7R222K250N*D
0603	0.80±0.10	Automotive	X7R	25	2.2nF	±20%	A0603X7R222M250N*D
0603	0.80±0.10	Automotive	X7R	25	2.7nF	±5%	A0603X7R272J250N*D
0603	0.80±0.10	Automotive	X7R	25	2.7nF	±10%	A0603X7R272K250N*D
0603	0.80±0.10	Automotive	X7R	25	2.7nF	±20%	A0603X7R272M250N*D
0603	0.80±0.10	Automotive	X7R	25	3.3nF	±5%	A0603X7R332J250N*D
0603	0.80±0.10	Automotive	X7R	25	3.3nF	±10%	A0603X7R332K250N*D
0603	0.80±0.10	Automotive	X7R	25	3.3nF	±20%	A0603X7R332M250N*D
0603	0.80±0.10	Automotive	X7R	25	3.9nF	±5%	A0603X7R392J250N*D
0603	0.80±0.10	Automotive	X7R	25	3.9nF	±10%	A0603X7R392K250N*D
0603	0.80±0.10	Automotive	X7R	25	3.9nF	±20%	A0603X7R392M250N*D
0603	0.80±0.10	Automotive	X7R	25	4.7nF	±5%	A0603X7R472J250N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X7R	25	4.7nF	±10%	A0603X7R472K250N*D
0603	0.80±0.10	Automotive	X7R	25	4.7nF	±20%	A0603X7R472M250N*D
0603	0.80±0.10	Automotive	X7R	25	5.6nF	±5%	A0603X7R562J250N*D
0603	0.80±0.10	Automotive	X7R	25	5.6nF	±10%	A0603X7R562K250N*D
0603	0.80±0.10	Automotive	X7R	25	5.6nF	±20%	A0603X7R562M250N*D
0603	0.80±0.10	Automotive	X7R	25	6.8nF	±5%	A0603X7R682J250N*D
0603	0.80±0.10	Automotive	X7R	25	6.8nF	±10%	A0603X7R682K250N*D
0603	0.80±0.10	Automotive	X7R	25	6.8nF	±20%	A0603X7R682M250N*D
0603	0.80±0.10	Automotive	X7R	25	8.2nF	±5%	A0603X7R822J250N*D
0603	0.80±0.10	Automotive	X7R	25	8.2nF	±10%	A0603X7R822K250N*D
0603	0.80±0.10	Automotive	X7R	25	8.2nF	±20%	A0603X7R822M250N*D
0603	0.80±0.10	Automotive	X7R	25	10nF	±5%	A0603X7R103J250N*D
0603	0.80±0.10	Automotive	X7R	25	10nF	±10%	A0603X7R103K250N*D
0603	0.80±0.10	Automotive	X7R	25	10nF	±20%	A0603X7R103M250N*D
0603	0.80±0.10	Automotive	X7R	25	12nF	±5%	A0603X7R123J250N*D
0603	0.80±0.10	Automotive	X7R	25	12nF	±10%	A0603X7R123K250N*D
0603	0.80±0.10	Automotive	X7R	25	12nF	±20%	A0603X7R123M250N*D
0603	0.80±0.10	Automotive	X7R	25	15nF	±5%	A0603X7R153J250N*D
0603	0.80±0.10	Automotive	X7R	25	15nF	±10%	A0603X7R153K250N*D
0603	0.80±0.10	Automotive	X7R	25	15nF	±20%	A0603X7R153M250N*D
0603	0.80±0.10	Automotive	X7R	25	18nF	±5%	A0603X7R183J250N*D
0603	0.80±0.10	Automotive	X7R	25	18nF	±10%	A0603X7R183K250N*D
0603	0.80±0.10	Automotive	X7R	25	18nF	±20%	A0603X7R183M250N*D
0603	0.80±0.10	Automotive	X7R	25	22nF	±5%	A0603X7R223J250N*D
0603	0.80±0.10	Automotive	X7R	25	22nF	±10%	A0603X7R223K250N*D
0603	0.80±0.10	Automotive	X7R	25	22nF	±20%	A0603X7R223M250N*D
0603	0.80±0.10	Automotive	X7R	25	27nF	±5%	A0603X7R273J250N*D
0603	0.80±0.10	Automotive	X7R	25	27nF	±10%	A0603X7R273K250N*D
0603	0.80±0.10	Automotive	X7R	25	27nF	±20%	A0603X7R273M250N*D
0603	0.80±0.10	Automotive	X7R	25	33nF	±5%	A0603X7R333J250N*D
0603	0.80±0.10	Automotive	X7R	25	33nF	±10%	A0603X7R333K250N*D
0603	0.80±0.10	Automotive	X7R	25	33nF	±20%	A0603X7R333M250N*D
0603	0.80±0.10	Automotive	X7R	25	39nF	±5%	A0603X7R393J250N*D
0603	0.80±0.10	Automotive	X7R	25	39nF	±10%	A0603X7R393K250N*D
0603	0.80±0.10	Automotive	X7R	25	39nF	±20%	A0603X7R393M250N*D
0603	0.80±0.10	Automotive	X7R	25	47nF	±5%	A0603X7R473J250N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X7R	25	47nF	±10%	A0603X7R473K250N*D
0603	0.80±0.10	Automotive	X7R	25	47nF	±20%	A0603X7R473M250N*D
0603	0.80±0.10	Automotive	X7R	25	56nF	±5%	A0603X7R563J250N*D
0603	0.80±0.10	Automotive	X7R	25	56nF	±10%	A0603X7R563K250N*D
0603	0.80±0.10	Automotive	X7R	25	56nF	±20%	A0603X7R563M250N*D
0603	0.80±0.10	Automotive	X7R	25	68nF	±5%	A0603X7R683J250N*D
0603	0.80±0.10	Automotive	X7R	25	68nF	±10%	A0603X7R683K250N*D
0603	0.80±0.10	Automotive	X7R	25	68nF	±20%	A0603X7R683M250N*D
0603	0.80±0.10	Automotive	X7R	25	82nF	±5%	A0603X7R823J250N*D
0603	0.80±0.10	Automotive	X7R	25	82nF	±10%	A0603X7R823K250N*D
0603	0.80±0.10	Automotive	X7R	25	82nF	±20%	A0603X7R823M250N*D
0603	0.80±0.10	Automotive	X7R	25	100nF	±5%	A0603X7R104J250N*D
0603	0.80±0.10	Automotive	X7R	25	100nF	±10%	A0603X7R104K250N*D
0603	0.80±0.10	Automotive	X7R	25	100nF	±20%	A0603X7R104M250N*D
0603	0.80±0.10	Automotive	X7R	25	150nF	±10%	A0603X7R154K250N*D
0603	0.80±0.10	Automotive	X7R	25	150nF	±20%	A0603X7R154M250N*D
0603	0.80±0.10	Automotive	X7R	25	220nF	±10%	A0603X7R224K250N*D
0603	0.80±0.10	Automotive	X7R	25	220nF	±20%	A0603X7R224M250N*D
0603	0.80±0.10	Automotive	X7R	25	1μF	±10%	A0603X7R105K250N*D
0603	0.80±0.10	Automotive	X7R	25	1μF	±20%	A0603X7R105M250N*D
0603	0.80+0.20/-0.1	Automotive	X7R	25	330nF	±10%	A0603X7R334K250N*K
0603	0.80+0.20/-0.1	Automotive	X7R	25	330nF	±20%	A0603X7R334M250N*K
0603	0.80+0.20/-0.1	Automotive	X7R	25	470nF	±10%	A0603X7R474K250N*K
0603	0.80+0.20/-0.1	Automotive	X7R	25	470nF	±20%	A0603X7R474M250N*K
0603	0.80+0.20/-0.1	Automotive	X7R	25	1μF	±10%	A0603X7R105K250N*K
0603	0.80+0.20/-0.1	Automotive	X7R	25	1μF	±20%	A0603X7R105M250N*K
0603	0.80±0.10	Automotive	X7R	35	1nF	±5%	A0603X7R102J350N*D
0603	0.80±0.10	Automotive	X7R	35	1nF	±10%	A0603X7R102K350N*D
0603	0.80±0.10	Automotive	X7R	35	1nF	±20%	A0603X7R102M350N*D
0603	0.80±0.10	Automotive	X7R	35	1.5nF	±5%	A0603X7R152J350N*D
0603	0.80±0.10	Automotive	X7R	35	1.5nF	±10%	A0603X7R152K350N*D
0603	0.80±0.10	Automotive	X7R	35	1.5nF	±20%	A0603X7R152M350N*D
0603	0.80±0.10	Automotive	X7R	35	1.8nF	±5%	A0603X7R182J350N*D
0603	0.80±0.10	Automotive	X7R	35	1.8nF	±10%	A0603X7R182K350N*D
0603	0.80±0.10	Automotive	X7R	35	1.8nF	±20%	A0603X7R182M350N*D
0603	0.80±0.10	Automotive	X7R	35	2.2nF	±5%	A0603X7R222J350N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X7R	35	2.2nF	±10%	A0603X7R222K350N*D
0603	0.80±0.10	Automotive	X7R	35	2.2nF	±20%	A0603X7R222M350N*D
0603	0.80±0.10	Automotive	X7R	35	2.7nF	±5%	A0603X7R272J350N*D
0603	0.80±0.10	Automotive	X7R	35	2.7nF	±10%	A0603X7R272K350N*D
0603	0.80±0.10	Automotive	X7R	35	2.7nF	±20%	A0603X7R272M350N*D
0603	0.80±0.10	Automotive	X7R	35	3.3nF	±5%	A0603X7R332J350N*D
0603	0.80±0.10	Automotive	X7R	35	3.3nF	±10%	A0603X7R332K350N*D
0603	0.80±0.10	Automotive	X7R	35	3.3nF	±20%	A0603X7R332M350N*D
0603	0.80±0.10	Automotive	X7R	35	3.9nF	±5%	A0603X7R392J350N*D
0603	0.80±0.10	Automotive	X7R	35	3.9nF	±10%	A0603X7R392K350N*D
0603	0.80±0.10	Automotive	X7R	35	3.9nF	±20%	A0603X7R392M350N*D
0603	0.80±0.10	Automotive	X7R	35	4.7nF	±5%	A0603X7R472J350N*D
0603	0.80±0.10	Automotive	X7R	35	4.7nF	±10%	A0603X7R472K350N*D
0603	0.80±0.10	Automotive	X7R	35	4.7nF	±20%	A0603X7R472M350N*D
0603	0.80±0.10	Automotive	X7R	35	5.6nF	±5%	A0603X7R562J350N*D
0603	0.80±0.10	Automotive	X7R	35	5.6nF	±10%	A0603X7R562K350N*D
0603	0.80±0.10	Automotive	X7R	35	5.6nF	±20%	A0603X7R562M350N*D
0603	0.80±0.10	Automotive	X7R	35	6.8nF	±5%	A0603X7R682J350N*D
0603	0.80±0.10	Automotive	X7R	35	6.8nF	±10%	A0603X7R682K350N*D
0603	0.80±0.10	Automotive	X7R	35	6.8nF	±20%	A0603X7R682M350N*D
0603	0.80±0.10	Automotive	X7R	35	8.2nF	±5%	A0603X7R822J350N*D
0603	0.80±0.10	Automotive	X7R	35	8.2nF	±10%	A0603X7R822K350N*D
0603	0.80±0.10	Automotive	X7R	35	8.2nF	±20%	A0603X7R822M350N*D
0603	0.80±0.10	Automotive	X7R	35	10nF	±5%	A0603X7R103J350N*D
0603	0.80±0.10	Automotive	X7R	35	10nF	±10%	A0603X7R103K350N*D
0603	0.80±0.10	Automotive	X7R	35	10nF	±20%	A0603X7R103M350N*D
0603	0.80±0.10	Automotive	X7R	35	12nF	±5%	A0603X7R123J350N*D
0603	0.80±0.10	Automotive	X7R	35	12nF	±10%	A0603X7R123K350N*D
0603	0.80±0.10	Automotive	X7R	35	12nF	±20%	A0603X7R123M350N*D
0603	0.80±0.10	Automotive	X7R	35	15nF	±5%	A0603X7R153J350N*D
0603	0.80±0.10	Automotive	X7R	35	15nF	±10%	A0603X7R153K350N*D
0603	0.80±0.10	Automotive	X7R	35	15nF	±20%	A0603X7R153M350N*D
0603	0.80±0.10	Automotive	X7R	35	18nF	±5%	A0603X7R183J350N*D
0603	0.80±0.10	Automotive	X7R	35	18nF	±10%	A0603X7R183K350N*D
0603	0.80±0.10	Automotive	X7R	35	18nF	±20%	A0603X7R183M350N*D
0603	0.80±0.10	Automotive	X7R	35	22nF	±5%	A0603X7R223J350N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X7R	35	22nF	±10%	A0603X7R223K350N*D
0603	0.80±0.10	Automotive	X7R	35	22nF	±20%	A0603X7R223M350N*D
0603	0.80±0.10	Automotive	X7R	35	27nF	±5%	A0603X7R273J350N*D
0603	0.80±0.10	Automotive	X7R	35	27nF	±10%	A0603X7R273K350N*D
0603	0.80±0.10	Automotive	X7R	35	27nF	±20%	A0603X7R273M350N*D
0603	0.80±0.10	Automotive	X7R	35	33nF	±5%	A0603X7R333J350N*D
0603	0.80±0.10	Automotive	X7R	35	33nF	±10%	A0603X7R333K350N*D
0603	0.80±0.10	Automotive	X7R	35	33nF	±20%	A0603X7R333M350N*D
0603	0.80±0.10	Automotive	X7R	35	39nF	±5%	A0603X7R393J350N*D
0603	0.80±0.10	Automotive	X7R	35	39nF	±10%	A0603X7R393K350N*D
0603	0.80±0.10	Automotive	X7R	35	39nF	±20%	A0603X7R393M350N*D
0603	0.80±0.10	Automotive	X7R	35	47nF	±5%	A0603X7R473J350N*D
0603	0.80±0.10	Automotive	X7R	35	47nF	±10%	A0603X7R473K350N*D
0603	0.80±0.10	Automotive	X7R	35	47nF	±20%	A0603X7R473M350N*D
0603	0.80±0.10	Automotive	X7R	35	56nF	±5%	A0603X7R563J350N*D
0603	0.80±0.10	Automotive	X7R	35	56nF	±10%	A0603X7R563K350N*D
0603	0.80±0.10	Automotive	X7R	35	56nF	±20%	A0603X7R563M350N*D
0603	0.80±0.10	Automotive	X7R	35	68nF	±5%	A0603X7R683J350N*D
0603	0.80±0.10	Automotive	X7R	35	68nF	±10%	A0603X7R683K350N*D
0603	0.80±0.10	Automotive	X7R	35	68nF	±20%	A0603X7R683M350N*D
0603	0.80±0.10	Automotive	X7R	35	82nF	±5%	A0603X7R823J350N*D
0603	0.80±0.10	Automotive	X7R	35	82nF	±10%	A0603X7R823K350N*D
0603	0.80±0.10	Automotive	X7R	35	82nF	±20%	A0603X7R823M350N*D
0603	0.80±0.10	Automotive	X7R	35	100nF	±5%	A0603X7R104J350N*D
0603	0.80±0.10	Automotive	X7R	35	100nF	±10%	A0603X7R104K350N*D
0603	0.80±0.10	Automotive	X7R	35	100nF	±20%	A0603X7R104M350N*D
0603	0.80±0.10	Automotive	X7R	35	150nF	±10%	A0603X7R154K350N*D
0603	0.80±0.10	Automotive	X7R	35	150nF	±20%	A0603X7R154M350N*D
0603	0.80±0.10	Automotive	X7R	35	220nF	±10%	A0603X7R224K350N*D
0603	0.80±0.10	Automotive	X7R	35	220nF	±20%	A0603X7R224M350N*D
0603	0.80+0.20/-0.1	Automotive	X7R	35	330nF	±10%	A0603X7R334K350N*K
0603	0.80+0.20/-0.1	Automotive	X7R	35	330nF	±20%	A0603X7R334M350N*K
0603	0.80+0.20/-0.1	Automotive	X7R	35	470nF	±10%	A0603X7R474K350N*K
0603	0.80+0.20/-0.1	Automotive	X7R	35	470nF	±20%	A0603X7R474M350N*K
0603	0.80±0.10	Automotive	X7R	50	1nF	±5%	A0603X7R102J500N*D
0603	0.80±0.10	Automotive	X7R	50	1nF	±10%	A0603X7R102K500N*D



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X7R	50	1nF	±20%	A0603X7R102M500N*D
0603	0.80±0.10	Automotive	X7R	50	1.5nF	±5%	A0603X7R152J500N*D
0603	0.80±0.10	Automotive	X7R	50	1.5nF	±10%	A0603X7R152K500N*D
0603	0.80±0.10	Automotive	X7R	50	1.5nF	±20%	A0603X7R152M500N*D
0603	0.80±0.10	Automotive	X7R	50	1.8nF	±5%	A0603X7R182J500N*D
0603	0.80±0.10	Automotive	X7R	50	1.8nF	±10%	A0603X7R182K500N*D
0603	0.80±0.10	Automotive	X7R	50	1.8nF	±20%	A0603X7R182M500N*D
0603	0.80±0.10	Automotive	X7R	50	2.2nF	±5%	A0603X7R222J500N*D
0603	0.80±0.10	Automotive	X7R	50	2.2nF	±10%	A0603X7R222K500N*D
0603	0.80±0.10	Automotive	X7R	50	2.2nF	±20%	A0603X7R222M500N*D
0603	0.80±0.10	Automotive	X7R	50	2.7nF	±5%	A0603X7R272J500N*D
0603	0.80±0.10	Automotive	X7R	50	2.7nF	±10%	A0603X7R272K500N*D
0603	0.80±0.10	Automotive	X7R	50	2.7nF	±20%	A0603X7R272M500N*D
0603	0.80±0.10	Automotive	X7R	50	3.3nF	±5%	A0603X7R332J500N*D
0603	0.80±0.10	Automotive	X7R	50	3.3nF	±10%	A0603X7R332K500N*D
0603	0.80±0.10	Automotive	X7R	50	3.3nF	±20%	A0603X7R332M500N*D
0603	0.80±0.10	Automotive	X7R	50	3.9nF	±5%	A0603X7R392J500N*D
0603	0.80±0.10	Automotive	X7R	50	3.9nF	±10%	A0603X7R392K500N*D
0603	0.80±0.10	Automotive	X7R	50	3.9nF	±20%	A0603X7R392M500N*D
0603	0.80±0.10	Automotive	X7R	50	4.7nF	±5%	A0603X7R472J500N*D
0603	0.80±0.10	Automotive	X7R	50	4.7nF	±10%	A0603X7R472K500N*D
0603	0.80±0.10	Automotive	X7R	50	4.7nF	±20%	A0603X7R472M500N*D
0603	0.80±0.10	Automotive	X7R	50	5.6nF	±5%	A0603X7R562J500N*D
0603	0.80±0.10	Automotive	X7R	50	5.6nF	±10%	A0603X7R562K500N*D
0603	0.80±0.10	Automotive	X7R	50	5.6nF	±20%	A0603X7R562M500N*D
0603	0.80±0.10	Automotive	X7R	50	6.8nF	±5%	A0603X7R682J500N*D
0603	0.80±0.10	Automotive	X7R	50	6.8nF	±10%	A0603X7R682K500N*D
0603	0.80±0.10	Automotive	X7R	50	6.8nF	±20%	A0603X7R682M500N*D
0603	0.80±0.10	Automotive	X7R	50	8.2nF	±5%	A0603X7R822J500N*D
0603	0.80±0.10	Automotive	X7R	50	8.2nF	±10%	A0603X7R822K500N*D
0603	0.80±0.10	Automotive	X7R	50	8.2nF	±20%	A0603X7R822M500N*D
0603	0.80±0.10	Automotive	X7R	50	10nF	±5%	A0603X7R103J500N*D
0603	0.80±0.10	Automotive	X7R	50	10nF	±10%	A0603X7R103K500N*D
0603	0.80±0.10	Automotive	X7R	50	10nF	±20%	A0603X7R103M500N*D
0603	0.80±0.10	Automotive	X7R	50	12nF	±5%	A0603X7R123J500N*D
0603	0.80±0.10	Automotive	X7R	50	12nF	±10%	A0603X7R123K500N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X7R	50	12nF	±20%	A0603X7R123M500N*D
0603	0.80±0.10	Automotive	X7R	50	15nF	±5%	A0603X7R153J500N*D
0603	0.80±0.10	Automotive	X7R	50	15nF	±10%	A0603X7R153K500N*D
0603	0.80±0.10	Automotive	X7R	50	15nF	±20%	A0603X7R153M500N*D
0603	0.80±0.10	Automotive	X7R	50	18nF	±5%	A0603X7R183J500N*D
0603	0.80±0.10	Automotive	X7R	50	18nF	±10%	A0603X7R183K500N*D
0603	0.80±0.10	Automotive	X7R	50	18nF	±20%	A0603X7R183M500N*D
0603	0.80±0.10	Automotive	X7R	50	22nF	±5%	A0603X7R223J500N*D
0603	0.80±0.10	Automotive	X7R	50	22nF	±10%	A0603X7R223K500N*D
0603	0.80±0.10	Automotive	X7R	50	22nF	±20%	A0603X7R223M500N*D
0603	0.80±0.10	Automotive	X7R	50	27nF	±5%	A0603X7R273J500N*D
0603	0.80±0.10	Automotive	X7R	50	27nF	±10%	A0603X7R273K500N*D
0603	0.80±0.10	Automotive	X7R	50	27nF	±20%	A0603X7R273M500N*D
0603	0.80±0.10	Automotive	X7R	50	33nF	±5%	A0603X7R333J500N*D
0603	0.80±0.10	Automotive	X7R	50	33nF	±10%	A0603X7R333K500N*D
0603	0.80±0.10	Automotive	X7R	50	33nF	±20%	A0603X7R333M500N*D
0603	0.80±0.10	Automotive	X7R	50	39nF	±5%	A0603X7R393J500N*D
0603	0.80±0.10	Automotive	X7R	50	39nF	±10%	A0603X7R393K500N*D
0603	0.80±0.10	Automotive	X7R	50	39nF	±20%	A0603X7R393M500N*D
0603	0.80±0.10	Automotive	X7R	50	47nF	±5%	A0603X7R473J500N*D
0603	0.80±0.10	Automotive	X7R	50	47nF	±10%	A0603X7R473K500N*D
0603	0.80±0.10	Automotive	X7R	50	47nF	±20%	A0603X7R473M500N*D
0603	0.80±0.10	Automotive	X7R	50	56nF	±5%	A0603X7R563J500N*D
0603	0.80±0.10	Automotive	X7R	50	56nF	±10%	A0603X7R563K500N*D
0603	0.80±0.10	Automotive	X7R	50	56nF	±20%	A0603X7R563M500N*D
0603	0.80±0.10	Automotive	X7R	50	68nF	±5%	A0603X7R683J500N*D
0603	0.80±0.10	Automotive	X7R	50	68nF	±10%	A0603X7R683K500N*D
0603	0.80±0.10	Automotive	X7R	50	68nF	±20%	A0603X7R683M500N*D
0603	0.80±0.10	Automotive	X7R	50	82nF	±5%	A0603X7R823J500N*D
0603	0.80±0.10	Automotive	X7R	50	82nF	±10%	A0603X7R823K500N*D
0603	0.80±0.10	Automotive	X7R	50	82nF	±20%	A0603X7R823M500N*D
0603	0.80±0.10	Automotive	X7R	50	100nF	±5%	A0603X7R104J500N*D
0603	0.80±0.10	Automotive	X7R	50	100nF	±10%	A0603X7R104K500N*D
0603	0.80±0.10	Automotive	X7R	50	100nF	±20%	A0603X7R104M500N*D
0603	0.80±0.10	Automotive	X7R	50	150nF	±10%	A0603X7R154K500N*D
0603	0.80±0.10	Automotive	X7R	50	150nF	±20%	A0603X7R154M500N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X7R	50	220nF	±10%	A0603X7R224K500N*D
0603	0.80±0.10	Automotive	X7R	50	220nF	±20%	A0603X7R224M500N*D
0603	0.80+0.20/-0.1	Automotive	X7R	50	330nF	±10%	A0603X7R334K500N*K
0603	0.80+0.20/-0.1	Automotive	X7R	50	330nF	±20%	A0603X7R334M500N*K
0603	0.80+0.20/-0.1	Automotive	X7R	50	470nF	±10%	A0603X7R474K500N*K
0603	0.80+0.20/-0.1	Automotive	X7R	50	470nF	±20%	A0603X7R474M500N*K
0603	0.80±0.10	Automotive	X7R	100	100pF	±5%	A0603X7R101J101N*D
0603	0.80±0.10	Automotive	X7R	100	100pF	±10%	A0603X7R101K101N*D
0603	0.80±0.10	Automotive	X7R	100	100pF	±20%	A0603X7R101M101N*D
0603	0.80±0.10	Automotive	X7R	100	120pF	±5%	A0603X7R121J101N*D
0603	0.80±0.10	Automotive	X7R	100	120pF	±10%	A0603X7R121K101N*D
0603	0.80±0.10	Automotive	X7R	100	120pF	±20%	A0603X7R121M101N*D
0603	0.80±0.10	Automotive	X7R	100	150pF	±5%	A0603X7R151J101N*D
0603	0.80±0.10	Automotive	X7R	100	150pF	±10%	A0603X7R151K101N*D
0603	0.80±0.10	Automotive	X7R	100	150pF	±20%	A0603X7R151M101N*D
0603	0.80±0.10	Automotive	X7R	100	180pF	±5%	A0603X7R181J101N*D
0603	0.80±0.10	Automotive	X7R	100	180pF	±10%	A0603X7R181K101N*D
0603	0.80±0.10	Automotive	X7R	100	180pF	±20%	A0603X7R181M101N*D
0603	0.80±0.10	Automotive	X7R	100	220pF	±5%	A0603X7R221J101N*D
0603	0.80±0.10	Automotive	X7R	100	220pF	±10%	A0603X7R221K101N*D
0603	0.80±0.10	Automotive	X7R	100	220pF	±20%	A0603X7R221M101N*D
0603	0.80±0.10	Automotive	X7R	100	270pF	±5%	A0603X7R271J101N*D
0603	0.80±0.10	Automotive	X7R	100	270pF	±10%	A0603X7R271K101N*D
0603	0.80±0.10	Automotive	X7R	100	270pF	±20%	A0603X7R271M101N*D
0603	0.80±0.10	Automotive	X7R	100	330pF	±5%	A0603X7R331J101N*D
0603	0.80±0.10	Automotive	X7R	100	330pF	±10%	A0603X7R331K101N*D
0603	0.80±0.10	Automotive	X7R	100	330pF	±20%	A0603X7R331M101N*D
0603	0.80±0.10	Automotive	X7R	100	390pF	±5%	A0603X7R391J101N*D
0603	0.80±0.10	Automotive	X7R	100	390pF	±10%	A0603X7R391K101N*D
0603	0.80±0.10	Automotive	X7R	100	390pF	±20%	A0603X7R391M101N*D
0603	0.80±0.10	Automotive	X7R	100	470pF	±5%	A0603X7R471J101N*D
0603	0.80±0.10	Automotive	X7R	100	470pF	±10%	A0603X7R471K101N*D
0603	0.80±0.10	Automotive	X7R	100	470pF	±20%	A0603X7R471M101N*D
0603	0.80±0.10	Automotive	X7R	100	560pF	±5%	A0603X7R561J101N*D
0603	0.80±0.10	Automotive	X7R	100	560pF	±10%	A0603X7R561K101N*D
0603	0.80±0.10	Automotive	X7R	100	560pF	±20%	A0603X7R561M101N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X7R	100	680pF	±5%	A0603X7R681J101N*D
0603	0.80±0.10	Automotive	X7R	100	680pF	±10%	A0603X7R681K101N*D
0603	0.80±0.10	Automotive	X7R	100	680pF	±20%	A0603X7R681M101N*D
0603	0.80±0.10	Automotive	X7R	100	820pF	±5%	A0603X7R821J101N*D
0603	0.80±0.10	Automotive	X7R	100	820pF	±10%	A0603X7R821K101N*D
0603	0.80±0.10	Automotive	X7R	100	820pF	±20%	A0603X7R821M101N*D
0603	0.80±0.10	Automotive	X7R	100	1nF	±5%	A0603X7R102J101N*D
0603	0.80±0.10	Automotive	X7R	100	1nF	±10%	A0603X7R102K101N*D
0603	0.80±0.10	Automotive	X7R	100	1nF	±20%	A0603X7R102M101N*D
0603	0.80±0.10	Automotive	X7R	100	1.5nF	±5%	A0603X7R152J101N*D
0603	0.80±0.10	Automotive	X7R	100	1.5nF	±10%	A0603X7R152K101N*D
0603	0.80±0.10	Automotive	X7R	100	1.5nF	±20%	A0603X7R152M101N*D
0603	0.80±0.10	Automotive	X7R	100	1.8nF	±5%	A0603X7R182J101N*D
0603	0.80±0.10	Automotive	X7R	100	1.8nF	±10%	A0603X7R182K101N*D
0603	0.80±0.10	Automotive	X7R	100	1.8nF	±20%	A0603X7R182M101N*D
0603	0.80±0.10	Automotive	X7R	100	2.2nF	±5%	A0603X7R222J101N*D
0603	0.80±0.10	Automotive	X7R	100	2.2nF	±10%	A0603X7R222K101N*D
0603	0.80±0.10	Automotive	X7R	100	2.2nF	±20%	A0603X7R222M101N*D
0603	0.80±0.10	Automotive	X7R	100	2.7nF	±5%	A0603X7R272J101N*D
0603	0.80±0.10	Automotive	X7R	100	2.7nF	±10%	A0603X7R272K101N*D
0603	0.80±0.10	Automotive	X7R	100	2.7nF	±20%	A0603X7R272M101N*D
0603	0.80±0.10	Automotive	X7R	100	3.3nF	±5%	A0603X7R332J101N*D
0603	0.80±0.10	Automotive	X7R	100	3.3nF	±10%	A0603X7R332K101N*D
0603	0.80±0.10	Automotive	X7R	100	3.3nF	±20%	A0603X7R332M101N*D
0603	0.80±0.10	Automotive	X7R	100	3.9nF	±5%	A0603X7R392J101N*D
0603	0.80±0.10	Automotive	X7R	100	3.9nF	±10%	A0603X7R392K101N*D
0603	0.80±0.10	Automotive	X7R	100	3.9nF	±20%	A0603X7R392M101N*D
0603	0.80±0.10	Automotive	X7R	100	4.7nF	±5%	A0603X7R472J101N*D
0603	0.80±0.10	Automotive	X7R	100	4.7nF	±10%	A0603X7R472K101N*D
0603	0.80±0.10	Automotive	X7R	100	4.7nF	±20%	A0603X7R472M101N*D
0603	0.80±0.10	Automotive	X7R	100	5.6nF	±5%	A0603X7R562J101N*D
0603	0.80±0.10	Automotive	X7R	100	5.6nF	±10%	A0603X7R562K101N*D
0603	0.80±0.10	Automotive	X7R	100	5.6nF	±20%	A0603X7R562M101N*D
0603	0.80±0.10	Automotive	X7R	100	6.8nF	±5%	A0603X7R682J101N*D
0603	0.80±0.10	Automotive	X7R	100	6.8nF	±10%	A0603X7R682K101N*D
0603	0.80±0.10	Automotive	X7R	100	6.8nF	±20%	A0603X7R682M101N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X7R	100	8.2nF	±5%	A0603X7R822J101N*D
0603	0.80±0.10	Automotive	X7R	100	8.2nF	±10%	A0603X7R822K101N*D
0603	0.80±0.10	Automotive	X7R	100	8.2nF	±20%	A0603X7R822M101N*D
0603	0.80±0.10	Automotive	X7R	100	10nF	±5%	A0603X7R103J101N*D
0603	0.80±0.10	Automotive	X7R	100	10nF	±10%	A0603X7R103K101N*D
0603	0.80±0.10	Automotive	X7R	100	10nF	±20%	A0603X7R103M101N*D
0603	0.80±0.10	Automotive	X7R	100	12nF	±5%	A0603X7R123J101N*D
0603	0.80±0.10	Automotive	X7R	100	12nF	±10%	A0603X7R123K101N*D
0603	0.80±0.10	Automotive	X7R	100	12nF	±20%	A0603X7R123M101N*D
0603	0.80±0.10	Automotive	X7R	100	15nF	±5%	A0603X7R153J101N*D
0603	0.80±0.10	Automotive	X7R	100	15nF	±10%	A0603X7R153K101N*D
0603	0.80±0.10	Automotive	X7R	100	15nF	±20%	A0603X7R153M101N*D
0603	0.80±0.10	Automotive	X7R	100	18nF	±5%	A0603X7R183J101N*D
0603	0.80±0.10	Automotive	X7R	100	18nF	±10%	A0603X7R183K101N*D
0603	0.80±0.10	Automotive	X7R	100	18nF	±20%	A0603X7R183M101N*D
0603	0.80±0.10	Automotive	X7R	100	22nF	±5%	A0603X7R223J101N*D
0603	0.80±0.10	Automotive	X7R	100	22nF	±10%	A0603X7R223K101N*D
0603	0.80±0.10	Automotive	X7R	100	22nF	±20%	A0603X7R223M101N*D
0603	0.80±0.10	Automotive	X7R	100	27nF	±5%	A0603X7R273J101N*D
0603	0.80±0.10	Automotive	X7R	100	27nF	±10%	A0603X7R273K101N*D
0603	0.80±0.10	Automotive	X7R	100	27nF	±20%	A0603X7R273M101N*D
0603	0.80±0.10	Automotive	X7R	100	33nF	±5%	A0603X7R333J101N*D
0603	0.80±0.10	Automotive	X7R	100	33nF	±10%	A0603X7R333K101N*D
0603	0.80±0.10	Automotive	X7R	100	33nF	±20%	A0603X7R333M101N*D
0603	0.80±0.10	Automotive	X7R	100	39nF	±5%	A0603X7R393J101N*D
0603	0.80±0.10	Automotive	X7R	100	39nF	±10%	A0603X7R393K101N*D
0603	0.80±0.10	Automotive	X7R	100	39nF	±20%	A0603X7R393M101N*D
0603	0.80±0.10	Automotive	X7R	100	47nF	±5%	A0603X7R473J101N*D
0603	0.80±0.10	Automotive	X7R	100	47nF	±10%	A0603X7R473K101N*D
0603	0.80±0.10	Automotive	X7R	100	47nF	±20%	A0603X7R473M101N*D
0603	0.80±0.10	Automotive	X7R	100	56nF	±5%	A0603X7R563J101N*D
0603	0.80±0.10	Automotive	X7R	100	56nF	±10%	A0603X7R563K101N*D
0603	0.80±0.10	Automotive	X7R	100	56nF	±20%	A0603X7R563M101N*D
0603	0.80±0.10	Automotive	X7R	100	68nF	±5%	A0603X7R683J101N*D
0603	0.80±0.10	Automotive	X7R	100	68nF	±10%	A0603X7R683K101N*D
0603	0.80±0.10	Automotive	X7R	100	68nF	±20%	A0603X7R683M101N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X7R	100	82nF	±5%	A0603X7R823J101N*D
0603	0.80±0.10	Automotive	X7R	100	82nF	±10%	A0603X7R823K101N*D
0603	0.80±0.10	Automotive	X7R	100	82nF	±20%	A0603X7R823M101N*D
0603	0.80±0.10	Automotive	X7R	100	100nF	±5%	A0603X7R104J101N*D
0603	0.80±0.10	Automotive	X7R	100	100nF	±10%	A0603X7R104K101N*D
0603	0.80±0.10	Automotive	X7R	100	100nF	±20%	A0603X7R104M101N*D
0603	0.80+0.20/-0.1	Automotive	X7R	100	47nF	±5%	A0603X7R473J101N*K
0603	0.80+0.20/-0.1	Automotive	X7R	100	47nF	±10%	A0603X7R473K101N*K
0603	0.80+0.20/-0.1	Automotive	X7R	100	47nF	±20%	A0603X7R473M101N*K
0603	0.80+0.20/-0.1	Automotive	X7R	100	56nF	±5%	A0603X7R563J101N*K
0603	0.80+0.20/-0.1	Automotive	X7R	100	56nF	±10%	A0603X7R563K101N*K
0603	0.80+0.20/-0.1	Automotive	X7R	100	56nF	±20%	A0603X7R563M101N*K
0603	0.80+0.20/-0.1	Automotive	X7R	100	68nF	±5%	A0603X7R683J101N*K
0603	0.80+0.20/-0.1	Automotive	X7R	100	68nF	±10%	A0603X7R683K101N*K
0603	0.80+0.20/-0.1	Automotive	X7R	100	68nF	±20%	A0603X7R683M101N*K
0603	0.80+0.20/-0.1	Automotive	X7R	100	82nF	±5%	A0603X7R823J101N*K
0603	0.80+0.20/-0.1	Automotive	X7R	100	82nF	±10%	A0603X7R823K101N*K
0603	0.80+0.20/-0.1	Automotive	X7R	100	82nF	±20%	A0603X7R823M101N*K
0603	0.80+0.20/-0.1	Automotive	X7R	100	100nF	±5%	A0603X7R104J101N*K
0603	0.80+0.20/-0.1	Automotive	X7R	100	100nF	±10%	A0603X7R104K101N*K
0603	0.80+0.20/-0.1	Automotive	X7R	100	100nF	±20%	A0603X7R104M101N*K
0805	1.25±0.20	Automotive	X7R	10	150nF	±10%	A0805X7R154K100N*H
0805	1.25±0.20	Automotive	X7R	10	150nF	±20%	A0805X7R154M100N*H
0805	1.25±0.20	Automotive	X7R	10	220nF	±10%	A0805X7R224K100N*H
0805	1.25±0.20	Automotive	X7R	10	220nF	±20%	A0805X7R224M100N*H
0805	1.25±0.20	Automotive	X7R	10	330nF	±10%	A0805X7R334K100N*H
0805	1.25±0.20	Automotive	X7R	10	330nF	±20%	A0805X7R334M100N*H
0805	1.25±0.20	Automotive	X7R	10	470nF	±10%	A0805X7R474K100N*H
0805	1.25±0.20	Automotive	X7R	10	470nF	±20%	A0805X7R474M100N*H
0805	1.25±0.20	Automotive	X7R	10	820nF	±10%	A0805X7R824K100N*H
0805	1.25±0.20	Automotive	X7R	10	820nF	±20%	A0805X7R824M100N*H
0805	1.25±0.20	Automotive	X7R	10	1uF	±10%	A0805X7R105K100N*H
0805	1.25±0.20	Automotive	X7R	10	1uF	±20%	A0805X7R105M100N*H
0805	1.25±0.20	Automotive	X7R	10	2.2μF	±10%	A0805X7R225K100N*H
0805	1.25±0.20	Automotive	X7R	10	2.2μF	±20%	A0805X7R225M100N*H
0805	1.25±0.20	Automotive	X7R	10	4.7μF	±10%	A0805X7R475K100N*H

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	1.25±0.20	Automotive	X7R	10	4.7μF	±20%	A0805X7R475M100N*H
0805	1.25±0.20	Automotive	X7R	16	150nF	±10%	A0805X7R154K160N*H
0805	1.25±0.20	Automotive	X7R	16	150nF	±20%	A0805X7R154M160N*H
0805	1.25±0.20	Automotive	X7R	16	220nF	±10%	A0805X7R224K160N*H
0805	1.25±0.20	Automotive	X7R	16	220nF	±20%	A0805X7R224M160N*H
0805	1.25±0.20	Automotive	X7R	16	330nF	±10%	A0805X7R334K160N*H
0805	1.25±0.20	Automotive	X7R	16	330nF	±20%	A0805X7R334M160N*H
0805	1.25±0.20	Automotive	X7R	16	470nF	±10%	A0805X7R474K160N*H
0805	1.25±0.20	Automotive	X7R	16	470nF	±20%	A0805X7R474M160N*H
0805	1.25±0.20	Automotive	X7R	16	820nF	±10%	A0805X7R824K160N*H
0805	1.25±0.20	Automotive	X7R	16	820nF	±20%	A0805X7R824M160N*H
0805	1.25±0.20	Automotive	X7R	16	1uF	±10%	A0805X7R105K160N*H
0805	1.25±0.20	Automotive	X7R	16	1uF	±20%	A0805X7R105M160N*H
0805	1.25±0.20	Automotive	X7R	16	2.2μF	±10%	A0805X7R225K160N*H
0805	1.25±0.20	Automotive	X7R	16	2.2μF	±20%	A0805X7R225M160N*H
0805	1.25±0.20	Automotive	X7R	16	4.7μF	±10%	A0805X7R475K160N*H
0805	1.25±0.20	Automotive	X7R	16	4.7μF	±20%	A0805X7R475M160N*H
0805	1.25±0.20	Automotive	X7R	25	150nF	±10%	A0805X7R154K250N*H
0805	1.25±0.20	Automotive	X7R	25	150nF	±20%	A0805X7R154M250N*H
0805	1.25±0.20	Automotive	X7R	25	220nF	±10%	A0805X7R224K250N*H
0805	1.25±0.20	Automotive	X7R	25	220nF	±20%	A0805X7R224M250N*H
0805	1.25±0.20	Automotive	X7R	25	330nF	±10%	A0805X7R334K250N*H
0805	1.25±0.20	Automotive	X7R	25	330nF	±20%	A0805X7R334M250N*H
0805	1.25±0.20	Automotive	X7R	25	470nF	±10%	A0805X7R474K250N*H
0805	1.25±0.20	Automotive	X7R	25	470nF	±20%	A0805X7R474M250N*H
0805	1.25±0.20	Automotive	X7R	25	820nF	±10%	A0805X7R824K250N*H
0805	1.25±0.20	Automotive	X7R	25	820nF	±20%	A0805X7R824M250N*H
0805	1.25±0.20	Automotive	X7R	25	1uF	±10%	A0805X7R105K250N*H
0805	1.25±0.20	Automotive	X7R	25	1uF	±20%	A0805X7R105M250N*H
0805	1.25±0.20	Automotive	X7R	25	2.2μF	±10%	A0805X7R225K250N*H
0805	1.25±0.20	Automotive	X7R	25	2.2μF	±20%	A0805X7R225M250N*H
0805	1.25±0.20	Automotive	X7R	25	4.7μF	±10%	A0805X7R475K250N*H
0805	1.25±0.20	Automotive	X7R	25	4.7μF	±20%	A0805X7R475M250N*H
0805	1.25±0.20	Automotive	X7R	50	150nF	±10%	A0805X7R154K500N*H
0805	1.25±0.20	Automotive	X7R	50	150nF	±20%	A0805X7R154M500N*H
0805	1.25±0.20	Automotive	X7R	50	220nF	±10%	A0805X7R224K500N*H



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	1.25±0.20	Automotive	X7R	50	220nF	±20%	A0805X7R224M500N*H
0805	1.25±0.20	Automotive	X7R	50	330nF	±10%	A0805X7R334K500N*H
0805	1.25±0.20	Automotive	X7R	50	330nF	±20%	A0805X7R334M500N*H
0805	1.25±0.20	Automotive	X7R	50	470nF	±10%	A0805X7R474K500N*H
0805	1.25±0.20	Automotive	X7R	50	470nF	±20%	A0805X7R474M500N*H
0805	1.25±0.20	Automotive	X7R	50	820nF	±10%	A0805X7R824K500N*H
0805	1.25±0.20	Automotive	X7R	50	820nF	±20%	A0805X7R824M500N*H
0805	1.25±0.20	Automotive	X7R	50	1μF	±10%	A0805X7R105K500N*H
0805	1.25±0.20	Automotive	X7R	50	1μF	±20%	A0805X7R105M500N*H
0805	0.85+0.15/-0.35	Automotive	X7R	50	1nF	±5%	A0805X7R102J500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	1nF	±10%	A0805X7R102K500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	1nF	±20%	A0805X7R102M500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	1.5nF	±5%	A0805X7R152J500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	1.5nF	±10%	A0805X7R152K500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	1.5nF	±20%	A0805X7R152M500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	1.8nF	±5%	A0805X7R182J500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	1.8nF	±10%	A0805X7R182K500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	1.8nF	±20%	A0805X7R182M500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	2.2nF	±5%	A0805X7R222J500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	2.2nF	±10%	A0805X7R222K500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	2.2nF	±20%	A0805X7R222M500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	2.7nF	±5%	A0805X7R272J500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	2.7nF	±10%	A0805X7R272K500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	2.7nF	±20%	A0805X7R272M500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	3.3nF	±5%	A0805X7R332J500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	3.3nF	±10%	A0805X7R332K500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	3.3nF	±20%	A0805X7R332M500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	3.9nF	±5%	A0805X7R392J500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	3.9nF	±10%	A0805X7R392K500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	3.9nF	±20%	A0805X7R392M500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	4.7nF	±5%	A0805X7R472J500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	4.7nF	±10%	A0805X7R472K500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	4.7nF	±20%	A0805X7R472M500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	5.6nF	±5%	A0805X7R562J500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	5.6nF	±10%	A0805X7R562K500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	5.6nF	±20%	A0805X7R562M500N*Y

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85+0.15/-0.35	Automotive	X7R	50	6.8nF	±5%	A0805X7R682J500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	6.8nF	±10%	A0805X7R682K500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	6.8nF	±20%	A0805X7R682M500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	8.2nF	±5%	A0805X7R822J500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	8.2nF	±10%	A0805X7R822K500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	8.2nF	±20%	A0805X7R822M500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	10nF	±5%	A0805X7R103J500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	10nF	±10%	A0805X7R103K500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	10nF	±20%	A0805X7R103M500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	12nF	±5%	A0805X7R123J500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	12nF	±10%	A0805X7R123K500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	12nF	±20%	A0805X7R123M500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	15nF	±5%	A0805X7R153J500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	15nF	±10%	A0805X7R153K500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	15nF	±20%	A0805X7R153M500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	18nF	±5%	A0805X7R183J500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	18nF	±10%	A0805X7R183K500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	18nF	±20%	A0805X7R183M500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	22nF	±5%	A0805X7R223J500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	22nF	±10%	A0805X7R223K500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	22nF	±20%	A0805X7R223M500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	27nF	±5%	A0805X7R273J500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	27nF	±10%	A0805X7R273K500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	27nF	±20%	A0805X7R273M500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	33nF	±5%	A0805X7R333J500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	33nF	±10%	A0805X7R333K500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	33nF	±20%	A0805X7R333M500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	39nF	±5%	A0805X7R393J500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	39nF	±10%	A0805X7R393K500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	39nF	±20%	A0805X7R393M500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	47nF	±5%	A0805X7R473J500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	47nF	±10%	A0805X7R473K500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	47nF	±20%	A0805X7R473M500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	56nF	±5%	A0805X7R563J500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	56nF	±10%	A0805X7R563K500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	56nF	±20%	A0805X7R563M500N*Y

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85+0.15/-0.35	Automotive	X7R	50	68nF	±5%	A0805X7R683J500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	68nF	±10%	A0805X7R683K500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	68nF	±20%	A0805X7R683M500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	82nF	±5%	A0805X7R823J500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	82nF	±10%	A0805X7R823K500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	82nF	±20%	A0805X7R823M500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	100nF	±5%	A0805X7R104J500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	100nF	±10%	A0805X7R104K500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	50	100nF	±20%	A0805X7R104M500N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	1nF	±5%	A0805X7R102J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	1nF	±10%	A0805X7R102K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	1nF	±20%	A0805X7R102M101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	1.5nF	±5%	A0805X7R152J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	1.5nF	±10%	A0805X7R152K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	1.5nF	±20%	A0805X7R152M101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	1.8nF	±5%	A0805X7R182J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	1.8nF	±10%	A0805X7R182K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	1.8nF	±20%	A0805X7R182M101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	2.2nF	±5%	A0805X7R222J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	2.2nF	±10%	A0805X7R222K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	2.2nF	±20%	A0805X7R222M101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	2.7nF	±5%	A0805X7R272J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	2.7nF	±10%	A0805X7R272K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	2.7nF	±20%	A0805X7R272M101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	3.3nF	±5%	A0805X7R332J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	3.3nF	±10%	A0805X7R332K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	3.3nF	±20%	A0805X7R332M101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	3.9nF	±5%	A0805X7R392J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	3.9nF	±10%	A0805X7R392K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	3.9nF	±20%	A0805X7R392M101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	4.7nF	±5%	A0805X7R472J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	4.7nF	±10%	A0805X7R472K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	4.7nF	±20%	A0805X7R472M101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	5.6nF	±5%	A0805X7R562J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	5.6nF	±10%	A0805X7R562K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	5.6nF	±20%	A0805X7R562M101N*Y

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85+0.15/-0.35	Automotive	X7R	100	6.8nF	±5%	A0805X7R682J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	6.8nF	±10%	A0805X7R682K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	6.8nF	±20%	A0805X7R682M101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	8.2nF	±5%	A0805X7R822J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	8.2nF	±10%	A0805X7R822K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	8.2nF	±20%	A0805X7R822M101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	10nF	±5%	A0805X7R103J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	10nF	±10%	A0805X7R103K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	10nF	±20%	A0805X7R103M101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	12nF	±5%	A0805X7R123J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	12nF	±10%	A0805X7R123K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	12nF	±20%	A0805X7R123M101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	15nF	±5%	A0805X7R153J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	15nF	±10%	A0805X7R153K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	15nF	±20%	A0805X7R153M101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	18nF	±5%	A0805X7R183J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	18nF	±10%	A0805X7R183K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	18nF	±20%	A0805X7R183M101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	22nF	±5%	A0805X7R223J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	22nF	±10%	A0805X7R223K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	22nF	±20%	A0805X7R223M101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	27nF	±5%	A0805X7R273J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	27nF	±10%	A0805X7R273K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	27nF	±20%	A0805X7R273M101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	33nF	±5%	A0805X7R333J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	33nF	±10%	A0805X7R333K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	33nF	±20%	A0805X7R333M101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	39nF	±5%	A0805X7R393J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	39nF	±10%	A0805X7R393K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	39nF	±20%	A0805X7R393M101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	47nF	±5%	A0805X7R473J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	47nF	±10%	A0805X7R473K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	47nF	±20%	A0805X7R473M101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	56nF	±5%	A0805X7R563J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	56nF	±10%	A0805X7R563K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	56nF	±20%	A0805X7R563M101N*Y

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85+0.15/-0.35	Automotive	X7R	100	68nF	±5%	A0805X7R683J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	68nF	±10%	A0805X7R683K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	68nF	±20%	A0805X7R683M101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	82nF	±5%	A0805X7R823J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	82nF	±10%	A0805X7R823K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	82nF	±20%	A0805X7R823M101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	100nF	±5%	A0805X7R104J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	100nF	±10%	A0805X7R104K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	100nF	±20%	A0805X7R104M101N*Y
0805	1.25±0.20	Automotive	X7R	100	220nF	±10%	A0805X7R224K101N*H
0805	1.25±0.20	Automotive	X7R	100	220nF	±20%	A0805X7R224M101N*H
0805	1.25±0.20	Automotive	X7R	100	330nF	±10%	A0805X7R334K101N*H
0805	1.25±0.20	Automotive	X7R	100	330nF	±20%	A0805X7R334M101N*H
0805	1.25±0.20	Automotive	X7R	100	470nF	±10%	A0805X7R474K101N*H
0805	1.25±0.20	Automotive	X7R	100	470nF	±20%	A0805X7R474M101N*H
0805	0.85+0.15/-0.35	Automotive	X7R	250	1nF	±5%	A0805X7R102J251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	1nF	±10%	A0805X7R102K251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	1nF	±20%	A0805X7R102M251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	1.5nF	±5%	A0805X7R152J251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	1.5nF	±10%	A0805X7R152K251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	1.5nF	±20%	A0805X7R152M251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	1.8nF	±5%	A0805X7R182J251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	1.8nF	±10%	A0805X7R182K251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	1.8nF	±20%	A0805X7R182M251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	2.2nF	±5%	A0805X7R222J251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	2.2nF	±10%	A0805X7R222K251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	2.2nF	±20%	A0805X7R222M251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	2.7nF	±5%	A0805X7R272J251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	2.7nF	±10%	A0805X7R272K251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	2.7nF	±20%	A0805X7R272M251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	3.3nF	±5%	A0805X7R332J251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	3.3nF	±10%	A0805X7R332K251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	3.3nF	±20%	A0805X7R332M251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	3.9nF	±5%	A0805X7R392J251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	3.9nF	±10%	A0805X7R392K251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	3.9nF	±20%	A0805X7R392M251N*Y

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85+0.15/-0.35	Automotive	X7R	250	4.7nF	±5%	A0805X7R472J251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	4.7nF	±10%	A0805X7R472K251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	4.7nF	±20%	A0805X7R472M251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	5.6nF	±5%	A0805X7R562J251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	5.6nF	±10%	A0805X7R562K251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	5.6nF	±20%	A0805X7R562M251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	6.8nF	±5%	A0805X7R682J251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	6.8nF	±10%	A0805X7R682K251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	6.8nF	±20%	A0805X7R682M251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	8.2nF	±5%	A0805X7R822J251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	8.2nF	±10%	A0805X7R822K251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	8.2nF	±20%	A0805X7R822M251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	10nF	±5%	A0805X7R103J251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	10nF	±10%	A0805X7R103K251N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	250	10nF	±20%	A0805X7R103M251N*Y
1206	1.60±0.20	Automotive	X7R	16	4.7μF	±10%	A1206X7R475K160N*L
1206	1.60±0.20	Automotive	X7R	16	4.7μF	±20%	A1206X7R475M160N*L
1206	1.60±0.20	Automotive	X7R	16	10μF	±10%	A1206X7R106K160N*L
1206	1.60±0.20	Automotive	X7R	16	10μF	±20%	A1206X7R106M160N*L
1206	1.60±0.20	Automotive	X7R	25	4.7μF	±10%	A1206X7R475K250N*L
1206	1.60±0.20	Automotive	X7R	25	4.7μF	±20%	A1206X7R475M250N*L
1206	1.60±0.20	Automotive	X7R	50	1.5μF	±10%	A1206X7R155K500N*L
1206	1.60±0.20	Automotive	X7R	50	1.5μF	±20%	A1206X7R155M500N*L
1206	1.60±0.20	Automotive	X7R	50	2.2μF	±10%	A1206X7R225K500N*L
1206	1.60±0.20	Automotive	X7R	50	2.2μF	±20%	A1206X7R225M500N*L
1206	1.15±0.15	Automotive	X7R	100	100pF	±5%	A1206X7R101J101N*O
1206	1.15±0.15	Automotive	X7R	100	100pF	±10%	A1206X7R101K101N*O
1206	1.15±0.15	Automotive	X7R	100	100pF	±20%	A1206X7R101M101N*O
1206	1.15±0.15	Automotive	X7R	100	120pF	±5%	A1206X7R121J101N*O
1206	1.15±0.15	Automotive	X7R	100	120pF	±10%	A1206X7R121K101N*O
1206	1.15±0.15	Automotive	X7R	100	120pF	±20%	A1206X7R121M101N*O
1206	1.15±0.15	Automotive	X7R	100	150pF	±5%	A1206X7R151J101N*O
1206	1.15±0.15	Automotive	X7R	100	150pF	±10%	A1206X7R151K101N*O
1206	1.15±0.15	Automotive	X7R	100	150pF	±20%	A1206X7R151M101N*O
1206	1.15±0.15	Automotive	X7R	100	180pF	±5%	A1206X7R181J101N*O
1206	1.15±0.15	Automotive	X7R	100	180pF	±10%	A1206X7R181K101N*O

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.15±0.15	Automotive	X7R	100	180pF	±20%	A1206X7R181M101N*O
1206	1.15±0.15	Automotive	X7R	100	220pF	±5%	A1206X7R221J101N*O
1206	1.15±0.15	Automotive	X7R	100	220pF	±10%	A1206X7R221K101N*O
1206	1.15±0.15	Automotive	X7R	100	220pF	±20%	A1206X7R221M101N*O
1206	1.15±0.15	Automotive	X7R	100	270pF	±5%	A1206X7R271J101N*O
1206	1.15±0.15	Automotive	X7R	100	270pF	±10%	A1206X7R271K101N*O
1206	1.15±0.15	Automotive	X7R	100	270pF	±20%	A1206X7R271M101N*O
1206	1.15±0.15	Automotive	X7R	100	330pF	±5%	A1206X7R331J101N*O
1206	1.15±0.15	Automotive	X7R	100	330pF	±10%	A1206X7R331K101N*O
1206	1.15±0.15	Automotive	X7R	100	330pF	±20%	A1206X7R331M101N*O
1206	1.15±0.15	Automotive	X7R	100	390pF	±5%	A1206X7R391J101N*O
1206	1.15±0.15	Automotive	X7R	100	390pF	±10%	A1206X7R391K101N*O
1206	1.15±0.15	Automotive	X7R	100	390pF	±20%	A1206X7R391M101N*O
1206	1.15±0.15	Automotive	X7R	100	470pF	±5%	A1206X7R471J101N*O
1206	1.15±0.15	Automotive	X7R	100	470pF	±10%	A1206X7R471K101N*O
1206	1.15±0.15	Automotive	X7R	100	470pF	±20%	A1206X7R471M101N*O
1206	1.15±0.15	Automotive	X7R	100	560pF	±5%	A1206X7R561J101N*O
1206	1.15±0.15	Automotive	X7R	100	560pF	±10%	A1206X7R561K101N*O
1206	1.15±0.15	Automotive	X7R	100	560pF	±20%	A1206X7R561M101N*O
1206	1.15±0.15	Automotive	X7R	100	680pF	±5%	A1206X7R681J101N*O
1206	1.15±0.15	Automotive	X7R	100	680pF	±10%	A1206X7R681K101N*O
1206	1.15±0.15	Automotive	X7R	100	680pF	±20%	A1206X7R681M101N*O
1206	1.15±0.15	Automotive	X7R	100	820pF	±5%	A1206X7R821J101N*O
1206	1.15±0.15	Automotive	X7R	100	820pF	±10%	A1206X7R821K101N*O
1206	1.15±0.15	Automotive	X7R	100	820pF	±20%	A1206X7R821M101N*O
1206	1.15±0.15	Automotive	X7R	100	1nF	±5%	A1206X7R102J101N*O
1206	1.15±0.15	Automotive	X7R	100	1nF	±10%	A1206X7R102K101N*O
1206	1.15±0.15	Automotive	X7R	100	1nF	±20%	A1206X7R102M101N*O
1206	1.15±0.15	Automotive	X7R	100	1.5nF	±5%	A1206X7R152J101N*O
1206	1.15±0.15	Automotive	X7R	100	1.5nF	±10%	A1206X7R152K101N*O
1206	1.15±0.15	Automotive	X7R	100	1.5nF	±20%	A1206X7R152M101N*O
1206	1.15±0.15	Automotive	X7R	100	1.8nF	±5%	A1206X7R182J101N*O
1206	1.15±0.15	Automotive	X7R	100	1.8nF	±10%	A1206X7R182K101N*O
1206	1.15±0.15	Automotive	X7R	100	1.8nF	±20%	A1206X7R182M101N*O
1206	1.15±0.15	Automotive	X7R	100	2.2nF	±5%	A1206X7R222J101N*O
1206	1.15±0.15	Automotive	X7R	100	2.2nF	±10%	A1206X7R222K101N*O



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.15±0.15	Automotive	X7R	100	2.2nF	±20%	A1206X7R222M101N*O
1206	1.15±0.15	Automotive	X7R	100	2.7nF	±5%	A1206X7R272J101N*O
1206	1.15±0.15	Automotive	X7R	100	2.7nF	±10%	A1206X7R272K101N*O
1206	1.15±0.15	Automotive	X7R	100	2.7nF	±20%	A1206X7R272M101N*O
1206	1.15±0.15	Automotive	X7R	100	3.3nF	±5%	A1206X7R332J101N*O
1206	1.15±0.15	Automotive	X7R	100	3.3nF	±10%	A1206X7R332K101N*O
1206	1.15±0.15	Automotive	X7R	100	3.3nF	±20%	A1206X7R332M101N*O
1206	1.15±0.15	Automotive	X7R	100	3.9nF	±5%	A1206X7R392J101N*O
1206	1.15±0.15	Automotive	X7R	100	3.9nF	±10%	A1206X7R392K101N*O
1206	1.15±0.15	Automotive	X7R	100	3.9nF	±20%	A1206X7R392M101N*O
1206	1.15±0.15	Automotive	X7R	100	4.7nF	±5%	A1206X7R472J101N*O
1206	1.15±0.15	Automotive	X7R	100	4.7nF	±10%	A1206X7R472K101N*O
1206	1.15±0.15	Automotive	X7R	100	4.7nF	±20%	A1206X7R472M101N*O
1206	1.15±0.15	Automotive	X7R	100	5.6nF	±5%	A1206X7R562J101N*O
1206	1.15±0.15	Automotive	X7R	100	5.6nF	±10%	A1206X7R562K101N*O
1206	1.15±0.15	Automotive	X7R	100	5.6nF	±20%	A1206X7R562M101N*O
1206	1.15±0.15	Automotive	X7R	100	6.8nF	±5%	A1206X7R682J101N*O
1206	1.15±0.15	Automotive	X7R	100	6.8nF	±10%	A1206X7R682K101N*O
1206	1.15±0.15	Automotive	X7R	100	6.8nF	±20%	A1206X7R682M101N*O
1206	1.15±0.15	Automotive	X7R	100	8.2nF	±5%	A1206X7R822J101N*O
1206	1.15±0.15	Automotive	X7R	100	8.2nF	±10%	A1206X7R822K101N*O
1206	1.15±0.15	Automotive	X7R	100	8.2nF	±20%	A1206X7R822M101N*O
1206	1.15±0.15	Automotive	X7R	100	10nF	±5%	A1206X7R103J101N*O
1206	1.15±0.15	Automotive	X7R	100	10nF	±10%	A1206X7R103K101N*O
1206	1.15±0.15	Automotive	X7R	100	10nF	±20%	A1206X7R103M101N*O
1206	1.15±0.15	Automotive	X7R	100	12nF	±5%	A1206X7R123J101N*O
1206	1.15±0.15	Automotive	X7R	100	12nF	±10%	A1206X7R123K101N*O
1206	1.15±0.15	Automotive	X7R	100	12nF	±20%	A1206X7R123M101N*O
1206	1.15±0.15	Automotive	X7R	100	15nF	±5%	A1206X7R153J101N*O
1206	1.15±0.15	Automotive	X7R	100	15nF	±10%	A1206X7R153K101N*O
1206	1.15±0.15	Automotive	X7R	100	15nF	±20%	A1206X7R153M101N*O
1206	1.15±0.15	Automotive	X7R	100	18nF	±5%	A1206X7R183J101N*O
1206	1.15±0.15	Automotive	X7R	100	18nF	±10%	A1206X7R183K101N*O
1206	1.15±0.15	Automotive	X7R	100	18nF	±20%	A1206X7R183M101N*O
1206	1.15±0.15	Automotive	X7R	100	22nF	±5%	A1206X7R223J101N*O
1206	1.15±0.15	Automotive	X7R	100	22nF	±10%	A1206X7R223K101N*O

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.15±0.15	Automotive	X7R	100	22nF	±20%	A1206X7R223M101N*O
1206	1.15±0.15	Automotive	X7R	100	27nF	±5%	A1206X7R273J101N*O
1206	1.15±0.15	Automotive	X7R	100	27nF	±10%	A1206X7R273K101N*O
1206	1.15±0.15	Automotive	X7R	100	27nF	±20%	A1206X7R273M101N*O
1206	1.15±0.15	Automotive	X7R	100	33nF	±5%	A1206X7R333J101N*O
1206	1.15±0.15	Automotive	X7R	100	33nF	±10%	A1206X7R333K101N*O
1206	1.15±0.15	Automotive	X7R	100	33nF	±20%	A1206X7R333M101N*O
1206	1.15±0.15	Automotive	X7R	100	39nF	±5%	A1206X7R393J101N*O
1206	1.15±0.15	Automotive	X7R	100	39nF	±10%	A1206X7R393K101N*O
1206	1.15±0.15	Automotive	X7R	100	39nF	±20%	A1206X7R393M101N*O
1206	1.15±0.15	Automotive	X7R	100	47nF	±5%	A1206X7R473J101N*O
1206	1.15±0.15	Automotive	X7R	100	47nF	±10%	A1206X7R473K101N*O
1206	1.15±0.15	Automotive	X7R	100	47nF	±20%	A1206X7R473M101N*O
1206	1.15±0.15	Automotive	X7R	100	56nF	±5%	A1206X7R563J101N*O
1206	1.15±0.15	Automotive	X7R	100	56nF	±10%	A1206X7R563K101N*O
1206	1.15±0.15	Automotive	X7R	100	56nF	±20%	A1206X7R563M101N*O
1206	1.15±0.15	Automotive	X7R	100	68nF	±5%	A1206X7R683J101N*O
1206	1.15±0.15	Automotive	X7R	100	68nF	±10%	A1206X7R683K101N*O
1206	1.15±0.15	Automotive	X7R	100	68nF	±20%	A1206X7R683M101N*O
1206	1.15±0.15	Automotive	X7R	100	82nF	±5%	A1206X7R823J101N*O
1206	1.15±0.15	Automotive	X7R	100	82nF	±10%	A1206X7R823K101N*O
1206	1.15±0.15	Automotive	X7R	100	82nF	±20%	A1206X7R823M101N*O
1206	1.15±0.15	Automotive	X7R	100	100nF	±5%	A1206X7R104J101N*O
1206	1.15±0.15	Automotive	X7R	100	100nF	±10%	A1206X7R104K101N*O
1206	1.15±0.15	Automotive	X7R	100	100nF	±20%	A1206X7R104M101N*O
1206	1.15±0.15	Automotive	X7R	100	220nF	±10%	A1206X7R224K101N*O
1206	1.15±0.15	Automotive	X7R	100	220nF	±20%	A1206X7R224M101N*O
1206	1.60±0.20	Automotive	X7R	100	330nF	±10%	A1206X7R334K101N*L
1206	1.60±0.20	Automotive	X7R	100	330nF	±20%	A1206X7R334M101N*L
1206	1.60±0.20	Automotive	X7R	100	470nF	±10%	A1206X7R474K101N*L
1206	1.60±0.20	Automotive	X7R	100	470nF	±20%	A1206X7R474M101N*L
1206	1.60±0.20	Automotive	X7R	100	1μF	±10%	A1206X7R105K101N*L
1206	1.60±0.20	Automotive	X7R	100	1μF	±20%	A1206X7R105M101N*L
1206	1.15±0.15	Automotive	X7R	200	15nF	±5%	A1206X7R153J201N*O
1206	1.15±0.15	Automotive	X7R	200	15nF	±10%	A1206X7R153K201N*O
1206	1.15±0.15	Automotive	X7R	200	15nF	±20%	A1206X7R153M201N*O

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.15±0.15	Automotive	X7R	200	18nF	±5%	A1206X7R183J201N*O
1206	1.15±0.15	Automotive	X7R	200	18nF	±10%	A1206X7R183K201N*O
1206	1.15±0.15	Automotive	X7R	200	18nF	±20%	A1206X7R183M201N*O
1206	1.15±0.15	Automotive	X7R	200	22nF	±5%	A1206X7R223J201N*O
1206	1.15±0.15	Automotive	X7R	200	22nF	±10%	A1206X7R223K201N*O
1206	1.15±0.15	Automotive	X7R	200	22nF	±20%	A1206X7R223M201N*O
1206	1.15±0.15	Automotive	X7R	200	27nF	±5%	A1206X7R273J201N*O
1206	1.15±0.15	Automotive	X7R	200	27nF	±10%	A1206X7R273K201N*O
1206	1.15±0.15	Automotive	X7R	200	27nF	±20%	A1206X7R273M201N*O
1206	1.15±0.15	Automotive	X7R	200	33nF	±5%	A1206X7R333J201N*O
1206	1.15±0.15	Automotive	X7R	200	33nF	±10%	A1206X7R333K201N*O
1206	1.15±0.15	Automotive	X7R	200	33nF	±20%	A1206X7R333M201N*O
1206	1.15±0.15	Automotive	X7R	200	39nF	±5%	A1206X7R393J201N*O
1206	1.15±0.15	Automotive	X7R	200	39nF	±10%	A1206X7R393K201N*O
1206	1.15±0.15	Automotive	X7R	200	39nF	±20%	A1206X7R393M201N*O
1206	1.15±0.15	Automotive	X7R	200	47nF	±5%	A1206X7R473J201N*O
1206	1.15±0.15	Automotive	X7R	200	47nF	±10%	A1206X7R473K201N*O
1206	1.15±0.15	Automotive	X7R	200	47nF	±20%	A1206X7R473M201N*O
1206	1.15±0.15	Automotive	X7R	200	56nF	±5%	A1206X7R563J201N*O
1206	1.15±0.15	Automotive	X7R	200	56nF	±10%	A1206X7R563K201N*O
1206	1.15±0.15	Automotive	X7R	200	56nF	±20%	A1206X7R563M201N*O
1206	1.15±0.15	Automotive	X7R	200	68nF	±5%	A1206X7R683J201N*O
1206	1.15±0.15	Automotive	X7R	200	68nF	±10%	A1206X7R683K201N*O
1206	1.15±0.15	Automotive	X7R	200	68nF	±20%	A1206X7R683M201N*O
1206	1.60±0.20	Automotive	X7R	200	82nF	±5%	A1206X7R823J201N*L
1206	1.60±0.20	Automotive	X7R	200	82nF	±10%	A1206X7R823K201N*L
1206	1.60±0.20	Automotive	X7R	200	82nF	±20%	A1206X7R823M201N*L
1206	1.60±0.20	Automotive	X7R	200	100nF	±5%	A1206X7R104J201N*L
1206	1.60±0.20	Automotive	X7R	200	100nF	±10%	A1206X7R104K201N*L
1206	1.60±0.20	Automotive	X7R	200	100nF	±20%	A1206X7R104M201N*L
1206	1.60±0.20	Automotive	X7R	200	220nF	±10%	A1206X7R224K201N*L
1206	1.60±0.20	Automotive	X7R	200	220nF	±20%	A1206X7R224M201N*L
1206	1.15±0.15	Automotive	X7R	250	15nF	±5%	A1206X7R153J251N*O
1206	1.15±0.15	Automotive	X7R	250	15nF	±10%	A1206X7R153K251N*O
1206	1.15±0.15	Automotive	X7R	250	15nF	±20%	A1206X7R153M251N*O
1206	1.15±0.15	Automotive	X7R	250	18nF	±5%	A1206X7R183J251N*O

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.15±0.15	Automotive	X7R	250	18nF	±10%	A1206X7R183K251N*O
1206	1.15±0.15	Automotive	X7R	250	18nF	±20%	A1206X7R183M251N*O
1206	1.15±0.15	Automotive	X7R	250	22nF	±5%	A1206X7R223J251N*O
1206	1.15±0.15	Automotive	X7R	250	22nF	±10%	A1206X7R223K251N*O
1206	1.15±0.15	Automotive	X7R	250	22nF	±20%	A1206X7R223M251N*O
1206	1.15±0.15	Automotive	X7R	250	27nF	±5%	A1206X7R273J251N*O
1206	1.15±0.15	Automotive	X7R	250	27nF	±10%	A1206X7R273K251N*O
1206	1.15±0.15	Automotive	X7R	250	27nF	±20%	A1206X7R273M251N*O
1206	1.15±0.15	Automotive	X7R	250	33nF	±5%	A1206X7R333J251N*O
1206	1.15±0.15	Automotive	X7R	250	33nF	±10%	A1206X7R333K251N*O
1206	1.15±0.15	Automotive	X7R	250	33nF	±20%	A1206X7R333M251N*O
1206	1.15±0.15	Automotive	X7R	250	39nF	±5%	A1206X7R393J251N*O
1206	1.15±0.15	Automotive	X7R	250	39nF	±10%	A1206X7R393K251N*O
1206	1.15±0.15	Automotive	X7R	250	39nF	±20%	A1206X7R393M251N*O
1206	1.15±0.15	Automotive	X7R	250	47nF	±5%	A1206X7R473J251N*O
1206	1.15±0.15	Automotive	X7R	250	47nF	±10%	A1206X7R473K251N*O
1206	1.15±0.15	Automotive	X7R	250	47nF	±20%	A1206X7R473M251N*O
1206	1.15±0.15	Automotive	X7R	250	56nF	±5%	A1206X7R563J251N*O
1206	1.15±0.15	Automotive	X7R	250	56nF	±10%	A1206X7R563K251N*O
1206	1.15±0.15	Automotive	X7R	250	56nF	±20%	A1206X7R563M251N*O
1206	1.15±0.15	Automotive	X7R	250	68nF	±5%	A1206X7R683J251N*O
1206	1.15±0.15	Automotive	X7R	250	68nF	±10%	A1206X7R683K251N*O
1206	1.15±0.15	Automotive	X7R	250	68nF	±20%	A1206X7R683M251N*O
1206	1.60±0.20	Automotive	X7R	250	82nF	±5%	A1206X7R823J251N*L
1206	1.60±0.20	Automotive	X7R	250	82nF	±10%	A1206X7R823K251N*L
1206	1.60±0.20	Automotive	X7R	250	82nF	±20%	A1206X7R823M251N*L
1206	1.60±0.20	Automotive	X7R	250	100nF	±5%	A1206X7R104J251N*L
1206	1.60±0.20	Automotive	X7R	250	100nF	±10%	A1206X7R104K251N*L
1206	1.60±0.20	Automotive	X7R	250	100nF	±20%	A1206X7R104M251N*L
1206	1.60±0.20	Automotive	X7R	250	220nF	±10%	A1206X7R224K251N*L
1206	1.60±0.20	Automotive	X7R	250	220nF	±20%	A1206X7R224M251N*L
1206	1.15±0.15	Automotive	X7R	500	15nF	±5%	A1206X7R153J501N*O
1206	1.15±0.15	Automotive	X7R	500	15nF	±10%	A1206X7R153K501N*O
1206	1.15±0.15	Automotive	X7R	500	15nF	±20%	A1206X7R153M501N*O
1206	1.15±0.15	Automotive	X7R	500	18nF	±5%	A1206X7R183J501N*O
1206	1.15±0.15	Automotive	X7R	500	18nF	±10%	A1206X7R183K501N*O

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.15±0.15	Automotive	X7R	500	18nF	±20%	A1206X7R183M501N*O
1206	1.15±0.15	Automotive	X7R	500	22nF	±5%	A1206X7R223J501N*O
1206	1.15±0.15	Automotive	X7R	500	22nF	±10%	A1206X7R223K501N*O
1206	1.15±0.15	Automotive	X7R	500	22nF	±20%	A1206X7R223M501N*O
1206	1.60±0.20	Automotive	X7R	500	33nF	±5%	A1206X7R333J501N*L
1206	1.60±0.20	Automotive	X7R	500	33nF	±10%	A1206X7R333K501N*L
1206	1.60±0.20	Automotive	X7R	500	33nF	±20%	A1206X7R333M501N*L
1206	1.60±0.20	Automotive	X7R	500	39nF	±5%	A1206X7R393J501N*L
1206	1.60±0.20	Automotive	X7R	500	39nF	±10%	A1206X7R393K501N*L
1206	1.60±0.20	Automotive	X7R	500	39nF	±20%	A1206X7R393M501N*L
1206	1.60±0.20	Automotive	X7R	500	47nF	±5%	A1206X7R473J501N*L
1206	1.60±0.20	Automotive	X7R	500	47nF	±10%	A1206X7R473K501N*L
1206	1.60±0.20	Automotive	X7R	500	47nF	±20%	A1206X7R473M501N*L
1206	1.15±0.15	Automotive	X7R	630	1nF	±5%	A1206X7R102J631N*O
1206	1.15±0.15	Automotive	X7R	630	1nF	±10%	A1206X7R102K631N*O
1206	1.15±0.15	Automotive	X7R	630	1nF	±20%	A1206X7R102M631N*O
1206	1.15±0.15	Automotive	X7R	630	1.2nF	±5%	A1206X7R122J631N*O
1206	1.15±0.15	Automotive	X7R	630	1.2nF	±10%	A1206X7R122K631N*O
1206	1.15±0.15	Automotive	X7R	630	1.2nF	±20%	A1206X7R122M631N*O
1206	1.15±0.15	Automotive	X7R	630	1.5nF	±5%	A1206X7R152J631N*O
1206	1.15±0.15	Automotive	X7R	630	1.5nF	±10%	A1206X7R152K631N*O
1206	1.15±0.15	Automotive	X7R	630	1.5nF	±20%	A1206X7R152M631N*O
1206	1.15±0.15	Automotive	X7R	630	1.8nF	±5%	A1206X7R182J631N*O
1206	1.15±0.15	Automotive	X7R	630	1.8nF	±10%	A1206X7R182K631N*O
1206	1.15±0.15	Automotive	X7R	630	1.8nF	±20%	A1206X7R182M631N*O
1206	1.15±0.15	Automotive	X7R	630	2.2nF	±5%	A1206X7R222J631N*O
1206	1.15±0.15	Automotive	X7R	630	2.2nF	±10%	A1206X7R222K631N*O
1206	1.15±0.15	Automotive	X7R	630	2.2nF	±20%	A1206X7R222M631N*O
1206	1.15±0.15	Automotive	X7R	630	2.7nF	±5%	A1206X7R272J631N*O
1206	1.15±0.15	Automotive	X7R	630	2.7nF	±10%	A1206X7R272K631N*O
1206	1.15±0.15	Automotive	X7R	630	2.7nF	±20%	A1206X7R272M631N*O
1206	1.15±0.15	Automotive	X7R	630	3.3nF	±5%	A1206X7R332J631N*O
1206	1.15±0.15	Automotive	X7R	630	3.3nF	±10%	A1206X7R332K631N*O
1206	1.15±0.15	Automotive	X7R	630	3.3nF	±20%	A1206X7R332M631N*O
1206	1.15±0.15	Automotive	X7R	630	3.9nF	±5%	A1206X7R392J631N*O
1206	1.15±0.15	Automotive	X7R	630	3.9nF	±10%	A1206X7R392K631N*O

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.15±0.15	Automotive	X7R	630	3.9nF	±20%	A1206X7R392M631N*O
1206	1.15±0.15	Automotive	X7R	630	4.7nF	±5%	A1206X7R472J631N*O
1206	1.15±0.15	Automotive	X7R	630	4.7nF	±10%	A1206X7R472K631N*O
1206	1.15±0.15	Automotive	X7R	630	4.7nF	±20%	A1206X7R472M631N*O
1206	1.15±0.15	Automotive	X7R	630	5.6nF	±5%	A1206X7R562J631N*O
1206	1.15±0.15	Automotive	X7R	630	5.6nF	±10%	A1206X7R562K631N*O
1206	1.15±0.15	Automotive	X7R	630	5.6nF	±20%	A1206X7R562M631N*O
1206	1.15±0.15	Automotive	X7R	630	6.8nF	±5%	A1206X7R682J631N*O
1206	1.15±0.15	Automotive	X7R	630	6.8nF	±10%	A1206X7R682K631N*O
1206	1.15±0.15	Automotive	X7R	630	6.8nF	±20%	A1206X7R682M631N*O
1206	1.15±0.15	Automotive	X7R	630	8.2nF	±5%	A1206X7R822J631N*O
1206	1.15±0.15	Automotive	X7R	630	8.2nF	±10%	A1206X7R822K631N*O
1206	1.15±0.15	Automotive	X7R	630	8.2nF	±20%	A1206X7R822M631N*O
1206	1.15±0.15	Automotive	X7R	630	10nF	±5%	A1206X7R103J631N*O
1206	1.15±0.15	Automotive	X7R	630	10nF	±10%	A1206X7R103K631N*O
1206	1.15±0.15	Automotive	X7R	630	10nF	±20%	A1206X7R103M631N*O
1206	1.60±0.20	Automotive	X7R	630	15nF	±5%	A1206X7R153J631N*L
1206	1.60±0.20	Automotive	X7R	630	15nF	±10%	A1206X7R153K631N*L
1206	1.60±0.20	Automotive	X7R	630	15nF	±20%	A1206X7R153M631N*L
1206	1.60±0.20	Automotive	X7R	630	18nF	±5%	A1206X7R183J631N*L
1206	1.60±0.20	Automotive	X7R	630	18nF	±10%	A1206X7R183K631N*L
1206	1.60±0.20	Automotive	X7R	630	18nF	±20%	A1206X7R183M631N*L
1206	1.60±0.20	Automotive	X7R	630	22nF	±5%	A1206X7R223J631N*L
1206	1.60±0.20	Automotive	X7R	630	22nF	±10%	A1206X7R223K631N*L
1206	1.60±0.20	Automotive	X7R	630	22nF	±20%	A1206X7R223M631N*L
1206	1.15±0.15	Automotive	X7R	1000	150pF	±5%	A1206X7R151J102N*O
1206	1.15±0.15	Automotive	X7R	1000	150pF	±10%	A1206X7R151K102N*O
1206	1.15±0.15	Automotive	X7R	1000	150pF	±20%	A1206X7R151M102N*O
1206	1.15±0.15	Automotive	X7R	1000	180pF	±5%	A1206X7R181J102N*O
1206	1.15±0.15	Automotive	X7R	1000	180pF	±10%	A1206X7R181K102N*O
1206	1.15±0.15	Automotive	X7R	1000	180pF	±20%	A1206X7R181M102N*O
1206	1.15±0.15	Automotive	X7R	1000	220pF	±5%	A1206X7R221J102N*O
1206	1.15±0.15	Automotive	X7R	1000	220pF	±10%	A1206X7R221K102N*O
1206	1.15±0.15	Automotive	X7R	1000	220pF	±20%	A1206X7R221M102N*O
1206	1.15±0.15	Automotive	X7R	1000	270pF	±5%	A1206X7R271J102N*O
1206	1.15±0.15	Automotive	X7R	1000	270pF	±10%	A1206X7R271K102N*O

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.15±0.15	Automotive	X7R	1000	270pF	±20%	A1206X7R271M102N*O
1206	1.15±0.15	Automotive	X7R	1000	330pF	±5%	A1206X7R331J102N*O
1206	1.15±0.15	Automotive	X7R	1000	330pF	±10%	A1206X7R331K102N*O
1206	1.15±0.15	Automotive	X7R	1000	330pF	±20%	A1206X7R331M102N*O
1206	1.15±0.15	Automotive	X7R	1000	470pF	±5%	A1206X7R471J102N*O
1206	1.15±0.15	Automotive	X7R	1000	470pF	±10%	A1206X7R471K102N*O
1206	1.15±0.15	Automotive	X7R	1000	470pF	±20%	A1206X7R471M102N*O
1206	1.15±0.15	Automotive	X7R	1000	560pF	±5%	A1206X7R561J102N*O
1206	1.15±0.15	Automotive	X7R	1000	560pF	±10%	A1206X7R561K102N*O
1206	1.15±0.15	Automotive	X7R	1000	560pF	±20%	A1206X7R561M102N*O
1206	1.15±0.15	Automotive	X7R	1000	680pF	±5%	A1206X7R681J102N*O
1206	1.15±0.15	Automotive	X7R	1000	680pF	±10%	A1206X7R681K102N*O
1206	1.15±0.15	Automotive	X7R	1000	680pF	±20%	A1206X7R681M102N*O
1206	1.15±0.15	Automotive	X7R	1000	820pF	±5%	A1206X7R821J102N*O
1206	1.15±0.15	Automotive	X7R	1000	820pF	±10%	A1206X7R821K102N*O
1206	1.15±0.15	Automotive	X7R	1000	820pF	±20%	A1206X7R821M102N*O
1206	1.15±0.15	Automotive	X7R	1000	1nF	±5%	A1206X7R102J102N*O
1206	1.15±0.15	Automotive	X7R	1000	1nF	±10%	A1206X7R102K102N*O
1206	1.15±0.15	Automotive	X7R	1000	1nF	±20%	A1206X7R102M102N*O
1206	1.15±0.15	Automotive	X7R	1000	1.5nF	±5%	A1206X7R152J102N*O
1206	1.15±0.15	Automotive	X7R	1000	1.5nF	±10%	A1206X7R152K102N*O
1206	1.15±0.15	Automotive	X7R	1000	1.5nF	±20%	A1206X7R152M102N*O
1206	1.15±0.15	Automotive	X7R	1000	1.8nF	±5%	A1206X7R182J102N*O
1206	1.15±0.15	Automotive	X7R	1000	1.8nF	±10%	A1206X7R182K102N*O
1206	1.15±0.15	Automotive	X7R	1000	1.8nF	±20%	A1206X7R182M102N*O
1206	1.15±0.15	Automotive	X7R	1000	2.2nF	±5%	A1206X7R222J102N*O
1206	1.15±0.15	Automotive	X7R	1000	2.2nF	±10%	A1206X7R222K102N*O
1206	1.15±0.15	Automotive	X7R	1000	2.2nF	±20%	A1206X7R222M102N*O
1206	1.15±0.15	Automotive	X7R	1000	2.7nF	±5%	A1206X7R272J102N*O
1206	1.15±0.15	Automotive	X7R	1000	2.7nF	±10%	A1206X7R272K102N*O
1206	1.15±0.15	Automotive	X7R	1000	2.7nF	±20%	A1206X7R272M102N*O
1206	1.15±0.15	Automotive	X7R	1000	3.3nF	±5%	A1206X7R332J102N*O
1206	1.15±0.15	Automotive	X7R	1000	3.3nF	±10%	A1206X7R332K102N*O
1206	1.15±0.15	Automotive	X7R	1000	3.3nF	±20%	A1206X7R332M102N*O
1206	1.15±0.15	Automotive	X7R	1000	3.9nF	±5%	A1206X7R392J102N*O
1206	1.15±0.15	Automotive	X7R	1000	3.9nF	±10%	A1206X7R392K102N*O



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.15±0.15	Automotive	X7R	1000	3.9nF	±20%	A1206X7R392M102N*O
1206	1.15±0.15	Automotive	X7R	1000	4.7nF	±5%	A1206X7R472J102N*O
1206	1.15±0.15	Automotive	X7R	1000	4.7nF	±10%	A1206X7R472K102N*O
1206	1.15±0.15	Automotive	X7R	1000	4.7nF	±20%	A1206X7R472M102N*O
1206	1.60±0.20	Automotive	X7R	1000	5.6nF	±5%	A1206X7R562J102N*L
1206	1.60±0.20	Automotive	X7R	1000	5.6nF	±10%	A1206X7R562K102N*L
1206	1.60±0.20	Automotive	X7R	1000	5.6nF	±20%	A1206X7R562M102N*L
1206	1.60±0.20	Automotive	X7R	1000	6.8nF	±5%	A1206X7R682J102N*L
1206	1.60±0.20	Automotive	X7R	1000	6.8nF	±10%	A1206X7R682K102N*L
1206	1.60±0.20	Automotive	X7R	1000	6.8nF	±20%	A1206X7R682M102N*L
1206	1.60±0.20	Automotive	X7R	1000	8.2nF	±5%	A1206X7R822J102N*L
1206	1.60±0.20	Automotive	X7R	1000	8.2nF	±10%	A1206X7R822K102N*L
1206	1.60±0.20	Automotive	X7R	1000	8.2nF	±20%	A1206X7R822M102N*L
1206	1.60±0.20	Automotive	X7R	1000	10nF	±5%	A1206X7R103J102N*L
1206	1.60±0.20	Automotive	X7R	1000	10nF	±10%	A1206X7R103K102N*L
1206	1.60±0.20	Automotive	X7R	1000	10nF	±20%	A1206X7R103M102N*L
1206	1.15±0.15	Automotive	X7R	2000	150pF	±5%	A1206X7R151J202N*O
1206	1.15±0.15	Automotive	X7R	2000	150pF	±10%	A1206X7R151K202N*O
1206	1.15±0.15	Automotive	X7R	2000	150pF	±20%	A1206X7R151M202N*O
1206	1.15±0.15	Automotive	X7R	2000	180pF	±5%	A1206X7R181J202N*O
1206	1.15±0.15	Automotive	X7R	2000	180pF	±10%	A1206X7R181K202N*O
1206	1.15±0.15	Automotive	X7R	2000	180pF	±20%	A1206X7R181M202N*O
1206	1.15±0.15	Automotive	X7R	2000	220pF	±5%	A1206X7R221J202N*O
1206	1.15±0.15	Automotive	X7R	2000	220pF	±10%	A1206X7R221K202N*O
1206	1.15±0.15	Automotive	X7R	2000	220pF	±20%	A1206X7R221M202N*O
1206	1.15±0.15	Automotive	X7R	2000	270pF	±5%	A1206X7R271J202N*O
1206	1.15±0.15	Automotive	X7R	2000	270pF	±10%	A1206X7R271K202N*O
1206	1.15±0.15	Automotive	X7R	2000	270pF	±20%	A1206X7R271M202N*O
1206	1.15±0.15	Automotive	X7R	2000	330pF	±5%	A1206X7R331J202N*O
1206	1.15±0.15	Automotive	X7R	2000	330pF	±10%	A1206X7R331K202N*O
1206	1.15±0.15	Automotive	X7R	2000	330pF	±20%	A1206X7R331M202N*O
1206	1.15±0.15	Automotive	X7R	2000	470pF	±5%	A1206X7R471J202N*O
1206	1.15±0.15	Automotive	X7R	2000	470pF	±10%	A1206X7R471K202N*O
1206	1.15±0.15	Automotive	X7R	2000	470pF	±20%	A1206X7R471M202N*O
1206	1.15±0.15	Automotive	X7R	2000	560pF	±5%	A1206X7R561J202N*O
1206	1.15±0.15	Automotive	X7R	2000	560pF	±10%	A1206X7R561K202N*O

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.15±0.15	Automotive	X7R	2000	560pF	±20%	A1206X7R561M202N*O
1206	1.15±0.15	Automotive	X7R	2000	680pF	±5%	A1206X7R681J202N*O
1206	1.15±0.15	Automotive	X7R	2000	680pF	±10%	A1206X7R681K202N*O
1206	1.15±0.15	Automotive	X7R	2000	680pF	±20%	A1206X7R681M202N*O
1206	1.15±0.15	Automotive	X7R	2000	820pF	±5%	A1206X7R821J202N*O
1206	1.15±0.15	Automotive	X7R	2000	820pF	±10%	A1206X7R821K202N*O
1206	1.15±0.15	Automotive	X7R	2000	820pF	±20%	A1206X7R821M202N*O
1206	1.15±0.15	Automotive	X7R	2000	1nF	±5%	A1206X7R102J202N*O
1206	1.15±0.15	Automotive	X7R	2000	1nF	±10%	A1206X7R102K202N*O
1206	1.15±0.15	Automotive	X7R	2000	1nF	±20%	A1206X7R102M202N*O
1206	1.15±0.15	Automotive	X7R	2000	1.5nF	±5%	A1206X7R152J202N*O
1206	1.15±0.15	Automotive	X7R	2000	1.5nF	±10%	A1206X7R152K202N*O
1206	1.15±0.15	Automotive	X7R	2000	1.5nF	±20%	A1206X7R152M202N*O
1206	1.15±0.15	Automotive	X7R	2000	1.8nF	±5%	A1206X7R182J202N*O
1206	1.15±0.15	Automotive	X7R	2000	1.8nF	±10%	A1206X7R182K202N*O
1206	1.15±0.15	Automotive	X7R	2000	1.8nF	±20%	A1206X7R182M202N*O
1206	1.15±0.15	Automotive	X7R	2000	2.2nF	±5%	A1206X7R222J202N*O
1206	1.15±0.15	Automotive	X7R	2000	2.2nF	±10%	A1206X7R222K202N*O
1206	1.15±0.15	Automotive	X7R	2000	2.2nF	±20%	A1206X7R222M202N*O
1210	2.50±0.20	Automotive	X7R	6.3	47μF	±10%	A1210X7R476K6R3N*R
1210	2.50±0.20	Automotive	X7R	6.3	47μF	±20%	A1210X7R476M6R3N*R
1210	2.50±0.20	Automotive	X7R	10	22μF	±10%	A1210X7R226K100N*R
1210	2.50±0.20	Automotive	X7R	10	22μF	±20%	A1210X7R226M100N*R
1210	2.50±0.20	Automotive	X7R	16	22μF	±10%	A1210X7R226K160N*R
1210	2.50±0.20	Automotive	X7R	16	22μF	±20%	A1210X7R226M160N*R
1210	2.50±0.20	Automotive	X7R	25	10μF	±10%	A1210X7R106K250N*R
1210	2.50±0.20	Automotive	X7R	25	10μF	±20%	A1210X7R106M250N*R
1210	2.50±0.20	Automotive	X7R	50	4.7μF	±10%	A1210X7R475K500N*R
1210	2.50±0.20	Automotive	X7R	50	4.7μF	±20%	A1210X7R475M500N*R

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X7S	6.3	100nF	±5%	A0201X7S104J6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	100nF	±10%	A0201X7S104K6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	100nF	±20%	A0201X7S104M6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	15nF	±5%	A0201X7S153J6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	15nF	±10%	A0201X7S153K6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	15nF	±20%	A0201X7S153M6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	18nF	±5%	A0201X7S183J6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	18nF	±10%	A0201X7S183K6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	18nF	±20%	A0201X7S183M6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	22nF	±5%	A0201X7S223J6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	22nF	±10%	A0201X7S223K6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	22nF	±20%	A0201X7S223M6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	27nF	±5%	A0201X7S273J6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	27nF	±10%	A0201X7S273K6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	27nF	±20%	A0201X7S273M6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	33nF	±5%	A0201X7S333J6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	33nF	±10%	A0201X7S333K6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	33nF	±20%	A0201X7S333M6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	39nF	±5%	A0201X7S393J6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	39nF	±10%	A0201X7S393K6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	39nF	±20%	A0201X7S393M6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	47nF	±5%	A0201X7S473J6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	47nF	±10%	A0201X7S473K6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	47nF	±20%	A0201X7S473M6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	56nF	±5%	A0201X7S563J6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	56nF	±10%	A0201X7S563K6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	56nF	±20%	A0201X7S563M6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	68nF	±5%	A0201X7S683J6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	68nF	±10%	A0201X7S683K6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	68nF	±20%	A0201X7S683M6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	82nF	±5%	A0201X7S823J6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	82nF	±10%	A0201X7S823K6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	82nF	±20%	A0201X7S823M6R3N*A
0201	0.30+0.05/-0.03	Automotive	X7S	6.3	100nF	±5%	A0201X7S104J6R3N*J
0201	0.30+0.05/-0.03	Automotive	X7S	6.3	100nF	±10%	A0201X7S104K6R3N*J
0201	0.30+0.05/-0.03	Automotive	X7S	6.3	100nF	±20%	A0201X7S104M6R3N*J

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X7S	10	100nF	±5%	A0201X7S104J100N*A
0201	0.30±0.03	Automotive	X7S	10	100nF	±10%	A0201X7S104K100N*A
0201	0.30±0.03	Automotive	X7S	10	100nF	±20%	A0201X7S104M100N*A
0201	0.30±0.03	Automotive	X7S	10	15nF	±5%	A0201X7S153J100N*A
0201	0.30±0.03	Automotive	X7S	10	15nF	±10%	A0201X7S153K100N*A
0201	0.30±0.03	Automotive	X7S	10	15nF	±20%	A0201X7S153M100N*A
0201	0.30±0.03	Automotive	X7S	10	18nF	±5%	A0201X7S183J100N*A
0201	0.30±0.03	Automotive	X7S	10	18nF	±10%	A0201X7S183K100N*A
0201	0.30±0.03	Automotive	X7S	10	18nF	±20%	A0201X7S183M100N*A
0201	0.30±0.03	Automotive	X7S	10	22nF	±5%	A0201X7S223J100N*A
0201	0.30±0.03	Automotive	X7S	10	22nF	±10%	A0201X7S223K100N*A
0201	0.30±0.03	Automotive	X7S	10	22nF	±20%	A0201X7S223M100N*A
0201	0.30±0.03	Automotive	X7S	10	27nF	±5%	A0201X7S273J100N*A
0201	0.30±0.03	Automotive	X7S	10	27nF	±10%	A0201X7S273K100N*A
0201	0.30±0.03	Automotive	X7S	10	27nF	±20%	A0201X7S273M100N*A
0201	0.30±0.03	Automotive	X7S	10	33nF	±5%	A0201X7S333J100N*A
0201	0.30±0.03	Automotive	X7S	10	33nF	±10%	A0201X7S333K100N*A
0201	0.30±0.03	Automotive	X7S	10	33nF	±20%	A0201X7S333M100N*A
0201	0.30±0.03	Automotive	X7S	10	39nF	±5%	A0201X7S393J100N*A
0201	0.30±0.03	Automotive	X7S	10	39nF	±10%	A0201X7S393K100N*A
0201	0.30±0.03	Automotive	X7S	10	39nF	±20%	A0201X7S393M100N*A
0201	0.30±0.03	Automotive	X7S	10	47nF	±5%	A0201X7S473J100N*A
0201	0.30±0.03	Automotive	X7S	10	47nF	±10%	A0201X7S473K100N*A
0201	0.30±0.03	Automotive	X7S	10	47nF	±20%	A0201X7S473M100N*A
0201	0.30±0.03	Automotive	X7S	10	56nF	±5%	A0201X7S563J100N*A
0201	0.30±0.03	Automotive	X7S	10	56nF	±10%	A0201X7S563K100N*A
0201	0.30±0.03	Automotive	X7S	10	56nF	±20%	A0201X7S563M100N*A
0201	0.30±0.03	Automotive	X7S	10	68nF	±5%	A0201X7S683J100N*A
0201	0.30±0.03	Automotive	X7S	10	68nF	±10%	A0201X7S683K100N*A
0201	0.30±0.03	Automotive	X7S	10	68nF	±20%	A0201X7S683M100N*A
0201	0.30±0.03	Automotive	X7S	10	82nF	±5%	A0201X7S823J100N*A
0201	0.30±0.03	Automotive	X7S	10	82nF	±10%	A0201X7S823K100N*A
0201	0.30±0.03	Automotive	X7S	10	82nF	±20%	A0201X7S823M100N*A
0201	0.30+0.05/-0.03	Automotive	X7S	10	100nF	±5%	A0201X7S104J100N*J
0201	0.30+0.05/-0.03	Automotive	X7S	10	100nF	±10%	A0201X7S104K100N*J
0201	0.30+0.05/-0.03	Automotive	X7S	10	100nF	±20%	A0201X7S104M100N*J

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30+0.1/-0.03	Automotive	X7S	16	100nF	±5%	A0201X7S104J160N*X
0201	0.30+0.1/-0.03	Automotive	X7S	16	100nF	±10%	A0201X7S104K160N*X
0201	0.30+0.1/-0.03	Automotive	X7S	16	100nF	±20%	A0201X7S104M160N*X
0402	0.50+0.15/-0.05	Automotive	X7S	6.3	1μF	±10%	A0402X7S105K6R3N*N
0402	0.50+0.15/-0.05	Automotive	X7S	6.3	1μF	±20%	A0402X7S105M6R3N*N
0402	0.50+0.15/-0.05	Automotive	X7S	10	330nF	±10%	A0402X7S334K100N*N
0402	0.50+0.15/-0.05	Automotive	X7S	10	330nF	±20%	A0402X7S334M100N*N
0402	0.50+0.15/-0.05	Automotive	X7S	10	470nF	±10%	A0402X7S474K100N*N
0402	0.50+0.15/-0.05	Automotive	X7S	10	470nF	±20%	A0402X7S474M100N*N
0402	0.50+0.20/-0.05	Automotive	X7S	10	680nF	±10%	A0402X7S684K100N*C
0402	0.50+0.20/-0.05	Automotive	X7S	10	680nF	±20%	A0402X7S684M100N*C
0402	0.50+0.20/-0.05	Automotive	X7S	10	820nF	±10%	A0402X7S824K100N*C
0402	0.50+0.20/-0.05	Automotive	X7S	10	820nF	±20%	A0402X7S824M100N*C
0402	0.50+0.20/-0.05	Automotive	X7S	10	1μF	±10%	A0402X7S105K100N*C
0402	0.50+0.20/-0.05	Automotive	X7S	10	1μF	±20%	A0402X7S105M100N*C
0402	0.50+0.15/-0.05	Automotive	X7S	16	330nF	±10%	A0402X7S334K160N*N
0402	0.50+0.15/-0.05	Automotive	X7S	16	330nF	±20%	A0402X7S334M160N*N
0402	0.50+0.15/-0.05	Automotive	X7S	16	470nF	±10%	A0402X7S474K160N*N
0402	0.50+0.15/-0.05	Automotive	X7S	16	470nF	±20%	A0402X7S474M160N*N
0603	0.80±0.10	Automotive	X7S	6.3	330nF	±10%	A0603X7S334K6R3N*D
0603	0.80±0.10	Automotive	X7S	6.3	330nF	±20%	A0603X7S334M6R3N*D
0603	0.80±0.10	Automotive	X7S	6.3	470nF	±10%	A0603X7S474K6R3N*D
0603	0.80±0.10	Automotive	X7S	6.3	470nF	±20%	A0603X7S474M6R3N*D
0603	0.80±0.10	Automotive	X7S	6.3	560nF	±10%	A0603X7S564K6R3N*D
0603	0.80±0.10	Automotive	X7S	6.3	560nF	±20%	A0603X7S564M6R3N*D
0603	0.80±0.10	Automotive	X7S	6.3	680nF	±10%	A0603X7S684K6R3N*D
0603	0.80±0.10	Automotive	X7S	6.3	680nF	±20%	A0603X7S684M6R3N*D
0603	0.80±0.10	Automotive	X7S	6.3	820nF	±10%	A0603X7S824K6R3N*D
0603	0.80±0.10	Automotive	X7S	6.3	820nF	±20%	A0603X7S824M6R3N*D
0603	0.80±0.10	Automotive	X7S	6.3	1μF	±10%	A0603X7S105K6R3N*D
0603	0.80±0.10	Automotive	X7S	6.3	1μF	±20%	A0603X7S105M6R3N*D
0603	0.80±0.10	Automotive	X7S	6.3	2.2μF	±10%	A0603X7S225K6R3N*D
0603	0.80±0.10	Automotive	X7S	6.3	2.2μF	±20%	A0603X7S225M6R3N*D
0603	0.80±0.10	Automotive	X7S	10	330nF	±10%	A0603X7S334K100N*D
0603	0.80±0.10	Automotive	X7S	10	330nF	±20%	A0603X7S334M100N*D
0603	0.80±0.10	Automotive	X7S	10	470nF	±10%	A0603X7S474K100N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X7S	10	470nF	±20%	A0603X7S474M100N*D
0603	0.80±0.10	Automotive	X7S	10	560nF	±10%	A0603X7S564K100N*D
0603	0.80±0.10	Automotive	X7S	10	560nF	±20%	A0603X7S564M100N*D
0603	0.80±0.10	Automotive	X7S	10	680nF	±10%	A0603X7S684K100N*D
0603	0.80±0.10	Automotive	X7S	10	680nF	±20%	A0603X7S684M100N*D
0603	0.80±0.10	Automotive	X7S	10	820nF	±10%	A0603X7S824K100N*D
0603	0.80±0.10	Automotive	X7S	10	820nF	±20%	A0603X7S824M100N*D
0603	0.80±0.10	Automotive	X7S	10	1μF	±10%	A0603X7S105K100N*D
0603	0.80±0.10	Automotive	X7S	10	1μF	±20%	A0603X7S105M100N*D
0603	0.80+0.20/-0.1	Automotive	X7S	10	2.2μF	±10%	A0603X7S225K100N*K
0603	0.80+0.20/-0.1	Automotive	X7S	10	2.2μF	±20%	A0603X7S225M100N*K
0603	0.80±0.10	Automotive	X7S	16	330nF	±10%	A0603X7S334K160N*D
0603	0.80±0.10	Automotive	X7S	16	330nF	±20%	A0603X7S334M160N*D
0603	0.80±0.10	Automotive	X7S	16	470nF	±10%	A0603X7S474K160N*D
0603	0.80±0.10	Automotive	X7S	16	470nF	±20%	A0603X7S474M160N*D
0603	0.80±0.10	Automotive	X7S	16	560nF	±10%	A0603X7S564K160N*D
0603	0.80±0.10	Automotive	X7S	16	560nF	±20%	A0603X7S564M160N*D
0603	0.80±0.10	Automotive	X7S	16	680nF	±10%	A0603X7S684K160N*D
0603	0.80±0.10	Automotive	X7S	16	680nF	±20%	A0603X7S684M160N*D
0603	0.80±0.10	Automotive	X7S	16	820nF	±10%	A0603X7S824K160N*D
0603	0.80±0.10	Automotive	X7S	16	820nF	±20%	A0603X7S824M160N*D
0603	0.80±0.10	Automotive	X7S	16	1μF	±10%	A0603X7S105K160N*D
0603	0.80±0.10	Automotive	X7S	16	1μF	±20%	A0603X7S105M160N*D
0603	0.80+0.20/-0.1	Automotive	X7S	16	2.2μF	±10%	A0603X7S225K160N*K
0603	0.80+0.20/-0.1	Automotive	X7S	16	2.2μF	±20%	A0603X7S225M160N*K
0603	0.80±0.10	Automotive	X7S	25	330nF	±10%	A0603X7S334K250N*D
0603	0.80±0.10	Automotive	X7S	25	330nF	±20%	A0603X7S334M250N*D
0603	0.80±0.10	Automotive	X7S	25	470nF	±10%	A0603X7S474K250N*D
0603	0.80±0.10	Automotive	X7S	25	470nF	±20%	A0603X7S474M250N*D
0603	0.80±0.10	Automotive	X7S	25	560nF	±10%	A0603X7S564K250N*D
0603	0.80±0.10	Automotive	X7S	25	560nF	±20%	A0603X7S564M250N*D
0603	0.80±0.10	Automotive	X7S	25	680nF	±10%	A0603X7S684K250N*D
0603	0.80±0.10	Automotive	X7S	25	680nF	±20%	A0603X7S684M250N*D
0603	0.80±0.10	Automotive	X7S	25	820nF	±10%	A0603X7S824K250N*D
0603	0.80±0.10	Automotive	X7S	25	820nF	±20%	A0603X7S824M250N*D
0603	0.80±0.10	Automotive	X7S	25	1μF	±10%	A0603X7S105K250N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X7S	25	1μF	±20%	A0603X7S105M250N*D
0603	0.80+0.20/-0.1	Automotive	X7S	25	2.2μF	±10%	A0603X7S225K250N*K
0603	0.80+0.20/-0.1	Automotive	X7S	25	2.2μF	±20%	A0603X7S225M250N*K
0805	1.25±0.20	Automotive	X7S	6.3	4.7μF	±10%	A0805X7S475K6R3N*H
0805	1.25±0.20	Automotive	X7S	6.3	4.7μF	±20%	A0805X7S475M6R3N*H
0805	1.25±0.20	Automotive	X7S	6.3	10μF	±10%	A0805X7S106K6R3N*H
0805	1.25±0.20	Automotive	X7S	6.3	10μF	±20%	A0805X7S106M6R3N*H
0805	1.25±0.20	Automotive	X7S	10	4.7μF	±10%	A0805X7S475K100N*H
0805	1.25±0.20	Automotive	X7S	10	4.7μF	±20%	A0805X7S475M100N*H
0805	1.25±0.20	Automotive	X7S	10	10μF	±10%	A0805X7S106K100N*H
0805	1.25±0.20	Automotive	X7S	10	10μF	±20%	A0805X7S106M100N*H
0805	1.25±0.20	Automotive	X7S	16	4.7μF	±10%	A0805X7S475K160N*H
0805	1.25±0.20	Automotive	X7S	16	4.7μF	±20%	A0805X7S475M160N*H
0805	1.25±0.20	Automotive	X7S	25	4.7μF	±10%	A0805X7S475K250N*H
0805	1.25±0.20	Automotive	X7S	25	4.7μF	±20%	A0805X7S475M250N*H
0805	1.25±0.20	Automotive	X7S	35	4.7μF	±10%	A0805X7S475K350N*H
0805	1.25±0.20	Automotive	X7S	35	4.7μF	±20%	A0805X7S475M350N*H
0805	1.25±0.20	Automotive	X7S	100	1μF	±10%	A0805X7S105K101N*H
0805	1.25±0.20	Automotive	X7S	100	1μF	±20%	A0805X7S105M101N*H
1206	1.60±0.20	Automotive	X7S	10	22μF	±10%	A1206X7S226K100N*L
1206	1.60±0.20	Automotive	X7S	10	22μF	±20%	A1206X7S226M100N*L
1206	1.60±0.20	Automotive	X7S	25	10μF	±10%	A1206X7S106K250N*L
1206	1.60±0.20	Automotive	X7S	25	10μF	±20%	A1206X7S106M250N*L
1206	1.60±0.20	Automotive	X7S	50	4.7μF	±10%	A1206X7S475K500N*L
1206	1.60±0.20	Automotive	X7S	50	4.7μF	±20%	A1206X7S475M500N*L
1206	1.60±0.20	Automotive	X7S	100	2.2μF	±10%	A1206X7S225K101N*L
1206	1.60±0.20	Automotive	X7S	100	2.2μF	±20%	A1206X7S225M101N*L



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30+0.09/-0.03	Automotive	X7T	2.5	330nF	±10%	A0201X7T334K2R5N*F
0201	0.30+0.09/-0.03	Automotive	X7T	2.5	330nF	±20%	A0201X7T334M2R5N*F
0201	0.30+0.09/-0.03	Automotive	X7T	2.5	470nF	±10%	A0201X7T474K2R5N*F
0201	0.30+0.09/-0.03	Automotive	X7T	2.5	470nF	±20%	A0201X7T474M2R5N*F
0201	0.30+0.09/-0.03	Automotive	X7T	2.5	820nF	±10%	A0201X7T824K2R5N*F
0201	0.30+0.09/-0.03	Automotive	X7T	2.5	820nF	±20%	A0201X7T824M2R5N*F
0201	0.30+0.09/-0.03	Automotive	X7T	2.5	1μF	±10%	A0201X7T105K2R5N*F
0201	0.30+0.09/-0.03	Automotive	X7T	2.5	1μF	±20%	A0201X7T105M2R5N*F
0201	0.30+0.05/-0.03	Automotive	X7T	2.5	1μF	±10%	A0201X7T105K2R5N*J
0201	0.30+0.05/-0.03	Automotive	X7T	2.5	1μF	±20%	A0201X7T105M2R5N*J
0201	0.30+0.09/-0.03	Automotive	X7T	4.0	330nF	±10%	A0201X7T334K4R0N*F
0201	0.30+0.09/-0.03	Automotive	X7T	4.0	330nF	±20%	A0201X7T334M4R0N*F
0201	0.30+0.09/-0.03	Automotive	X7T	4.0	470nF	±10%	A0201X7T474K4R0N*F
0201	0.30+0.09/-0.03	Automotive	X7T	4.0	470nF	±20%	A0201X7T474M4R0N*F
0201	0.30+0.09/-0.03	Automotive	X7T	4.0	820nF	±10%	A0201X7T824K4R0N*F
0201	0.30+0.09/-0.03	Automotive	X7T	4.0	820nF	±20%	A0201X7T824M4R0N*F
0201	0.30+0.09/-0.03	Automotive	X7T	4.0	1μF	±10%	A0201X7T105K4R0N*F
0201	0.30+0.09/-0.03	Automotive	X7T	4.0	1μF	±20%	A0201X7T105M4R0N*F
0201	0.30+0.09/-0.03	Automotive	X7T	6.3	220nF	±10%	A0201X7T224K6R3N*F
0201	0.30+0.09/-0.03	Automotive	X7T	6.3	220nF	±20%	A0201X7T224M6R3N*F
0201	0.30+0.09/-0.03	Automotive	X7T	6.3	330nF	±10%	A0201X7T334K6R3N*F
0201	0.30+0.09/-0.03	Automotive	X7T	6.3	330nF	±20%	A0201X7T334M6R3N*F
0201	0.30+0.09/-0.03	Automotive	X7T	6.3	470nF	±10%	A0201X7T474K6R3N*F
0201	0.30+0.09/-0.03	Automotive	X7T	6.3	470nF	±20%	A0201X7T474M6R3N*F
0402	0.50±0.05	Automotive	X7T	4.0	330nF	±10%	A0402X7T334K4R0N*B
0402	0.50±0.05	Automotive	X7T	4.0	330nF	±20%	A0402X7T334M4R0N*B
0402	0.50±0.05	Automotive	X7T	4.0	470nF	±10%	A0402X7T474K4R0N*B
0402	0.50±0.05	Automotive	X7T	4.0	470nF	±20%	A0402X7T474M4R0N*B
0402	0.50±0.05	Automotive	X7T	4.0	820nF	±10%	A0402X7T824K4R0N*B
0402	0.50±0.05	Automotive	X7T	4.0	820nF	±20%	A0402X7T824M4R0N*B
0402	0.50±0.05	Automotive	X7T	4.0	1μF	±10%	A0402X7T105K4R0N*B
0402	0.50±0.05	Automotive	X7T	4.0	1μF	±20%	A0402X7T105M4R0N*B
0402	0.50+0.20/-0.05	Automotive	X7T	4.0	2.2μF	±10%	A0402X7T225K4R0N*C
0402	0.50+0.20/-0.05	Automotive	X7T	4.0	2.2μF	±20%	A0402X7T225M4R0N*C
0402	0.50+0.20/-0.05	Automotive	X7T	4.0	4.7μF	±10%	A0402X7T475K4R0N*C
0402	0.50+0.20/-0.05	Automotive	X7T	4.0	4.7μF	±20%	A0402X7T475M4R0N*C

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X7T	6.3	330nF	±10%	A0402X7T334K6R3N*B
0402	0.50±0.05	Automotive	X7T	6.3	330nF	±20%	A0402X7T334M6R3N*B
0402	0.50±0.05	Automotive	X7T	6.3	470nF	±10%	A0402X7T474K6R3N*B
0402	0.50±0.05	Automotive	X7T	6.3	470nF	±20%	A0402X7T474M6R3N*B
0402	0.50±0.05	Automotive	X7T	6.3	820nF	±10%	A0402X7T824K6R3N*B
0402	0.50±0.05	Automotive	X7T	6.3	820nF	±20%	A0402X7T824M6R3N*B
0402	0.50±0.05	Automotive	X7T	6.3	1μF	±10%	A0402X7T105K6R3N*B
0402	0.50±0.05	Automotive	X7T	6.3	1μF	±20%	A0402X7T105M6R3N*B
0402	0.50+0.20/-0.05	Automotive	X7T	6.3	2.2μF	±10%	A0402X7T225K6R3N*C
0402	0.50+0.20/-0.05	Automotive	X7T	6.3	2.2μF	±20%	A0402X7T225M6R3N*C
0402	0.50+0.20/-0.05	Automotive	X7T	6.3	4.7μF	±10%	A0402X7T475K6R3N*C
0402	0.50+0.20/-0.05	Automotive	X7T	6.3	4.7μF	±20%	A0402X7T475M6R3N*C
0402	0.50±0.05	Automotive	X7T	10	330nF	±10%	A0402X7T334K100N*B
0402	0.50±0.05	Automotive	X7T	10	330nF	±20%	A0402X7T334M100N*B
0402	0.50±0.05	Automotive	X7T	10	470nF	±10%	A0402X7T474K100N*B
0402	0.50±0.05	Automotive	X7T	10	470nF	±20%	A0402X7T474M100N*B
0402	0.50±0.05	Automotive	X7T	10	820nF	±10%	A0402X7T824K100N*B
0402	0.50±0.05	Automotive	X7T	10	820nF	±20%	A0402X7T824M100N*B
0402	0.50±0.05	Automotive	X7T	10	1μF	±10%	A0402X7T105K100N*B
0402	0.50±0.05	Automotive	X7T	10	1μF	±20%	A0402X7T105M100N*B
0402	0.50±0.05	Automotive	X7T	16	330nF	±10%	A0402X7T334K160N*B
0402	0.50±0.05	Automotive	X7T	16	330nF	±20%	A0402X7T334M160N*B
0402	0.50±0.05	Automotive	X7T	16	470nF	±10%	A0402X7T474K160N*B
0402	0.50±0.05	Automotive	X7T	16	470nF	±20%	A0402X7T474M160N*B
0603	0.80+0.20/-0.1	Automotive	X7T	6.3	4.7μF	±10%	A0603X7T475K6R3N*K
0603	0.80+0.20/-0.1	Automotive	X7T	6.3	4.7μF	±20%	A0603X7T475M6R3N*K
0603	0.80+0.20/-0.1	Automotive	X7T	6.3	10μF	±10%	A0603X7T106K6R3N*K
0603	0.80+0.20/-0.1	Automotive	X7T	6.3	10μF	±20%	A0603X7T106M6R3N*K
0603	0.80+0.20/-0.1	Automotive	X7T	10	4.7μF	±10%	A0603X7T475K100N*K
0603	0.80+0.20/-0.1	Automotive	X7T	10	4.7μF	±20%	A0603X7T475M100N*K
0603	0.80+0.20/-0.1	Automotive	X7T	10	10μF	±10%	A0603X7T106K100N*K
0603	0.80+0.20/-0.1	Automotive	X7T	10	10μF	±20%	A0603X7T106M100N*K
0603	0.80+0.20/-0.1	Automotive	X7T	16	4.7μF	±10%	A0603X7T475K160N*K
0603	0.80+0.20/-0.1	Automotive	X7T	16	4.7μF	±20%	A0603X7T475M160N*K
0603	0.80+0.20/-0.1	Automotive	X7T	25	2.2μF	±10%	A0603X7T225K250N*K
0603	0.80+0.20/-0.1	Automotive	X7T	25	2.2μF	±20%	A0603X7T225M250N*K

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 $U_R$ (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	1.25±0.20	Automotive	X7T	6.3	22μF	±10%	A0805X7T226K6R3N*H
0805	1.25±0.20	Automotive	X7T	6.3	22μF	±20%	A0805X7T226M6R3N*H
0805	1.25±0.20	Automotive	X7T	10	22μF	±10%	A0805X7T226K100N*H
0805	1.25±0.20	Automotive	X7T	10	22μF	±20%	A0805X7T226M100N*H
0805	1.25±0.20	Automotive	X7T	16	10μF	±10%	A0805X7T106K160N*H
0805	1.25±0.20	Automotive	X7T	16	10μF	±20%	A0805X7T106M160N*H
0805	1.25±0.20	Automotive	X7T	50	2.2μF	±10%	A0805X7T225K500N*H
0805	1.25±0.20	Automotive	X7T	50	2.2μF	±20%	A0805X7T225M500N*H
1206	1.60±0.20	Automotive	X7T	4.0	47μF	±10%	A1206X7T476K4R0N*L
1206	1.60±0.20	Automotive	X7T	4.0	47μF	±20%	A1206X7T476M4R0N*L
1206	1.60±0.20	Automotive	X7T	6.3	47μF	±10%	A1206X7T476K6R3N*L
1206	1.60±0.20	Automotive	X7T	6.3	47μF	±20%	A1206X7T476M6R3N*L
1206	1.60±0.20	Automotive	X7T	16	22μF	±10%	A1206X7T226K160N*L
1206	1.60±0.20	Automotive	X7T	16	22μF	±20%	A1206X7T226M160N*L
1206	1.60±0.20	Automotive	X7T	50	10μF	±10%	A1206X7T106K500N*L
1206	1.60±0.20	Automotive	X7T	50	10μF	±20%	A1206X7T106M500N*L
1210	2.50±0.20	Automotive	X7T	4.0	100μF	±10%	A1210X7T107K4R0N*R
1210	2.50±0.20	Automotive	X7T	4.0	100μF	±20%	A1210X7T107M4R0N*R
1210	2.50±0.20	Automotive	X7T	6.3	100μF	±10%	A1210X7T107K6R3N*R
1210	2.50±0.20	Automotive	X7T	6.3	100μF	±20%	A1210X7T107M6R3N*R

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	50	0.1pF	±0.05pF	E0201C0G0R1A500N*A
0201	0.30±0.03	Automotive	COG	50	0.1pF	±0.1pF	E0201C0G0R1B500N*A
0201	0.30±0.03	Automotive	COG	50	0.2pF	±0.05pF	E0201C0G0R2A500N*A
0201	0.30±0.03	Automotive	COG	50	0.2pF	±0.1pF	E0201C0G0R2B500N*A
0201	0.30±0.03	Automotive	COG	50	0.3pF	±0.05pF	E0201C0G0R3A500N*A
0201	0.30±0.03	Automotive	COG	50	0.3pF	±0.1pF	E0201C0G0R3B500N*A
0201	0.30±0.03	Automotive	COG	50	0.4pF	±0.05pF	E0201C0G0R4A500N*A
0201	0.30±0.03	Automotive	COG	50	0.4pF	±0.1pF	E0201C0G0R4B500N*A
0201	0.30±0.03	Automotive	COG	50	0.5pF	±0.05pF	E0201C0G0R5A500N*A
0201	0.30±0.03	Automotive	COG	50	0.5pF	±0.1pF	E0201C0G0R5B500N*A
0201	0.30±0.03	Automotive	COG	50	0.6pF	±0.05pF	E0201C0G0R6A500N*A
0201	0.30±0.03	Automotive	COG	50	0.6pF	±0.1pF	E0201C0G0R6B500N*A
0201	0.30±0.03	Automotive	COG	50	0.7pF	±0.05pF	E0201C0G0R7A500N*A
0201	0.30±0.03	Automotive	COG	50	0.7pF	±0.1pF	E0201C0G0R7B500N*A
0201	0.30±0.03	Automotive	COG	50	0.75pF	±0.05pF	E0201C0GR75A500N*A
0201	0.30±0.03	Automotive	COG	50	0.75pF	±0.1pF	E0201C0GR75B500N*A
0201	0.30±0.03	Automotive	COG	50	0.8pF	±0.05pF	E0201C0G0R8A500N*A
0201	0.30±0.03	Automotive	COG	50	0.8pF	±0.1pF	E0201C0G0R8B500N*A
0201	0.30±0.03	Automotive	COG	50	0.9pF	±0.05pF	E0201C0G0R9A500N*A
0201	0.30±0.03	Automotive	COG	50	0.9pF	±0.1pF	E0201C0G0R9B500N*A
0201	0.30±0.03	Automotive	COG	50	1.0pF	±0.05pF	E0201C0G1R0A500N*A
0201	0.30±0.03	Automotive	COG	50	1.0pF	±0.1pF	E0201C0G1R0B500N*A
0201	0.30±0.03	Automotive	COG	50	1.0pF	±0.25pF	E0201C0G1R0C500N*A
0201	0.30±0.03	Automotive	COG	50	1.1pF	±0.05pF	E0201C0G1R1A500N*A
0201	0.30±0.03	Automotive	COG	50	1.1pF	±0.1pF	E0201C0G1R1B500N*A
0201	0.30±0.03	Automotive	COG	50	1.1pF	±0.25pF	E0201C0G1R1C500N*A
0201	0.30±0.03	Automotive	COG	50	1.2pF	±0.05pF	E0201C0G1R2A500N*A
0201	0.30±0.03	Automotive	COG	50	1.2pF	±0.1pF	E0201C0G1R2B500N*A
0201	0.30±0.03	Automotive	COG	50	1.2pF	±0.25pF	E0201C0G1R2C500N*A
0201	0.30±0.03	Automotive	COG	50	1.3pF	±0.05pF	E0201C0G1R3A500N*A
0201	0.30±0.03	Automotive	COG	50	1.3pF	±0.1pF	E0201C0G1R3B500N*A
0201	0.30±0.03	Automotive	COG	50	1.3pF	±0.25pF	E0201C0G1R3C500N*A
0201	0.30±0.03	Automotive	COG	50	1.5pF	±0.05pF	E0201C0G1R5A500N*A
0201	0.30±0.03	Automotive	COG	50	1.5pF	±0.1pF	E0201C0G1R5B500N*A
0201	0.30±0.03	Automotive	COG	50	1.5pF	±0.25pF	E0201C0G1R5C500N*A
0201	0.30±0.03	Automotive	COG	50	1.6pF	±0.05pF	E0201C0G1R6A500N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	50	1.6pF	±0.1pF	E0201C0G1R6B500N*A
0201	0.30±0.03	Automotive	COG	50	1.6pF	±0.25pF	E0201C0G1R6C500N*A
0201	0.30±0.03	Automotive	COG	50	1.8pF	±0.05pF	E0201C0G1R8A500N*A
0201	0.30±0.03	Automotive	COG	50	1.8pF	±0.1pF	E0201C0G1R8B500N*A
0201	0.30±0.03	Automotive	COG	50	1.8pF	±0.25pF	E0201C0G1R8C500N*A
0201	0.30±0.03	Automotive	COG	50	2.0pF	±0.05pF	E0201C0G2R0A500N*A
0201	0.30±0.03	Automotive	COG	50	2.0pF	±0.1pF	E0201C0G2R0B500N*A
0201	0.30±0.03	Automotive	COG	50	2.0pF	±0.25pF	E0201C0G2R0C500N*A
0201	0.30±0.03	Automotive	COG	50	2.2pF	±0.05pF	E0201C0G2R2A500N*A
0201	0.30±0.03	Automotive	COG	50	2.2pF	±0.1pF	E0201C0G2R2B500N*A
0201	0.30±0.03	Automotive	COG	50	2.2pF	±0.25pF	E0201C0G2R2C500N*A
0201	0.30±0.03	Automotive	COG	50	2.4pF	±0.05pF	E0201C0G2R4A500N*A
0201	0.30±0.03	Automotive	COG	50	2.4pF	±0.1pF	E0201C0G2R4B500N*A
0201	0.30±0.03	Automotive	COG	50	2.4pF	±0.25pF	E0201C0G2R4C500N*A
0201	0.30±0.03	Automotive	COG	50	2.7pF	±0.05pF	E0201C0G2R7A500N*A
0201	0.30±0.03	Automotive	COG	50	2.7pF	±0.1pF	E0201C0G2R7B500N*A
0201	0.30±0.03	Automotive	COG	50	2.7pF	±0.25pF	E0201C0G2R7C500N*A
0201	0.30±0.03	Automotive	COG	50	3.0pF	±0.05pF	E0201C0G3R0A500N*A
0201	0.30±0.03	Automotive	COG	50	3.0pF	±0.1pF	E0201C0G3R0B500N*A
0201	0.30±0.03	Automotive	COG	50	3.0pF	±0.25pF	E0201C0G3R0C500N*A
0201	0.30±0.03	Automotive	COG	50	3.3pF	±0.05pF	E0201C0G3R3A500N*A
0201	0.30±0.03	Automotive	COG	50	3.3pF	±0.1pF	E0201C0G3R3B500N*A
0201	0.30±0.03	Automotive	COG	50	3.3pF	±0.25pF	E0201C0G3R3C500N*A
0201	0.30±0.03	Automotive	COG	50	3.6pF	±0.05pF	E0201C0G3R6A500N*A
0201	0.30±0.03	Automotive	COG	50	3.6pF	±0.1pF	E0201C0G3R6B500N*A
0201	0.30±0.03	Automotive	COG	50	3.6pF	±0.25pF	E0201C0G3R6C500N*A
0201	0.30±0.03	Automotive	COG	50	3.9pF	±0.05pF	E0201C0G3R9A500N*A
0201	0.30±0.03	Automotive	COG	50	3.9pF	±0.1pF	E0201C0G3R9B500N*A
0201	0.30±0.03	Automotive	COG	50	3.9pF	±0.25pF	E0201C0G3R9C500N*A
0201	0.30±0.03	Automotive	COG	50	4.0pF	±0.05pF	E0201C0G4R0A500N*A
0201	0.30±0.03	Automotive	COG	50	4.0pF	±0.1pF	E0201C0G4R0B500N*A
0201	0.30±0.03	Automotive	COG	50	4.0pF	±0.25pF	E0201C0G4R0C500N*A
0201	0.30±0.03	Automotive	COG	50	4.3pF	±0.05pF	E0201C0G4R3A500N*A
0201	0.30±0.03	Automotive	COG	50	4.3pF	±0.1pF	E0201C0G4R3B500N*A
0201	0.30±0.03	Automotive	COG	50	4.3pF	±0.25pF	E0201C0G4R3C500N*A
0201	0.30±0.03	Automotive	COG	50	4.7pF	±0.05pF	E0201C0G4R7A500N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	50	4.7pF	±0.1pF	E0201C0G4R7B500N*A
0201	0.30±0.03	Automotive	COG	50	4.7pF	±0.25pF	E0201C0G4R7C500N*A
0201	0.30±0.03	Automotive	COG	50	5.0pF	±0.05pF	E0201C0G5R0A500N*A
0201	0.30±0.03	Automotive	COG	50	5.0pF	±0.1pF	E0201C0G5R0B500N*A
0201	0.30±0.03	Automotive	COG	50	5.0pF	±0.25pF	E0201C0G5R0C500N*A
0201	0.30±0.03	Automotive	COG	50	5.0pF	±0.5pF	E0201C0G5R0D500N*A
0201	0.30±0.03	Automotive	COG	50	5.1pF	±0.05pF	E0201C0G5R1A500N*A
0201	0.30±0.03	Automotive	COG	50	5.1pF	±0.1pF	E0201C0G5R1B500N*A
0201	0.30±0.03	Automotive	COG	50	5.1pF	±0.25pF	E0201C0G5R1C500N*A
0201	0.30±0.03	Automotive	COG	50	5.1pF	±0.5pF	E0201C0G5R1D500N*A
0201	0.30±0.03	Automotive	COG	50	5.6pF	±0.05pF	E0201C0G5R6A500N*A
0201	0.30±0.03	Automotive	COG	50	5.6pF	±0.1pF	E0201C0G5R6B500N*A
0201	0.30±0.03	Automotive	COG	50	5.6pF	±0.25pF	E0201C0G5R6C500N*A
0201	0.30±0.03	Automotive	COG	50	5.6pF	±0.5pF	E0201C0G5R6D500N*A
0201	0.30±0.03	Automotive	COG	50	6.2pF	±0.05pF	E0201C0G6R2A500N*A
0201	0.30±0.03	Automotive	COG	50	6.2pF	±0.1pF	E0201C0G6R2B500N*A
0201	0.30±0.03	Automotive	COG	50	6.2pF	±0.25pF	E0201C0G6R2C500N*A
0201	0.30±0.03	Automotive	COG	50	6.2pF	±0.5pF	E0201C0G6R2D500N*A
0201	0.30±0.03	Automotive	COG	50	6.8pF	±0.05pF	E0201C0G6R8A500N*A
0201	0.30±0.03	Automotive	COG	50	6.8pF	±0.1pF	E0201C0G6R8B500N*A
0201	0.30±0.03	Automotive	COG	50	6.8pF	±0.25pF	E0201C0G6R8C500N*A
0201	0.30±0.03	Automotive	COG	50	6.8pF	±0.5pF	E0201C0G6R8D500N*A
0201	0.30±0.03	Automotive	COG	50	7.0pF	±0.05pF	E0201C0G7R0A500N*A
0201	0.30±0.03	Automotive	COG	50	7.0pF	±0.1pF	E0201C0G7R0B500N*A
0201	0.30±0.03	Automotive	COG	50	7.0pF	±0.25pF	E0201C0G7R0C500N*A
0201	0.30±0.03	Automotive	COG	50	7.0pF	±0.5pF	E0201C0G7R0D500N*A
0201	0.30±0.03	Automotive	COG	50	7.5pF	±0.05pF	E0201C0G7R5A500N*A
0201	0.30±0.03	Automotive	COG	50	7.5pF	±0.1pF	E0201C0G7R5B500N*A
0201	0.30±0.03	Automotive	COG	50	7.5pF	±0.25pF	E0201C0G7R5C500N*A
0201	0.30±0.03	Automotive	COG	50	7.5pF	±0.5pF	E0201C0G7R5D500N*A
0201	0.30±0.03	Automotive	COG	50	8.0pF	±0.05pF	E0201C0G8R0A500N*A
0201	0.30±0.03	Automotive	COG	50	8.0pF	±0.1pF	E0201C0G8R0B500N*A
0201	0.30±0.03	Automotive	COG	50	8.0pF	±0.25pF	E0201C0G8R0C500N*A
0201	0.30±0.03	Automotive	COG	50	8.0pF	±0.5pF	E0201C0G8R0D500N*A
0201	0.30±0.03	Automotive	COG	50	8.2pF	±0.05pF	E0201C0G8R2A500N*A
0201	0.30±0.03	Automotive	COG	50	8.2pF	±0.1pF	E0201C0G8R2B500N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	50	8.2pF	±0.25pF	E0201C0G8R2C500N*A
0201	0.30±0.03	Automotive	COG	50	8.2pF	±0.5pF	E0201C0G8R2D500N*A
0201	0.30±0.03	Automotive	COG	50	9.1pF	±0.05pF	E0201C0G9R1A500N*A
0201	0.30±0.03	Automotive	COG	50	9.1pF	±0.1pF	E0201C0G9R1B500N*A
0201	0.30±0.03	Automotive	COG	50	9.1pF	±0.25pF	E0201C0G9R1C500N*A
0201	0.30±0.03	Automotive	COG	50	9.1pF	±0.5pF	E0201C0G9R1D500N*A
0201	0.30±0.03	Automotive	COG	50	10pF	±0.25pF	E0201C0G100C500N*A
0201	0.30±0.03	Automotive	COG	50	10pF	±0.5pF	E0201C0G100D500N*A
0201	0.30±0.03	Automotive	COG	50	10pF	±1%	E0201C0G100F500N*A
0201	0.30±0.03	Automotive	COG	50	10pF	±2%	E0201C0G100G500N*A
0201	0.30±0.03	Automotive	COG	50	10pF	±5%	E0201C0G100J500N*A
0201	0.30±0.03	Automotive	COG	50	11pF	±1%	E0201C0G110F500N*A
0201	0.30±0.03	Automotive	COG	50	11pF	±2%	E0201C0G110G500N*A
0201	0.30±0.03	Automotive	COG	50	11pF	±5%	E0201C0G110J500N*A
0201	0.30±0.03	Automotive	COG	50	12pF	±1%	E0201C0G120F500N*A
0201	0.30±0.03	Automotive	COG	50	12pF	±2%	E0201C0G120G500N*A
0201	0.30±0.03	Automotive	COG	50	12pF	±5%	E0201C0G120J500N*A
0201	0.30±0.03	Automotive	COG	50	13pF	±1%	E0201C0G130F500N*A
0201	0.30±0.03	Automotive	COG	50	13pF	±2%	E0201C0G130G500N*A
0201	0.30±0.03	Automotive	COG	50	13pF	±5%	E0201C0G130J500N*A
0201	0.30±0.03	Automotive	COG	50	15pF	±1%	E0201C0G150F500N*A
0201	0.30±0.03	Automotive	COG	50	15pF	±2%	E0201C0G150G500N*A
0201	0.30±0.03	Automotive	COG	50	15pF	±5%	E0201C0G150J500N*A
0201	0.30±0.03	Automotive	COG	50	16pF	±1%	E0201C0G160F500N*A
0201	0.30±0.03	Automotive	COG	50	16pF	±2%	E0201C0G160G500N*A
0201	0.30±0.03	Automotive	COG	50	16pF	±5%	E0201C0G160J500N*A
0201	0.30±0.03	Automotive	COG	50	18pF	±1%	E0201C0G180F500N*A
0201	0.30±0.03	Automotive	COG	50	18pF	±2%	E0201C0G180G500N*A
0201	0.30±0.03	Automotive	COG	50	18pF	±5%	E0201C0G180J500N*A
0201	0.30±0.03	Automotive	COG	50	20pF	±1%	E0201C0G200F500N*A
0201	0.30±0.03	Automotive	COG	50	20pF	±2%	E0201C0G200G500N*A
0201	0.30±0.03	Automotive	COG	50	20pF	±5%	E0201C0G200J500N*A
0201	0.30±0.03	Automotive	COG	50	22pF	±1%	E0201C0G220F500N*A
0201	0.30±0.03	Automotive	COG	50	22pF	±2%	E0201C0G220G500N*A
0201	0.30±0.03	Automotive	COG	50	22pF	±5%	E0201C0G220J500N*A
0201	0.30±0.03	Automotive	COG	50	24pF	±1%	E0201C0G240F500N*A



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	50	24pF	±2%	E0201COG240G500N*A
0201	0.30±0.03	Automotive	COG	50	24pF	±5%	E0201COG240J500N*A
0201	0.30±0.03	Automotive	COG	50	27pF	±1%	E0201COG270F500N*A
0201	0.30±0.03	Automotive	COG	50	27pF	±2%	E0201COG270G500N*A
0201	0.30±0.03	Automotive	COG	50	27pF	±5%	E0201COG270J500N*A
0201	0.30±0.03	Automotive	COG	50	30pF	±1%	E0201COG300F500N*A
0201	0.30±0.03	Automotive	COG	50	30pF	±2%	E0201COG300G500N*A
0201	0.30±0.03	Automotive	COG	50	30pF	±5%	E0201COG300J500N*A
0201	0.30±0.03	Automotive	COG	50	33pF	±1%	E0201COG330F500N*A
0201	0.30±0.03	Automotive	COG	50	33pF	±2%	E0201COG330G500N*A
0201	0.30±0.03	Automotive	COG	50	33pF	±5%	E0201COG330J500N*A
0201	0.30±0.03	Automotive	COG	50	36pF	±1%	E0201COG360F500N*A
0201	0.30±0.03	Automotive	COG	50	36pF	±2%	E0201COG360G500N*A
0201	0.30±0.03	Automotive	COG	50	36pF	±5%	E0201COG360J500N*A
0201	0.30±0.03	Automotive	COG	50	39pF	±1%	E0201COG390F500N*A
0201	0.30±0.03	Automotive	COG	50	39pF	±2%	E0201COG390G500N*A
0201	0.30±0.03	Automotive	COG	50	39pF	±5%	E0201COG390J500N*A
0201	0.30±0.03	Automotive	COG	50	43pF	±1%	E0201COG430F500N*A
0201	0.30±0.03	Automotive	COG	50	43pF	±2%	E0201COG430G500N*A
0201	0.30±0.03	Automotive	COG	50	43pF	±5%	E0201COG430J500N*A
0201	0.30±0.03	Automotive	COG	50	47pF	±1%	E0201COG470F500N*A
0201	0.30±0.03	Automotive	COG	50	47pF	±2%	E0201COG470G500N*A
0201	0.30±0.03	Automotive	COG	50	47pF	±5%	E0201COG470J500N*A
0201	0.30±0.03	Automotive	COG	50	51pF	±1%	E0201COG510F500N*A
0201	0.30±0.03	Automotive	COG	50	51pF	±2%	E0201COG510G500N*A
0201	0.30±0.03	Automotive	COG	50	51pF	±5%	E0201COG510J500N*A
0201	0.30±0.03	Automotive	COG	50	56pF	±1%	E0201COG560F500N*A
0201	0.30±0.03	Automotive	COG	50	56pF	±2%	E0201COG560G500N*A
0201	0.30±0.03	Automotive	COG	50	56pF	±5%	E0201COG560J500N*A
0201	0.30±0.03	Automotive	COG	50	62pF	±1%	E0201COG620F500N*A
0201	0.30±0.03	Automotive	COG	50	62pF	±2%	E0201COG620G500N*A
0201	0.30±0.03	Automotive	COG	50	62pF	±5%	E0201COG620J500N*A
0201	0.30±0.03	Automotive	COG	50	68pF	±1%	E0201COG680F500N*A
0201	0.30±0.03	Automotive	COG	50	68pF	±2%	E0201COG680G500N*A
0201	0.30±0.03	Automotive	COG	50	68pF	±5%	E0201COG680J500N*A
0201	0.30±0.03	Automotive	COG	50	75pF	±1%	E0201COG750F500N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	50	75pF	±2%	E0201C0G750G500N*A
0201	0.30±0.03	Automotive	COG	50	75pF	±5%	E0201C0G750J500N*A
0201	0.30±0.03	Automotive	COG	50	82pF	±1%	E0201C0G820F500N*A
0201	0.30±0.03	Automotive	COG	50	82pF	±2%	E0201C0G820G500N*A
0201	0.30±0.03	Automotive	COG	50	82pF	±5%	E0201C0G820J500N*A
0201	0.30±0.03	Automotive	COG	50	91pF	±1%	E0201C0G910F500N*A
0201	0.30±0.03	Automotive	COG	50	91pF	±2%	E0201C0G910G500N*A
0201	0.30±0.03	Automotive	COG	50	91pF	±5%	E0201C0G910J500N*A
0201	0.30±0.03	Automotive	COG	50	100pF	±1%	E0201C0G101F500N*A
0201	0.30±0.03	Automotive	COG	50	100pF	±2%	E0201C0G101G500N*A
0201	0.30±0.03	Automotive	COG	50	100pF	±5%	E0201C0G101J500N*A
0201	0.30±0.03	Automotive	COG	25	0.1pF	±0.05pF	E0201C0G0R1A250N*A
0201	0.30±0.03	Automotive	COG	25	0.1pF	±0.1pF	E0201C0G0R1B250N*A
0201	0.30±0.03	Automotive	COG	25	0.2pF	±0.05pF	E0201C0G0R2A250N*A
0201	0.30±0.03	Automotive	COG	25	0.2pF	±0.1pF	E0201C0G0R2B250N*A
0201	0.30±0.03	Automotive	COG	25	0.3pF	±0.05pF	E0201C0G0R3A250N*A
0201	0.30±0.03	Automotive	COG	25	0.3pF	±0.1pF	E0201C0G0R3B250N*A
0201	0.30±0.03	Automotive	COG	25	0.4pF	±0.05pF	E0201C0G0R4A250N*A
0201	0.30±0.03	Automotive	COG	25	0.4pF	±0.1pF	E0201C0G0R4B250N*A
0201	0.30±0.03	Automotive	COG	25	0.5pF	±0.05pF	E0201C0G0R5A250N*A
0201	0.30±0.03	Automotive	COG	25	0.5pF	±0.1pF	E0201C0G0R5B250N*A
0201	0.30±0.03	Automotive	COG	25	0.6pF	±0.05pF	E0201C0G0R6A250N*A
0201	0.30±0.03	Automotive	COG	25	0.6pF	±0.1pF	E0201C0G0R6B250N*A
0201	0.30±0.03	Automotive	COG	25	0.7pF	±0.05pF	E0201C0G0R7A250N*A
0201	0.30±0.03	Automotive	COG	25	0.7pF	±0.1pF	E0201C0G0R7B250N*A
0201	0.30±0.03	Automotive	COG	25	0.75pF	±0.05pF	E0201C0GR75A250N*A
0201	0.30±0.03	Automotive	COG	25	0.75pF	±0.1pF	E0201C0GR75B250N*A
0201	0.30±0.03	Automotive	COG	25	0.8pF	±0.05pF	E0201C0G0R8A250N*A
0201	0.30±0.03	Automotive	COG	25	0.8pF	±0.1pF	E0201C0G0R8B250N*A
0201	0.30±0.03	Automotive	COG	25	0.9pF	±0.05pF	E0201C0G0R9A250N*A
0201	0.30±0.03	Automotive	COG	25	0.9pF	±0.1pF	E0201C0G0R9B250N*A
0201	0.30±0.03	Automotive	COG	25	1.0pF	±0.05pF	E0201C0G1R0A250N*A
0201	0.30±0.03	Automotive	COG	25	1.0pF	±0.1pF	E0201C0G1R0B250N*A
0201	0.30±0.03	Automotive	COG	25	1.0pF	±0.25pF	E0201C0G1R0C250N*A
0201	0.30±0.03	Automotive	COG	25	1.1pF	±0.05pF	E0201C0G1R1A250N*A
0201	0.30±0.03	Automotive	COG	25	1.1pF	±0.1pF	E0201C0G1R1B250N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	25	1.1pF	±0.25pF	E0201C0G1R1C250N*A
0201	0.30±0.03	Automotive	COG	25	1.2pF	±0.05pF	E0201C0G1R2A250N*A
0201	0.30±0.03	Automotive	COG	25	1.2pF	±0.1pF	E0201C0G1R2B250N*A
0201	0.30±0.03	Automotive	COG	25	1.2pF	±0.25pF	E0201C0G1R2C250N*A
0201	0.30±0.03	Automotive	COG	25	1.3pF	±0.05pF	E0201C0G1R3A250N*A
0201	0.30±0.03	Automotive	COG	25	1.3pF	±0.1pF	E0201C0G1R3B250N*A
0201	0.30±0.03	Automotive	COG	25	1.3pF	±0.25pF	E0201C0G1R3C250N*A
0201	0.30±0.03	Automotive	COG	25	1.5pF	±0.05pF	E0201C0G1R5A250N*A
0201	0.30±0.03	Automotive	COG	25	1.5pF	±0.1pF	E0201C0G1R5B250N*A
0201	0.30±0.03	Automotive	COG	25	1.5pF	±0.25pF	E0201C0G1R5C250N*A
0201	0.30±0.03	Automotive	COG	25	1.6pF	±0.05pF	E0201C0G1R6A250N*A
0201	0.30±0.03	Automotive	COG	25	1.6pF	±0.1pF	E0201C0G1R6B250N*A
0201	0.30±0.03	Automotive	COG	25	1.6pF	±0.25pF	E0201C0G1R6C250N*A
0201	0.30±0.03	Automotive	COG	25	1.8pF	±0.05pF	E0201C0G1R8A250N*A
0201	0.30±0.03	Automotive	COG	25	1.8pF	±0.1pF	E0201C0G1R8B250N*A
0201	0.30±0.03	Automotive	COG	25	1.8pF	±0.25pF	E0201C0G1R8C250N*A
0201	0.30±0.03	Automotive	COG	25	2.0pF	±0.05pF	E0201C0G2R0A250N*A
0201	0.30±0.03	Automotive	COG	25	2.0pF	±0.1pF	E0201C0G2R0B250N*A
0201	0.30±0.03	Automotive	COG	25	2.0pF	±0.25pF	E0201C0G2R0C250N*A
0201	0.30±0.03	Automotive	COG	25	2.2pF	±0.05pF	E0201C0G2R2A250N*A
0201	0.30±0.03	Automotive	COG	25	2.2pF	±0.1pF	E0201C0G2R2B250N*A
0201	0.30±0.03	Automotive	COG	25	2.2pF	±0.25pF	E0201C0G2R2C250N*A
0201	0.30±0.03	Automotive	COG	25	2.4pF	±0.05pF	E0201C0G2R4A250N*A
0201	0.30±0.03	Automotive	COG	25	2.4pF	±0.1pF	E0201C0G2R4B250N*A
0201	0.30±0.03	Automotive	COG	25	2.4pF	±0.25pF	E0201C0G2R4C250N*A
0201	0.30±0.03	Automotive	COG	25	2.7pF	±0.05pF	E0201C0G2R7A250N*A
0201	0.30±0.03	Automotive	COG	25	2.7pF	±0.1pF	E0201C0G2R7B250N*A
0201	0.30±0.03	Automotive	COG	25	2.7pF	±0.25pF	E0201C0G2R7C250N*A
0201	0.30±0.03	Automotive	COG	25	3.0pF	±0.05pF	E0201C0G3R0A250N*A
0201	0.30±0.03	Automotive	COG	25	3.0pF	±0.1pF	E0201C0G3R0B250N*A
0201	0.30±0.03	Automotive	COG	25	3.0pF	±0.25pF	E0201C0G3R0C250N*A
0201	0.30±0.03	Automotive	COG	25	3.3pF	±0.05pF	E0201C0G3R3A250N*A
0201	0.30±0.03	Automotive	COG	25	3.3pF	±0.1pF	E0201C0G3R3B250N*A
0201	0.30±0.03	Automotive	COG	25	3.3pF	±0.25pF	E0201C0G3R3C250N*A
0201	0.30±0.03	Automotive	COG	25	3.6pF	±0.05pF	E0201C0G3R6A250N*A
0201	0.30±0.03	Automotive	COG	25	3.6pF	±0.1pF	E0201C0G3R6B250N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	25	3.6pF	±0.25pF	E0201C0G3R6C250N*A
0201	0.30±0.03	Automotive	COG	25	3.9pF	±0.05pF	E0201C0G3R9A250N*A
0201	0.30±0.03	Automotive	COG	25	3.9pF	±0.1pF	E0201C0G3R9B250N*A
0201	0.30±0.03	Automotive	COG	25	3.9pF	±0.25pF	E0201C0G3R9C250N*A
0201	0.30±0.03	Automotive	COG	25	4.0pF	±0.05pF	E0201C0G4R0A250N*A
0201	0.30±0.03	Automotive	COG	25	4.0pF	±0.1pF	E0201C0G4R0B250N*A
0201	0.30±0.03	Automotive	COG	25	4.0pF	±0.25pF	E0201C0G4R0C250N*A
0201	0.30±0.03	Automotive	COG	25	4.3pF	±0.05pF	E0201C0G4R3A250N*A
0201	0.30±0.03	Automotive	COG	25	4.3pF	±0.1pF	E0201C0G4R3B250N*A
0201	0.30±0.03	Automotive	COG	25	4.3pF	±0.25pF	E0201C0G4R3C250N*A
0201	0.30±0.03	Automotive	COG	25	4.7pF	±0.05pF	E0201C0G4R7A250N*A
0201	0.30±0.03	Automotive	COG	25	4.7pF	±0.1pF	E0201C0G4R7B250N*A
0201	0.30±0.03	Automotive	COG	25	4.7pF	±0.25pF	E0201C0G4R7C250N*A
0201	0.30±0.03	Automotive	COG	25	5.0pF	±0.05pF	E0201C0G5R0A250N*A
0201	0.30±0.03	Automotive	COG	25	5.0pF	±0.1pF	E0201C0G5R0B250N*A
0201	0.30±0.03	Automotive	COG	25	5.0pF	±0.25pF	E0201C0G5R0C250N*A
0201	0.30±0.03	Automotive	COG	25	5.0pF	±0.5pF	E0201C0G5R0D250N*A
0201	0.30±0.03	Automotive	COG	25	5.1pF	±0.05pF	E0201C0G5R1A250N*A
0201	0.30±0.03	Automotive	COG	25	5.1pF	±0.1pF	E0201C0G5R1B250N*A
0201	0.30±0.03	Automotive	COG	25	5.1pF	±0.25pF	E0201C0G5R1C250N*A
0201	0.30±0.03	Automotive	COG	25	5.1pF	±0.5pF	E0201C0G5R1D250N*A
0201	0.30±0.03	Automotive	COG	25	5.6pF	±0.05pF	E0201C0G5R6A250N*A
0201	0.30±0.03	Automotive	COG	25	5.6pF	±0.1pF	E0201C0G5R6B250N*A
0201	0.30±0.03	Automotive	COG	25	5.6pF	±0.25pF	E0201C0G5R6C250N*A
0201	0.30±0.03	Automotive	COG	25	5.6pF	±0.5pF	E0201C0G5R6D250N*A
0201	0.30±0.03	Automotive	COG	25	6.2pF	±0.05pF	E0201C0G6R2A250N*A
0201	0.30±0.03	Automotive	COG	25	6.2pF	±0.1pF	E0201C0G6R2B250N*A
0201	0.30±0.03	Automotive	COG	25	6.2pF	±0.25pF	E0201C0G6R2C250N*A
0201	0.30±0.03	Automotive	COG	25	6.2pF	±0.5pF	E0201C0G6R2D250N*A
0201	0.30±0.03	Automotive	COG	25	6.8pF	±0.05pF	E0201C0G6R8A250N*A
0201	0.30±0.03	Automotive	COG	25	6.8pF	±0.1pF	E0201C0G6R8B250N*A
0201	0.30±0.03	Automotive	COG	25	6.8pF	±0.25pF	E0201C0G6R8C250N*A
0201	0.30±0.03	Automotive	COG	25	6.8pF	±0.5pF	E0201C0G6R8D250N*A
0201	0.30±0.03	Automotive	COG	25	7.0pF	±0.05pF	E0201C0G7R0A250N*A
0201	0.30±0.03	Automotive	COG	25	7.0pF	±0.1pF	E0201C0G7R0B250N*A
0201	0.30±0.03	Automotive	COG	25	7.0pF	±0.25pF	E0201C0G7R0C250N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	25	7.0pF	±0.5pF	E0201C0G7R0D250N*A
0201	0.30±0.03	Automotive	COG	25	7.5pF	±0.05pF	E0201C0G7R5A250N*A
0201	0.30±0.03	Automotive	COG	25	7.5pF	±0.1pF	E0201C0G7R5B250N*A
0201	0.30±0.03	Automotive	COG	25	7.5pF	±0.25pF	E0201C0G7R5C250N*A
0201	0.30±0.03	Automotive	COG	25	7.5pF	±0.5pF	E0201C0G7R5D250N*A
0201	0.30±0.03	Automotive	COG	25	8.0pF	±0.05pF	E0201C0G8R0A250N*A
0201	0.30±0.03	Automotive	COG	25	8.0pF	±0.1pF	E0201C0G8R0B250N*A
0201	0.30±0.03	Automotive	COG	25	8.0pF	±0.25pF	E0201C0G8R0C250N*A
0201	0.30±0.03	Automotive	COG	25	8.0pF	±0.5pF	E0201C0G8R0D250N*A
0201	0.30±0.03	Automotive	COG	25	8.2pF	±0.05pF	E0201C0G8R2A250N*A
0201	0.30±0.03	Automotive	COG	25	8.2pF	±0.1pF	E0201C0G8R2B250N*A
0201	0.30±0.03	Automotive	COG	25	8.2pF	±0.25pF	E0201C0G8R2C250N*A
0201	0.30±0.03	Automotive	COG	25	8.2pF	±0.5pF	E0201C0G8R2D250N*A
0201	0.30±0.03	Automotive	COG	25	9.1pF	±0.05pF	E0201C0G9R1A250N*A
0201	0.30±0.03	Automotive	COG	25	9.1pF	±0.1pF	E0201C0G9R1B250N*A
0201	0.30±0.03	Automotive	COG	25	9.1pF	±0.25pF	E0201C0G9R1C250N*A
0201	0.30±0.03	Automotive	COG	25	9.1pF	±0.5pF	E0201C0G9R1D250N*A
0201	0.30±0.03	Automotive	COG	25	10pF	±0.25pF	E0201C0G100C250N*A
0201	0.30±0.03	Automotive	COG	25	10pF	±0.5pF	E0201C0G100D250N*A
0201	0.30±0.03	Automotive	COG	25	10pF	±1%	E0201C0G100F250N*A
0201	0.30±0.03	Automotive	COG	25	10pF	±2%	E0201C0G100G250N*A
0201	0.30±0.03	Automotive	COG	25	10pF	±5%	E0201C0G100J250N*A
0201	0.30±0.03	Automotive	COG	25	11pF	±1%	E0201C0G110F250N*A
0201	0.30±0.03	Automotive	COG	25	11pF	±2%	E0201C0G110G250N*A
0201	0.30±0.03	Automotive	COG	25	11pF	±5%	E0201C0G110J250N*A
0201	0.30±0.03	Automotive	COG	25	12pF	±1%	E0201C0G120F250N*A
0201	0.30±0.03	Automotive	COG	25	12pF	±2%	E0201C0G120G250N*A
0201	0.30±0.03	Automotive	COG	25	12pF	±5%	E0201C0G120J250N*A
0201	0.30±0.03	Automotive	COG	25	13pF	±1%	E0201C0G130F250N*A
0201	0.30±0.03	Automotive	COG	25	13pF	±2%	E0201C0G130G250N*A
0201	0.30±0.03	Automotive	COG	25	13pF	±5%	E0201C0G130J250N*A
0201	0.30±0.03	Automotive	COG	25	15pF	±1%	E0201C0G150F250N*A
0201	0.30±0.03	Automotive	COG	25	15pF	±2%	E0201C0G150G250N*A
0201	0.30±0.03	Automotive	COG	25	15pF	±5%	E0201C0G150J250N*A
0201	0.30±0.03	Automotive	COG	25	16pF	±1%	E0201C0G160F250N*A
0201	0.30±0.03	Automotive	COG	25	16pF	±2%	E0201C0G160G250N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	25	16pF	±5%	E0201COG160J250N*A
0201	0.30±0.03	Automotive	COG	25	18pF	±1%	E0201COG180F250N*A
0201	0.30±0.03	Automotive	COG	25	18pF	±2%	E0201COG180G250N*A
0201	0.30±0.03	Automotive	COG	25	18pF	±5%	E0201COG180J250N*A
0201	0.30±0.03	Automotive	COG	25	20pF	±1%	E0201COG200F250N*A
0201	0.30±0.03	Automotive	COG	25	20pF	±2%	E0201COG200G250N*A
0201	0.30±0.03	Automotive	COG	25	20pF	±5%	E0201COG200J250N*A
0201	0.30±0.03	Automotive	COG	25	22pF	±1%	E0201COG220F250N*A
0201	0.30±0.03	Automotive	COG	25	22pF	±2%	E0201COG220G250N*A
0201	0.30±0.03	Automotive	COG	25	22pF	±5%	E0201COG220J250N*A
0201	0.30±0.03	Automotive	COG	25	24pF	±1%	E0201COG240F250N*A
0201	0.30±0.03	Automotive	COG	25	24pF	±2%	E0201COG240G250N*A
0201	0.30±0.03	Automotive	COG	25	24pF	±5%	E0201COG240J250N*A
0201	0.30±0.03	Automotive	COG	25	27pF	±1%	E0201COG270F250N*A
0201	0.30±0.03	Automotive	COG	25	27pF	±2%	E0201COG270G250N*A
0201	0.30±0.03	Automotive	COG	25	27pF	±5%	E0201COG270J250N*A
0201	0.30±0.03	Automotive	COG	25	30pF	±1%	E0201COG300F250N*A
0201	0.30±0.03	Automotive	COG	25	30pF	±2%	E0201COG300G250N*A
0201	0.30±0.03	Automotive	COG	25	30pF	±5%	E0201COG300J250N*A
0201	0.30±0.03	Automotive	COG	25	33pF	±1%	E0201COG330F250N*A
0201	0.30±0.03	Automotive	COG	25	33pF	±2%	E0201COG330G250N*A
0201	0.30±0.03	Automotive	COG	25	33pF	±5%	E0201COG330J250N*A
0201	0.30±0.03	Automotive	COG	25	36pF	±1%	E0201COG360F250N*A
0201	0.30±0.03	Automotive	COG	25	36pF	±2%	E0201COG360G250N*A
0201	0.30±0.03	Automotive	COG	25	36pF	±5%	E0201COG360J250N*A
0201	0.30±0.03	Automotive	COG	25	39pF	±1%	E0201COG390F250N*A
0201	0.30±0.03	Automotive	COG	25	39pF	±2%	E0201COG390G250N*A
0201	0.30±0.03	Automotive	COG	25	39pF	±5%	E0201COG390J250N*A
0201	0.30±0.03	Automotive	COG	25	43pF	±1%	E0201COG430F250N*A
0201	0.30±0.03	Automotive	COG	25	43pF	±2%	E0201COG430G250N*A
0201	0.30±0.03	Automotive	COG	25	43pF	±5%	E0201COG430J250N*A
0201	0.30±0.03	Automotive	COG	25	47pF	±1%	E0201COG470F250N*A
0201	0.30±0.03	Automotive	COG	25	47pF	±2%	E0201COG470G250N*A
0201	0.30±0.03	Automotive	COG	25	47pF	±5%	E0201COG470J250N*A
0201	0.30±0.03	Automotive	COG	25	51pF	±1%	E0201COG510F250N*A
0201	0.30±0.03	Automotive	COG	25	51pF	±2%	E0201COG510G250N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	COG	25	51pF	±5%	E0201C0G510J250N*A
0201	0.30±0.03	Automotive	COG	25	56pF	±1%	E0201C0G560F250N*A
0201	0.30±0.03	Automotive	COG	25	56pF	±2%	E0201C0G560G250N*A
0201	0.30±0.03	Automotive	COG	25	56pF	±5%	E0201C0G560J250N*A
0201	0.30±0.03	Automotive	COG	25	62pF	±1%	E0201C0G620F250N*A
0201	0.30±0.03	Automotive	COG	25	62pF	±2%	E0201C0G620G250N*A
0201	0.30±0.03	Automotive	COG	25	62pF	±5%	E0201C0G620J250N*A
0201	0.30±0.03	Automotive	COG	25	68pF	±1%	E0201C0G680F250N*A
0201	0.30±0.03	Automotive	COG	25	68pF	±2%	E0201C0G680G250N*A
0201	0.30±0.03	Automotive	COG	25	68pF	±5%	E0201C0G680J250N*A
0201	0.30±0.03	Automotive	COG	25	75pF	±1%	E0201C0G750F250N*A
0201	0.30±0.03	Automotive	COG	25	75pF	±2%	E0201C0G750G250N*A
0201	0.30±0.03	Automotive	COG	25	75pF	±5%	E0201C0G750J250N*A
0201	0.30±0.03	Automotive	COG	25	82pF	±1%	E0201C0G820F250N*A
0201	0.30±0.03	Automotive	COG	25	82pF	±2%	E0201C0G820G250N*A
0201	0.30±0.03	Automotive	COG	25	82pF	±5%	E0201C0G820J250N*A
0201	0.30±0.03	Automotive	COG	25	91pF	±1%	E0201C0G910F250N*A
0201	0.30±0.03	Automotive	COG	25	91pF	±2%	E0201C0G910G250N*A
0201	0.30±0.03	Automotive	COG	25	91pF	±5%	E0201C0G910J250N*A
0201	0.30±0.03	Automotive	COG	25	100pF	±1%	E0201C0G101F250N*A
0201	0.30±0.03	Automotive	COG	25	100pF	±2%	E0201C0G101G250N*A
0201	0.30±0.03	Automotive	COG	25	100pF	±5%	E0201C0G101J250N*A
0402	0.50±0.05	Automotive	COG	50	0.1pF	±0.05pF	E0402C0G0R1A500N*B
0402	0.50±0.05	Automotive	COG	50	0.1pF	±0.1pF	E0402C0G0R1B500N*B
0402	0.50±0.05	Automotive	COG	50	0.2pF	±0.05pF	E0402C0G0R2A500N*B
0402	0.50±0.05	Automotive	COG	50	0.2pF	±0.1pF	E0402C0G0R2B500N*B
0402	0.50±0.05	Automotive	COG	50	0.3pF	±0.05pF	E0402C0G0R3A500N*B
0402	0.50±0.05	Automotive	COG	50	0.3pF	±0.1pF	E0402C0G0R3B500N*B
0402	0.50±0.05	Automotive	COG	50	0.4pF	±0.05pF	E0402C0G0R4A500N*B
0402	0.50±0.05	Automotive	COG	50	0.4pF	±0.1pF	E0402C0G0R4B500N*B
0402	0.50±0.05	Automotive	COG	50	0.5pF	±0.05pF	E0402C0G0R5A500N*B
0402	0.50±0.05	Automotive	COG	50	0.5pF	±0.1pF	E0402C0G0R5B500N*B
0402	0.50±0.05	Automotive	COG	50	0.6pF	±0.05pF	E0402C0G0R6A500N*B
0402	0.50±0.05	Automotive	COG	50	0.6pF	±0.1pF	E0402C0G0R6B500N*B
0402	0.50±0.05	Automotive	COG	50	0.7pF	±0.05pF	E0402C0G0R7A500N*B



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	50	0.7pF	±0.1pF	E0402C0G0R7B500N*B
0402	0.50±0.05	Automotive	COG	50	0.75pF	±0.05pF	E0402C0GR75A500N*B
0402	0.50±0.05	Automotive	COG	50	0.75pF	±0.1pF	E0402C0GR75B500N*B
0402	0.50±0.05	Automotive	COG	50	0.8pF	±0.05pF	E0402C0G0R8A500N*B
0402	0.50±0.05	Automotive	COG	50	0.8pF	±0.1pF	E0402C0G0R8B500N*B
0402	0.50±0.05	Automotive	COG	50	0.9pF	±0.05pF	E0402C0G0R9A500N*B
0402	0.50±0.05	Automotive	COG	50	0.9pF	±0.1pF	E0402C0G0R9B500N*B
0402	0.50±0.05	Automotive	COG	50	1.0pF	±0.05pF	E0402C0G1R0A500N*B
0402	0.50±0.05	Automotive	COG	50	1.0pF	±0.1pF	E0402C0G1R0B500N*B
0402	0.50±0.05	Automotive	COG	50	1.0pF	±0.25pF	E0402C0G1R0C500N*B
0402	0.50±0.05	Automotive	COG	50	1.1pF	±0.05pF	E0402C0G1R1A500N*B
0402	0.50±0.05	Automotive	COG	50	1.1pF	±0.1pF	E0402C0G1R1B500N*B
0402	0.50±0.05	Automotive	COG	50	1.1pF	±0.25pF	E0402C0G1R1C500N*B
0402	0.50±0.05	Automotive	COG	50	1.2pF	±0.05pF	E0402C0G1R2A500N*B
0402	0.50±0.05	Automotive	COG	50	1.2pF	±0.1pF	E0402C0G1R2B500N*B
0402	0.50±0.05	Automotive	COG	50	1.2pF	±0.25pF	E0402C0G1R2C500N*B
0402	0.50±0.05	Automotive	COG	50	1.3pF	±0.05pF	E0402C0G1R3A500N*B
0402	0.50±0.05	Automotive	COG	50	1.3pF	±0.1pF	E0402C0G1R3B500N*B
0402	0.50±0.05	Automotive	COG	50	1.3pF	±0.25pF	E0402C0G1R3C500N*B
0402	0.50±0.05	Automotive	COG	50	1.5pF	±0.05pF	E0402C0G1R5A500N*B
0402	0.50±0.05	Automotive	COG	50	1.5pF	±0.1pF	E0402C0G1R5B500N*B
0402	0.50±0.05	Automotive	COG	50	1.5pF	±0.25pF	E0402C0G1R5C500N*B
0402	0.50±0.05	Automotive	COG	50	1.6pF	±0.05pF	E0402C0G1R6A500N*B
0402	0.50±0.05	Automotive	COG	50	1.6pF	±0.1pF	E0402C0G1R6B500N*B
0402	0.50±0.05	Automotive	COG	50	1.6pF	±0.25pF	E0402C0G1R6C500N*B
0402	0.50±0.05	Automotive	COG	50	1.8pF	±0.05pF	E0402C0G1R8A500N*B
0402	0.50±0.05	Automotive	COG	50	1.8pF	±0.1pF	E0402C0G1R8B500N*B
0402	0.50±0.05	Automotive	COG	50	1.8pF	±0.25pF	E0402C0G1R8C500N*B
0402	0.50±0.05	Automotive	COG	50	2.0pF	±0.05pF	E0402C0G2R0A500N*B
0402	0.50±0.05	Automotive	COG	50	2.0pF	±0.1pF	E0402C0G2R0B500N*B
0402	0.50±0.05	Automotive	COG	50	2.0pF	±0.25pF	E0402C0G2R0C500N*B
0402	0.50±0.05	Automotive	COG	50	2.2pF	±0.05pF	E0402C0G2R2A500N*B
0402	0.50±0.05	Automotive	COG	50	2.2pF	±0.1pF	E0402C0G2R2B500N*B
0402	0.50±0.05	Automotive	COG	50	2.2pF	±0.25pF	E0402C0G2R2C500N*B
0402	0.50±0.05	Automotive	COG	50	2.4pF	±0.05pF	E0402C0G2R4A500N*B
0402	0.50±0.05	Automotive	COG	50	2.4pF	±0.1pF	E0402C0G2R4B500N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	50	2.4pF	±0.25pF	E0402C0G2R4C500N*B
0402	0.50±0.05	Automotive	COG	50	2.7pF	±0.05pF	E0402C0G2R7A500N*B
0402	0.50±0.05	Automotive	COG	50	2.7pF	±0.1pF	E0402C0G2R7B500N*B
0402	0.50±0.05	Automotive	COG	50	2.7pF	±0.25pF	E0402C0G2R7C500N*B
0402	0.50±0.05	Automotive	COG	50	3.0pF	±0.05pF	E0402C0G3R0A500N*B
0402	0.50±0.05	Automotive	COG	50	3.0pF	±0.1pF	E0402C0G3R0B500N*B
0402	0.50±0.05	Automotive	COG	50	3.0pF	±0.25pF	E0402C0G3R0C500N*B
0402	0.50±0.05	Automotive	COG	50	3.3pF	±0.05pF	E0402C0G3R3A500N*B
0402	0.50±0.05	Automotive	COG	50	3.3pF	±0.1pF	E0402C0G3R3B500N*B
0402	0.50±0.05	Automotive	COG	50	3.3pF	±0.25pF	E0402C0G3R3C500N*B
0402	0.50±0.05	Automotive	COG	50	3.6pF	±0.05pF	E0402C0G3R6A500N*B
0402	0.50±0.05	Automotive	COG	50	3.6pF	±0.1pF	E0402C0G3R6B500N*B
0402	0.50±0.05	Automotive	COG	50	3.6pF	±0.25pF	E0402C0G3R6C500N*B
0402	0.50±0.05	Automotive	COG	50	3.9pF	±0.05pF	E0402C0G3R9A500N*B
0402	0.50±0.05	Automotive	COG	50	3.9pF	±0.1pF	E0402C0G3R9B500N*B
0402	0.50±0.05	Automotive	COG	50	3.9pF	±0.25pF	E0402C0G3R9C500N*B
0402	0.50±0.05	Automotive	COG	50	4.0pF	±0.05pF	E0402C0G4R0A500N*B
0402	0.50±0.05	Automotive	COG	50	4.0pF	±0.1pF	E0402C0G4R0B500N*B
0402	0.50±0.05	Automotive	COG	50	4.0pF	±0.25pF	E0402C0G4R0C500N*B
0402	0.50±0.05	Automotive	COG	50	4.3pF	±0.05pF	E0402C0G4R3A500N*B
0402	0.50±0.05	Automotive	COG	50	4.3pF	±0.1pF	E0402C0G4R3B500N*B
0402	0.50±0.05	Automotive	COG	50	4.3pF	±0.25pF	E0402C0G4R3C500N*B
0402	0.50±0.05	Automotive	COG	50	4.7pF	±0.05pF	E0402C0G4R7A500N*B
0402	0.50±0.05	Automotive	COG	50	4.7pF	±0.1pF	E0402C0G4R7B500N*B
0402	0.50±0.05	Automotive	COG	50	4.7pF	±0.25pF	E0402C0G4R7C500N*B
0402	0.50±0.05	Automotive	COG	50	5.0pF	±0.05pF	E0402C0G5R0A500N*B
0402	0.50±0.05	Automotive	COG	50	5.0pF	±0.1pF	E0402C0G5R0B500N*B
0402	0.50±0.05	Automotive	COG	50	5.0pF	±0.25pF	E0402C0G5R0C500N*B
0402	0.50±0.05	Automotive	COG	50	5.0pF	±0.5pF	E0402C0G5R0D500N*B
0402	0.50±0.05	Automotive	COG	50	5.1pF	±0.05pF	E0402C0G5R1A500N*B
0402	0.50±0.05	Automotive	COG	50	5.1pF	±0.1pF	E0402C0G5R1B500N*B
0402	0.50±0.05	Automotive	COG	50	5.1pF	±0.25pF	E0402C0G5R1C500N*B
0402	0.50±0.05	Automotive	COG	50	5.1pF	±0.5pF	E0402C0G5R1D500N*B
0402	0.50±0.05	Automotive	COG	50	5.6pF	±0.05pF	E0402C0G5R6A500N*B
0402	0.50±0.05	Automotive	COG	50	5.6pF	±0.1pF	E0402C0G5R6B500N*B
0402	0.50±0.05	Automotive	COG	50	5.6pF	±0.25pF	E0402C0G5R6C500N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	50	5.6pF	±0.5pF	E0402C0G5R6D500N*B
0402	0.50±0.05	Automotive	COG	50	6.2pF	±0.05pF	E0402C0G6R2A500N*B
0402	0.50±0.05	Automotive	COG	50	6.2pF	±0.1pF	E0402C0G6R2B500N*B
0402	0.50±0.05	Automotive	COG	50	6.2pF	±0.25pF	E0402C0G6R2C500N*B
0402	0.50±0.05	Automotive	COG	50	6.2pF	±0.5pF	E0402C0G6R2D500N*B
0402	0.50±0.05	Automotive	COG	50	6.8pF	±0.05pF	E0402C0G6R8A500N*B
0402	0.50±0.05	Automotive	COG	50	6.8pF	±0.1pF	E0402C0G6R8B500N*B
0402	0.50±0.05	Automotive	COG	50	6.8pF	±0.25pF	E0402C0G6R8C500N*B
0402	0.50±0.05	Automotive	COG	50	6.8pF	±0.5pF	E0402C0G6R8D500N*B
0402	0.50±0.05	Automotive	COG	50	7.0pF	±0.05pF	E0402C0G7R0A500N*B
0402	0.50±0.05	Automotive	COG	50	7.0pF	±0.1pF	E0402C0G7R0B500N*B
0402	0.50±0.05	Automotive	COG	50	7.0pF	±0.25pF	E0402C0G7R0C500N*B
0402	0.50±0.05	Automotive	COG	50	7.0pF	±0.5pF	E0402C0G7R0D500N*B
0402	0.50±0.05	Automotive	COG	50	7.5pF	±0.05pF	E0402C0G7R5A500N*B
0402	0.50±0.05	Automotive	COG	50	7.5pF	±0.1pF	E0402C0G7R5B500N*B
0402	0.50±0.05	Automotive	COG	50	7.5pF	±0.25pF	E0402C0G7R5C500N*B
0402	0.50±0.05	Automotive	COG	50	7.5pF	±0.5pF	E0402C0G7R5D500N*B
0402	0.50±0.05	Automotive	COG	50	8.0pF	±0.05pF	E0402C0G8R0A500N*B
0402	0.50±0.05	Automotive	COG	50	8.0pF	±0.1pF	E0402C0G8R0B500N*B
0402	0.50±0.05	Automotive	COG	50	8.0pF	±0.25pF	E0402C0G8R0C500N*B
0402	0.50±0.05	Automotive	COG	50	8.0pF	±0.5pF	E0402C0G8R0D500N*B
0402	0.50±0.05	Automotive	COG	50	8.2pF	±0.05pF	E0402C0G8R2A500N*B
0402	0.50±0.05	Automotive	COG	50	8.2pF	±0.1pF	E0402C0G8R2B500N*B
0402	0.50±0.05	Automotive	COG	50	8.2pF	±0.25pF	E0402C0G8R2C500N*B
0402	0.50±0.05	Automotive	COG	50	8.2pF	±0.5pF	E0402C0G8R2D500N*B
0402	0.50±0.05	Automotive	COG	50	9.1pF	±0.05pF	E0402C0G9R1A500N*B
0402	0.50±0.05	Automotive	COG	50	9.1pF	±0.1pF	E0402C0G9R1B500N*B
0402	0.50±0.05	Automotive	COG	50	9.1pF	±0.25pF	E0402C0G9R1C500N*B
0402	0.50±0.05	Automotive	COG	50	9.1pF	±0.5pF	E0402C0G9R1D500N*B
0402	0.50±0.05	Automotive	COG	50	10pF	±0.25pF	E0402C0G100C500N*B
0402	0.50±0.05	Automotive	COG	50	10pF	±0.5pF	E0402C0G100D500N*B
0402	0.50±0.05	Automotive	COG	50	10pF	±1%	E0402C0G100F500N*B
0402	0.50±0.05	Automotive	COG	50	10pF	±2%	E0402C0G100G500N*B
0402	0.50±0.05	Automotive	COG	50	10pF	±5%	E0402C0G100J500N*B
0402	0.50±0.05	Automotive	COG	50	11pF	±1%	E0402C0G110F500N*B
0402	0.50±0.05	Automotive	COG	50	11pF	±2%	E0402C0G110G500N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	50	11pF	±5%	E0402COG110J500N*B
0402	0.50±0.05	Automotive	COG	50	12pF	±1%	E0402COG120F500N*B
0402	0.50±0.05	Automotive	COG	50	12pF	±2%	E0402COG120G500N*B
0402	0.50±0.05	Automotive	COG	50	12pF	±5%	E0402COG120J500N*B
0402	0.50±0.05	Automotive	COG	50	13pF	±1%	E0402COG130F500N*B
0402	0.50±0.05	Automotive	COG	50	13pF	±2%	E0402COG130G500N*B
0402	0.50±0.05	Automotive	COG	50	13pF	±5%	E0402COG130J500N*B
0402	0.50±0.05	Automotive	COG	50	15pF	±1%	E0402COG150F500N*B
0402	0.50±0.05	Automotive	COG	50	15pF	±2%	E0402COG150G500N*B
0402	0.50±0.05	Automotive	COG	50	15pF	±5%	E0402COG150J500N*B
0402	0.50±0.05	Automotive	COG	50	16pF	±1%	E0402COG160F500N*B
0402	0.50±0.05	Automotive	COG	50	16pF	±2%	E0402COG160G500N*B
0402	0.50±0.05	Automotive	COG	50	16pF	±5%	E0402COG160J500N*B
0402	0.50±0.05	Automotive	COG	50	18pF	±1%	E0402COG180F500N*B
0402	0.50±0.05	Automotive	COG	50	18pF	±2%	E0402COG180G500N*B
0402	0.50±0.05	Automotive	COG	50	18pF	±5%	E0402COG180J500N*B
0402	0.50±0.05	Automotive	COG	50	20pF	±1%	E0402COG200F500N*B
0402	0.50±0.05	Automotive	COG	50	20pF	±2%	E0402COG200G500N*B
0402	0.50±0.05	Automotive	COG	50	20pF	±5%	E0402COG200J500N*B
0402	0.50±0.05	Automotive	COG	50	22pF	±1%	E0402COG220F500N*B
0402	0.50±0.05	Automotive	COG	50	22pF	±2%	E0402COG220G500N*B
0402	0.50±0.05	Automotive	COG	50	22pF	±5%	E0402COG220J500N*B
0402	0.50±0.05	Automotive	COG	50	24pF	±1%	E0402COG240F500N*B
0402	0.50±0.05	Automotive	COG	50	24pF	±2%	E0402COG240G500N*B
0402	0.50±0.05	Automotive	COG	50	24pF	±5%	E0402COG240J500N*B
0402	0.50±0.05	Automotive	COG	50	27pF	±1%	E0402COG270F500N*B
0402	0.50±0.05	Automotive	COG	50	27pF	±2%	E0402COG270G500N*B
0402	0.50±0.05	Automotive	COG	50	27pF	±5%	E0402COG270J500N*B
0402	0.50±0.05	Automotive	COG	50	30pF	±1%	E0402COG300F500N*B
0402	0.50±0.05	Automotive	COG	50	30pF	±2%	E0402COG300G500N*B
0402	0.50±0.05	Automotive	COG	50	30pF	±5%	E0402COG300J500N*B
0402	0.50±0.05	Automotive	COG	50	33pF	±1%	E0402COG330F500N*B
0402	0.50±0.05	Automotive	COG	50	33pF	±2%	E0402COG330G500N*B
0402	0.50±0.05	Automotive	COG	50	33pF	±5%	E0402COG330J500N*B
0402	0.50±0.05	Automotive	COG	50	36pF	±1%	E0402COG360F500N*B
0402	0.50±0.05	Automotive	COG	50	36pF	±2%	E0402COG360G500N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	50	36pF	±5%	E0402C0G360J500N*B
0402	0.50±0.05	Automotive	COG	50	39pF	±1%	E0402C0G390F500N*B
0402	0.50±0.05	Automotive	COG	50	39pF	±2%	E0402C0G390G500N*B
0402	0.50±0.05	Automotive	COG	50	39pF	±5%	E0402C0G390J500N*B
0402	0.50±0.05	Automotive	COG	50	43pF	±1%	E0402C0G430F500N*B
0402	0.50±0.05	Automotive	COG	50	43pF	±2%	E0402C0G430G500N*B
0402	0.50±0.05	Automotive	COG	50	43pF	±5%	E0402C0G430J500N*B
0402	0.50±0.05	Automotive	COG	50	47pF	±1%	E0402C0G470F500N*B
0402	0.50±0.05	Automotive	COG	50	47pF	±2%	E0402C0G470G500N*B
0402	0.50±0.05	Automotive	COG	50	47pF	±5%	E0402C0G470J500N*B
0402	0.50±0.05	Automotive	COG	50	51pF	±1%	E0402C0G510F500N*B
0402	0.50±0.05	Automotive	COG	50	51pF	±2%	E0402C0G510G500N*B
0402	0.50±0.05	Automotive	COG	50	51pF	±5%	E0402C0G510J500N*B
0402	0.50±0.05	Automotive	COG	50	56pF	±1%	E0402C0G560F500N*B
0402	0.50±0.05	Automotive	COG	50	56pF	±2%	E0402C0G560G500N*B
0402	0.50±0.05	Automotive	COG	50	56pF	±5%	E0402C0G560J500N*B
0402	0.50±0.05	Automotive	COG	50	62pF	±1%	E0402C0G620F500N*B
0402	0.50±0.05	Automotive	COG	50	62pF	±2%	E0402C0G620G500N*B
0402	0.50±0.05	Automotive	COG	50	62pF	±5%	E0402C0G620J500N*B
0402	0.50±0.05	Automotive	COG	50	68pF	±1%	E0402C0G680F500N*B
0402	0.50±0.05	Automotive	COG	50	68pF	±2%	E0402C0G680G500N*B
0402	0.50±0.05	Automotive	COG	50	68pF	±5%	E0402C0G680J500N*B
0402	0.50±0.05	Automotive	COG	50	75pF	±1%	E0402C0G750F500N*B
0402	0.50±0.05	Automotive	COG	50	75pF	±2%	E0402C0G750G500N*B
0402	0.50±0.05	Automotive	COG	50	75pF	±5%	E0402C0G750J500N*B
0402	0.50±0.05	Automotive	COG	50	82pF	±1%	E0402C0G820F500N*B
0402	0.50±0.05	Automotive	COG	50	82pF	±2%	E0402C0G820G500N*B
0402	0.50±0.05	Automotive	COG	50	82pF	±5%	E0402C0G820J500N*B
0402	0.50±0.05	Automotive	COG	50	91pF	±1%	E0402C0G910F500N*B
0402	0.50±0.05	Automotive	COG	50	91pF	±2%	E0402C0G910G500N*B
0402	0.50±0.05	Automotive	COG	50	91pF	±5%	E0402C0G910J500N*B
0402	0.50±0.05	Automotive	COG	50	100pF	±1%	E0402C0G101F500N*B
0402	0.50±0.05	Automotive	COG	50	100pF	±2%	E0402C0G101G500N*B
0402	0.50±0.05	Automotive	COG	50	100pF	±5%	E0402C0G101J500N*B
0402	0.50±0.05	Automotive	COG	50	110pF	±1%	E0402C0G111F500N*B
0402	0.50±0.05	Automotive	COG	50	110pF	±2%	E0402C0G111G500N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	50	110pF	±5%	E0402COG111J500N*B
0402	0.50±0.05	Automotive	COG	50	120pF	±1%	E0402COG121F500N*B
0402	0.50±0.05	Automotive	COG	50	120pF	±2%	E0402COG121G500N*B
0402	0.50±0.05	Automotive	COG	50	120pF	±5%	E0402COG121J500N*B
0402	0.50±0.05	Automotive	COG	50	130pF	±1%	E0402COG131F500N*B
0402	0.50±0.05	Automotive	COG	50	130pF	±2%	E0402COG131G500N*B
0402	0.50±0.05	Automotive	COG	50	130pF	±5%	E0402COG131J500N*B
0402	0.50±0.05	Automotive	COG	50	150pF	±1%	E0402COG151F500N*B
0402	0.50±0.05	Automotive	COG	50	150pF	±2%	E0402COG151G500N*B
0402	0.50±0.05	Automotive	COG	50	150pF	±5%	E0402COG151J500N*B
0402	0.50±0.05	Automotive	COG	50	160pF	±1%	E0402COG161F500N*B
0402	0.50±0.05	Automotive	COG	50	160pF	±2%	E0402COG161G500N*B
0402	0.50±0.05	Automotive	COG	50	160pF	±5%	E0402COG161J500N*B
0402	0.50±0.05	Automotive	COG	50	180pF	±1%	E0402COG181F500N*B
0402	0.50±0.05	Automotive	COG	50	180pF	±2%	E0402COG181G500N*B
0402	0.50±0.05	Automotive	COG	50	180pF	±5%	E0402COG181J500N*B
0402	0.50±0.05	Automotive	COG	50	200pF	±1%	E0402COG201F500N*B
0402	0.50±0.05	Automotive	COG	50	200pF	±2%	E0402COG201G500N*B
0402	0.50±0.05	Automotive	COG	50	200pF	±5%	E0402COG201J500N*B
0402	0.50±0.05	Automotive	COG	50	220pF	±1%	E0402COG221F500N*B
0402	0.50±0.05	Automotive	COG	50	220pF	±2%	E0402COG221G500N*B
0402	0.50±0.05	Automotive	COG	50	220pF	±5%	E0402COG221J500N*B
0402	0.50±0.05	Automotive	COG	50	240pF	±1%	E0402COG241F500N*B
0402	0.50±0.05	Automotive	COG	50	240pF	±2%	E0402COG241G500N*B
0402	0.50±0.05	Automotive	COG	50	240pF	±5%	E0402COG241J500N*B
0402	0.50±0.05	Automotive	COG	50	270pF	±1%	E0402COG271F500N*B
0402	0.50±0.05	Automotive	COG	50	270pF	±2%	E0402COG271G500N*B
0402	0.50±0.05	Automotive	COG	50	270pF	±5%	E0402COG271J500N*B
0402	0.50±0.05	Automotive	COG	50	300pF	±1%	E0402COG301F500N*B
0402	0.50±0.05	Automotive	COG	50	300pF	±2%	E0402COG301G500N*B
0402	0.50±0.05	Automotive	COG	50	300pF	±5%	E0402COG301J500N*B
0402	0.50±0.05	Automotive	COG	50	330pF	±1%	E0402COG331F500N*B
0402	0.50±0.05	Automotive	COG	50	330pF	±2%	E0402COG331G500N*B
0402	0.50±0.05	Automotive	COG	50	330pF	±5%	E0402COG331J500N*B
0402	0.50±0.05	Automotive	COG	50	360pF	±1%	E0402COG361F500N*B
0402	0.50±0.05	Automotive	COG	50	360pF	±2%	E0402COG361G500N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	COG	50	360pF	±5%	E0402C0G361J500N*B
0402	0.50±0.05	Automotive	COG	50	390pF	±1%	E0402C0G391F500N*B
0402	0.50±0.05	Automotive	COG	50	390pF	±2%	E0402C0G391G500N*B
0402	0.50±0.05	Automotive	COG	50	390pF	±5%	E0402C0G391J500N*B
0402	0.50±0.05	Automotive	COG	50	430pF	±1%	E0402C0G431F500N*B
0402	0.50±0.05	Automotive	COG	50	430pF	±2%	E0402C0G431G500N*B
0402	0.50±0.05	Automotive	COG	50	430pF	±5%	E0402C0G431J500N*B
0402	0.50±0.05	Automotive	COG	50	470pF	±1%	E0402C0G471F500N*B
0402	0.50±0.05	Automotive	COG	50	470pF	±2%	E0402C0G471G500N*B
0402	0.50±0.05	Automotive	COG	50	470pF	±5%	E0402C0G471J500N*B
0402	0.50±0.05	Automotive	COG	50	560pF	±1%	E0402C0G561F500N*B
0402	0.50±0.05	Automotive	COG	50	560pF	±2%	E0402C0G561G500N*B
0402	0.50±0.05	Automotive	COG	50	560pF	±5%	E0402C0G561J500N*B
0402	0.50±0.05	Automotive	COG	50	620pF	±1%	E0402C0G621F500N*B
0402	0.50±0.05	Automotive	COG	50	620pF	±2%	E0402C0G621G500N*B
0402	0.50±0.05	Automotive	COG	50	620pF	±5%	E0402C0G621J500N*B
0402	0.50±0.05	Automotive	COG	50	680pF	±1%	E0402C0G681F500N*B
0402	0.50±0.05	Automotive	COG	50	680pF	±2%	E0402C0G681G500N*B
0402	0.50±0.05	Automotive	COG	50	680pF	±5%	E0402C0G681J500N*B
0402	0.50±0.05	Automotive	COG	50	750pF	±1%	E0402C0G751F500N*B
0402	0.50±0.05	Automotive	COG	50	750pF	±2%	E0402C0G751G500N*B
0402	0.50±0.05	Automotive	COG	50	750pF	±5%	E0402C0G751J500N*B
0402	0.50±0.05	Automotive	COG	50	820pF	±1%	E0402C0G821F500N*B
0402	0.50±0.05	Automotive	COG	50	820pF	±2%	E0402C0G821G500N*B
0402	0.50±0.05	Automotive	COG	50	820pF	±5%	E0402C0G821J500N*B
0402	0.50±0.05	Automotive	COG	50	910pF	±1%	E0402C0G911F500N*B
0402	0.50±0.05	Automotive	COG	50	910pF	±2%	E0402C0G911G500N*B
0402	0.50±0.05	Automotive	COG	50	910pF	±5%	E0402C0G911J500N*B
0402	0.50±0.05	Automotive	COG	50	1.0nF	±1%	E0402C0G102F500N*B
0402	0.50±0.05	Automotive	COG	50	1.0nF	±2%	E0402C0G102G500N*B
0402	0.50±0.05	Automotive	COG	50	1.0nF	±5%	E0402C0G102J500N*B
0603	0.80±0.10	Automotive	COG	100	10pF	±0.25pF	E0603C0G100C101N*D
0603	0.80±0.10	Automotive	COG	100	10pF	±0.5pF	E0603C0G100D101N*D
0603	0.80±0.10	Automotive	COG	100	10pF	±1%	E0603C0G100F101N*D
0603	0.80±0.10	Automotive	COG	100	10pF	±2%	E0603C0G100G101N*D



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	100	10pF	±5%	E0603COG100J101N*D
0603	0.80±0.10	Automotive	COG	100	11pF	±1%	E0603COG110F101N*D
0603	0.80±0.10	Automotive	COG	100	11pF	±2%	E0603COG110G101N*D
0603	0.80±0.10	Automotive	COG	100	11pF	±5%	E0603COG110J101N*D
0603	0.80±0.10	Automotive	COG	100	12pF	±1%	E0603COG120F101N*D
0603	0.80±0.10	Automotive	COG	100	12pF	±2%	E0603COG120G101N*D
0603	0.80±0.10	Automotive	COG	100	12pF	±5%	E0603COG120J101N*D
0603	0.80±0.10	Automotive	COG	100	13pF	±1%	E0603COG130F101N*D
0603	0.80±0.10	Automotive	COG	100	13pF	±2%	E0603COG130G101N*D
0603	0.80±0.10	Automotive	COG	100	13pF	±5%	E0603COG130J101N*D
0603	0.80±0.10	Automotive	COG	100	15pF	±1%	E0603COG150F101N*D
0603	0.80±0.10	Automotive	COG	100	15pF	±2%	E0603COG150G101N*D
0603	0.80±0.10	Automotive	COG	100	15pF	±5%	E0603COG150J101N*D
0603	0.80±0.10	Automotive	COG	100	16pF	±1%	E0603COG160F101N*D
0603	0.80±0.10	Automotive	COG	100	16pF	±2%	E0603COG160G101N*D
0603	0.80±0.10	Automotive	COG	100	16pF	±5%	E0603COG160J101N*D
0603	0.80±0.10	Automotive	COG	100	18pF	±1%	E0603COG180F101N*D
0603	0.80±0.10	Automotive	COG	100	18pF	±2%	E0603COG180G101N*D
0603	0.80±0.10	Automotive	COG	100	18pF	±5%	E0603COG180J101N*D
0603	0.80±0.10	Automotive	COG	100	20pF	±1%	E0603COG200F101N*D
0603	0.80±0.10	Automotive	COG	100	20pF	±2%	E0603COG200G101N*D
0603	0.80±0.10	Automotive	COG	100	20pF	±5%	E0603COG200J101N*D
0603	0.80±0.10	Automotive	COG	100	22pF	±1%	E0603COG220F101N*D
0603	0.80±0.10	Automotive	COG	100	22pF	±2%	E0603COG220G101N*D
0603	0.80±0.10	Automotive	COG	100	22pF	±5%	E0603COG220J101N*D
0603	0.80±0.10	Automotive	COG	100	24pF	±1%	E0603COG240F101N*D
0603	0.80±0.10	Automotive	COG	100	24pF	±2%	E0603COG240G101N*D
0603	0.80±0.10	Automotive	COG	100	24pF	±5%	E0603COG240J101N*D
0603	0.80±0.10	Automotive	COG	100	27pF	±1%	E0603COG270F101N*D
0603	0.80±0.10	Automotive	COG	100	27pF	±2%	E0603COG270G101N*D
0603	0.80±0.10	Automotive	COG	100	27pF	±5%	E0603COG270J101N*D
0603	0.80±0.10	Automotive	COG	100	30pF	±1%	E0603COG300F101N*D
0603	0.80±0.10	Automotive	COG	100	30pF	±2%	E0603COG300G101N*D
0603	0.80±0.10	Automotive	COG	100	30pF	±5%	E0603COG300J101N*D
0603	0.80±0.10	Automotive	COG	100	33pF	±1%	E0603COG330F101N*D
0603	0.80±0.10	Automotive	COG	100	33pF	±2%	E0603COG330G101N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	100	33pF	±5%	E0603COG330J101N*D
0603	0.80±0.10	Automotive	COG	100	36pF	±1%	E0603COG360F101N*D
0603	0.80±0.10	Automotive	COG	100	36pF	±2%	E0603COG360G101N*D
0603	0.80±0.10	Automotive	COG	100	36pF	±5%	E0603COG360J101N*D
0603	0.80±0.10	Automotive	COG	100	39pF	±1%	E0603COG390F101N*D
0603	0.80±0.10	Automotive	COG	100	39pF	±2%	E0603COG390G101N*D
0603	0.80±0.10	Automotive	COG	100	39pF	±5%	E0603COG390J101N*D
0603	0.80±0.10	Automotive	COG	100	43pF	±1%	E0603COG430F101N*D
0603	0.80±0.10	Automotive	COG	100	43pF	±2%	E0603COG430G101N*D
0603	0.80±0.10	Automotive	COG	100	43pF	±5%	E0603COG430J101N*D
0603	0.80±0.10	Automotive	COG	100	47pF	±1%	E0603COG470F101N*D
0603	0.80±0.10	Automotive	COG	100	47pF	±2%	E0603COG470G101N*D
0603	0.80±0.10	Automotive	COG	100	47pF	±5%	E0603COG470J101N*D
0603	0.80±0.10	Automotive	COG	100	51pF	±1%	E0603COG510F101N*D
0603	0.80±0.10	Automotive	COG	100	51pF	±2%	E0603COG510G101N*D
0603	0.80±0.10	Automotive	COG	100	51pF	±5%	E0603COG510J101N*D
0603	0.80±0.10	Automotive	COG	100	56pF	±1%	E0603COG560F101N*D
0603	0.80±0.10	Automotive	COG	100	56pF	±2%	E0603COG560G101N*D
0603	0.80±0.10	Automotive	COG	100	56pF	±5%	E0603COG560J101N*D
0603	0.80±0.10	Automotive	COG	100	62pF	±1%	E0603COG620F101N*D
0603	0.80±0.10	Automotive	COG	100	62pF	±2%	E0603COG620G101N*D
0603	0.80±0.10	Automotive	COG	100	62pF	±5%	E0603COG620J101N*D
0603	0.80±0.10	Automotive	COG	100	68pF	±1%	E0603COG680F101N*D
0603	0.80±0.10	Automotive	COG	100	68pF	±2%	E0603COG680G101N*D
0603	0.80±0.10	Automotive	COG	100	68pF	±5%	E0603COG680J101N*D
0603	0.80±0.10	Automotive	COG	100	75pF	±1%	E0603COG750F101N*D
0603	0.80±0.10	Automotive	COG	100	75pF	±2%	E0603COG750G101N*D
0603	0.80±0.10	Automotive	COG	100	75pF	±5%	E0603COG750J101N*D
0603	0.80±0.10	Automotive	COG	100	82pF	±1%	E0603COG820F101N*D
0603	0.80±0.10	Automotive	COG	100	82pF	±2%	E0603COG820G101N*D
0603	0.80±0.10	Automotive	COG	100	82pF	±5%	E0603COG820J101N*D
0603	0.80±0.10	Automotive	COG	100	91pF	±1%	E0603COG910F101N*D
0603	0.80±0.10	Automotive	COG	100	91pF	±2%	E0603COG910G101N*D
0603	0.80±0.10	Automotive	COG	100	91pF	±5%	E0603COG910J101N*D
0603	0.80±0.10	Automotive	COG	100	100pF	±1%	E0603COG101F101N*D
0603	0.80±0.10	Automotive	COG	100	100pF	±2%	E0603COG101G101N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	100	100pF	±5%	E0603COG101J101N*D
0603	0.80±0.10	Automotive	COG	100	110pF	±1%	E0603COG111F101N*D
0603	0.80±0.10	Automotive	COG	100	110pF	±2%	E0603COG111G101N*D
0603	0.80±0.10	Automotive	COG	100	110pF	±5%	E0603COG111J101N*D
0603	0.80±0.10	Automotive	COG	100	120pF	±1%	E0603COG121F101N*D
0603	0.80±0.10	Automotive	COG	100	120pF	±2%	E0603COG121G101N*D
0603	0.80±0.10	Automotive	COG	100	120pF	±5%	E0603COG121J101N*D
0603	0.80±0.10	Automotive	COG	100	130pF	±1%	E0603COG131F101N*D
0603	0.80±0.10	Automotive	COG	100	130pF	±2%	E0603COG131G101N*D
0603	0.80±0.10	Automotive	COG	100	130pF	±5%	E0603COG131J101N*D
0603	0.80±0.10	Automotive	COG	100	150pF	±1%	E0603COG151F101N*D
0603	0.80±0.10	Automotive	COG	100	150pF	±2%	E0603COG151G101N*D
0603	0.80±0.10	Automotive	COG	100	150pF	±5%	E0603COG151J101N*D
0603	0.80±0.10	Automotive	COG	100	160pF	±1%	E0603COG161F101N*D
0603	0.80±0.10	Automotive	COG	100	160pF	±2%	E0603COG161G101N*D
0603	0.80±0.10	Automotive	COG	100	160pF	±5%	E0603COG161J101N*D
0603	0.80±0.10	Automotive	COG	100	180pF	±1%	E0603COG181F101N*D
0603	0.80±0.10	Automotive	COG	100	180pF	±2%	E0603COG181G101N*D
0603	0.80±0.10	Automotive	COG	100	180pF	±5%	E0603COG181J101N*D
0603	0.80±0.10	Automotive	COG	100	200pF	±1%	E0603COG201F101N*D
0603	0.80±0.10	Automotive	COG	100	200pF	±2%	E0603COG201G101N*D
0603	0.80±0.10	Automotive	COG	100	200pF	±5%	E0603COG201J101N*D
0603	0.80±0.10	Automotive	COG	100	220pF	±1%	E0603COG221F101N*D
0603	0.80±0.10	Automotive	COG	100	220pF	±2%	E0603COG221G101N*D
0603	0.80±0.10	Automotive	COG	100	220pF	±5%	E0603COG221J101N*D
0603	0.80±0.10	Automotive	COG	100	240pF	±1%	E0603COG241F101N*D
0603	0.80±0.10	Automotive	COG	100	240pF	±2%	E0603COG241G101N*D
0603	0.80±0.10	Automotive	COG	100	240pF	±5%	E0603COG241J101N*D
0603	0.80±0.10	Automotive	COG	100	270pF	±1%	E0603COG271F101N*D
0603	0.80±0.10	Automotive	COG	100	270pF	±2%	E0603COG271G101N*D
0603	0.80±0.10	Automotive	COG	100	270pF	±5%	E0603COG271J101N*D
0603	0.80±0.10	Automotive	COG	100	300pF	±1%	E0603COG301F101N*D
0603	0.80±0.10	Automotive	COG	100	300pF	±2%	E0603COG301G101N*D
0603	0.80±0.10	Automotive	COG	100	300pF	±5%	E0603COG301J101N*D
0603	0.80±0.10	Automotive	COG	100	330pF	±1%	E0603COG331F101N*D
0603	0.80±0.10	Automotive	COG	100	330pF	±2%	E0603COG331G101N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	100	330pF	±5%	E0603COG331J101N*D
0603	0.80±0.10	Automotive	COG	100	360pF	±1%	E0603COG361F101N*D
0603	0.80±0.10	Automotive	COG	100	360pF	±2%	E0603COG361G101N*D
0603	0.80±0.10	Automotive	COG	100	360pF	±5%	E0603COG361J101N*D
0603	0.80±0.10	Automotive	COG	100	390pF	±1%	E0603COG391F101N*D
0603	0.80±0.10	Automotive	COG	100	390pF	±2%	E0603COG391G101N*D
0603	0.80±0.10	Automotive	COG	100	390pF	±5%	E0603COG391J101N*D
0603	0.80±0.10	Automotive	COG	100	430pF	±1%	E0603COG431F101N*D
0603	0.80±0.10	Automotive	COG	100	430pF	±2%	E0603COG431G101N*D
0603	0.80±0.10	Automotive	COG	100	430pF	±5%	E0603COG431J101N*D
0603	0.80±0.10	Automotive	COG	100	470pF	±1%	E0603COG471F101N*D
0603	0.80±0.10	Automotive	COG	100	470pF	±2%	E0603COG471G101N*D
0603	0.80±0.10	Automotive	COG	100	470pF	±5%	E0603COG471J101N*D
0603	0.80±0.10	Automotive	COG	100	510pF	±1%	E0603COG511F101N*D
0603	0.80±0.10	Automotive	COG	100	510pF	±2%	E0603COG511G101N*D
0603	0.80±0.10	Automotive	COG	100	510pF	±5%	E0603COG511J101N*D
0603	0.80±0.10	Automotive	COG	100	560pF	±1%	E0603COG561F101N*D
0603	0.80±0.10	Automotive	COG	100	560pF	±2%	E0603COG561G101N*D
0603	0.80±0.10	Automotive	COG	100	560pF	±5%	E0603COG561J101N*D
0603	0.80±0.10	Automotive	COG	100	620pF	±1%	E0603COG621F101N*D
0603	0.80±0.10	Automotive	COG	100	620pF	±2%	E0603COG621G101N*D
0603	0.80±0.10	Automotive	COG	100	620pF	±5%	E0603COG621J101N*D
0603	0.80±0.10	Automotive	COG	100	680pF	±1%	E0603COG681F101N*D
0603	0.80±0.10	Automotive	COG	100	680pF	±2%	E0603COG681G101N*D
0603	0.80±0.10	Automotive	COG	100	680pF	±5%	E0603COG681J101N*D
0603	0.80±0.10	Automotive	COG	100	750pF	±1%	E0603COG751F101N*D
0603	0.80±0.10	Automotive	COG	100	750pF	±2%	E0603COG751G101N*D
0603	0.80±0.10	Automotive	COG	100	750pF	±5%	E0603COG751J101N*D
0603	0.80±0.10	Automotive	COG	100	820pF	±1%	E0603COG821F101N*D
0603	0.80±0.10	Automotive	COG	100	820pF	±2%	E0603COG821G101N*D
0603	0.80±0.10	Automotive	COG	100	820pF	±5%	E0603COG821J101N*D
0603	0.80±0.10	Automotive	COG	100	910pF	±1%	E0603COG911F101N*D
0603	0.80±0.10	Automotive	COG	100	910pF	±2%	E0603COG911G101N*D
0603	0.80±0.10	Automotive	COG	100	910pF	±5%	E0603COG911J101N*D
0603	0.80±0.10	Automotive	COG	100	1.0nF	±1%	E0603COG102F101N*D
0603	0.80±0.10	Automotive	COG	100	1.0nF	±2%	E0603COG102G101N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	100	1.0nF	±5%	E0603COG102J101N*D
0603	0.80±0.10	Automotive	COG	100	1.2nF	±5%	E0603COG122J101N*D
0603	0.80±0.10	Automotive	COG	100	1.5nF	±5%	E0603COG152J101N*D
0603	0.80±0.10	Automotive	COG	100	1.8nF	±5%	E0603COG182J101N*D
0603	0.80±0.10	Automotive	COG	100	2.2nF	±5%	E0603COG222J101N*D
0603	0.80±0.10	Automotive	COG	100	2.7nF	±5%	E0603COG272J101N*D
0603	0.80±0.10	Automotive	COG	100	3.3nF	±5%	E0603COG332J101N*D
0603	0.80±0.10	Automotive	COG	100	3.9nF	±5%	E0603COG392J101N*D
0603	0.80±0.10	Automotive	COG	100	4.7nF	±5%	E0603COG472J101N*D
0603	0.80±0.10	Automotive	COG	100	5.6nF	±5%	E0603COG562J101N*D
0603	0.80±0.10	Automotive	COG	100	6.8nF	±5%	E0603COG682J101N*D
0603	0.80±0.10	Automotive	COG	100	8.2nF	±5%	E0603COG822J101N*D
0603	0.80±0.10	Automotive	COG	100	10nF	±5%	E0603COG103J101N*D
0603	0.80±0.10	Automotive	COG	50	10pF	±0.25pF	E0603COG100C500N*D
0603	0.80±0.10	Automotive	COG	50	10pF	±0.5pF	E0603COG100D500N*D
0603	0.80±0.10	Automotive	COG	50	10pF	±1%	E0603COG100F500N*D
0603	0.80±0.10	Automotive	COG	50	10pF	±2%	E0603COG100G500N*D
0603	0.80±0.10	Automotive	COG	50	10pF	±5%	E0603COG100J500N*D
0603	0.80±0.10	Automotive	COG	50	11pF	±1%	E0603COG110F500N*D
0603	0.80±0.10	Automotive	COG	50	11pF	±2%	E0603COG110G500N*D
0603	0.80±0.10	Automotive	COG	50	11pF	±5%	E0603COG110J500N*D
0603	0.80±0.10	Automotive	COG	50	12pF	±1%	E0603COG120F500N*D
0603	0.80±0.10	Automotive	COG	50	12pF	±2%	E0603COG120G500N*D
0603	0.80±0.10	Automotive	COG	50	12pF	±5%	E0603COG120J500N*D
0603	0.80±0.10	Automotive	COG	50	13pF	±1%	E0603COG130F500N*D
0603	0.80±0.10	Automotive	COG	50	13pF	±2%	E0603COG130G500N*D
0603	0.80±0.10	Automotive	COG	50	13pF	±5%	E0603COG130J500N*D
0603	0.80±0.10	Automotive	COG	50	15pF	±1%	E0603COG150F500N*D
0603	0.80±0.10	Automotive	COG	50	15pF	±2%	E0603COG150G500N*D
0603	0.80±0.10	Automotive	COG	50	15pF	±5%	E0603COG150J500N*D
0603	0.80±0.10	Automotive	COG	50	16pF	±1%	E0603COG160F500N*D
0603	0.80±0.10	Automotive	COG	50	16pF	±2%	E0603COG160G500N*D
0603	0.80±0.10	Automotive	COG	50	16pF	±5%	E0603COG160J500N*D
0603	0.80±0.10	Automotive	COG	50	18pF	±1%	E0603COG180F500N*D
0603	0.80±0.10	Automotive	COG	50	18pF	±2%	E0603COG180G500N*D
0603	0.80±0.10	Automotive	COG	50	18pF	±5%	E0603COG180J500N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	50	20pF	±1%	E0603COG200F500N*D
0603	0.80±0.10	Automotive	COG	50	20pF	±2%	E0603COG200G500N*D
0603	0.80±0.10	Automotive	COG	50	20pF	±5%	E0603COG200J500N*D
0603	0.80±0.10	Automotive	COG	50	22pF	±1%	E0603COG220F500N*D
0603	0.80±0.10	Automotive	COG	50	22pF	±2%	E0603COG220G500N*D
0603	0.80±0.10	Automotive	COG	50	22pF	±5%	E0603COG220J500N*D
0603	0.80±0.10	Automotive	COG	50	24pF	±1%	E0603COG240F500N*D
0603	0.80±0.10	Automotive	COG	50	24pF	±2%	E0603COG240G500N*D
0603	0.80±0.10	Automotive	COG	50	24pF	±5%	E0603COG240J500N*D
0603	0.80±0.10	Automotive	COG	50	27pF	±1%	E0603COG270F500N*D
0603	0.80±0.10	Automotive	COG	50	27pF	±2%	E0603COG270G500N*D
0603	0.80±0.10	Automotive	COG	50	27pF	±5%	E0603COG270J500N*D
0603	0.80±0.10	Automotive	COG	50	30pF	±1%	E0603COG300F500N*D
0603	0.80±0.10	Automotive	COG	50	30pF	±2%	E0603COG300G500N*D
0603	0.80±0.10	Automotive	COG	50	30pF	±5%	E0603COG300J500N*D
0603	0.80±0.10	Automotive	COG	50	33pF	±1%	E0603COG330F500N*D
0603	0.80±0.10	Automotive	COG	50	33pF	±2%	E0603COG330G500N*D
0603	0.80±0.10	Automotive	COG	50	33pF	±5%	E0603COG330J500N*D
0603	0.80±0.10	Automotive	COG	50	36pF	±1%	E0603COG360F500N*D
0603	0.80±0.10	Automotive	COG	50	36pF	±2%	E0603COG360G500N*D
0603	0.80±0.10	Automotive	COG	50	36pF	±5%	E0603COG360J500N*D
0603	0.80±0.10	Automotive	COG	50	39pF	±1%	E0603COG390F500N*D
0603	0.80±0.10	Automotive	COG	50	39pF	±2%	E0603COG390G500N*D
0603	0.80±0.10	Automotive	COG	50	39pF	±5%	E0603COG390J500N*D
0603	0.80±0.10	Automotive	COG	50	43pF	±1%	E0603COG430F500N*D
0603	0.80±0.10	Automotive	COG	50	43pF	±2%	E0603COG430G500N*D
0603	0.80±0.10	Automotive	COG	50	43pF	±5%	E0603COG430J500N*D
0603	0.80±0.10	Automotive	COG	50	47pF	±1%	E0603COG470F500N*D
0603	0.80±0.10	Automotive	COG	50	47pF	±2%	E0603COG470G500N*D
0603	0.80±0.10	Automotive	COG	50	47pF	±5%	E0603COG470J500N*D
0603	0.80±0.10	Automotive	COG	50	51pF	±1%	E0603COG510F500N*D
0603	0.80±0.10	Automotive	COG	50	51pF	±2%	E0603COG510G500N*D
0603	0.80±0.10	Automotive	COG	50	51pF	±5%	E0603COG510J500N*D
0603	0.80±0.10	Automotive	COG	50	56pF	±1%	E0603COG560F500N*D
0603	0.80±0.10	Automotive	COG	50	56pF	±2%	E0603COG560G500N*D
0603	0.80±0.10	Automotive	COG	50	56pF	±5%	E0603COG560J500N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	50	62pF	±1%	E0603C0G620F500N*D
0603	0.80±0.10	Automotive	COG	50	62pF	±2%	E0603C0G620G500N*D
0603	0.80±0.10	Automotive	COG	50	62pF	±5%	E0603C0G620J500N*D
0603	0.80±0.10	Automotive	COG	50	68pF	±1%	E0603C0G680F500N*D
0603	0.80±0.10	Automotive	COG	50	68pF	±2%	E0603C0G680G500N*D
0603	0.80±0.10	Automotive	COG	50	68pF	±5%	E0603C0G680J500N*D
0603	0.80±0.10	Automotive	COG	50	75pF	±1%	E0603C0G750F500N*D
0603	0.80±0.10	Automotive	COG	50	75pF	±2%	E0603C0G750G500N*D
0603	0.80±0.10	Automotive	COG	50	75pF	±5%	E0603C0G750J500N*D
0603	0.80±0.10	Automotive	COG	50	82pF	±1%	E0603C0G820F500N*D
0603	0.80±0.10	Automotive	COG	50	82pF	±2%	E0603C0G820G500N*D
0603	0.80±0.10	Automotive	COG	50	82pF	±5%	E0603C0G820J500N*D
0603	0.80±0.10	Automotive	COG	50	91pF	±1%	E0603C0G910F500N*D
0603	0.80±0.10	Automotive	COG	50	91pF	±2%	E0603C0G910G500N*D
0603	0.80±0.10	Automotive	COG	50	91pF	±5%	E0603C0G910J500N*D
0603	0.80±0.10	Automotive	COG	50	100pF	±1%	E0603C0G101F500N*D
0603	0.80±0.10	Automotive	COG	50	100pF	±2%	E0603C0G101G500N*D
0603	0.80±0.10	Automotive	COG	50	100pF	±5%	E0603C0G101J500N*D
0603	0.80±0.10	Automotive	COG	50	110pF	±1%	E0603C0G111F500N*D
0603	0.80±0.10	Automotive	COG	50	110pF	±2%	E0603C0G111G500N*D
0603	0.80±0.10	Automotive	COG	50	110pF	±5%	E0603C0G111J500N*D
0603	0.80±0.10	Automotive	COG	50	120pF	±1%	E0603C0G121F500N*D
0603	0.80±0.10	Automotive	COG	50	120pF	±2%	E0603C0G121G500N*D
0603	0.80±0.10	Automotive	COG	50	120pF	±5%	E0603C0G121J500N*D
0603	0.80±0.10	Automotive	COG	50	130pF	±1%	E0603C0G131F500N*D
0603	0.80±0.10	Automotive	COG	50	130pF	±2%	E0603C0G131G500N*D
0603	0.80±0.10	Automotive	COG	50	130pF	±5%	E0603C0G131J500N*D
0603	0.80±0.10	Automotive	COG	50	150pF	±1%	E0603C0G151F500N*D
0603	0.80±0.10	Automotive	COG	50	150pF	±2%	E0603C0G151G500N*D
0603	0.80±0.10	Automotive	COG	50	150pF	±5%	E0603C0G151J500N*D
0603	0.80±0.10	Automotive	COG	50	160pF	±1%	E0603C0G161F500N*D
0603	0.80±0.10	Automotive	COG	50	160pF	±2%	E0603C0G161G500N*D
0603	0.80±0.10	Automotive	COG	50	160pF	±5%	E0603C0G161J500N*D
0603	0.80±0.10	Automotive	COG	50	180pF	±1%	E0603C0G181F500N*D
0603	0.80±0.10	Automotive	COG	50	180pF	±2%	E0603C0G181G500N*D
0603	0.80±0.10	Automotive	COG	50	180pF	±5%	E0603C0G181J500N*D



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	50	200pF	±1%	E0603COG201F500N*D
0603	0.80±0.10	Automotive	COG	50	200pF	±2%	E0603COG201G500N*D
0603	0.80±0.10	Automotive	COG	50	200pF	±5%	E0603COG201J500N*D
0603	0.80±0.10	Automotive	COG	50	220pF	±1%	E0603COG221F500N*D
0603	0.80±0.10	Automotive	COG	50	220pF	±2%	E0603COG221G500N*D
0603	0.80±0.10	Automotive	COG	50	220pF	±5%	E0603COG221J500N*D
0603	0.80±0.10	Automotive	COG	50	240pF	±1%	E0603COG241F500N*D
0603	0.80±0.10	Automotive	COG	50	240pF	±2%	E0603COG241G500N*D
0603	0.80±0.10	Automotive	COG	50	240pF	±5%	E0603COG241J500N*D
0603	0.80±0.10	Automotive	COG	50	270pF	±1%	E0603COG271F500N*D
0603	0.80±0.10	Automotive	COG	50	270pF	±2%	E0603COG271G500N*D
0603	0.80±0.10	Automotive	COG	50	270pF	±5%	E0603COG271J500N*D
0603	0.80±0.10	Automotive	COG	50	300pF	±1%	E0603COG301F500N*D
0603	0.80±0.10	Automotive	COG	50	300pF	±2%	E0603COG301G500N*D
0603	0.80±0.10	Automotive	COG	50	300pF	±5%	E0603COG301J500N*D
0603	0.80±0.10	Automotive	COG	50	330pF	±1%	E0603COG331F500N*D
0603	0.80±0.10	Automotive	COG	50	330pF	±2%	E0603COG331G500N*D
0603	0.80±0.10	Automotive	COG	50	330pF	±5%	E0603COG331J500N*D
0603	0.80±0.10	Automotive	COG	50	360pF	±1%	E0603COG361F500N*D
0603	0.80±0.10	Automotive	COG	50	360pF	±2%	E0603COG361G500N*D
0603	0.80±0.10	Automotive	COG	50	360pF	±5%	E0603COG361J500N*D
0603	0.80±0.10	Automotive	COG	50	390pF	±1%	E0603COG391F500N*D
0603	0.80±0.10	Automotive	COG	50	390pF	±2%	E0603COG391G500N*D
0603	0.80±0.10	Automotive	COG	50	390pF	±5%	E0603COG391J500N*D
0603	0.80±0.10	Automotive	COG	50	430pF	±1%	E0603COG431F500N*D
0603	0.80±0.10	Automotive	COG	50	430pF	±2%	E0603COG431G500N*D
0603	0.80±0.10	Automotive	COG	50	430pF	±5%	E0603COG431J500N*D
0603	0.80±0.10	Automotive	COG	50	470pF	±1%	E0603COG471F500N*D
0603	0.80±0.10	Automotive	COG	50	470pF	±2%	E0603COG471G500N*D
0603	0.80±0.10	Automotive	COG	50	470pF	±5%	E0603COG471J500N*D
0603	0.80±0.10	Automotive	COG	50	510pF	±1%	E0603COG511F500N*D
0603	0.80±0.10	Automotive	COG	50	510pF	±2%	E0603COG511G500N*D
0603	0.80±0.10	Automotive	COG	50	510pF	±5%	E0603COG511J500N*D
0603	0.80±0.10	Automotive	COG	50	560pF	±1%	E0603COG561F500N*D
0603	0.80±0.10	Automotive	COG	50	560pF	±2%	E0603COG561G500N*D
0603	0.80±0.10	Automotive	COG	50	560pF	±5%	E0603COG561J500N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	COG	50	620pF	±1%	E0603C0G621F500N*D
0603	0.80±0.10	Automotive	COG	50	620pF	±2%	E0603C0G621G500N*D
0603	0.80±0.10	Automotive	COG	50	620pF	±5%	E0603C0G621J500N*D
0603	0.80±0.10	Automotive	COG	50	680pF	±1%	E0603C0G681F500N*D
0603	0.80±0.10	Automotive	COG	50	680pF	±2%	E0603C0G681G500N*D
0603	0.80±0.10	Automotive	COG	50	680pF	±5%	E0603C0G681J500N*D
0603	0.80±0.10	Automotive	COG	50	750pF	±1%	E0603C0G751F500N*D
0603	0.80±0.10	Automotive	COG	50	750pF	±2%	E0603C0G751G500N*D
0603	0.80±0.10	Automotive	COG	50	750pF	±5%	E0603C0G751J500N*D
0603	0.80±0.10	Automotive	COG	50	820pF	±1%	E0603C0G821F500N*D
0603	0.80±0.10	Automotive	COG	50	820pF	±2%	E0603C0G821G500N*D
0603	0.80±0.10	Automotive	COG	50	820pF	±5%	E0603C0G821J500N*D
0603	0.80±0.10	Automotive	COG	50	1.0nF	±1%	E0603C0G102F500N*D
0603	0.80±0.10	Automotive	COG	50	1.0nF	±2%	E0603C0G102G500N*D
0603	0.80±0.10	Automotive	COG	50	1.0nF	±5%	E0603C0G102J500N*D
0603	0.80±0.10	Automotive	COG	50	1.2nF	±5%	E0603C0G122J500N*D
0603	0.80±0.10	Automotive	COG	50	1.5nF	±5%	E0603C0G152J500N*D
0603	0.80±0.10	Automotive	COG	50	1.8nF	±5%	E0603C0G182J500N*D
0603	0.80±0.10	Automotive	COG	50	2.2nF	±5%	E0603C0G222J500N*D
0603	0.80±0.10	Automotive	COG	50	2.7nF	±5%	E0603C0G272J500N*D
0603	0.80±0.10	Automotive	COG	50	3.3nF	±5%	E0603C0G332J500N*D
0603	0.80±0.10	Automotive	COG	50	3.9nF	±5%	E0603C0G392J500N*D
0603	0.80±0.10	Automotive	COG	50	4.7nF	±5%	E0603C0G472J500N*D
0603	0.80±0.10	Automotive	COG	50	5.6nF	±5%	E0603C0G562J500N*D
0603	0.80±0.10	Automotive	COG	50	6.8nF	±5%	E0603C0G682J500N*D
0603	0.80±0.10	Automotive	COG	50	8.2nF	±5%	E0603C0G822J500N*D
0603	0.80±0.10	Automotive	COG	50	10nF	±5%	E0603C0G103J500N*D
0805	0.85±0.15	Automotive	COG	630	10pF	±0.25pF	E0805C0G100C631N*K
0805	0.85±0.15	Automotive	COG	630	10pF	±0.5pF	E0805C0G100D631N*K
0805	0.85±0.15	Automotive	COG	630	10pF	±1%	E0805C0G100F631N*K
0805	0.85±0.15	Automotive	COG	630	10pF	±2%	E0805C0G100G631N*K
0805	0.85±0.15	Automotive	COG	630	10pF	±5%	E0805C0G100J631N*K
0805	0.85±0.15	Automotive	COG	630	11pF	±1%	E0805C0G110F631N*K
0805	0.85±0.15	Automotive	COG	630	11pF	±2%	E0805C0G110G631N*K
0805	0.85±0.15	Automotive	COG	630	11pF	±5%	E0805C0G110J631N*K

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.15	Automotive	COG	630	12pF	±1%	E0805COG120F631N*K
0805	0.85±0.15	Automotive	COG	630	12pF	±2%	E0805COG120G631N*K
0805	0.85±0.15	Automotive	COG	630	12pF	±5%	E0805COG120J631N*K
0805	0.85±0.15	Automotive	COG	630	13pF	±1%	E0805COG130F631N*K
0805	0.85±0.15	Automotive	COG	630	13pF	±2%	E0805COG130G631N*K
0805	0.85±0.15	Automotive	COG	630	13pF	±5%	E0805COG130J631N*K
0805	0.85±0.15	Automotive	COG	630	15pF	±1%	E0805COG150F631N*K
0805	0.85±0.15	Automotive	COG	630	15pF	±2%	E0805COG150G631N*K
0805	0.85±0.15	Automotive	COG	630	15pF	±5%	E0805COG150J631N*K
0805	0.85±0.15	Automotive	COG	630	16pF	±1%	E0805COG160F631N*K
0805	0.85±0.15	Automotive	COG	630	16pF	±2%	E0805COG160G631N*K
0805	0.85±0.15	Automotive	COG	630	16pF	±5%	E0805COG160J631N*K
0805	0.85±0.15	Automotive	COG	630	18pF	±1%	E0805COG180F631N*K
0805	0.85±0.15	Automotive	COG	630	18pF	±2%	E0805COG180G631N*K
0805	0.85±0.15	Automotive	COG	630	18pF	±5%	E0805COG180J631N*K
0805	0.85±0.15	Automotive	COG	630	20pF	±1%	E0805COG200F631N*K
0805	0.85±0.15	Automotive	COG	630	20pF	±2%	E0805COG200G631N*K
0805	0.85±0.15	Automotive	COG	630	20pF	±5%	E0805COG200J631N*K
0805	0.85±0.15	Automotive	COG	630	22pF	±1%	E0805COG220F631N*K
0805	0.85±0.15	Automotive	COG	630	22pF	±2%	E0805COG220G631N*K
0805	0.85±0.15	Automotive	COG	630	22pF	±5%	E0805COG220J631N*K
0805	0.85±0.15	Automotive	COG	630	24pF	±1%	E0805COG240F631N*K
0805	0.85±0.15	Automotive	COG	630	24pF	±2%	E0805COG240G631N*K
0805	0.85±0.15	Automotive	COG	630	24pF	±5%	E0805COG240J631N*K
0805	0.85±0.15	Automotive	COG	630	27pF	±1%	E0805COG270F631N*K
0805	0.85±0.15	Automotive	COG	630	27pF	±2%	E0805COG270G631N*K
0805	0.85±0.15	Automotive	COG	630	27pF	±5%	E0805COG270J631N*K
0805	0.85±0.15	Automotive	COG	630	30pF	±1%	E0805COG300F631N*K
0805	0.85±0.15	Automotive	COG	630	30pF	±2%	E0805COG300G631N*K
0805	0.85±0.15	Automotive	COG	630	30pF	±5%	E0805COG300J631N*K
0805	0.85±0.15	Automotive	COG	630	33pF	±1%	E0805COG330F631N*K
0805	0.85±0.15	Automotive	COG	630	33pF	±2%	E0805COG330G631N*K
0805	0.85±0.15	Automotive	COG	630	33pF	±5%	E0805COG330J631N*K
0805	0.85±0.15	Automotive	COG	630	36pF	±1%	E0805COG360F631N*K
0805	0.85±0.15	Automotive	COG	630	36pF	±2%	E0805COG360G631N*K
0805	0.85±0.15	Automotive	COG	630	36pF	±5%	E0805COG360J631N*K

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.15	Automotive	COG	630	39pF	±1%	E0805COG390F631N*K
0805	0.85±0.15	Automotive	COG	630	39pF	±2%	E0805COG390G631N*K
0805	0.85±0.15	Automotive	COG	630	39pF	±5%	E0805COG390J631N*K
0805	0.85±0.15	Automotive	COG	630	43pF	±1%	E0805COG430F631N*K
0805	0.85±0.15	Automotive	COG	630	43pF	±2%	E0805COG430G631N*K
0805	0.85±0.15	Automotive	COG	630	43pF	±5%	E0805COG430J631N*K
0805	0.85±0.15	Automotive	COG	630	47pF	±1%	E0805COG470F631N*K
0805	0.85±0.15	Automotive	COG	630	47pF	±2%	E0805COG470G631N*K
0805	0.85±0.15	Automotive	COG	630	47pF	±5%	E0805COG470J631N*K
0805	0.85±0.15	Automotive	COG	630	51pF	±1%	E0805COG510F631N*K
0805	0.85±0.15	Automotive	COG	630	51pF	±2%	E0805COG510G631N*K
0805	0.85±0.15	Automotive	COG	630	51pF	±5%	E0805COG510J631N*K
0805	0.85±0.15	Automotive	COG	630	56pF	±1%	E0805COG560F631N*K
0805	0.85±0.15	Automotive	COG	630	56pF	±2%	E0805COG560G631N*K
0805	0.85±0.15	Automotive	COG	630	56pF	±5%	E0805COG560J631N*K
0805	0.85±0.15	Automotive	COG	630	62pF	±1%	E0805COG620F631N*K
0805	0.85±0.15	Automotive	COG	630	62pF	±2%	E0805COG620G631N*K
0805	0.85±0.15	Automotive	COG	630	62pF	±5%	E0805COG620J631N*K
0805	0.85±0.15	Automotive	COG	630	68pF	±1%	E0805COG680F631N*K
0805	0.85±0.15	Automotive	COG	630	68pF	±2%	E0805COG680G631N*K
0805	0.85±0.15	Automotive	COG	630	68pF	±5%	E0805COG680J631N*K
0805	0.85±0.15	Automotive	COG	630	75pF	±1%	E0805COG750F631N*K
0805	0.85±0.15	Automotive	COG	630	75pF	±2%	E0805COG750G631N*K
0805	0.85±0.15	Automotive	COG	630	75pF	±5%	E0805COG750J631N*K
0805	0.85±0.15	Automotive	COG	630	82pF	±1%	E0805COG820F631N*K
0805	0.85±0.15	Automotive	COG	630	82pF	±2%	E0805COG820G631N*K
0805	0.85±0.15	Automotive	COG	630	82pF	±5%	E0805COG820J631N*K
0805	0.85±0.15	Automotive	COG	630	91pF	±1%	E0805COG910F631N*K
0805	0.85±0.15	Automotive	COG	630	91pF	±2%	E0805COG910G631N*K
0805	0.85±0.15	Automotive	COG	630	91pF	±5%	E0805COG910J631N*K
0805	0.85±0.15	Automotive	COG	630	100pF	±1%	E0805COG101F631N*K
0805	0.85±0.15	Automotive	COG	630	100pF	±2%	E0805COG101G631N*K
0805	0.85±0.15	Automotive	COG	630	100pF	±5%	E0805COG101J631N*K
0805	0.85±0.15	Automotive	COG	630	110pF	±1%	E0805COG111F631N*K
0805	0.85±0.15	Automotive	COG	630	110pF	±2%	E0805COG111G631N*K
0805	0.85±0.15	Automotive	COG	630	110pF	±5%	E0805COG111J631N*K

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.15	Automotive	COG	630	120pF	±1%	E0805COG121F631N*K
0805	0.85±0.15	Automotive	COG	630	120pF	±2%	E0805COG121G631N*K
0805	0.85±0.15	Automotive	COG	630	120pF	±5%	E0805COG121J631N*K
0805	0.85±0.15	Automotive	COG	630	130pF	±1%	E0805COG131F631N*K
0805	0.85±0.15	Automotive	COG	630	130pF	±2%	E0805COG131G631N*K
0805	0.85±0.15	Automotive	COG	630	130pF	±5%	E0805COG131J631N*K
0805	0.85±0.15	Automotive	COG	630	150pF	±1%	E0805COG151F631N*K
0805	0.85±0.15	Automotive	COG	630	150pF	±2%	E0805COG151G631N*K
0805	0.85±0.15	Automotive	COG	630	150pF	±5%	E0805COG151J631N*K
0805	0.85±0.15	Automotive	COG	630	160pF	±1%	E0805COG161F631N*K
0805	0.85±0.15	Automotive	COG	630	160pF	±2%	E0805COG161G631N*K
0805	0.85±0.15	Automotive	COG	630	160pF	±5%	E0805COG161J631N*K
0805	0.85±0.15	Automotive	COG	630	180pF	±1%	E0805COG181F631N*K
0805	0.85±0.15	Automotive	COG	630	180pF	±2%	E0805COG181G631N*K
0805	0.85±0.15	Automotive	COG	630	180pF	±5%	E0805COG181J631N*K
0805	0.85±0.15	Automotive	COG	630	200pF	±1%	E0805COG201F631N*K
0805	0.85±0.15	Automotive	COG	630	200pF	±2%	E0805COG201G631N*K
0805	0.85±0.15	Automotive	COG	630	200pF	±5%	E0805COG201J631N*K
0805	0.85±0.15	Automotive	COG	630	220pF	±1%	E0805COG221F631N*K
0805	0.85±0.15	Automotive	COG	630	220pF	±2%	E0805COG221G631N*K
0805	0.85±0.15	Automotive	COG	630	220pF	±5%	E0805COG221J631N*K
0805	0.85±0.15	Automotive	COG	630	240pF	±1%	E0805COG241F631N*K
0805	0.85±0.15	Automotive	COG	630	240pF	±2%	E0805COG241G631N*K
0805	0.85±0.15	Automotive	COG	630	240pF	±5%	E0805COG241J631N*K
0805	0.85±0.15	Automotive	COG	630	270pF	±1%	E0805COG271F631N*K
0805	0.85±0.15	Automotive	COG	630	270pF	±2%	E0805COG271G631N*K
0805	0.85±0.15	Automotive	COG	630	270pF	±5%	E0805COG271J631N*K
0805	0.85±0.15	Automotive	COG	630	300pF	±1%	E0805COG301F631N*K
0805	0.85±0.15	Automotive	COG	630	300pF	±2%	E0805COG301G631N*K
0805	0.85±0.15	Automotive	COG	630	300pF	±5%	E0805COG301J631N*K
0805	0.85±0.15	Automotive	COG	630	330pF	±1%	E0805COG331F631N*K
0805	0.85±0.15	Automotive	COG	630	330pF	±2%	E0805COG331G631N*K
0805	0.85±0.15	Automotive	COG	630	330pF	±5%	E0805COG331J631N*K
0805	0.85±0.15	Automotive	COG	630	360pF	±1%	E0805COG361F631N*K
0805	0.85±0.15	Automotive	COG	630	360pF	±2%	E0805COG361G631N*K
0805	0.85±0.15	Automotive	COG	630	360pF	±5%	E0805COG361J631N*K

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.15	Automotive	COG	630	390pF	±1%	E0805C0G391F631N*K
0805	0.85±0.15	Automotive	COG	630	390pF	±2%	E0805C0G391G631N*K
0805	0.85±0.15	Automotive	COG	630	390pF	±5%	E0805C0G391J631N*K
0805	0.85±0.15	Automotive	COG	630	430pF	±1%	E0805C0G431F631N*K
0805	0.85±0.15	Automotive	COG	630	430pF	±2%	E0805C0G431G631N*K
0805	0.85±0.15	Automotive	COG	630	430pF	±5%	E0805C0G431J631N*K
0805	0.85±0.15	Automotive	COG	630	470pF	±1%	E0805C0G471F631N*K
0805	0.85±0.15	Automotive	COG	630	470pF	±2%	E0805C0G471G631N*K
0805	0.85±0.15	Automotive	COG	630	470pF	±5%	E0805C0G471J631N*K
0805	0.85±0.15	Automotive	COG	630	510pF	±1%	E0805C0G511F631N*K
0805	0.85±0.15	Automotive	COG	630	510pF	±2%	E0805C0G511G631N*K
0805	0.85±0.15	Automotive	COG	630	510pF	±5%	E0805C0G511J631N*K
0805	0.85±0.15	Automotive	COG	630	560pF	±1%	E0805C0G561F631N*K
0805	0.85±0.15	Automotive	COG	630	560pF	±2%	E0805C0G561G631N*K
0805	0.85±0.15	Automotive	COG	630	560pF	±5%	E0805C0G561J631N*K
0805	1.25±0.20	Automotive	COG	630	680pF	±1%	E0805C0G681F631N*H
0805	1.25±0.20	Automotive	COG	630	680pF	±2%	E0805C0G681G631N*H
0805	1.25±0.20	Automotive	COG	630	680pF	±5%	E0805C0G681J631N*H
0805	1.25±0.20	Automotive	COG	630	750pF	±1%	E0805C0G751F631N*H
0805	1.25±0.20	Automotive	COG	630	750pF	±2%	E0805C0G751G631N*H
0805	1.25±0.20	Automotive	COG	630	750pF	±5%	E0805C0G751J631N*H
0805	1.25±0.20	Automotive	COG	630	820pF	±1%	E0805C0G821F631N*H
0805	1.25±0.20	Automotive	COG	630	820pF	±2%	E0805C0G821G631N*H
0805	1.25±0.20	Automotive	COG	630	820pF	±5%	E0805C0G821J631N*H
0805	1.25±0.20	Automotive	COG	630	910pF	±1%	E0805C0G911F631N*H
0805	1.25±0.20	Automotive	COG	630	910pF	±2%	E0805C0G911G631N*H
0805	1.25±0.20	Automotive	COG	630	910pF	±5%	E0805C0G911J631N*H
0805	1.25±0.20	Automotive	COG	630	1.0nF	±1%	E0805C0G102F631N*H
0805	1.25±0.20	Automotive	COG	630	1.0nF	±2%	E0805C0G102G631N*H
0805	1.25±0.20	Automotive	COG	630	1.0nF	±5%	E0805C0G102J631N*H
0805	1.25±0.20	Automotive	COG	630	1.1nF	±5%	E0805C0G112J631N*H
0805	1.25±0.20	Automotive	COG	630	1.2nF	±5%	E0805C0G122J631N*H
0805	1.25±0.20	Automotive	COG	630	1.5nF	±5%	E0805C0G152J631N*H
0805	1.25±0.20	Automotive	COG	630	1.8nF	±5%	E0805C0G182J631N*H
0805	1.25±0.20	Automotive	COG	630	2.2nF	±5%	E0805C0G222J631N*H
0805	0.85±0.15	Automotive	COG	250	10pF	±0.25pF	E0805C0G100C251N*K

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.15	Automotive	COG	250	10pF	±0.5pF	E0805COG100D251N*K
0805	0.85±0.15	Automotive	COG	250	10pF	±1%	E0805COG100F251N*K
0805	0.85±0.15	Automotive	COG	250	10pF	±2%	E0805COG100G251N*K
0805	0.85±0.15	Automotive	COG	250	10pF	±5%	E0805COG100J251N*K
0805	0.85±0.15	Automotive	COG	250	11pF	±1%	E0805COG110F251N*K
0805	0.85±0.15	Automotive	COG	250	11pF	±2%	E0805COG110G251N*K
0805	0.85±0.15	Automotive	COG	250	11pF	±5%	E0805COG110J251N*K
0805	0.85±0.15	Automotive	COG	250	12pF	±1%	E0805COG120F251N*K
0805	0.85±0.15	Automotive	COG	250	12pF	±2%	E0805COG120G251N*K
0805	0.85±0.15	Automotive	COG	250	12pF	±5%	E0805COG120J251N*K
0805	0.85±0.15	Automotive	COG	250	13pF	±1%	E0805COG130F251N*K
0805	0.85±0.15	Automotive	COG	250	13pF	±2%	E0805COG130G251N*K
0805	0.85±0.15	Automotive	COG	250	13pF	±5%	E0805COG130J251N*K
0805	0.85±0.15	Automotive	COG	250	15pF	±1%	E0805COG150F251N*K
0805	0.85±0.15	Automotive	COG	250	15pF	±2%	E0805COG150G251N*K
0805	0.85±0.15	Automotive	COG	250	15pF	±5%	E0805COG150J251N*K
0805	0.85±0.15	Automotive	COG	250	16pF	±1%	E0805COG160F251N*K
0805	0.85±0.15	Automotive	COG	250	16pF	±2%	E0805COG160G251N*K
0805	0.85±0.15	Automotive	COG	250	16pF	±5%	E0805COG160J251N*K
0805	0.85±0.15	Automotive	COG	250	18pF	±1%	E0805COG180F251N*K
0805	0.85±0.15	Automotive	COG	250	18pF	±2%	E0805COG180G251N*K
0805	0.85±0.15	Automotive	COG	250	18pF	±5%	E0805COG180J251N*K
0805	0.85±0.15	Automotive	COG	250	20pF	±1%	E0805COG200F251N*K
0805	0.85±0.15	Automotive	COG	250	20pF	±2%	E0805COG200G251N*K
0805	0.85±0.15	Automotive	COG	250	20pF	±5%	E0805COG200J251N*K
0805	0.85±0.15	Automotive	COG	250	22pF	±1%	E0805COG220F251N*K
0805	0.85±0.15	Automotive	COG	250	22pF	±2%	E0805COG220G251N*K
0805	0.85±0.15	Automotive	COG	250	22pF	±5%	E0805COG220J251N*K
0805	0.85±0.15	Automotive	COG	250	24pF	±1%	E0805COG240F251N*K
0805	0.85±0.15	Automotive	COG	250	24pF	±2%	E0805COG240G251N*K
0805	0.85±0.15	Automotive	COG	250	24pF	±5%	E0805COG240J251N*K
0805	0.85±0.15	Automotive	COG	250	27pF	±1%	E0805COG270F251N*K
0805	0.85±0.15	Automotive	COG	250	27pF	±2%	E0805COG270G251N*K
0805	0.85±0.15	Automotive	COG	250	27pF	±5%	E0805COG270J251N*K
0805	0.85±0.15	Automotive	COG	250	30pF	±1%	E0805COG300F251N*K
0805	0.85±0.15	Automotive	COG	250	30pF	±2%	E0805COG300G251N*K



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.15	Automotive	COG	250	30pF	±5%	E0805COG300J251N*K
0805	0.85±0.15	Automotive	COG	250	33pF	±1%	E0805COG330F251N*K
0805	0.85±0.15	Automotive	COG	250	33pF	±2%	E0805COG330G251N*K
0805	0.85±0.15	Automotive	COG	250	33pF	±5%	E0805COG330J251N*K
0805	0.85±0.15	Automotive	COG	250	36pF	±1%	E0805COG360F251N*K
0805	0.85±0.15	Automotive	COG	250	36pF	±2%	E0805COG360G251N*K
0805	0.85±0.15	Automotive	COG	250	36pF	±5%	E0805COG360J251N*K
0805	0.85±0.15	Automotive	COG	250	39pF	±1%	E0805COG390F251N*K
0805	0.85±0.15	Automotive	COG	250	39pF	±2%	E0805COG390G251N*K
0805	0.85±0.15	Automotive	COG	250	39pF	±5%	E0805COG390J251N*K
0805	0.85±0.15	Automotive	COG	250	43pF	±1%	E0805COG430F251N*K
0805	0.85±0.15	Automotive	COG	250	43pF	±2%	E0805COG430G251N*K
0805	0.85±0.15	Automotive	COG	250	43pF	±5%	E0805COG430J251N*K
0805	0.85±0.15	Automotive	COG	250	47pF	±1%	E0805COG470F251N*K
0805	0.85±0.15	Automotive	COG	250	47pF	±2%	E0805COG470G251N*K
0805	0.85±0.15	Automotive	COG	250	47pF	±5%	E0805COG470J251N*K
0805	0.85±0.15	Automotive	COG	250	51pF	±1%	E0805COG510F251N*K
0805	0.85±0.15	Automotive	COG	250	51pF	±2%	E0805COG510G251N*K
0805	0.85±0.15	Automotive	COG	250	51pF	±5%	E0805COG510J251N*K
0805	0.85±0.15	Automotive	COG	250	56pF	±1%	E0805COG560F251N*K
0805	0.85±0.15	Automotive	COG	250	56pF	±2%	E0805COG560G251N*K
0805	0.85±0.15	Automotive	COG	250	56pF	±5%	E0805COG560J251N*K
0805	0.85±0.15	Automotive	COG	250	62pF	±1%	E0805COG620F251N*K
0805	0.85±0.15	Automotive	COG	250	62pF	±2%	E0805COG620G251N*K
0805	0.85±0.15	Automotive	COG	250	62pF	±5%	E0805COG620J251N*K
0805	0.85±0.15	Automotive	COG	250	68pF	±1%	E0805COG680F251N*K
0805	0.85±0.15	Automotive	COG	250	68pF	±2%	E0805COG680G251N*K
0805	0.85±0.15	Automotive	COG	250	68pF	±5%	E0805COG680J251N*K
0805	0.85±0.15	Automotive	COG	250	75pF	±1%	E0805COG750F251N*K
0805	0.85±0.15	Automotive	COG	250	75pF	±2%	E0805COG750G251N*K
0805	0.85±0.15	Automotive	COG	250	75pF	±5%	E0805COG750J251N*K
0805	0.85±0.15	Automotive	COG	250	82pF	±1%	E0805COG820F251N*K
0805	0.85±0.15	Automotive	COG	250	82pF	±2%	E0805COG820G251N*K
0805	0.85±0.15	Automotive	COG	250	82pF	±5%	E0805COG820J251N*K
0805	0.85±0.15	Automotive	COG	250	91pF	±1%	E0805COG910F251N*K
0805	0.85±0.15	Automotive	COG	250	91pF	±2%	E0805COG910G251N*K

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.15	Automotive	COG	250	91pF	±5%	E0805COG910J251N*K
0805	0.85±0.15	Automotive	COG	250	100pF	±1%	E0805COG101F251N*K
0805	0.85±0.15	Automotive	COG	250	100pF	±2%	E0805COG101G251N*K
0805	0.85±0.15	Automotive	COG	250	100pF	±5%	E0805COG101J251N*K
0805	0.85±0.15	Automotive	COG	250	110pF	±1%	E0805COG111F251N*K
0805	0.85±0.15	Automotive	COG	250	110pF	±2%	E0805COG111G251N*K
0805	0.85±0.15	Automotive	COG	250	110pF	±5%	E0805COG111J251N*K
0805	0.85±0.15	Automotive	COG	250	120pF	±1%	E0805COG121F251N*K
0805	0.85±0.15	Automotive	COG	250	120pF	±2%	E0805COG121G251N*K
0805	0.85±0.15	Automotive	COG	250	120pF	±5%	E0805COG121J251N*K
0805	0.85±0.15	Automotive	COG	250	130pF	±1%	E0805COG131F251N*K
0805	0.85±0.15	Automotive	COG	250	130pF	±2%	E0805COG131G251N*K
0805	0.85±0.15	Automotive	COG	250	130pF	±5%	E0805COG131J251N*K
0805	0.85±0.15	Automotive	COG	250	150pF	±1%	E0805COG151F251N*K
0805	0.85±0.15	Automotive	COG	250	150pF	±2%	E0805COG151G251N*K
0805	0.85±0.15	Automotive	COG	250	150pF	±5%	E0805COG151J251N*K
0805	0.85±0.15	Automotive	COG	250	160pF	±1%	E0805COG161F251N*K
0805	0.85±0.15	Automotive	COG	250	160pF	±2%	E0805COG161G251N*K
0805	0.85±0.15	Automotive	COG	250	160pF	±5%	E0805COG161J251N*K
0805	0.85±0.15	Automotive	COG	250	180pF	±1%	E0805COG181F251N*K
0805	0.85±0.15	Automotive	COG	250	180pF	±2%	E0805COG181G251N*K
0805	0.85±0.15	Automotive	COG	250	180pF	±5%	E0805COG181J251N*K
0805	0.85±0.15	Automotive	COG	250	200pF	±1%	E0805COG201F251N*K
0805	0.85±0.15	Automotive	COG	250	200pF	±2%	E0805COG201G251N*K
0805	0.85±0.15	Automotive	COG	250	200pF	±5%	E0805COG201J251N*K
0805	0.85±0.15	Automotive	COG	250	220pF	±1%	E0805COG221F251N*K
0805	0.85±0.15	Automotive	COG	250	220pF	±2%	E0805COG221G251N*K
0805	0.85±0.15	Automotive	COG	250	220pF	±5%	E0805COG221J251N*K
0805	0.85±0.15	Automotive	COG	250	240pF	±1%	E0805COG241F251N*K
0805	0.85±0.15	Automotive	COG	250	240pF	±2%	E0805COG241G251N*K
0805	0.85±0.15	Automotive	COG	250	240pF	±5%	E0805COG241J251N*K
0805	0.85±0.15	Automotive	COG	250	270pF	±1%	E0805COG271F251N*K
0805	0.85±0.15	Automotive	COG	250	270pF	±2%	E0805COG271G251N*K
0805	0.85±0.15	Automotive	COG	250	270pF	±5%	E0805COG271J251N*K
0805	0.85±0.15	Automotive	COG	250	300pF	±1%	E0805COG301F251N*K
0805	0.85±0.15	Automotive	COG	250	300pF	±2%	E0805COG301G251N*K

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.15	Automotive	COG	250	300pF	±5%	E0805COG301J251N*K
0805	0.85±0.15	Automotive	COG	250	330pF	±1%	E0805COG331F251N*K
0805	0.85±0.15	Automotive	COG	250	330pF	±2%	E0805COG331G251N*K
0805	0.85±0.15	Automotive	COG	250	330pF	±5%	E0805COG331J251N*K
0805	0.85±0.15	Automotive	COG	250	360pF	±1%	E0805COG361F251N*K
0805	0.85±0.15	Automotive	COG	250	360pF	±2%	E0805COG361G251N*K
0805	0.85±0.15	Automotive	COG	250	360pF	±5%	E0805COG361J251N*K
0805	0.85±0.15	Automotive	COG	250	390pF	±1%	E0805COG391F251N*K
0805	0.85±0.15	Automotive	COG	250	390pF	±2%	E0805COG391G251N*K
0805	0.85±0.15	Automotive	COG	250	390pF	±5%	E0805COG391J251N*K
0805	0.85±0.15	Automotive	COG	250	430pF	±1%	E0805COG431F251N*K
0805	0.85±0.15	Automotive	COG	250	430pF	±2%	E0805COG431G251N*K
0805	0.85±0.15	Automotive	COG	250	430pF	±5%	E0805COG431J251N*K
0805	0.85±0.15	Automotive	COG	250	470pF	±1%	E0805COG471F251N*K
0805	0.85±0.15	Automotive	COG	250	470pF	±2%	E0805COG471G251N*K
0805	0.85±0.15	Automotive	COG	250	470pF	±5%	E0805COG471J251N*K
0805	0.85±0.15	Automotive	COG	250	510pF	±1%	E0805COG511F251N*K
0805	0.85±0.15	Automotive	COG	250	510pF	±2%	E0805COG511G251N*K
0805	0.85±0.15	Automotive	COG	250	510pF	±5%	E0805COG511J251N*K
0805	0.85±0.15	Automotive	COG	250	560pF	±1%	E0805COG561F251N*K
0805	0.85±0.15	Automotive	COG	250	560pF	±2%	E0805COG561G251N*K
0805	0.85±0.15	Automotive	COG	250	560pF	±5%	E0805COG561J251N*K
0805	0.85±0.15	Automotive	COG	250	620pF	±1%	E0805COG621F251N*K
0805	0.85±0.15	Automotive	COG	250	620pF	±2%	E0805COG621G251N*K
0805	0.85±0.15	Automotive	COG	250	620pF	±5%	E0805COG621J251N*K
0805	0.85±0.15	Automotive	COG	250	680pF	±1%	E0805COG681F251N*K
0805	0.85±0.15	Automotive	COG	250	680pF	±2%	E0805COG681G251N*K
0805	0.85±0.15	Automotive	COG	250	680pF	±5%	E0805COG681J251N*K
0805	0.85±0.15	Automotive	COG	250	750pF	±1%	E0805COG751F251N*K
0805	0.85±0.15	Automotive	COG	250	750pF	±2%	E0805COG751G251N*K
0805	0.85±0.15	Automotive	COG	250	750pF	±5%	E0805COG751J251N*K
0805	0.85±0.15	Automotive	COG	250	820pF	±1%	E0805COG821F251N*K
0805	0.85±0.15	Automotive	COG	250	820pF	±2%	E0805COG821G251N*K
0805	0.85±0.15	Automotive	COG	250	820pF	±5%	E0805COG821J251N*K
0805	0.85±0.15	Automotive	COG	250	910pF	±1%	E0805COG911F251N*K
0805	0.85±0.15	Automotive	COG	250	910pF	±2%	E0805COG911G251N*K

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.15	Automotive	COG	250	910pF	±5%	E0805COG911J251N*K
0805	0.85±0.15	Automotive	COG	250	1.0nF	±1%	E0805COG102F251N*K
0805	0.85±0.15	Automotive	COG	250	1.0nF	±2%	E0805COG102G251N*K
0805	0.85±0.15	Automotive	COG	250	1.0nF	±5%	E0805COG102J251N*K
0805	0.85±0.15	Automotive	COG	250	1.2nF	±5%	E0805COG122J251N*K
0805	0.85±0.15	Automotive	COG	250	1.5nF	±5%	E0805COG152J251N*K
0805	0.85±0.15	Automotive	COG	250	1.8nF	±5%	E0805COG182J251N*K
0805	0.85±0.15	Automotive	COG	250	2.2nF	±5%	E0805COG222J251N*K
0805	0.85±0.15	Automotive	COG	250	2.7nF	±5%	E0805COG272J251N*K
0805	0.85±0.15	Automotive	COG	250	3.3nF	±5%	E0805COG332J251N*K
0805	0.85±0.15	Automotive	COG	250	3.9nF	±5%	E0805COG392J251N*K
0805	1.25±0.20	Automotive	COG	250	4.7nF	±5%	E0805COG472J251N*H
0805	1.25±0.20	Automotive	COG	250	5.6nF	±5%	E0805COG562J251N*H
0805	1.25±0.20	Automotive	COG	250	6.8nF	±5%	E0805COG682J251N*H
0805	1.25±0.20	Automotive	COG	250	8.2nF	±5%	E0805COG822J251N*H
0805	1.25±0.20	Automotive	COG	250	10nF	±5%	E0805COG103J251N*H
0805	0.60±0.10	Automotive	COG	100	10pF	±0.25pF	E0805COG100C101N*C
0805	0.60±0.10	Automotive	COG	100	10pF	±0.5pF	E0805COG100D101N*C
0805	0.60±0.10	Automotive	COG	100	10pF	±1%	E0805COG100F101N*C
0805	0.60±0.10	Automotive	COG	100	10pF	±2%	E0805COG100G101N*C
0805	0.60±0.10	Automotive	COG	100	10pF	±5%	E0805COG100J101N*C
0805	0.60±0.10	Automotive	COG	100	11pF	±1%	E0805COG110F101N*C
0805	0.60±0.10	Automotive	COG	100	11pF	±2%	E0805COG110G101N*C
0805	0.60±0.10	Automotive	COG	100	11pF	±5%	E0805COG110J101N*C
0805	0.60±0.10	Automotive	COG	100	12pF	±1%	E0805COG120F101N*C
0805	0.60±0.10	Automotive	COG	100	12pF	±2%	E0805COG120G101N*C
0805	0.60±0.10	Automotive	COG	100	12pF	±5%	E0805COG120J101N*C
0805	0.60±0.10	Automotive	COG	100	13pF	±1%	E0805COG130F101N*C
0805	0.60±0.10	Automotive	COG	100	13pF	±2%	E0805COG130G101N*C
0805	0.60±0.10	Automotive	COG	100	13pF	±5%	E0805COG130J101N*C
0805	0.60±0.10	Automotive	COG	100	15pF	±1%	E0805COG150F101N*C
0805	0.60±0.10	Automotive	COG	100	15pF	±2%	E0805COG150G101N*C
0805	0.60±0.10	Automotive	COG	100	15pF	±5%	E0805COG150J101N*C
0805	0.60±0.10	Automotive	COG	100	16pF	±1%	E0805COG160F101N*C
0805	0.60±0.10	Automotive	COG	100	16pF	±2%	E0805COG160G101N*C
0805	0.60±0.10	Automotive	COG	100	16pF	±5%	E0805COG160J101N*C

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.60±0.10	Automotive	COG	100	18pF	±1%	E0805COG180F101N*C
0805	0.60±0.10	Automotive	COG	100	18pF	±2%	E0805COG180G101N*C
0805	0.60±0.10	Automotive	COG	100	18pF	±5%	E0805COG180J101N*C
0805	0.60±0.10	Automotive	COG	100	20pF	±1%	E0805COG200F101N*C
0805	0.60±0.10	Automotive	COG	100	20pF	±2%	E0805COG200G101N*C
0805	0.60±0.10	Automotive	COG	100	20pF	±5%	E0805COG200J101N*C
0805	0.60±0.10	Automotive	COG	100	22pF	±1%	E0805COG220F101N*C
0805	0.60±0.10	Automotive	COG	100	22pF	±2%	E0805COG220G101N*C
0805	0.60±0.10	Automotive	COG	100	22pF	±5%	E0805COG220J101N*C
0805	0.60±0.10	Automotive	COG	100	24pF	±1%	E0805COG240F101N*C
0805	0.60±0.10	Automotive	COG	100	24pF	±2%	E0805COG240G101N*C
0805	0.60±0.10	Automotive	COG	100	24pF	±5%	E0805COG240J101N*C
0805	0.60±0.10	Automotive	COG	100	27pF	±1%	E0805COG270F101N*C
0805	0.60±0.10	Automotive	COG	100	27pF	±2%	E0805COG270G101N*C
0805	0.60±0.10	Automotive	COG	100	27pF	±5%	E0805COG270J101N*C
0805	0.60±0.10	Automotive	COG	100	30pF	±1%	E0805COG300F101N*C
0805	0.60±0.10	Automotive	COG	100	30pF	±2%	E0805COG300G101N*C
0805	0.60±0.10	Automotive	COG	100	30pF	±5%	E0805COG300J101N*C
0805	0.60±0.10	Automotive	COG	100	33pF	±1%	E0805COG330F101N*C
0805	0.60±0.10	Automotive	COG	100	33pF	±2%	E0805COG330G101N*C
0805	0.60±0.10	Automotive	COG	100	33pF	±5%	E0805COG330J101N*C
0805	0.60±0.10	Automotive	COG	100	36pF	±1%	E0805COG360F101N*C
0805	0.60±0.10	Automotive	COG	100	36pF	±2%	E0805COG360G101N*C
0805	0.60±0.10	Automotive	COG	100	36pF	±5%	E0805COG360J101N*C
0805	0.60±0.10	Automotive	COG	100	39pF	±1%	E0805COG390F101N*C
0805	0.60±0.10	Automotive	COG	100	39pF	±2%	E0805COG390G101N*C
0805	0.60±0.10	Automotive	COG	100	39pF	±5%	E0805COG390J101N*C
0805	0.60±0.10	Automotive	COG	100	43pF	±1%	E0805COG430F101N*C
0805	0.60±0.10	Automotive	COG	100	43pF	±2%	E0805COG430G101N*C
0805	0.60±0.10	Automotive	COG	100	43pF	±5%	E0805COG430J101N*C
0805	0.60±0.10	Automotive	COG	100	47pF	±1%	E0805COG470F101N*C
0805	0.60±0.10	Automotive	COG	100	47pF	±2%	E0805COG470G101N*C
0805	0.60±0.10	Automotive	COG	100	47pF	±5%	E0805COG470J101N*C
0805	0.60±0.10	Automotive	COG	100	51pF	±1%	E0805COG510F101N*C
0805	0.60±0.10	Automotive	COG	100	51pF	±2%	E0805COG510G101N*C
0805	0.60±0.10	Automotive	COG	100	51pF	±5%	E0805COG510J101N*C

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.60±0.10	Automotive	COG	100	56pF	±1%	E0805COG560F101N*C
0805	0.60±0.10	Automotive	COG	100	56pF	±2%	E0805COG560G101N*C
0805	0.60±0.10	Automotive	COG	100	56pF	±5%	E0805COG560J101N*C
0805	0.60±0.10	Automotive	COG	100	62pF	±1%	E0805COG620F101N*C
0805	0.60±0.10	Automotive	COG	100	62pF	±2%	E0805COG620G101N*C
0805	0.60±0.10	Automotive	COG	100	62pF	±5%	E0805COG620J101N*C
0805	0.60±0.10	Automotive	COG	100	68pF	±1%	E0805COG680F101N*C
0805	0.60±0.10	Automotive	COG	100	68pF	±2%	E0805COG680G101N*C
0805	0.60±0.10	Automotive	COG	100	68pF	±5%	E0805COG680J101N*C
0805	0.60±0.10	Automotive	COG	100	75pF	±1%	E0805COG750F101N*C
0805	0.60±0.10	Automotive	COG	100	75pF	±2%	E0805COG750G101N*C
0805	0.60±0.10	Automotive	COG	100	75pF	±5%	E0805COG750J101N*C
0805	0.60±0.10	Automotive	COG	100	82pF	±1%	E0805COG820F101N*C
0805	0.60±0.10	Automotive	COG	100	82pF	±2%	E0805COG820G101N*C
0805	0.60±0.10	Automotive	COG	100	82pF	±5%	E0805COG820J101N*C
0805	0.60±0.10	Automotive	COG	100	91pF	±1%	E0805COG910F101N*C
0805	0.60±0.10	Automotive	COG	100	91pF	±2%	E0805COG910G101N*C
0805	0.60±0.10	Automotive	COG	100	91pF	±5%	E0805COG910J101N*C
0805	0.60±0.10	Automotive	COG	100	100pF	±1%	E0805COG101F101N*C
0805	0.60±0.10	Automotive	COG	100	100pF	±2%	E0805COG101G101N*C
0805	0.60±0.10	Automotive	COG	100	100pF	±5%	E0805COG101J101N*C
0805	0.60±0.10	Automotive	COG	100	110pF	±1%	E0805COG111F101N*C
0805	0.60±0.10	Automotive	COG	100	110pF	±2%	E0805COG111G101N*C
0805	0.60±0.10	Automotive	COG	100	110pF	±5%	E0805COG111J101N*C
0805	0.60±0.10	Automotive	COG	100	120pF	±1%	E0805COG121F101N*C
0805	0.60±0.10	Automotive	COG	100	120pF	±2%	E0805COG121G101N*C
0805	0.60±0.10	Automotive	COG	100	120pF	±5%	E0805COG121J101N*C
0805	0.60±0.10	Automotive	COG	100	130pF	±1%	E0805COG131F101N*C
0805	0.60±0.10	Automotive	COG	100	130pF	±2%	E0805COG131G101N*C
0805	0.60±0.10	Automotive	COG	100	130pF	±5%	E0805COG131J101N*C
0805	0.60±0.10	Automotive	COG	100	150pF	±1%	E0805COG151F101N*C
0805	0.60±0.10	Automotive	COG	100	150pF	±2%	E0805COG151G101N*C
0805	0.60±0.10	Automotive	COG	100	150pF	±5%	E0805COG151J101N*C
0805	0.60±0.10	Automotive	COG	100	160pF	±1%	E0805COG161F101N*C
0805	0.60±0.10	Automotive	COG	100	160pF	±2%	E0805COG161G101N*C
0805	0.60±0.10	Automotive	COG	100	160pF	±5%	E0805COG161J101N*C

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.60±0.10	Automotive	COG	100	180pF	±1%	E0805COG181F101N*C
0805	0.60±0.10	Automotive	COG	100	180pF	±2%	E0805COG181G101N*C
0805	0.60±0.10	Automotive	COG	100	180pF	±5%	E0805COG181J101N*C
0805	0.60±0.10	Automotive	COG	100	200pF	±1%	E0805COG201F101N*C
0805	0.60±0.10	Automotive	COG	100	200pF	±2%	E0805COG201G101N*C
0805	0.60±0.10	Automotive	COG	100	200pF	±5%	E0805COG201J101N*C
0805	0.60±0.10	Automotive	COG	100	220pF	±1%	E0805COG221F101N*C
0805	0.60±0.10	Automotive	COG	100	220pF	±2%	E0805COG221G101N*C
0805	0.60±0.10	Automotive	COG	100	220pF	±5%	E0805COG221J101N*C
0805	0.60±0.10	Automotive	COG	100	240pF	±1%	E0805COG241F101N*C
0805	0.60±0.10	Automotive	COG	100	240pF	±2%	E0805COG241G101N*C
0805	0.60±0.10	Automotive	COG	100	240pF	±5%	E0805COG241J101N*C
0805	0.60±0.10	Automotive	COG	100	270pF	±1%	E0805COG271F101N*C
0805	0.60±0.10	Automotive	COG	100	270pF	±2%	E0805COG271G101N*C
0805	0.60±0.10	Automotive	COG	100	270pF	±5%	E0805COG271J101N*C
0805	0.60±0.10	Automotive	COG	100	300pF	±1%	E0805COG301F101N*C
0805	0.60±0.10	Automotive	COG	100	300pF	±2%	E0805COG301G101N*C
0805	0.60±0.10	Automotive	COG	100	300pF	±5%	E0805COG301J101N*C
0805	0.60±0.10	Automotive	COG	100	330pF	±1%	E0805COG331F101N*C
0805	0.60±0.10	Automotive	COG	100	330pF	±2%	E0805COG331G101N*C
0805	0.60±0.10	Automotive	COG	100	330pF	±5%	E0805COG331J101N*C
0805	0.60±0.10	Automotive	COG	100	360pF	±1%	E0805COG361F101N*C
0805	0.60±0.10	Automotive	COG	100	360pF	±2%	E0805COG361G101N*C
0805	0.60±0.10	Automotive	COG	100	360pF	±5%	E0805COG361J101N*C
0805	0.60±0.10	Automotive	COG	100	390pF	±1%	E0805COG391F101N*C
0805	0.60±0.10	Automotive	COG	100	390pF	±2%	E0805COG391G101N*C
0805	0.60±0.10	Automotive	COG	100	390pF	±5%	E0805COG391J101N*C
0805	0.60±0.10	Automotive	COG	100	430pF	±1%	E0805COG431F101N*C
0805	0.60±0.10	Automotive	COG	100	430pF	±2%	E0805COG431G101N*C
0805	0.60±0.10	Automotive	COG	100	430pF	±5%	E0805COG431J101N*C
0805	0.60±0.10	Automotive	COG	100	470pF	±1%	E0805COG471F101N*C
0805	0.60±0.10	Automotive	COG	100	470pF	±2%	E0805COG471G101N*C
0805	0.60±0.10	Automotive	COG	100	470pF	±5%	E0805COG471J101N*C
0805	0.60±0.10	Automotive	COG	100	510pF	±1%	E0805COG511F101N*C
0805	0.60±0.10	Automotive	COG	100	510pF	±2%	E0805COG511G101N*C
0805	0.60±0.10	Automotive	COG	100	510pF	±5%	E0805COG511J101N*C



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.60±0.10	Automotive	COG	100	560pF	±1%	E0805C0G561F101N*C
0805	0.60±0.10	Automotive	COG	100	560pF	±2%	E0805C0G561G101N*C
0805	0.60±0.10	Automotive	COG	100	560pF	±5%	E0805C0G561J101N*C
0805	0.60±0.10	Automotive	COG	100	620pF	±1%	E0805C0G621F101N*C
0805	0.60±0.10	Automotive	COG	100	620pF	±2%	E0805C0G621G101N*C
0805	0.60±0.10	Automotive	COG	100	620pF	±5%	E0805C0G621J101N*C
0805	0.60±0.10	Automotive	COG	100	680pF	±1%	E0805C0G681F101N*C
0805	0.60±0.10	Automotive	COG	100	680pF	±2%	E0805C0G681G101N*C
0805	0.60±0.10	Automotive	COG	100	680pF	±5%	E0805C0G681J101N*C
0805	0.60±0.10	Automotive	COG	100	750pF	±1%	E0805C0G751F101N*C
0805	0.60±0.10	Automotive	COG	100	750pF	±2%	E0805C0G751G101N*C
0805	0.60±0.10	Automotive	COG	100	750pF	±5%	E0805C0G751J101N*C
0805	0.60±0.10	Automotive	COG	100	820pF	±1%	E0805C0G821F101N*C
0805	0.60±0.10	Automotive	COG	100	820pF	±2%	E0805C0G821G101N*C
0805	0.60±0.10	Automotive	COG	100	820pF	±5%	E0805C0G821J101N*C
0805	0.60±0.10	Automotive	COG	100	910pF	±1%	E0805C0G911F101N*C
0805	0.60±0.10	Automotive	COG	100	910pF	±2%	E0805C0G911G101N*C
0805	0.60±0.10	Automotive	COG	100	910pF	±5%	E0805C0G911J101N*C
0805	0.60±0.10	Automotive	COG	100	1.0nF	±1%	E0805C0G102F101N*C
0805	0.60±0.10	Automotive	COG	100	1.0nF	±2%	E0805C0G102G101N*C
0805	0.60±0.10	Automotive	COG	100	1.0nF	±5%	E0805C0G102J101N*C
0805	0.60±0.10	Automotive	COG	100	1.2nF	±5%	E0805C0G122J101N*C
0805	0.60±0.10	Automotive	COG	100	1.5nF	±5%	E0805C0G152J101N*C
0805	0.60±0.10	Automotive	COG	100	1.8nF	±5%	E0805C0G182J101N*C
0805	0.60±0.10	Automotive	COG	100	2.2nF	±5%	E0805C0G222J101N*C
0805	0.60±0.10	Automotive	COG	100	2.7nF	±5%	E0805C0G272J101N*C
0805	0.60±0.10	Automotive	COG	100	3.3nF	±5%	E0805C0G332J101N*C
0805	0.60±0.10	Automotive	COG	100	3.9nF	±5%	E0805C0G392J101N*C
0805	1.25±0.20	Automotive	COG	100	4.7nF	±5%	E0805C0G472J101N*H
0805	1.25±0.20	Automotive	COG	100	5.6nF	±5%	E0805C0G562J101N*H
0805	1.25±0.20	Automotive	COG	100	6.8nF	±5%	E0805C0G682J101N*H
0805	1.25±0.20	Automotive	COG	100	8.2nF	±5%	E0805C0G822J101N*H
0805	1.25±0.20	Automotive	COG	100	10nF	±5%	E0805C0G103J101N*H
0805	0.60±0.10	Automotive	COG	80	10pF	±0.25pF	E0805C0G100C800N*C
0805	0.60±0.10	Automotive	COG	80	10pF	±0.5pF	E0805C0G100D800N*C
0805	0.60±0.10	Automotive	COG	80	10pF	±1%	E0805C0G100F800N*C

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.60±0.10	Automotive	COG	80	10pF	±2%	E0805COG100G800N*C
0805	0.60±0.10	Automotive	COG	80	10pF	±5%	E0805COG100J800N*C
0805	0.60±0.10	Automotive	COG	80	11pF	±1%	E0805COG110F800N*C
0805	0.60±0.10	Automotive	COG	80	11pF	±2%	E0805COG110G800N*C
0805	0.60±0.10	Automotive	COG	80	11pF	±5%	E0805COG110J800N*C
0805	0.60±0.10	Automotive	COG	80	12pF	±1%	E0805COG120F800N*C
0805	0.60±0.10	Automotive	COG	80	12pF	±2%	E0805COG120G800N*C
0805	0.60±0.10	Automotive	COG	80	12pF	±5%	E0805COG120J800N*C
0805	0.60±0.10	Automotive	COG	80	13pF	±1%	E0805COG130F800N*C
0805	0.60±0.10	Automotive	COG	80	13pF	±2%	E0805COG130G800N*C
0805	0.60±0.10	Automotive	COG	80	13pF	±5%	E0805COG130J800N*C
0805	0.60±0.10	Automotive	COG	80	15pF	±1%	E0805COG150F800N*C
0805	0.60±0.10	Automotive	COG	80	15pF	±2%	E0805COG150G800N*C
0805	0.60±0.10	Automotive	COG	80	15pF	±5%	E0805COG150J800N*C
0805	0.60±0.10	Automotive	COG	80	16F	±1%	E0805COG160F800N*C
0805	0.60±0.10	Automotive	COG	80	16F	±2%	E0805COG160G800N*C
0805	0.60±0.10	Automotive	COG	80	16F	±5%	E0805COG160J800N*C
0805	0.60±0.10	Automotive	COG	80	18pF	±1%	E0805COG180F800N*C
0805	0.60±0.10	Automotive	COG	80	18pF	±2%	E0805COG180G800N*C
0805	0.60±0.10	Automotive	COG	80	18pF	±5%	E0805COG180J800N*C
0805	0.60±0.10	Automotive	COG	80	20pF	±1%	E0805COG200F800N*C
0805	0.60±0.10	Automotive	COG	80	20pF	±2%	E0805COG200G800N*C
0805	0.60±0.10	Automotive	COG	80	20pF	±5%	E0805COG200J800N*C
0805	0.60±0.10	Automotive	COG	80	22pF	±1%	E0805COG220F800N*C
0805	0.60±0.10	Automotive	COG	80	22pF	±2%	E0805COG220G800N*C
0805	0.60±0.10	Automotive	COG	80	22pF	±5%	E0805COG220J800N*C
0805	0.60±0.10	Automotive	COG	80	24pF	±1%	E0805COG240F800N*C
0805	0.60±0.10	Automotive	COG	80	24pF	±2%	E0805COG240G800N*C
0805	0.60±0.10	Automotive	COG	80	24pF	±5%	E0805COG240J800N*C
0805	0.60±0.10	Automotive	COG	80	27pF	±1%	E0805COG270F800N*C
0805	0.60±0.10	Automotive	COG	80	27pF	±2%	E0805COG270G800N*C
0805	0.60±0.10	Automotive	COG	80	27pF	±5%	E0805COG270J800N*C
0805	0.60±0.10	Automotive	COG	80	30pF	±1%	E0805COG300F800N*C
0805	0.60±0.10	Automotive	COG	80	30pF	±2%	E0805COG300G800N*C
0805	0.60±0.10	Automotive	COG	80	30pF	±5%	E0805COG300J800N*C
0805	0.60±0.10	Automotive	COG	80	33pF	±1%	E0805COG330F800N*C

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.60±0.10	Automotive	COG	80	33pF	±2%	E0805COG330G800N*C
0805	0.60±0.10	Automotive	COG	80	33pF	±5%	E0805COG330J800N*C
0805	0.60±0.10	Automotive	COG	80	36pF	±1%	E0805COG360F800N*C
0805	0.60±0.10	Automotive	COG	80	36pF	±2%	E0805COG360G800N*C
0805	0.60±0.10	Automotive	COG	80	36pF	±5%	E0805COG360J800N*C
0805	0.60±0.10	Automotive	COG	80	39pF	±1%	E0805COG390F800N*C
0805	0.60±0.10	Automotive	COG	80	39pF	±2%	E0805COG390G800N*C
0805	0.60±0.10	Automotive	COG	80	39pF	±5%	E0805COG390J800N*C
0805	0.60±0.10	Automotive	COG	80	43pF	±1%	E0805COG430F800N*C
0805	0.60±0.10	Automotive	COG	80	43pF	±2%	E0805COG430G800N*C
0805	0.60±0.10	Automotive	COG	80	43pF	±5%	E0805COG430J800N*C
0805	0.60±0.10	Automotive	COG	80	47pF	±1%	E0805COG470F800N*C
0805	0.60±0.10	Automotive	COG	80	47pF	±2%	E0805COG470G800N*C
0805	0.60±0.10	Automotive	COG	80	47pF	±5%	E0805COG470J800N*C
0805	0.60±0.10	Automotive	COG	80	51pF	±1%	E0805COG510F800N*C
0805	0.60±0.10	Automotive	COG	80	51pF	±2%	E0805COG510G800N*C
0805	0.60±0.10	Automotive	COG	80	51pF	±5%	E0805COG510J800N*C
0805	0.60±0.10	Automotive	COG	80	56pF	±1%	E0805COG560F800N*C
0805	0.60±0.10	Automotive	COG	80	56pF	±2%	E0805COG560G800N*C
0805	0.60±0.10	Automotive	COG	80	56pF	±5%	E0805COG560J800N*C
0805	0.60±0.10	Automotive	COG	80	62pF	±1%	E0805COG620F800N*C
0805	0.60±0.10	Automotive	COG	80	62pF	±2%	E0805COG620G800N*C
0805	0.60±0.10	Automotive	COG	80	62pF	±5%	E0805COG620J800N*C
0805	0.60±0.10	Automotive	COG	80	68pF	±1%	E0805COG680F800N*C
0805	0.60±0.10	Automotive	COG	80	68pF	±2%	E0805COG680G800N*C
0805	0.60±0.10	Automotive	COG	80	68pF	±5%	E0805COG680J800N*C
0805	0.60±0.10	Automotive	COG	80	75pF	±1%	E0805COG750F800N*C
0805	0.60±0.10	Automotive	COG	80	75pF	±2%	E0805COG750G800N*C
0805	0.60±0.10	Automotive	COG	80	75pF	±5%	E0805COG750J800N*C
0805	0.60±0.10	Automotive	COG	80	82pF	±1%	E0805COG820F800N*C
0805	0.60±0.10	Automotive	COG	80	82pF	±2%	E0805COG820G800N*C
0805	0.60±0.10	Automotive	COG	80	82pF	±5%	E0805COG820J800N*C
0805	0.60±0.10	Automotive	COG	80	91pF	±1%	E0805COG910F800N*C
0805	0.60±0.10	Automotive	COG	80	91pF	±2%	E0805COG910G800N*C
0805	0.60±0.10	Automotive	COG	80	91pF	±5%	E0805COG910J800N*C
0805	0.60±0.10	Automotive	COG	80	100pF	±1%	E0805COG101F800N*C

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.60±0.10	Automotive	COG	80	100pF	±2%	E0805COG101G800N*C
0805	0.60±0.10	Automotive	COG	80	100pF	±5%	E0805COG101J800N*C
0805	0.60±0.10	Automotive	COG	80	110pF	±1%	E0805COG111F800N*C
0805	0.60±0.10	Automotive	COG	80	110pF	±2%	E0805COG111G800N*C
0805	0.60±0.10	Automotive	COG	80	110pF	±5%	E0805COG111J800N*C
0805	0.60±0.10	Automotive	COG	80	120pF	±1%	E0805COG121F800N*C
0805	0.60±0.10	Automotive	COG	80	120pF	±2%	E0805COG121G800N*C
0805	0.60±0.10	Automotive	COG	80	120pF	±5%	E0805COG121J800N*C
0805	0.60±0.10	Automotive	COG	80	130pF	±1%	E0805COG131F800N*C
0805	0.60±0.10	Automotive	COG	80	130pF	±2%	E0805COG131G800N*C
0805	0.60±0.10	Automotive	COG	80	130pF	±5%	E0805COG131J800N*C
0805	0.60±0.10	Automotive	COG	80	150pF	±1%	E0805COG151F800N*C
0805	0.60±0.10	Automotive	COG	80	150pF	±2%	E0805COG151G800N*C
0805	0.60±0.10	Automotive	COG	80	150pF	±5%	E0805COG151J800N*C
0805	0.60±0.10	Automotive	COG	80	160pF	±1%	E0805COG161F800N*C
0805	0.60±0.10	Automotive	COG	80	160pF	±2%	E0805COG161G800N*C
0805	0.60±0.10	Automotive	COG	80	160pF	±5%	E0805COG161J800N*C
0805	0.60±0.10	Automotive	COG	80	180pF	±1%	E0805COG181F800N*C
0805	0.60±0.10	Automotive	COG	80	180pF	±2%	E0805COG181G800N*C
0805	0.60±0.10	Automotive	COG	80	180pF	±5%	E0805COG181J800N*C
0805	0.60±0.10	Automotive	COG	80	200pF	±1%	E0805COG201F800N*C
0805	0.60±0.10	Automotive	COG	80	200pF	±2%	E0805COG201G800N*C
0805	0.60±0.10	Automotive	COG	80	200pF	±5%	E0805COG201J800N*C
0805	0.60±0.10	Automotive	COG	80	220pF	±1%	E0805COG221F800N*C
0805	0.60±0.10	Automotive	COG	80	220pF	±2%	E0805COG221G800N*C
0805	0.60±0.10	Automotive	COG	80	220pF	±5%	E0805COG221J800N*C
0805	0.60±0.10	Automotive	COG	80	240pF	±1%	E0805COG241F800N*C
0805	0.60±0.10	Automotive	COG	80	240pF	±2%	E0805COG241G800N*C
0805	0.60±0.10	Automotive	COG	80	240pF	±5%	E0805COG241J800N*C
0805	0.60±0.10	Automotive	COG	80	270pF	±1%	E0805COG271F800N*C
0805	0.60±0.10	Automotive	COG	80	270pF	±2%	E0805COG271G800N*C
0805	0.60±0.10	Automotive	COG	80	270pF	±5%	E0805COG271J800N*C
0805	0.60±0.10	Automotive	COG	80	300pF	±1%	E0805COG301F800N*C
0805	0.60±0.10	Automotive	COG	80	300pF	±2%	E0805COG301G800N*C
0805	0.60±0.10	Automotive	COG	80	300pF	±5%	E0805COG301J800N*C
0805	0.60±0.10	Automotive	COG	80	330pF	±1%	E0805COG331F800N*C

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.60±0.10	Automotive	COG	80	330pF	±2%	E0805C0G331G800N*C
0805	0.60±0.10	Automotive	COG	80	330pF	±5%	E0805C0G331J800N*C
0805	0.60±0.10	Automotive	COG	80	360pF	±1%	E0805C0G361F800N*C
0805	0.60±0.10	Automotive	COG	80	360pF	±2%	E0805C0G361G800N*C
0805	0.60±0.10	Automotive	COG	80	360pF	±5%	E0805C0G361J800N*C
0805	0.60±0.10	Automotive	COG	80	390pF	±1%	E0805C0G391F800N*C
0805	0.60±0.10	Automotive	COG	80	390pF	±2%	E0805C0G391G800N*C
0805	0.60±0.10	Automotive	COG	80	390pF	±5%	E0805C0G391J800N*C
0805	0.60±0.10	Automotive	COG	80	430pF	±1%	E0805C0G431F800N*C
0805	0.60±0.10	Automotive	COG	80	430pF	±2%	E0805C0G431G800N*C
0805	0.60±0.10	Automotive	COG	80	430pF	±5%	E0805C0G431J800N*C
0805	0.60±0.10	Automotive	COG	80	470pF	±1%	E0805C0G471F800N*C
0805	0.60±0.10	Automotive	COG	80	470pF	±2%	E0805C0G471G800N*C
0805	0.60±0.10	Automotive	COG	80	470pF	±5%	E0805C0G471J800N*C
0805	0.60±0.10	Automotive	COG	80	510pF	±1%	E0805C0G511F800N*C
0805	0.60±0.10	Automotive	COG	80	510pF	±2%	E0805C0G511G800N*C
0805	0.60±0.10	Automotive	COG	80	510pF	±5%	E0805C0G511J800N*C
0805	0.60±0.10	Automotive	COG	80	560pF	±1%	E0805C0G561F800N*C
0805	0.60±0.10	Automotive	COG	80	560pF	±2%	E0805C0G561G800N*C
0805	0.60±0.10	Automotive	COG	80	560pF	±5%	E0805C0G561J800N*C
0805	0.60±0.10	Automotive	COG	80	620pF	±1%	E0805C0G621F800N*C
0805	0.60±0.10	Automotive	COG	80	620pF	±2%	E0805C0G621G800N*C
0805	0.60±0.10	Automotive	COG	80	620pF	±5%	E0805C0G621J800N*C
0805	0.60±0.10	Automotive	COG	80	680pF	±1%	E0805C0G681F800N*C
0805	0.60±0.10	Automotive	COG	80	680pF	±2%	E0805C0G681G800N*C
0805	0.60±0.10	Automotive	COG	80	680pF	±5%	E0805C0G681J800N*C
0805	0.60±0.10	Automotive	COG	80	750pF	±1%	E0805C0G751F800N*C
0805	0.60±0.10	Automotive	COG	80	750pF	±2%	E0805C0G751G800N*C
0805	0.60±0.10	Automotive	COG	80	750pF	±5%	E0805C0G751J800N*C
0805	0.60±0.10	Automotive	COG	80	820pF	±1%	E0805C0G821F800N*C
0805	0.60±0.10	Automotive	COG	80	820pF	±2%	E0805C0G821G800N*C
0805	0.60±0.10	Automotive	COG	80	820pF	±5%	E0805C0G821J800N*C
0805	0.60±0.10	Automotive	COG	80	910pF	±1%	E0805C0G911F800N*C
0805	0.60±0.10	Automotive	COG	80	910pF	±2%	E0805C0G911G800N*C
0805	0.60±0.10	Automotive	COG	80	910pF	±5%	E0805C0G911J800N*C
0805	0.60±0.10	Automotive	COG	80	1.0nF	±1%	E0805C0G102F800N*C

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.60±0.10	Automotive	COG	80	1.0nF	±2%	E0805COG102G800N*C
0805	0.60±0.10	Automotive	COG	80	1.0nF	±5%	E0805COG102J800N*C
0805	0.60±0.10	Automotive	COG	80	1.2nF	±5%	E0805COG122J800N*C
0805	0.60±0.10	Automotive	COG	80	1.5nF	±5%	E0805COG152J800N*C
0805	0.60±0.10	Automotive	COG	80	1.8nF	±5%	E0805COG182J800N*C
0805	0.60±0.10	Automotive	COG	80	2.2nF	±5%	E0805COG222J800N*C
0805	0.60±0.10	Automotive	COG	80	2.7nF	±5%	E0805COG272J800N*C
0805	0.60±0.10	Automotive	COG	80	3.3nF	±5%	E0805COG332J800N*C
0805	0.60±0.10	Automotive	COG	80	3.9nF	±5%	E0805COG392J800N*C
0805	1.25±0.20	Automotive	COG	80	4.7nF	±5%	E0805COG472J800N*H
0805	1.25±0.20	Automotive	COG	80	5.6nF	±5%	E0805COG562J800N*H
0805	1.25±0.20	Automotive	COG	80	6.8nF	±5%	E0805COG682J800N*H
0805	1.25±0.20	Automotive	COG	80	8.2nF	±5%	E0805COG822J800N*H
0805	1.25±0.20	Automotive	COG	80	10nF	±5%	E0805COG103J800N*H
0805	1.25±0.20	Automotive	COG	80	12nF	±5%	E0805COG123J800N*H
0805	1.25±0.20	Automotive	COG	80	15nF	±5%	E0805COG153J800N*H
0805	1.25±0.10	Automotive	COG	80	18nF	±5%	E0805COG183J800N*G
0805	1.25±0.10	Automotive	COG	80	22nF	±5%	E0805COG223J800N*G
0805	0.60±0.10	Automotive	COG	50	10pF	±0.25pF	E0805COG100C500N*C
0805	0.60±0.10	Automotive	COG	50	10pF	±0.5pF	E0805COG100D500N*C
0805	0.60±0.10	Automotive	COG	50	10pF	±1%	E0805COG100F500N*C
0805	0.60±0.10	Automotive	COG	50	10pF	±2%	E0805COG100G500N*C
0805	0.60±0.10	Automotive	COG	50	10pF	±5%	E0805COG100J500N*C
0805	0.60±0.10	Automotive	COG	50	11pF	±1%	E0805COG110F500N*C
0805	0.60±0.10	Automotive	COG	50	11pF	±2%	E0805COG110G500N*C
0805	0.60±0.10	Automotive	COG	50	11pF	±5%	E0805COG110J500N*C
0805	0.60±0.10	Automotive	COG	50	12pF	±1%	E0805COG120F500N*C
0805	0.60±0.10	Automotive	COG	50	12pF	±2%	E0805COG120G500N*C
0805	0.60±0.10	Automotive	COG	50	12pF	±5%	E0805COG120J500N*C
0805	0.60±0.10	Automotive	COG	50	13pF	±1%	E0805COG130F500N*C
0805	0.60±0.10	Automotive	COG	50	13pF	±2%	E0805COG130G500N*C
0805	0.60±0.10	Automotive	COG	50	13pF	±5%	E0805COG130J500N*C
0805	0.60±0.10	Automotive	COG	50	15pF	±1%	E0805COG150F500N*C
0805	0.60±0.10	Automotive	COG	50	15pF	±2%	E0805COG150G500N*C
0805	0.60±0.10	Automotive	COG	50	15pF	±5%	E0805COG150J500N*C
0805	0.60±0.10	Automotive	COG	50	16pF	±1%	E0805COG160F500N*C

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.60±0.10	Automotive	COG	50	16pF	±2%	E0805COG160G500N*C
0805	0.60±0.10	Automotive	COG	50	16pF	±5%	E0805COG160J500N*C
0805	0.60±0.10	Automotive	COG	50	18pF	±1%	E0805COG180F500N*C
0805	0.60±0.10	Automotive	COG	50	18pF	±2%	E0805COG180G500N*C
0805	0.60±0.10	Automotive	COG	50	18pF	±5%	E0805COG180J500N*C
0805	0.60±0.10	Automotive	COG	50	20pF	±1%	E0805COG200F500N*C
0805	0.60±0.10	Automotive	COG	50	20pF	±2%	E0805COG200G500N*C
0805	0.60±0.10	Automotive	COG	50	20pF	±5%	E0805COG200J500N*C
0805	0.60±0.10	Automotive	COG	50	22pF	±1%	E0805COG220F500N*C
0805	0.60±0.10	Automotive	COG	50	22pF	±2%	E0805COG220G500N*C
0805	0.60±0.10	Automotive	COG	50	22pF	±5%	E0805COG220J500N*C
0805	0.60±0.10	Automotive	COG	50	24pF	±1%	E0805COG240F500N*C
0805	0.60±0.10	Automotive	COG	50	24pF	±2%	E0805COG240G500N*C
0805	0.60±0.10	Automotive	COG	50	24pF	±5%	E0805COG240J500N*C
0805	0.60±0.10	Automotive	COG	50	27pF	±1%	E0805COG270F500N*C
0805	0.60±0.10	Automotive	COG	50	27pF	±2%	E0805COG270G500N*C
0805	0.60±0.10	Automotive	COG	50	27pF	±5%	E0805COG270J500N*C
0805	0.60±0.10	Automotive	COG	50	30pF	±1%	E0805COG300F500N*C
0805	0.60±0.10	Automotive	COG	50	30pF	±2%	E0805COG300G500N*C
0805	0.60±0.10	Automotive	COG	50	30pF	±5%	E0805COG300J500N*C
0805	0.60±0.10	Automotive	COG	50	33pF	±1%	E0805COG330F500N*C
0805	0.60±0.10	Automotive	COG	50	33pF	±2%	E0805COG330G500N*C
0805	0.60±0.10	Automotive	COG	50	33pF	±5%	E0805COG330J500N*C
0805	0.60±0.10	Automotive	COG	50	36pF	±1%	E0805COG360F500N*C
0805	0.60±0.10	Automotive	COG	50	36pF	±2%	E0805COG360G500N*C
0805	0.60±0.10	Automotive	COG	50	36pF	±5%	E0805COG360J500N*C
0805	0.60±0.10	Automotive	COG	50	39pF	±1%	E0805COG390F500N*C
0805	0.60±0.10	Automotive	COG	50	39pF	±2%	E0805COG390G500N*C
0805	0.60±0.10	Automotive	COG	50	39pF	±5%	E0805COG390J500N*C
0805	0.60±0.10	Automotive	COG	50	43pF	±1%	E0805COG430F500N*C
0805	0.60±0.10	Automotive	COG	50	43pF	±2%	E0805COG430G500N*C
0805	0.60±0.10	Automotive	COG	50	43pF	±5%	E0805COG430J500N*C
0805	0.60±0.10	Automotive	COG	50	47pF	±1%	E0805COG470F500N*C
0805	0.60±0.10	Automotive	COG	50	47pF	±2%	E0805COG470G500N*C
0805	0.60±0.10	Automotive	COG	50	47pF	±5%	E0805COG470J500N*C
0805	0.60±0.10	Automotive	COG	50	51pF	±1%	E0805COG510F500N*C



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.60±0.10	Automotive	COG	50	51pF	±2%	E0805C0G510G500N*C
0805	0.60±0.10	Automotive	COG	50	51pF	±5%	E0805C0G510J500N*C
0805	0.60±0.10	Automotive	COG	50	56pF	±1%	E0805C0G560F500N*C
0805	0.60±0.10	Automotive	COG	50	56pF	±2%	E0805C0G560G500N*C
0805	0.60±0.10	Automotive	COG	50	56pF	±5%	E0805C0G560J500N*C
0805	0.60±0.10	Automotive	COG	50	62pF	±1%	E0805C0G620F500N*C
0805	0.60±0.10	Automotive	COG	50	62pF	±2%	E0805C0G620G500N*C
0805	0.60±0.10	Automotive	COG	50	62pF	±5%	E0805C0G620J500N*C
0805	0.60±0.10	Automotive	COG	50	68pF	±1%	E0805C0G680F500N*C
0805	0.60±0.10	Automotive	COG	50	68pF	±2%	E0805C0G680G500N*C
0805	0.60±0.10	Automotive	COG	50	68pF	±5%	E0805C0G680J500N*C
0805	0.60±0.10	Automotive	COG	50	75pF	±1%	E0805C0G750F500N*C
0805	0.60±0.10	Automotive	COG	50	75pF	±2%	E0805C0G750G500N*C
0805	0.60±0.10	Automotive	COG	50	75pF	±5%	E0805C0G750J500N*C
0805	0.60±0.10	Automotive	COG	50	82pF	±1%	E0805C0G820F500N*C
0805	0.60±0.10	Automotive	COG	50	82pF	±2%	E0805C0G820G500N*C
0805	0.60±0.10	Automotive	COG	50	82pF	±5%	E0805C0G820J500N*C
0805	0.60±0.10	Automotive	COG	50	91pF	±1%	E0805C0G910F500N*C
0805	0.60±0.10	Automotive	COG	50	91pF	±2%	E0805C0G910G500N*C
0805	0.60±0.10	Automotive	COG	50	91pF	±5%	E0805C0G910J500N*C
0805	0.60±0.10	Automotive	COG	50	100pF	±1%	E0805C0G101F500N*C
0805	0.60±0.10	Automotive	COG	50	100pF	±2%	E0805C0G101G500N*C
0805	0.60±0.10	Automotive	COG	50	100pF	±5%	E0805C0G101J500N*C
0805	0.60±0.10	Automotive	COG	50	110pF	±1%	E0805C0G111F500N*C
0805	0.60±0.10	Automotive	COG	50	110pF	±2%	E0805C0G111G500N*C
0805	0.60±0.10	Automotive	COG	50	110pF	±5%	E0805C0G111J500N*C
0805	0.60±0.10	Automotive	COG	50	120pF	±1%	E0805C0G121F500N*C
0805	0.60±0.10	Automotive	COG	50	120pF	±2%	E0805C0G121G500N*C
0805	0.60±0.10	Automotive	COG	50	120pF	±5%	E0805C0G121J500N*C
0805	0.60±0.10	Automotive	COG	50	130pF	±1%	E0805C0G131F500N*C
0805	0.60±0.10	Automotive	COG	50	130pF	±2%	E0805C0G131G500N*C
0805	0.60±0.10	Automotive	COG	50	130pF	±5%	E0805C0G131J500N*C
0805	0.60±0.10	Automotive	COG	50	150pF	±1%	E0805C0G151F500N*C
0805	0.60±0.10	Automotive	COG	50	150pF	±2%	E0805C0G151G500N*C
0805	0.60±0.10	Automotive	COG	50	150pF	±5%	E0805C0G151J500N*C
0805	0.60±0.10	Automotive	COG	50	160pF	±1%	E0805C0G161F500N*C

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.60±0.10	Automotive	COG	50	160pF	±2%	E0805COG161G500N*C
0805	0.60±0.10	Automotive	COG	50	160pF	±5%	E0805COG161J500N*C
0805	0.60±0.10	Automotive	COG	50	180pF	±1%	E0805COG181F500N*C
0805	0.60±0.10	Automotive	COG	50	180pF	±2%	E0805COG181G500N*C
0805	0.60±0.10	Automotive	COG	50	180pF	±5%	E0805COG181J500N*C
0805	0.60±0.10	Automotive	COG	50	200pF	±1%	E0805COG201F500N*C
0805	0.60±0.10	Automotive	COG	50	200pF	±2%	E0805COG201G500N*C
0805	0.60±0.10	Automotive	COG	50	200pF	±5%	E0805COG201J500N*C
0805	0.60±0.10	Automotive	COG	50	220pF	±1%	E0805COG221F500N*C
0805	0.60±0.10	Automotive	COG	50	220pF	±2%	E0805COG221G500N*C
0805	0.60±0.10	Automotive	COG	50	220pF	±5%	E0805COG221J500N*C
0805	0.60±0.10	Automotive	COG	50	240pF	±1%	E0805COG241F500N*C
0805	0.60±0.10	Automotive	COG	50	240pF	±2%	E0805COG241G500N*C
0805	0.60±0.10	Automotive	COG	50	240pF	±5%	E0805COG241J500N*C
0805	0.60±0.10	Automotive	COG	50	270pF	±1%	E0805COG271F500N*C
0805	0.60±0.10	Automotive	COG	50	270pF	±2%	E0805COG271G500N*C
0805	0.60±0.10	Automotive	COG	50	270pF	±5%	E0805COG271J500N*C
0805	0.60±0.10	Automotive	COG	50	300pF	±1%	E0805COG301F500N*C
0805	0.60±0.10	Automotive	COG	50	300pF	±2%	E0805COG301G500N*C
0805	0.60±0.10	Automotive	COG	50	300pF	±5%	E0805COG301J500N*C
0805	0.60±0.10	Automotive	COG	50	330pF	±1%	E0805COG331F500N*C
0805	0.60±0.10	Automotive	COG	50	330pF	±2%	E0805COG331G500N*C
0805	0.60±0.10	Automotive	COG	50	330pF	±5%	E0805COG331J500N*C
0805	0.60±0.10	Automotive	COG	50	360pF	±1%	E0805COG361F500N*C
0805	0.60±0.10	Automotive	COG	50	360pF	±2%	E0805COG361G500N*C
0805	0.60±0.10	Automotive	COG	50	360pF	±5%	E0805COG361J500N*C
0805	0.60±0.10	Automotive	COG	50	390pF	±1%	E0805COG391F500N*C
0805	0.60±0.10	Automotive	COG	50	390pF	±2%	E0805COG391G500N*C
0805	0.60±0.10	Automotive	COG	50	390pF	±5%	E0805COG391J500N*C
0805	0.60±0.10	Automotive	COG	50	430pF	±1%	E0805COG431F500N*C
0805	0.60±0.10	Automotive	COG	50	430pF	±2%	E0805COG431G500N*C
0805	0.60±0.10	Automotive	COG	50	430pF	±5%	E0805COG431J500N*C
0805	0.60±0.10	Automotive	COG	50	470pF	±1%	E0805COG471F500N*C
0805	0.60±0.10	Automotive	COG	50	470pF	±2%	E0805COG471G500N*C
0805	0.60±0.10	Automotive	COG	50	470pF	±5%	E0805COG471J500N*C
0805	0.60±0.10	Automotive	COG	50	510pF	±1%	E0805COG511F500N*C

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.60±0.10	Automotive	COG	50	510pF	±2%	E0805C0G511G500N*C
0805	0.60±0.10	Automotive	COG	50	510pF	±5%	E0805C0G511J500N*C
0805	0.60±0.10	Automotive	COG	50	560pF	±1%	E0805C0G561F500N*C
0805	0.60±0.10	Automotive	COG	50	560pF	±2%	E0805C0G561G500N*C
0805	0.60±0.10	Automotive	COG	50	560pF	±5%	E0805C0G561J500N*C
0805	0.60±0.10	Automotive	COG	50	620pF	±1%	E0805C0G621F500N*C
0805	0.60±0.10	Automotive	COG	50	620pF	±2%	E0805C0G621G500N*C
0805	0.60±0.10	Automotive	COG	50	620pF	±5%	E0805C0G621J500N*C
0805	0.60±0.10	Automotive	COG	50	680pF	±1%	E0805C0G681F500N*C
0805	0.60±0.10	Automotive	COG	50	680pF	±2%	E0805C0G681G500N*C
0805	0.60±0.10	Automotive	COG	50	680pF	±5%	E0805C0G681J500N*C
0805	0.60±0.10	Automotive	COG	50	750pF	±1%	E0805C0G751F500N*C
0805	0.60±0.10	Automotive	COG	50	750pF	±2%	E0805C0G751G500N*C
0805	0.60±0.10	Automotive	COG	50	750pF	±5%	E0805C0G751J500N*C
0805	0.60±0.10	Automotive	COG	50	820pF	±1%	E0805C0G821F500N*C
0805	0.60±0.10	Automotive	COG	50	820pF	±2%	E0805C0G821G500N*C
0805	0.60±0.10	Automotive	COG	50	820pF	±5%	E0805C0G821J500N*C
0805	0.60±0.10	Automotive	COG	50	910pF	±1%	E0805C0G911F500N*C
0805	0.60±0.10	Automotive	COG	50	910pF	±2%	E0805C0G911G500N*C
0805	0.60±0.10	Automotive	COG	50	910pF	±5%	E0805C0G911J500N*C
0805	0.60±0.10	Automotive	COG	50	1.0nF	±1%	E0805C0G102F500N*C
0805	0.60±0.10	Automotive	COG	50	1.0nF	±2%	E0805C0G102G500N*C
0805	0.60±0.10	Automotive	COG	50	1.0nF	±5%	E0805C0G102J500N*C
0805	0.60±0.10	Automotive	COG	50	1.2nF	±5%	E0805C0G122J500N*C
0805	0.60±0.10	Automotive	COG	50	1.5nF	±5%	E0805C0G152J500N*C
0805	0.60±0.10	Automotive	COG	50	1.8nF	±5%	E0805C0G182J500N*C
0805	0.60±0.10	Automotive	COG	50	2.2nF	±5%	E0805C0G222J500N*C
0805	0.60±0.10	Automotive	COG	50	2.7nF	±5%	E0805C0G272J500N*C
0805	0.60±0.10	Automotive	COG	50	3.3nF	±5%	E0805C0G332J500N*C
0805	0.60±0.10	Automotive	COG	50	3.9nF	±5%	E0805C0G392J500N*C
0805	0.85±0.15	Automotive	COG	50	4.7nF	±5%	E0805C0G472J500N*K
0805	0.85±0.15	Automotive	COG	50	5.6nF	±5%	E0805C0G562J500N*K
0805	0.85±0.15	Automotive	COG	50	6.8nF	±5%	E0805C0G682J500N*K
0805	0.85±0.15	Automotive	COG	50	8.2nF	±5%	E0805C0G822J500N*K
0805	0.85±0.15	Automotive	COG	50	10nF	±5%	E0805C0G103J500N*K
0805	0.85±0.15	Automotive	COG	50	12nF	±5%	E0805C0G123J500N*K

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.15	Automotive	COG	50	15nF	±5%	E0805COG153J500N*K
0805	1.25±0.10	Automotive	COG	50	18nF	±5%	E0805COG183J500N*G
0805	1.25±0.10	Automotive	COG	50	22nF	±5%	E0805COG223J500N*G
1206	0.85±0.10	Automotive	COG	1000	10pF	±0.25pF	E1206COG100C102N*E
1206	0.85±0.10	Automotive	COG	1000	10pF	±0.5pF	E1206COG100D102N*E
1206	0.85±0.10	Automotive	COG	1000	10pF	±1%	E1206COG100F102N*E
1206	0.85±0.10	Automotive	COG	1000	10pF	±2%	E1206COG100G102N*E
1206	0.85±0.10	Automotive	COG	1000	10pF	±5%	E1206COG100J102N*E
1206	0.85±0.10	Automotive	COG	1000	11pF	±1%	E1206COG110F102N*E
1206	0.85±0.10	Automotive	COG	1000	11pF	±2%	E1206COG110G102N*E
1206	0.85±0.10	Automotive	COG	1000	11pF	±5%	E1206COG110J102N*E
1206	0.85±0.10	Automotive	COG	1000	12pF	±1%	E1206COG120F102N*E
1206	0.85±0.10	Automotive	COG	1000	12pF	±2%	E1206COG120G102N*E
1206	0.85±0.10	Automotive	COG	1000	12pF	±5%	E1206COG120J102N*E
1206	0.85±0.10	Automotive	COG	1000	13pF	±1%	E1206COG130F102N*E
1206	0.85±0.10	Automotive	COG	1000	13pF	±2%	E1206COG130G102N*E
1206	0.85±0.10	Automotive	COG	1000	13pF	±5%	E1206COG130J102N*E
1206	0.85±0.10	Automotive	COG	1000	15pF	±1%	E1206COG150F102N*E
1206	0.85±0.10	Automotive	COG	1000	15pF	±2%	E1206COG150G102N*E
1206	0.85±0.10	Automotive	COG	1000	15pF	±5%	E1206COG150J102N*E
1206	0.85±0.10	Automotive	COG	1000	16F	±1%	E1206COG160F102N*E
1206	0.85±0.10	Automotive	COG	1000	16F	±2%	E1206COG160G102N*E
1206	0.85±0.10	Automotive	COG	1000	16F	±5%	E1206COG160J102N*E
1206	0.85±0.10	Automotive	COG	1000	18pF	±1%	E1206COG180F102N*E
1206	0.85±0.10	Automotive	COG	1000	18pF	±2%	E1206COG180G102N*E
1206	0.85±0.10	Automotive	COG	1000	18pF	±5%	E1206COG180J102N*E
1206	0.85±0.10	Automotive	COG	1000	20pF	±1%	E1206COG200F102N*E
1206	0.85±0.10	Automotive	COG	1000	20pF	±2%	E1206COG200G102N*E
1206	0.85±0.10	Automotive	COG	1000	20pF	±5%	E1206COG200J102N*E
1206	0.85±0.10	Automotive	COG	1000	22pF	±1%	E1206COG220F102N*E
1206	0.85±0.10	Automotive	COG	1000	22pF	±2%	E1206COG220G102N*E
1206	0.85±0.10	Automotive	COG	1000	22pF	±5%	E1206COG220J102N*E
1206	0.85±0.10	Automotive	COG	1000	24pF	±1%	E1206COG240F102N*E
1206	0.85±0.10	Automotive	COG	1000	24pF	±2%	E1206COG240G102N*E
1206	0.85±0.10	Automotive	COG	1000	24pF	±5%	E1206COG240J102N*E

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	0.85±0.10	Automotive	COG	1000	27pF	±1%	E1206COG270F102N*E
1206	0.85±0.10	Automotive	COG	1000	27pF	±2%	E1206COG270G102N*E
1206	0.85±0.10	Automotive	COG	1000	27pF	±5%	E1206COG270J102N*E
1206	0.85±0.10	Automotive	COG	1000	30pF	±1%	E1206COG300F102N*E
1206	0.85±0.10	Automotive	COG	1000	30pF	±2%	E1206COG300G102N*E
1206	0.85±0.10	Automotive	COG	1000	30pF	±5%	E1206COG300J102N*E
1206	0.85±0.10	Automotive	COG	1000	33pF	±1%	E1206COG330F102N*E
1206	0.85±0.10	Automotive	COG	1000	33pF	±2%	E1206COG330G102N*E
1206	0.85±0.10	Automotive	COG	1000	33pF	±5%	E1206COG330J102N*E
1206	0.85±0.10	Automotive	COG	1000	36pF	±1%	E1206COG360F102N*E
1206	0.85±0.10	Automotive	COG	1000	36pF	±2%	E1206COG360G102N*E
1206	0.85±0.10	Automotive	COG	1000	36pF	±5%	E1206COG360J102N*E
1206	0.85±0.10	Automotive	COG	1000	39pF	±1%	E1206COG390F102N*E
1206	0.85±0.10	Automotive	COG	1000	39pF	±2%	E1206COG390G102N*E
1206	0.85±0.10	Automotive	COG	1000	39pF	±5%	E1206COG390J102N*E
1206	0.85±0.10	Automotive	COG	1000	43pF	±1%	E1206COG430F102N*E
1206	0.85±0.10	Automotive	COG	1000	43pF	±2%	E1206COG430G102N*E
1206	0.85±0.10	Automotive	COG	1000	43pF	±5%	E1206COG430J102N*E
1206	0.85±0.10	Automotive	COG	1000	47pF	±1%	E1206COG470F102N*E
1206	0.85±0.10	Automotive	COG	1000	47pF	±2%	E1206COG470G102N*E
1206	0.85±0.10	Automotive	COG	1000	47pF	±5%	E1206COG470J102N*E
1206	0.85±0.10	Automotive	COG	1000	51pF	±1%	E1206COG510F102N*E
1206	0.85±0.10	Automotive	COG	1000	51pF	±2%	E1206COG510G102N*E
1206	0.85±0.10	Automotive	COG	1000	51pF	±5%	E1206COG510J102N*E
1206	0.85±0.10	Automotive	COG	1000	56pF	±1%	E1206COG560F102N*E
1206	0.85±0.10	Automotive	COG	1000	56pF	±2%	E1206COG560G102N*E
1206	0.85±0.10	Automotive	COG	1000	56pF	±5%	E1206COG560J102N*E
1206	0.85±0.10	Automotive	COG	1000	62pF	±1%	E1206COG620F102N*E
1206	0.85±0.10	Automotive	COG	1000	62pF	±2%	E1206COG620G102N*E
1206	0.85±0.10	Automotive	COG	1000	62pF	±5%	E1206COG620J102N*E
1206	0.85±0.10	Automotive	COG	1000	68pF	±1%	E1206COG680F102N*E
1206	0.85±0.10	Automotive	COG	1000	68pF	±2%	E1206COG680G102N*E
1206	0.85±0.10	Automotive	COG	1000	68pF	±5%	E1206COG680J102N*E
1206	0.85±0.10	Automotive	COG	1000	75pF	±1%	E1206COG750F102N*E
1206	0.85±0.10	Automotive	COG	1000	75pF	±2%	E1206COG750G102N*E
1206	0.85±0.10	Automotive	COG	1000	75pF	±5%	E1206COG750J102N*E

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	0.85±0.10	Automotive	COG	1000	82pF	±1%	E1206C0G820F102N*E
1206	0.85±0.10	Automotive	COG	1000	82pF	±2%	E1206C0G820G102N*E
1206	0.85±0.10	Automotive	COG	1000	82pF	±5%	E1206C0G820J102N*E
1206	0.85±0.10	Automotive	COG	1000	91pF	±1%	E1206C0G910F102N*E
1206	0.85±0.10	Automotive	COG	1000	91pF	±2%	E1206C0G910G102N*E
1206	0.85±0.10	Automotive	COG	1000	91pF	±5%	E1206C0G910J102N*E
1206	0.85±0.10	Automotive	COG	1000	100pF	±1%	E1206C0G101F102N*E
1206	0.85±0.10	Automotive	COG	1000	100pF	±2%	E1206C0G101G102N*E
1206	0.85±0.10	Automotive	COG	1000	100pF	±5%	E1206C0G101J102N*E
1206	0.85±0.10	Automotive	COG	1000	110pF	±1%	E1206C0G111F102N*E
1206	0.85±0.10	Automotive	COG	1000	110pF	±2%	E1206C0G111G102N*E
1206	0.85±0.10	Automotive	COG	1000	110pF	±5%	E1206C0G111J102N*E
1206	0.85±0.10	Automotive	COG	1000	120pF	±1%	E1206C0G121F102N*E
1206	0.85±0.10	Automotive	COG	1000	120pF	±2%	E1206C0G121G102N*E
1206	0.85±0.10	Automotive	COG	1000	120pF	±5%	E1206C0G121J102N*E
1206	0.85±0.10	Automotive	COG	1000	130pF	±1%	E1206C0G131F102N*E
1206	0.85±0.10	Automotive	COG	1000	130pF	±2%	E1206C0G131G102N*E
1206	0.85±0.10	Automotive	COG	1000	130pF	±5%	E1206C0G131J102N*E
1206	0.85±0.10	Automotive	COG	1000	150pF	±1%	E1206C0G151F102N*E
1206	0.85±0.10	Automotive	COG	1000	150pF	±2%	E1206C0G151G102N*E
1206	0.85±0.10	Automotive	COG	1000	150pF	±5%	E1206C0G151J102N*E
1206	0.85±0.10	Automotive	COG	1000	160pF	±1%	E1206C0G161F102N*E
1206	0.85±0.10	Automotive	COG	1000	160pF	±2%	E1206C0G161G102N*E
1206	0.85±0.10	Automotive	COG	1000	160pF	±5%	E1206C0G161J102N*E
1206	0.85±0.10	Automotive	COG	1000	180pF	±1%	E1206C0G181F102N*E
1206	0.85±0.10	Automotive	COG	1000	180pF	±2%	E1206C0G181G102N*E
1206	0.85±0.10	Automotive	COG	1000	180pF	±5%	E1206C0G181J102N*E
1206	0.85±0.10	Automotive	COG	1000	200pF	±1%	E1206C0G201F102N*E
1206	0.85±0.10	Automotive	COG	1000	200pF	±2%	E1206C0G201G102N*E
1206	0.85±0.10	Automotive	COG	1000	200pF	±5%	E1206C0G201J102N*E
1206	0.85±0.10	Automotive	COG	1000	220pF	±1%	E1206C0G221F102N*E
1206	0.85±0.10	Automotive	COG	1000	220pF	±2%	E1206C0G221G102N*E
1206	0.85±0.10	Automotive	COG	1000	220pF	±5%	E1206C0G221J102N*E
1206	0.85±0.10	Automotive	COG	1000	240pF	±1%	E1206C0G241F102N*E
1206	0.85±0.10	Automotive	COG	1000	240pF	±2%	E1206C0G241G102N*E
1206	0.85±0.10	Automotive	COG	1000	240pF	±5%	E1206C0G241J102N*E

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	0.85±0.10	Automotive	COG	1000	270pF	±1%	E1206C0G271F102N*E
1206	0.85±0.10	Automotive	COG	1000	270pF	±2%	E1206C0G271G102N*E
1206	0.85±0.10	Automotive	COG	1000	270pF	±5%	E1206C0G271J102N*E
1206	0.85±0.10	Automotive	COG	1000	300pF	±1%	E1206C0G301F102N*E
1206	0.85±0.10	Automotive	COG	1000	300pF	±2%	E1206C0G301G102N*E
1206	0.85±0.10	Automotive	COG	1000	300pF	±5%	E1206C0G301J102N*E
1206	0.85±0.10	Automotive	COG	1000	330pF	±1%	E1206C0G331F102N*E
1206	0.85±0.10	Automotive	COG	1000	330pF	±2%	E1206C0G331G102N*E
1206	0.85±0.10	Automotive	COG	1000	330pF	±5%	E1206C0G331J102N*E
1206	0.85±0.10	Automotive	COG	1000	360pF	±1%	E1206C0G361F102N*E
1206	0.85±0.10	Automotive	COG	1000	360pF	±2%	E1206C0G361G102N*E
1206	0.85±0.10	Automotive	COG	1000	360pF	±5%	E1206C0G361J102N*E
1206	0.85±0.10	Automotive	COG	1000	390pF	±1%	E1206C0G391F102N*E
1206	0.85±0.10	Automotive	COG	1000	390pF	±2%	E1206C0G391G102N*E
1206	0.85±0.10	Automotive	COG	1000	390pF	±5%	E1206C0G391J102N*E
1206	0.85±0.10	Automotive	COG	1000	430pF	±1%	E1206C0G431F102N*E
1206	0.85±0.10	Automotive	COG	1000	430pF	±2%	E1206C0G431G102N*E
1206	0.85±0.10	Automotive	COG	1000	430pF	±5%	E1206C0G431J102N*E
1206	0.85±0.10	Automotive	COG	1000	470pF	±1%	E1206C0G471F102N*E
1206	0.85±0.10	Automotive	COG	1000	470pF	±2%	E1206C0G471G102N*E
1206	0.85±0.10	Automotive	COG	1000	470pF	±5%	E1206C0G471J102N*E
1206	1.15±0.15	Automotive	COG	1000	10pF	±0.25pF	E1206C0G100C102N*O
1206	1.15±0.15	Automotive	COG	1000	10pF	±0.5pF	E1206C0G100D102N*O
1206	1.15±0.15	Automotive	COG	1000	10pF	±1%	E1206C0G100F102N*O
1206	1.15±0.15	Automotive	COG	1000	10pF	±2%	E1206C0G100G102N*O
1206	1.15±0.15	Automotive	COG	1000	10pF	±5%	E1206C0G100J102N*O
1206	1.15±0.15	Automotive	COG	1000	11pF	±1%	E1206C0G110F102N*O
1206	1.15±0.15	Automotive	COG	1000	11pF	±2%	E1206C0G110G102N*O
1206	1.15±0.15	Automotive	COG	1000	11pF	±5%	E1206C0G110J102N*O
1206	1.15±0.15	Automotive	COG	1000	12pF	±1%	E1206C0G120F102N*O
1206	1.15±0.15	Automotive	COG	1000	12pF	±2%	E1206C0G120G102N*O
1206	1.15±0.15	Automotive	COG	1000	12pF	±5%	E1206C0G120J102N*O
1206	1.15±0.15	Automotive	COG	1000	13pF	±1%	E1206C0G130F102N*O
1206	1.15±0.15	Automotive	COG	1000	13pF	±2%	E1206C0G130G102N*O
1206	1.15±0.15	Automotive	COG	1000	13pF	±5%	E1206C0G130J102N*O
1206	1.15±0.15	Automotive	COG	1000	15pF	±1%	E1206C0G150F102N*O



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.15±0.15	Automotive	COG	1000	15pF	±2%	E1206COG150G102N*O
1206	1.15±0.15	Automotive	COG	1000	15pF	±5%	E1206COG150J102N*O
1206	1.15±0.15	Automotive	COG	1000	16F	±1%	E1206COG160F102N*O
1206	1.15±0.15	Automotive	COG	1000	16F	±2%	E1206COG160G102N*O
1206	1.15±0.15	Automotive	COG	1000	16F	±5%	E1206COG160J102N*O
1206	1.15±0.15	Automotive	COG	1000	18pF	±1%	E1206COG180F102N*O
1206	1.15±0.15	Automotive	COG	1000	18pF	±2%	E1206COG180G102N*O
1206	1.15±0.15	Automotive	COG	1000	18pF	±5%	E1206COG180J102N*O
1206	1.15±0.15	Automotive	COG	1000	20pF	±1%	E1206COG200F102N*O
1206	1.15±0.15	Automotive	COG	1000	20pF	±2%	E1206COG200G102N*O
1206	1.15±0.15	Automotive	COG	1000	20pF	±5%	E1206COG200J102N*O
1206	1.15±0.15	Automotive	COG	1000	22pF	±1%	E1206COG220F102N*O
1206	1.15±0.15	Automotive	COG	1000	22pF	±2%	E1206COG220G102N*O
1206	1.15±0.15	Automotive	COG	1000	22pF	±5%	E1206COG220J102N*O
1206	1.15±0.15	Automotive	COG	1000	24pF	±1%	E1206COG240F102N*O
1206	1.15±0.15	Automotive	COG	1000	24pF	±2%	E1206COG240G102N*O
1206	1.15±0.15	Automotive	COG	1000	24pF	±5%	E1206COG240J102N*O
1206	1.15±0.15	Automotive	COG	1000	27pF	±1%	E1206COG270F102N*O
1206	1.15±0.15	Automotive	COG	1000	27pF	±2%	E1206COG270G102N*O
1206	1.15±0.15	Automotive	COG	1000	27pF	±5%	E1206COG270J102N*O
1206	1.15±0.15	Automotive	COG	1000	30pF	±1%	E1206COG300F102N*O
1206	1.15±0.15	Automotive	COG	1000	30pF	±2%	E1206COG300G102N*O
1206	1.15±0.15	Automotive	COG	1000	30pF	±5%	E1206COG300J102N*O
1206	1.15±0.15	Automotive	COG	1000	33pF	±1%	E1206COG330F102N*O
1206	1.15±0.15	Automotive	COG	1000	33pF	±2%	E1206COG330G102N*O
1206	1.15±0.15	Automotive	COG	1000	33pF	±5%	E1206COG330J102N*O
1206	1.15±0.15	Automotive	COG	1000	36pF	±1%	E1206COG360F102N*O
1206	1.15±0.15	Automotive	COG	1000	36pF	±2%	E1206COG360G102N*O
1206	1.15±0.15	Automotive	COG	1000	36pF	±5%	E1206COG360J102N*O
1206	1.15±0.15	Automotive	COG	1000	39pF	±1%	E1206COG390F102N*O
1206	1.15±0.15	Automotive	COG	1000	39pF	±2%	E1206COG390G102N*O
1206	1.15±0.15	Automotive	COG	1000	39pF	±5%	E1206COG390J102N*O
1206	1.15±0.15	Automotive	COG	1000	43pF	±1%	E1206COG430F102N*O
1206	1.15±0.15	Automotive	COG	1000	43pF	±2%	E1206COG430G102N*O
1206	1.15±0.15	Automotive	COG	1000	43pF	±5%	E1206COG430J102N*O
1206	1.15±0.15	Automotive	COG	1000	47pF	±1%	E1206COG470F102N*O

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.15±0.15	Automotive	COG	1000	47pF	±2%	E1206COG470G102N*O
1206	1.15±0.15	Automotive	COG	1000	47pF	±5%	E1206COG470J102N*O
1206	1.15±0.15	Automotive	COG	1000	51pF	±1%	E1206COG510F102N*O
1206	1.15±0.15	Automotive	COG	1000	51pF	±2%	E1206COG510G102N*O
1206	1.15±0.15	Automotive	COG	1000	51pF	±5%	E1206COG510J102N*O
1206	1.15±0.15	Automotive	COG	1000	56pF	±1%	E1206COG560F102N*O
1206	1.15±0.15	Automotive	COG	1000	56pF	±2%	E1206COG560G102N*O
1206	1.15±0.15	Automotive	COG	1000	56pF	±5%	E1206COG560J102N*O
1206	1.15±0.15	Automotive	COG	1000	62pF	±1%	E1206COG620F102N*O
1206	1.15±0.15	Automotive	COG	1000	62pF	±2%	E1206COG620G102N*O
1206	1.15±0.15	Automotive	COG	1000	62pF	±5%	E1206COG620J102N*O
1206	1.15±0.15	Automotive	COG	1000	68pF	±1%	E1206COG680F102N*O
1206	1.15±0.15	Automotive	COG	1000	68pF	±2%	E1206COG680G102N*O
1206	1.15±0.15	Automotive	COG	1000	68pF	±5%	E1206COG680J102N*O
1206	1.15±0.15	Automotive	COG	1000	75pF	±1%	E1206COG750F102N*O
1206	1.15±0.15	Automotive	COG	1000	75pF	±2%	E1206COG750G102N*O
1206	1.15±0.15	Automotive	COG	1000	75pF	±5%	E1206COG750J102N*O
1206	1.15±0.15	Automotive	COG	1000	82pF	±1%	E1206COG820F102N*O
1206	1.15±0.15	Automotive	COG	1000	82pF	±2%	E1206COG820G102N*O
1206	1.15±0.15	Automotive	COG	1000	82pF	±5%	E1206COG820J102N*O
1206	1.15±0.15	Automotive	COG	1000	91pF	±1%	E1206COG910F102N*O
1206	1.15±0.15	Automotive	COG	1000	91pF	±2%	E1206COG910G102N*O
1206	1.15±0.15	Automotive	COG	1000	91pF	±5%	E1206COG910J102N*O
1206	1.15±0.15	Automotive	COG	1000	100pF	±1%	E1206COG101F102N*O
1206	1.15±0.15	Automotive	COG	1000	100pF	±2%	E1206COG101G102N*O
1206	1.15±0.15	Automotive	COG	1000	100pF	±5%	E1206COG101J102N*O
1206	1.15±0.15	Automotive	COG	1000	110pF	±1%	E1206COG111F102N*O
1206	1.15±0.15	Automotive	COG	1000	110pF	±2%	E1206COG111G102N*O
1206	1.15±0.15	Automotive	COG	1000	110pF	±5%	E1206COG111J102N*O
1206	1.15±0.15	Automotive	COG	1000	120pF	±1%	E1206COG121F102N*O
1206	1.15±0.15	Automotive	COG	1000	120pF	±2%	E1206COG121G102N*O
1206	1.15±0.15	Automotive	COG	1000	120pF	±5%	E1206COG121J102N*O
1206	1.15±0.15	Automotive	COG	1000	130pF	±1%	E1206COG131F102N*O
1206	1.15±0.15	Automotive	COG	1000	130pF	±2%	E1206COG131G102N*O
1206	1.15±0.15	Automotive	COG	1000	130pF	±5%	E1206COG131J102N*O
1206	1.15±0.15	Automotive	COG	1000	150pF	±1%	E1206COG151F102N*O

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.15±0.15	Automotive	COG	1000	150pF	±2%	E1206COG151G102N*O
1206	1.15±0.15	Automotive	COG	1000	150pF	±5%	E1206COG151J102N*O
1206	1.15±0.15	Automotive	COG	1000	160pF	±1%	E1206COG161F102N*O
1206	1.15±0.15	Automotive	COG	1000	160pF	±2%	E1206COG161G102N*O
1206	1.15±0.15	Automotive	COG	1000	160pF	±5%	E1206COG161J102N*O
1206	1.15±0.15	Automotive	COG	1000	180pF	±1%	E1206COG181F102N*O
1206	1.15±0.15	Automotive	COG	1000	180pF	±2%	E1206COG181G102N*O
1206	1.15±0.15	Automotive	COG	1000	180pF	±5%	E1206COG181J102N*O
1206	1.15±0.15	Automotive	COG	1000	200pF	±1%	E1206COG201F102N*O
1206	1.15±0.15	Automotive	COG	1000	200pF	±2%	E1206COG201G102N*O
1206	1.15±0.15	Automotive	COG	1000	200pF	±5%	E1206COG201J102N*O
1206	1.15±0.15	Automotive	COG	1000	220pF	±1%	E1206COG221F102N*O
1206	1.15±0.15	Automotive	COG	1000	220pF	±2%	E1206COG221G102N*O
1206	1.15±0.15	Automotive	COG	1000	220pF	±5%	E1206COG221J102N*O
1206	1.15±0.15	Automotive	COG	1000	240pF	±1%	E1206COG241F102N*O
1206	1.15±0.15	Automotive	COG	1000	240pF	±2%	E1206COG241G102N*O
1206	1.15±0.15	Automotive	COG	1000	240pF	±5%	E1206COG241J102N*O
1206	1.15±0.15	Automotive	COG	1000	270pF	±1%	E1206COG271F102N*O
1206	1.15±0.15	Automotive	COG	1000	270pF	±2%	E1206COG271G102N*O
1206	1.15±0.15	Automotive	COG	1000	270pF	±5%	E1206COG271J102N*O
1206	1.15±0.15	Automotive	COG	1000	300pF	±1%	E1206COG301F102N*O
1206	1.15±0.15	Automotive	COG	1000	300pF	±2%	E1206COG301G102N*O
1206	1.15±0.15	Automotive	COG	1000	300pF	±5%	E1206COG301J102N*O
1206	1.15±0.15	Automotive	COG	1000	330pF	±1%	E1206COG331F102N*O
1206	1.15±0.15	Automotive	COG	1000	330pF	±2%	E1206COG331G102N*O
1206	1.15±0.15	Automotive	COG	1000	330pF	±5%	E1206COG331J102N*O
1206	1.15±0.15	Automotive	COG	1000	360pF	±1%	E1206COG361F102N*O
1206	1.15±0.15	Automotive	COG	1000	360pF	±2%	E1206COG361G102N*O
1206	1.15±0.15	Automotive	COG	1000	360pF	±5%	E1206COG361J102N*O
1206	1.15±0.15	Automotive	COG	1000	390pF	±1%	E1206COG391F102N*O
1206	1.15±0.15	Automotive	COG	1000	390pF	±2%	E1206COG391G102N*O
1206	1.15±0.15	Automotive	COG	1000	390pF	±5%	E1206COG391J102N*O
1206	1.15±0.15	Automotive	COG	1000	430pF	±1%	E1206COG431F102N*O
1206	1.15±0.15	Automotive	COG	1000	430pF	±2%	E1206COG431G102N*O
1206	1.15±0.15	Automotive	COG	1000	430pF	±5%	E1206COG431J102N*O
1206	1.15±0.15	Automotive	COG	1000	470pF	±1%	E1206COG471F102N*O

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.15±0.15	Automotive	COG	1000	470pF	±2%	E1206C0G471G102N*O
1206	1.15±0.15	Automotive	COG	1000	470pF	±5%	E1206C0G471J102N*O
1206	1.15±0.15	Automotive	COG	1000	510pF	±1%	E1206C0G511F102N*O
1206	1.15±0.15	Automotive	COG	1000	510pF	±2%	E1206C0G511G102N*O
1206	1.15±0.15	Automotive	COG	1000	510pF	±5%	E1206C0G511J102N*O
1206	1.15±0.15	Automotive	COG	1000	560pF	±1%	E1206C0G561F102N*O
1206	1.15±0.15	Automotive	COG	1000	560pF	±2%	E1206C0G561G102N*O
1206	1.15±0.15	Automotive	COG	1000	560pF	±5%	E1206C0G561J102N*O
1206	1.15±0.15	Automotive	COG	1000	620pF	±1%	E1206C0G621F102N*O
1206	1.15±0.15	Automotive	COG	1000	620pF	±2%	E1206C0G621G102N*O
1206	1.15±0.15	Automotive	COG	1000	620pF	±5%	E1206C0G621J102N*O
1206	1.15±0.15	Automotive	COG	1000	680pF	±1%	E1206C0G681F102N*O
1206	1.15±0.15	Automotive	COG	1000	680pF	±2%	E1206C0G681G102N*O
1206	1.15±0.15	Automotive	COG	1000	680pF	±5%	E1206C0G681J102N*O
1206	1.15±0.15	Automotive	COG	1000	750pF	±1%	E1206C0G751F102N*O
1206	1.15±0.15	Automotive	COG	1000	750pF	±2%	E1206C0G751G102N*O
1206	1.15±0.15	Automotive	COG	1000	750pF	±5%	E1206C0G751J102N*O
1206	1.60±0.20	Automotive	COG	1000	820pF	±1%	E1206C0G821F102N*L
1206	1.60±0.20	Automotive	COG	1000	820pF	±2%	E1206C0G821G102N*L
1206	1.60±0.20	Automotive	COG	1000	820pF	±5%	E1206C0G821J102N*L
1206	1.60±0.20	Automotive	COG	1000	910pF	±1%	E1206C0G911F102N*L
1206	1.60±0.20	Automotive	COG	1000	910pF	±2%	E1206C0G911G102N*L
1206	1.60±0.20	Automotive	COG	1000	910pF	±5%	E1206C0G911J102N*L
1206	1.60±0.20	Automotive	COG	1000	1.0nF	±1%	E1206C0G102F102N*L
1206	1.60±0.20	Automotive	COG	1000	1.0nF	±2%	E1206C0G102G102N*L
1206	1.60±0.20	Automotive	COG	1000	1.0nF	±5%	E1206C0G102J102N*L
1206	0.85±0.10	Automotive	COG	630	10pF	±0.25pF	E1206C0G100C631N*E
1206	0.85±0.10	Automotive	COG	630	10pF	±0.5pF	E1206C0G100D631N*E
1206	0.85±0.10	Automotive	COG	630	10pF	±1%	E1206C0G100F631N*E
1206	0.85±0.10	Automotive	COG	630	10pF	±2%	E1206C0G100G631N*E
1206	0.85±0.10	Automotive	COG	630	10pF	±5%	E1206C0G100J631N*E
1206	0.85±0.10	Automotive	COG	630	11pF	±1%	E1206C0G110F631N*E
1206	0.85±0.10	Automotive	COG	630	11pF	±2%	E1206C0G110G631N*E
1206	0.85±0.10	Automotive	COG	630	11pF	±5%	E1206C0G110J631N*E
1206	0.85±0.10	Automotive	COG	630	12pF	±1%	E1206C0G120F631N*E
1206	0.85±0.10	Automotive	COG	630	12pF	±2%	E1206C0G120G631N*E

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	0.85±0.10	Automotive	COG	630	12pF	±5%	E1206COG120J631N*E
1206	0.85±0.10	Automotive	COG	630	13pF	±1%	E1206COG130F631N*E
1206	0.85±0.10	Automotive	COG	630	13pF	±2%	E1206COG130G631N*E
1206	0.85±0.10	Automotive	COG	630	13pF	±5%	E1206COG130J631N*E
1206	0.85±0.10	Automotive	COG	630	15pF	±1%	E1206COG150F631N*E
1206	0.85±0.10	Automotive	COG	630	15pF	±2%	E1206COG150G631N*E
1206	0.85±0.10	Automotive	COG	630	15pF	±5%	E1206COG150J631N*E
1206	0.85±0.10	Automotive	COG	630	16F	±1%	E1206COG160F631N*E
1206	0.85±0.10	Automotive	COG	630	16F	±2%	E1206COG160G631N*E
1206	0.85±0.10	Automotive	COG	630	16F	±5%	E1206COG160J631N*E
1206	0.85±0.10	Automotive	COG	630	18pF	±1%	E1206COG180F631N*E
1206	0.85±0.10	Automotive	COG	630	18pF	±2%	E1206COG180G631N*E
1206	0.85±0.10	Automotive	COG	630	18pF	±5%	E1206COG180J631N*E
1206	0.85±0.10	Automotive	COG	630	20pF	±1%	E1206COG200F631N*E
1206	0.85±0.10	Automotive	COG	630	20pF	±2%	E1206COG200G631N*E
1206	0.85±0.10	Automotive	COG	630	20pF	±5%	E1206COG200J631N*E
1206	0.85±0.10	Automotive	COG	630	22pF	±1%	E1206COG220F631N*E
1206	0.85±0.10	Automotive	COG	630	22pF	±2%	E1206COG220G631N*E
1206	0.85±0.10	Automotive	COG	630	22pF	±5%	E1206COG220J631N*E
1206	0.85±0.10	Automotive	COG	630	24pF	±1%	E1206COG240F631N*E
1206	0.85±0.10	Automotive	COG	630	24pF	±2%	E1206COG240G631N*E
1206	0.85±0.10	Automotive	COG	630	24pF	±5%	E1206COG240J631N*E
1206	0.85±0.10	Automotive	COG	630	27pF	±1%	E1206COG270F631N*E
1206	0.85±0.10	Automotive	COG	630	27pF	±2%	E1206COG270G631N*E
1206	0.85±0.10	Automotive	COG	630	27pF	±5%	E1206COG270J631N*E
1206	0.85±0.10	Automotive	COG	630	30pF	±1%	E1206COG300F631N*E
1206	0.85±0.10	Automotive	COG	630	30pF	±2%	E1206COG300G631N*E
1206	0.85±0.10	Automotive	COG	630	30pF	±5%	E1206COG300J631N*E
1206	0.85±0.10	Automotive	COG	630	33pF	±1%	E1206COG330F631N*E
1206	0.85±0.10	Automotive	COG	630	33pF	±2%	E1206COG330G631N*E
1206	0.85±0.10	Automotive	COG	630	33pF	±5%	E1206COG330J631N*E
1206	0.85±0.10	Automotive	COG	630	36pF	±1%	E1206COG360F631N*E
1206	0.85±0.10	Automotive	COG	630	36pF	±2%	E1206COG360G631N*E
1206	0.85±0.10	Automotive	COG	630	36pF	±5%	E1206COG360J631N*E
1206	0.85±0.10	Automotive	COG	630	39pF	±1%	E1206COG390F631N*E
1206	0.85±0.10	Automotive	COG	630	39pF	±2%	E1206COG390G631N*E

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	0.85±0.10	Automotive	COG	630	39pF	±5%	E1206COG390J631N*E
1206	0.85±0.10	Automotive	COG	630	43pF	±1%	E1206COG430F631N*E
1206	0.85±0.10	Automotive	COG	630	43pF	±2%	E1206COG430G631N*E
1206	0.85±0.10	Automotive	COG	630	43pF	±5%	E1206COG430J631N*E
1206	0.85±0.10	Automotive	COG	630	47pF	±1%	E1206COG470F631N*E
1206	0.85±0.10	Automotive	COG	630	47pF	±2%	E1206COG470G631N*E
1206	0.85±0.10	Automotive	COG	630	47pF	±5%	E1206COG470J631N*E
1206	0.85±0.10	Automotive	COG	630	51pF	±1%	E1206COG510F631N*E
1206	0.85±0.10	Automotive	COG	630	51pF	±2%	E1206COG510G631N*E
1206	0.85±0.10	Automotive	COG	630	51pF	±5%	E1206COG510J631N*E
1206	0.85±0.10	Automotive	COG	630	56pF	±1%	E1206COG560F631N*E
1206	0.85±0.10	Automotive	COG	630	56pF	±2%	E1206COG560G631N*E
1206	0.85±0.10	Automotive	COG	630	56pF	±5%	E1206COG560J631N*E
1206	0.85±0.10	Automotive	COG	630	62pF	±1%	E1206COG620F631N*E
1206	0.85±0.10	Automotive	COG	630	62pF	±2%	E1206COG620G631N*E
1206	0.85±0.10	Automotive	COG	630	62pF	±5%	E1206COG620J631N*E
1206	0.85±0.10	Automotive	COG	630	68pF	±1%	E1206COG680F631N*E
1206	0.85±0.10	Automotive	COG	630	68pF	±2%	E1206COG680G631N*E
1206	0.85±0.10	Automotive	COG	630	68pF	±5%	E1206COG680J631N*E
1206	0.85±0.10	Automotive	COG	630	75pF	±1%	E1206COG750F631N*E
1206	0.85±0.10	Automotive	COG	630	75pF	±2%	E1206COG750G631N*E
1206	0.85±0.10	Automotive	COG	630	75pF	±5%	E1206COG750J631N*E
1206	0.85±0.10	Automotive	COG	630	82pF	±1%	E1206COG820F631N*E
1206	0.85±0.10	Automotive	COG	630	82pF	±2%	E1206COG820G631N*E
1206	0.85±0.10	Automotive	COG	630	82pF	±5%	E1206COG820J631N*E
1206	0.85±0.10	Automotive	COG	630	91pF	±1%	E1206COG910F631N*E
1206	0.85±0.10	Automotive	COG	630	91pF	±2%	E1206COG910G631N*E
1206	0.85±0.10	Automotive	COG	630	91pF	±5%	E1206COG910J631N*E
1206	0.85±0.10	Automotive	COG	630	100pF	±1%	E1206COG101F631N*E
1206	0.85±0.10	Automotive	COG	630	100pF	±2%	E1206COG101G631N*E
1206	0.85±0.10	Automotive	COG	630	100pF	±5%	E1206COG101J631N*E
1206	0.85±0.10	Automotive	COG	630	110pF	±1%	E1206COG111F631N*E
1206	0.85±0.10	Automotive	COG	630	110pF	±2%	E1206COG111G631N*E
1206	0.85±0.10	Automotive	COG	630	110pF	±5%	E1206COG111J631N*E
1206	0.85±0.10	Automotive	COG	630	120pF	±1%	E1206COG121F631N*E
1206	0.85±0.10	Automotive	COG	630	120pF	±2%	E1206COG121G631N*E

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	0.85±0.10	Automotive	COG	630	120pF	±5%	E1206COG121J631N*E
1206	0.85±0.10	Automotive	COG	630	130pF	±1%	E1206COG131F631N*E
1206	0.85±0.10	Automotive	COG	630	130pF	±2%	E1206COG131G631N*E
1206	0.85±0.10	Automotive	COG	630	130pF	±5%	E1206COG131J631N*E
1206	0.85±0.10	Automotive	COG	630	150pF	±1%	E1206COG151F631N*E
1206	0.85±0.10	Automotive	COG	630	150pF	±2%	E1206COG151G631N*E
1206	0.85±0.10	Automotive	COG	630	150pF	±5%	E1206COG151J631N*E
1206	0.85±0.10	Automotive	COG	630	160pF	±1%	E1206COG161F631N*E
1206	0.85±0.10	Automotive	COG	630	160pF	±2%	E1206COG161G631N*E
1206	0.85±0.10	Automotive	COG	630	160pF	±5%	E1206COG161J631N*E
1206	0.85±0.10	Automotive	COG	630	180pF	±1%	E1206COG181F631N*E
1206	0.85±0.10	Automotive	COG	630	180pF	±2%	E1206COG181G631N*E
1206	0.85±0.10	Automotive	COG	630	180pF	±5%	E1206COG181J631N*E
1206	0.85±0.10	Automotive	COG	630	200pF	±1%	E1206COG201F631N*E
1206	0.85±0.10	Automotive	COG	630	200pF	±2%	E1206COG201G631N*E
1206	0.85±0.10	Automotive	COG	630	200pF	±5%	E1206COG201J631N*E
1206	0.85±0.10	Automotive	COG	630	220pF	±1%	E1206COG221F631N*E
1206	0.85±0.10	Automotive	COG	630	220pF	±2%	E1206COG221G631N*E
1206	0.85±0.10	Automotive	COG	630	220pF	±5%	E1206COG221J631N*E
1206	0.85±0.10	Automotive	COG	630	240pF	±1%	E1206COG241F631N*E
1206	0.85±0.10	Automotive	COG	630	240pF	±2%	E1206COG241G631N*E
1206	0.85±0.10	Automotive	COG	630	240pF	±5%	E1206COG241J631N*E
1206	0.85±0.10	Automotive	COG	630	270pF	±1%	E1206COG271F631N*E
1206	0.85±0.10	Automotive	COG	630	270pF	±2%	E1206COG271G631N*E
1206	0.85±0.10	Automotive	COG	630	270pF	±5%	E1206COG271J631N*E
1206	0.85±0.10	Automotive	COG	630	300pF	±1%	E1206COG301F631N*E
1206	0.85±0.10	Automotive	COG	630	300pF	±2%	E1206COG301G631N*E
1206	0.85±0.10	Automotive	COG	630	300pF	±5%	E1206COG301J631N*E
1206	0.85±0.10	Automotive	COG	630	330pF	±1%	E1206COG331F631N*E
1206	0.85±0.10	Automotive	COG	630	330pF	±2%	E1206COG331G631N*E
1206	0.85±0.10	Automotive	COG	630	330pF	±5%	E1206COG331J631N*E
1206	0.85±0.10	Automotive	COG	630	360pF	±1%	E1206COG361F631N*E
1206	0.85±0.10	Automotive	COG	630	360pF	±2%	E1206COG361G631N*E
1206	0.85±0.10	Automotive	COG	630	360pF	±5%	E1206COG361J631N*E
1206	0.85±0.10	Automotive	COG	630	390pF	±1%	E1206COG391F631N*E
1206	0.85±0.10	Automotive	COG	630	390pF	±2%	E1206COG391G631N*E



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	0.85±0.10	Automotive	COG	630	390pF	±5%	E1206COG391J631N*E
1206	0.85±0.10	Automotive	COG	630	430pF	±1%	E1206COG431F631N*E
1206	0.85±0.10	Automotive	COG	630	430pF	±2%	E1206COG431G631N*E
1206	0.85±0.10	Automotive	COG	630	430pF	±5%	E1206COG431J631N*E
1206	0.85±0.10	Automotive	COG	630	470pF	±1%	E1206COG471F631N*E
1206	0.85±0.10	Automotive	COG	630	470pF	±2%	E1206COG471G631N*E
1206	0.85±0.10	Automotive	COG	630	470pF	±5%	E1206COG471J631N*E
1206	0.85±0.10	Automotive	COG	630	510pF	±1%	E1206COG511F631N*E
1206	0.85±0.10	Automotive	COG	630	510pF	±2%	E1206COG511G631N*E
1206	0.85±0.10	Automotive	COG	630	510pF	±5%	E1206COG511J631N*E
1206	0.85±0.10	Automotive	COG	630	560pF	±1%	E1206COG561F631N*E
1206	0.85±0.10	Automotive	COG	630	560pF	±2%	E1206COG561G631N*E
1206	0.85±0.10	Automotive	COG	630	560pF	±5%	E1206COG561J631N*E
1206	0.85±0.10	Automotive	COG	630	620pF	±1%	E1206COG621F631N*E
1206	0.85±0.10	Automotive	COG	630	620pF	±2%	E1206COG621G631N*E
1206	0.85±0.10	Automotive	COG	630	620pF	±5%	E1206COG621J631N*E
1206	0.85±0.10	Automotive	COG	630	680pF	±1%	E1206COG681F631N*E
1206	0.85±0.10	Automotive	COG	630	680pF	±2%	E1206COG681G631N*E
1206	0.85±0.10	Automotive	COG	630	680pF	±5%	E1206COG681J631N*E
1206	0.85±0.10	Automotive	COG	630	750pF	±1%	E1206COG751F631N*E
1206	0.85±0.10	Automotive	COG	630	750pF	±2%	E1206COG751G631N*E
1206	0.85±0.10	Automotive	COG	630	750pF	±5%	E1206COG751J631N*E
1206	0.85±0.10	Automotive	COG	630	820pF	±1%	E1206COG821F631N*E
1206	0.85±0.10	Automotive	COG	630	820pF	±2%	E1206COG821G631N*E
1206	0.85±0.10	Automotive	COG	630	820pF	±5%	E1206COG821J631N*E
1206	0.85±0.10	Automotive	COG	630	910pF	±1%	E1206COG911F631N*E
1206	0.85±0.10	Automotive	COG	630	910pF	±2%	E1206COG911G631N*E
1206	0.85±0.10	Automotive	COG	630	910pF	±5%	E1206COG911J631N*E
1206	0.85±0.10	Automotive	COG	630	1.0nF	±1%	E1206COG102F631N*E
1206	0.85±0.10	Automotive	COG	630	1.0nF	±2%	E1206COG102G631N*E
1206	0.85±0.10	Automotive	COG	630	1.0nF	±5%	E1206COG102J631N*E
1206	0.85±0.10	Automotive	COG	630	1.2nF	±5%	E1206COG122J631N*E
1206	0.85±0.10	Automotive	COG	630	1.5nF	±5%	E1206COG152J631N*E
1206	0.85±0.10	Automotive	COG	630	1.8nF	±5%	E1206COG182J631N*E
1206	1.15±0.15	Automotive	COG	630	2.2nF	±5%	E1206COG222J631N*O
1206	1.15±0.15	Automotive	COG	630	2.7nF	±5%	E1206COG272J631N*O

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.15±0.15	Automotive	COG	630	3.3nF	±5%	E1206COG332J631N*O
1206	1.60±0.20	Automotive	COG	630	3.6nF	±5%	E1206COG362J631N*L
1206	1.60±0.20	Automotive	COG	630	3.9nF	±5%	E1206COG392J631N*L
1206	1.60±0.20	Automotive	COG	630	4.7nF	±5%	E1206COG472J631N*L
1206	1.60±0.20	Automotive	COG	630	5.6nF	±5%	E1206COG562J631N*L
1206	1.60±0.20	Automotive	COG	630	6.8nF	±5%	E1206COG682J631N*L
1206	1.60±0.20	Automotive	COG	630	8.2nF	±5%	E1206COG822J631N*L
1206	1.60±0.20	Automotive	COG	630	10nF	±5%	E1206COG103J631N*L
1206	1.15±0.15	Automotive	COG	250	6.8nF	±5%	E1206COG682J251N*O
1206	1.15±0.15	Automotive	COG	250	8.2nF	±5%	E1206COG822J251N*O
1206	1.15±0.15	Automotive	COG	250	10nF	±5%	E1206COG103J251N*O
1206	1.15±0.15	Automotive	COG	250	12nF	±5%	E1206COG123J251N*O
1206	1.60±0.20	Automotive	COG	250	15nF	±5%	E1206COG153J251N*L
1206	1.60±0.20	Automotive	COG	250	18nF	±5%	E1206COG183J251N*L
1206	1.60±0.20	Automotive	COG	250	22nF	±5%	E1206COG223J251N*L
1206	0.85±0.10	Automotive	COG	100	10nF	±5%	E1206COG103J101N*E
1206	0.85±0.10	Automotive	COG	100	12nF	±5%	E1206COG123J101N*E
1206	0.85±0.10	Automotive	COG	100	15nF	±5%	E1206COG153J101N*E
1206	0.85±0.10	Automotive	COG	100	18nF	±5%	E1206COG183J101N*E
1206	0.85±0.10	Automotive	COG	100	22nF	±5%	E1206COG223J101N*E
1206	0.85±0.10	Automotive	COG	100	27nF	±5%	E1206COG273J101N*E
1206	0.85±0.10	Automotive	COG	100	33nF	±5%	E1206COG333J101N*E
1206	0.85±0.10	Automotive	COG	100	39nF	±5%	E1206COG393J101N*E
1206	1.15±0.15	Automotive	COG	100	47nF	±5%	E1206COG473J101N*O
1206	1.60±0.20	Automotive	COG	100	56nF	±5%	E1206COG563J101N*L
1206	1.60±0.20	Automotive	COG	100	68nF	±5%	E1206COG683J101N*L
1206	1.60±0.20	Automotive	COG	100	82nF	±5%	E1206COG823J101N*L
1206	1.60±0.20	Automotive	COG	100	100nF	±5%	E1206COG104J101N*L
1206	0.85±0.10	Automotive	COG	50	10nF	±5%	E1206COG103J500N*E
1206	0.85±0.10	Automotive	COG	50	12nF	±5%	E1206COG123J500N*E
1206	0.85±0.10	Automotive	COG	50	15nF	±5%	E1206COG153J500N*E
1206	0.85±0.10	Automotive	COG	50	18nF	±5%	E1206COG183J500N*E
1206	0.85±0.10	Automotive	COG	50	22nF	±5%	E1206COG223J500N*E
1206	0.85±0.10	Automotive	COG	50	27nF	±5%	E1206COG273J500N*E
1206	0.85±0.10	Automotive	COG	50	33nF	±5%	E1206COG333J500N*E
1206	0.85±0.10	Automotive	COG	50	39nF	±5%	E1206COG393J500N*E

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.15±0.15	Automotive	COG	50	47nF	±5%	E1206COG473J500N*O
1206	1.60±0.20	Automotive	COG	50	56nF	±5%	E1206COG563J500N*L
1206	1.60±0.20	Automotive	COG	50	68nF	±5%	E1206COG683J500N*L
1206	1.60±0.20	Automotive	COG	50	82nF	±5%	E1206COG823J500N*L
1206	1.60±0.20	Automotive	COG	50	100nF	±5%	E1206COG104J500N*L
1210	2.00±0.20	Automotive	COG	1000	1.0nF	±1%	E1210COG102F102N*Q
1210	2.00±0.20	Automotive	COG	1000	1.0nF	±2%	E1210COG102G102N*Q
1210	2.00±0.20	Automotive	COG	1000	1.0nF	±5%	E1210COG102J102N*Q
1210	2.00±0.20	Automotive	COG	1000	1.2nF	±5%	E1210COG122J102N*Q
1210	2.00±0.20	Automotive	COG	1000	1.5nF	±5%	E1210COG152J102N*Q
1210	2.00±0.20	Automotive	COG	1000	1.8nF	±5%	E1210COG182J102N*Q
1210	2.00±0.20	Automotive	COG	1000	2.2nF	±5%	E1210COG222J102N*Q
1210	2.00±0.20	Automotive	COG	1000	2.7nF	±5%	E1210COG272J102N*Q
1210	2.00±0.20	Automotive	COG	1000	3.3nF	±5%	E1210COG332J102N*Q
1210	2.00±0.20	Automotive	COG	1000	3.6nF	±5%	E1210COG362J102N*Q
1210	2.00±0.20	Automotive	COG	1000	3.9nF	±5%	E1210COG392J102N*Q
1210	2.00±0.20	Automotive	COG	1000	4.7nF	±5%	E1210COG472J102N*Q
1210	2.00±0.20	Automotive	COG	1000	5.6nF	±5%	E1210COG562J102N*Q
1210	2.00±0.20	Automotive	COG	1000	6.8nF	±5%	E1210COG682J102N*Q
1210	2.00±0.20	Automotive	COG	1000	8.2nF	±5%	E1210COG822J102N*Q
1210	2.50±0.20	Automotive	COG	1000	10nF	±5%	E1210COG103J102N*R
1210	2.50±0.20	Automotive	COG	1000	12nF	±5%	E1210COG123J102N*R
1210	2.50±0.20	Automotive	COG	1000	15nF	±5%	E1210COG153J102N*R
1210	2.50±0.20	Automotive	COG	1000	18nF	±5%	E1210COG183J102N*R
1210	2.50±0.20	Automotive	COG	1000	22nF	±5%	E1210COG223J102N*R
1210	2.00±0.20	Automotive	COG	630	6.8nF	±5%	E1210COG682J631N*Q
1210	2.00±0.20	Automotive	COG	630	8.2nF	±5%	E1210COG822J631N*Q
1210	2.00±0.20	Automotive	COG	630	10nF	±5%	E1210COG103J631N*Q
1210	2.00±0.20	Automotive	COG	630	12nF	±5%	E1210COG123J631N*Q
1210	2.00±0.20	Automotive	COG	630	15nF	±5%	E1210COG153J631N*Q
1210	2.00±0.20	Automotive	COG	630	18nF	±5%	E1210COG183J631N*Q
1210	2.50±0.20	Automotive	COG	630	22nF	±5%	E1210COG223J631N*R
1210	2.50±0.20	Automotive	COG	630	27nF	±5%	E1210COG273J631N*R
1210	2.50±0.30	Automotive	COG	630	33nF	±5%	E1210COG333J631N*3

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X8R	100	1.0nF	±5%	E0603X8R102J101N*D
0603	0.80±0.10	Automotive	X8R	100	1.0nF	±10%	E0603X8R102K101N*D
0603	0.80±0.10	Automotive	X8R	100	1.2nF	±5%	E0603X8R122J101N*D
0603	0.80±0.10	Automotive	X8R	100	1.2nF	±10%	E0603X8R122K101N*D
0603	0.80±0.10	Automotive	X8R	100	1.5nF	±5%	E0603X8R152J101N*D
0603	0.80±0.10	Automotive	X8R	100	1.5nF	±10%	E0603X8R152K101N*D
0603	0.80±0.10	Automotive	X8R	100	1.8nF	±5%	E0603X8R182J101N*D
0603	0.80±0.10	Automotive	X8R	100	1.8nF	±10%	E0603X8R182K101N*D
0603	0.80±0.10	Automotive	X8R	100	2.2nF	±5%	E0603X8R222J101N*D
0603	0.80±0.10	Automotive	X8R	100	2.2nF	±10%	E0603X8R222K101N*D
0603	0.80±0.10	Automotive	X8R	100	2.7nF	±5%	E0603X8R272J101N*D
0603	0.80±0.10	Automotive	X8R	100	2.7nF	±10%	E0603X8R272K101N*D
0603	0.80±0.10	Automotive	X8R	100	3.3nF	±5%	E0603X8R332J101N*D
0603	0.80±0.10	Automotive	X8R	100	3.3nF	±10%	E0603X8R332K101N*D
0603	0.80±0.10	Automotive	X8R	100	3.9nF	±5%	E0603X8R392J101N*D
0603	0.80±0.10	Automotive	X8R	100	3.9nF	±10%	E0603X8R392K101N*D
0603	0.80±0.10	Automotive	X8R	100	4.7nF	±5%	E0603X8R472J101N*D
0603	0.80±0.10	Automotive	X8R	100	4.7nF	±10%	E0603X8R472K101N*D
0603	0.80±0.10	Automotive	X8R	100	5.6nF	±5%	E0603X8R562J101N*D
0603	0.80±0.10	Automotive	X8R	100	5.6nF	±10%	E0603X8R562K101N*D
0603	0.80±0.10	Automotive	X8R	100	6.8nF	±5%	E0603X8R682J101N*D
0603	0.80±0.10	Automotive	X8R	100	6.8nF	±10%	E0603X8R682K101N*D
0603	0.80±0.10	Automotive	X8R	100	8.2nF	±5%	E0603X8R822J101N*D
0603	0.80±0.10	Automotive	X8R	100	8.2nF	±10%	E0603X8R822K101N*D
0603	0.80±0.10	Automotive	X8R	100	10nF	±5%	E0603X8R103J101N*D
0603	0.80±0.10	Automotive	X8R	100	10nF	±10%	E0603X8R103K101N*D
0603	0.80±0.10	Automotive	X8R	50	1.0nF	±5%	E0603X8R102J500N*D
0603	0.80±0.10	Automotive	X8R	50	1.0nF	±10%	E0603X8R102K500N*D
0603	0.80±0.10	Automotive	X8R	50	1.2nF	±5%	E0603X8R122J500N*D
0603	0.80±0.10	Automotive	X8R	50	1.2nF	±10%	E0603X8R122K500N*D
0603	0.80±0.10	Automotive	X8R	50	1.5nF	±5%	E0603X8R152J500N*D
0603	0.80±0.10	Automotive	X8R	50	1.5nF	±10%	E0603X8R152K500N*D
0603	0.80±0.10	Automotive	X8R	50	1.8nF	±5%	E0603X8R182J500N*D
0603	0.80±0.10	Automotive	X8R	50	1.8nF	±10%	E0603X8R182K500N*D
0603	0.80±0.10	Automotive	X8R	50	2.2nF	±5%	E0603X8R222J500N*D
0603	0.80±0.10	Automotive	X8R	50	2.2nF	±10%	E0603X8R222K500N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X8R	50	2.7nF	±5%	E0603X8R272J500N*D
0603	0.80±0.10	Automotive	X8R	50	2.7nF	±10%	E0603X8R272K500N*D
0603	0.80±0.10	Automotive	X8R	50	3.3nF	±5%	E0603X8R332J500N*D
0603	0.80±0.10	Automotive	X8R	50	3.3nF	±10%	E0603X8R332K500N*D
0603	0.80±0.10	Automotive	X8R	50	3.9nF	±5%	E0603X8R392J500N*D
0603	0.80±0.10	Automotive	X8R	50	3.9nF	±10%	E0603X8R392K500N*D
0603	0.80±0.10	Automotive	X8R	50	4.7nF	±5%	E0603X8R472J500N*D
0603	0.80±0.10	Automotive	X8R	50	4.7nF	±10%	E0603X8R472K500N*D
0603	0.80±0.10	Automotive	X8R	50	5.6nF	±5%	E0603X8R562J500N*D
0603	0.80±0.10	Automotive	X8R	50	5.6nF	±10%	E0603X8R562K500N*D
0603	0.80±0.10	Automotive	X8R	50	6.8nF	±5%	E0603X8R682J500N*D
0603	0.80±0.10	Automotive	X8R	50	6.8nF	±10%	E0603X8R682K500N*D
0603	0.80±0.10	Automotive	X8R	50	8.2nF	±5%	E0603X8R822J500N*D
0603	0.80±0.10	Automotive	X8R	50	8.2nF	±10%	E0603X8R822K500N*D
0603	0.80±0.10	Automotive	X8R	50	10nF	±5%	E0603X8R103J500N*D
0603	0.80±0.10	Automotive	X8R	50	10nF	±10%	E0603X8R103K500N*D
0603	0.80±0.10	Automotive	X8R	50	12nF	±5%	E0603X8R123J500N*D
0603	0.80±0.10	Automotive	X8R	50	12nF	±10%	E0603X8R123K500N*D
0603	0.80±0.10	Automotive	X8R	50	15nF	±5%	E0603X8R153J500N*D
0603	0.80±0.10	Automotive	X8R	50	15nF	±10%	E0603X8R153K500N*D
0603	0.80±0.10	Automotive	X8R	50	18nF	±5%	E0603X8R183J500N*D
0603	0.80±0.10	Automotive	X8R	50	18nF	±10%	E0603X8R183K500N*D
0603	0.80±0.10	Automotive	X8R	50	22nF	±5%	E0603X8R223J500N*D
0603	0.80±0.10	Automotive	X8R	50	22nF	±10%	E0603X8R223K500N*D
0603	0.80±0.10	Automotive	X8R	50	27nF	±5%	E0603X8R273J500N*D
0603	0.80±0.10	Automotive	X8R	50	27nF	±10%	E0603X8R273K500N*D
0603	0.80±0.10	Automotive	X8R	50	33nF	±5%	E0603X8R333J500N*D
0603	0.80±0.10	Automotive	X8R	50	33nF	±10%	E0603X8R333K500N*D
0603	0.80±0.10	Automotive	X8R	50	39nF	±5%	E0603X8R393J500N*D
0603	0.80±0.10	Automotive	X8R	50	39nF	±10%	E0603X8R393K500N*D
0603	0.80±0.10	Automotive	X8R	50	47nF	±5%	E0603X8R473J500N*D
0603	0.80±0.10	Automotive	X8R	50	47nF	±10%	E0603X8R473K500N*D
0603	0.80±0.10	Automotive	X8R	25	68nF	±5%	E0603X8R683J250N*D
0603	0.80±0.10	Automotive	X8R	25	68nF	±10%	E0603X8R683K250N*D
0603	0.80±0.10	Automotive	X8R	25	82nF	±5%	E0603X8R823J250N*D
0603	0.80±0.10	Automotive	X8R	25	82nF	±10%	E0603X8R823K250N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X8R	25	100nF	±10%	E0603X8R104K250N*D
0805	0.85±0.15	Automotive	X8R	100	10nF	±5%	E0805X8R103J101N*K
0805	0.85±0.15	Automotive	X8R	100	10nF	±10%	E0805X8R103K101N*K
0805	0.85±0.15	Automotive	X8R	100	12nF	±5%	E0805X8R123J101N*K
0805	0.85±0.15	Automotive	X8R	100	12nF	±10%	E0805X8R123K101N*K
0805	0.85±0.15	Automotive	X8R	100	15nF	±5%	E0805X8R153J101N*K
0805	0.85±0.15	Automotive	X8R	100	15nF	±10%	E0805X8R153K101N*K
0805	0.85±0.15	Automotive	X8R	100	18nF	±5%	E0805X8R183J101N*K
0805	0.85±0.15	Automotive	X8R	100	18nF	±10%	E0805X8R183K101N*K
0805	0.85±0.15	Automotive	X8R	100	22nF	±5%	E0805X8R223J101N*K
0805	0.85±0.15	Automotive	X8R	100	22nF	±10%	E0805X8R223K101N*K
0805	0.85±0.15	Automotive	X8R	100	27nF	±5%	E0805X8R273J101N*K
0805	0.85±0.15	Automotive	X8R	100	27nF	±10%	E0805X8R273K101N*K
0805	0.85±0.15	Automotive	X8R	100	33nF	±5%	E0805X8R333J101N*K
0805	0.85±0.15	Automotive	X8R	100	33nF	±10%	E0805X8R333K101N*K
0805	1.25±0.20	Automotive	X8R	100	33nF	±5%	E0805X8R333J101N*H
0805	1.25±0.20	Automotive	X8R	100	33nF	±10%	E0805X8R333K101N*H
0805	1.25±0.20	Automotive	X8R	100	39nF	±5%	E0805X8R393J101N*H
0805	1.25±0.20	Automotive	X8R	100	39nF	±10%	E0805X8R393K101N*H
0805	1.25±0.20	Automotive	X8R	100	47nF	±5%	E0805X8R473J101N*H
0805	1.25±0.20	Automotive	X8R	100	47nF	±10%	E0805X8R473K101N*H
0805	0.85±0.15	Automotive	X8R	50	10nF	±5%	E0805X8R103J500N*K
0805	0.85±0.15	Automotive	X8R	50	10nF	±10%	E0805X8R103K500N*K
0805	0.85±0.15	Automotive	X8R	50	12nF	±5%	E0805X8R123J500N*K
0805	0.85±0.15	Automotive	X8R	50	12nF	±10%	E0805X8R123K500N*K
0805	0.85±0.15	Automotive	X8R	50	15nF	±5%	E0805X8R153J500N*K
0805	0.85±0.15	Automotive	X8R	50	15nF	±10%	E0805X8R153K500N*K
0805	0.85±0.15	Automotive	X8R	50	18nF	±5%	E0805X8R183J500N*K
0805	0.85±0.15	Automotive	X8R	50	18nF	±10%	E0805X8R183K500N*K
0805	0.85±0.15	Automotive	X8R	50	22nF	±5%	E0805X8R223J500N*K
0805	0.85±0.15	Automotive	X8R	50	22nF	±10%	E0805X8R223K500N*K
0805	0.85±0.15	Automotive	X8R	50	27nF	±5%	E0805X8R273J500N*K
0805	0.85±0.15	Automotive	X8R	50	27nF	±10%	E0805X8R273K500N*K
0805	0.85±0.15	Automotive	X8R	50	33nF	±5%	E0805X8R333J500N*K
0805	0.85±0.15	Automotive	X8R	50	33nF	±10%	E0805X8R333K500N*K
0805	1.25±0.20	Automotive	X8R	50	33nF	±5%	E0805X8R333J500N*H

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	1.25±0.20	Automotive	X8R	50	33nF	±10%	E0805X8R333K500N*H
0805	1.25±0.20	Automotive	X8R	50	39nF	±5%	E0805X8R393J500N*H
0805	1.25±0.20	Automotive	X8R	50	39nF	±10%	E0805X8R393K500N*H
0805	1.25±0.20	Automotive	X8R	50	47nF	±5%	E0805X8R473J500N*H
0805	1.25±0.20	Automotive	X8R	50	47nF	±10%	E0805X8R473K500N*H
0805	1.25±0.20	Automotive	X8R	50	56nF	±5%	E0805X8R563J500N*H
0805	1.25±0.20	Automotive	X8R	50	56nF	±10%	E0805X8R563K500N*H
0805	1.25±0.20	Automotive	X8R	50	68nF	±5%	E0805X8R683J500N*H
0805	1.25±0.20	Automotive	X8R	50	68nF	±10%	E0805X8R683K500N*H
0805	1.25±0.20	Automotive	X8R	50	82nF	±5%	E0805X8R823J500N*H
0805	1.25±0.20	Automotive	X8R	50	82nF	±10%	E0805X8R823K500N*H
0805	1.25±0.20	Automotive	X8R	50	100nF	±10%	E0805X8R104K500N*H
0805	1.25±0.20	Automotive	X8R	25	150nF	±10%	E0805X8R154K250N*H
0805	1.25±0.20	Automotive	X8R	25	150nF	±20%	E0805X8R154M250N*H
0805	1.25±0.20	Automotive	X8R	25	220nF	±10%	E0805X8R224K250N*H
0805	1.25±0.20	Automotive	X8R	25	220nF	±20%	E0805X8R224M250N*H
0805	1.25±0.20	Automotive	X8R	25	330nF	±10%	E0805X8R334K250N*H
0805	1.25±0.20	Automotive	X8R	25	330nF	±20%	E0805X8R334M250N*H
1206	1.15±0.15	Automotive	X8R	100	68nF	±5%	E1206X8R683J101N*O
1206	1.15±0.15	Automotive	X8R	100	68nF	±10%	E1206X8R683K101N*O
1206	1.15±0.15	Automotive	X8R	100	82nF	±5%	E1206X8R823J101N*O
1206	1.15±0.15	Automotive	X8R	100	82nF	±10%	E1206X8R823K101N*O
1206	1.15±0.15	Automotive	X8R	100	100nF	±10%	E1206X8R104K101N*O
1206	1.60±0.20	Automotive	X8R	100	150nF	±10%	E1206X8R154K101N*L
1206	1.60±0.20	Automotive	X8R	100	150nF	±20%	E1206X8R154M101N*L
1206	1.60±0.20	Automotive	X8R	100	220nF	±10%	E1206X8R224K101N*L
1206	1.60±0.20	Automotive	X8R	100	220nF	±20%	E1206X8R224M101N*L
1206	1.60±0.20	Automotive	X8R	100	330nF	±10%	E1206X8R334K101N*L
1206	1.60±0.20	Automotive	X8R	100	330nF	±20%	E1206X8R334M101N*L
1206	1.15±0.15	Automotive	X8R	50	150nF	±10%	E1206X8R154K500N*O
1206	1.15±0.15	Automotive	X8R	50	150nF	±20%	E1206X8R154M500N*O
1206	1.15±0.15	Automotive	X8R	50	220nF	±10%	E1206X8R224K500N*O
1206	1.15±0.15	Automotive	X8R	50	220nF	±20%	E1206X8R224M500N*O
1206	1.15±0.15	Automotive	X8R	50	330nF	±10%	E1206X8R334K500N*O
1206	1.15±0.15	Automotive	X8R	50	330nF	±20%	E1206X8R334M500N*O
1206	1.60±0.20	Automotive	X8R	50	470nF	±10%	E1206X8R474K500N*L



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.60±0.20	Automotive	X8R	50	470nF	±20%	E1206X8R474M500N*L
1206	1.15±0.15	Automotive	X8R	25	470nF	±10%	E1206X8R474K250N*O
1206	1.15±0.15	Automotive	X8R	25	470nF	±20%	E1206X8R474M250N*O
1206	1.60±0.20	Automotive	X8R	25	680nF	±10%	E1206X8R684K250N*L
1206	1.60±0.20	Automotive	X8R	25	680nF	±20%	E1206X8R684M250N*L
1206	1.60±0.20	Automotive	X8R	25	1μF	±10%	E1206X8R105K250N*L
1206	1.60±0.20	Automotive	X8R	25	1μF	±20%	E1206X8R105M250N*L

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X7R	25	100pF	±5%	E0201X7R101J250N*A
0201	0.30±0.03	Automotive	X7R	25	100pF	±10%	E0201X7R101K250N*A
0201	0.30±0.03	Automotive	X7R	25	110pF	±5%	E0201X7R111J250N*A
0201	0.30±0.03	Automotive	X7R	25	110pF	±10%	E0201X7R111K250N*A
0201	0.30±0.03	Automotive	X7R	25	120pF	±5%	E0201X7R121J250N*A
0201	0.30±0.03	Automotive	X7R	25	120pF	±10%	E0201X7R121K250N*A
0201	0.30±0.03	Automotive	X7R	25	130pF	±5%	E0201X7R131J250N*A
0201	0.30±0.03	Automotive	X7R	25	130pF	±10%	E0201X7R131K250N*A
0201	0.30±0.03	Automotive	X7R	25	150pF	±5%	E0201X7R151J250N*A
0201	0.30±0.03	Automotive	X7R	25	150pF	±10%	E0201X7R151K250N*A
0201	0.30±0.03	Automotive	X7R	25	160pF	±5%	E0201X7R161J250N*A
0201	0.30±0.03	Automotive	X7R	25	160pF	±10%	E0201X7R161K250N*A
0201	0.30±0.03	Automotive	X7R	25	180pF	±5%	E0201X7R181J250N*A
0201	0.30±0.03	Automotive	X7R	25	180pF	±10%	E0201X7R181K250N*A
0201	0.30±0.03	Automotive	X7R	25	200pF	±5%	E0201X7R201J250N*A
0201	0.30±0.03	Automotive	X7R	25	200pF	±10%	E0201X7R201K250N*A
0201	0.30±0.03	Automotive	X7R	25	220pF	±5%	E0201X7R221J250N*A
0201	0.30±0.03	Automotive	X7R	25	220pF	±10%	E0201X7R221K250N*A
0201	0.30±0.03	Automotive	X7R	25	240pF	±5%	E0201X7R241J250N*A
0201	0.30±0.03	Automotive	X7R	25	240pF	±10%	E0201X7R241K250N*A
0201	0.30±0.03	Automotive	X7R	25	270pF	±5%	E0201X7R271J250N*A
0201	0.30±0.03	Automotive	X7R	25	270pF	±10%	E0201X7R271K250N*A
0201	0.30±0.03	Automotive	X7R	25	300pF	±5%	E0201X7R301J250N*A
0201	0.30±0.03	Automotive	X7R	25	300pF	±10%	E0201X7R301K250N*A
0201	0.30±0.03	Automotive	X7R	25	330pF	±5%	E0201X7R331J250N*A
0201	0.30±0.03	Automotive	X7R	25	330pF	±10%	E0201X7R331K250N*A
0201	0.30±0.03	Automotive	X7R	25	360pF	±5%	E0201X7R361J250N*A
0201	0.30±0.03	Automotive	X7R	25	360pF	±10%	E0201X7R361K250N*A
0201	0.30±0.03	Automotive	X7R	25	390pF	±5%	E0201X7R391J250N*A
0201	0.30±0.03	Automotive	X7R	25	390pF	±10%	E0201X7R391K250N*A
0201	0.30±0.03	Automotive	X7R	25	430pF	±5%	E0201X7R431J250N*A
0201	0.30±0.03	Automotive	X7R	25	430pF	±10%	E0201X7R431K250N*A
0201	0.30±0.03	Automotive	X7R	25	470pF	±5%	E0201X7R471J250N*A
0201	0.30±0.03	Automotive	X7R	25	470pF	±10%	E0201X7R471K250N*A
0201	0.30±0.03	Automotive	X7R	25	510pF	±5%	E0201X7R511J250N*A
0201	0.30±0.03	Automotive	X7R	25	510pF	±10%	E0201X7R511K250N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X7R	25	560pF	±5%	E0201X7R561J250N*A
0201	0.30±0.03	Automotive	X7R	25	560pF	±10%	E0201X7R561K250N*A
0201	0.30±0.03	Automotive	X7R	25	620pF	±5%	E0201X7R621J250N*A
0201	0.30±0.03	Automotive	X7R	25	620pF	±10%	E0201X7R621K250N*A
0201	0.30±0.03	Automotive	X7R	25	680pF	±5%	E0201X7R681J250N*A
0201	0.30±0.03	Automotive	X7R	25	680pF	±10%	E0201X7R681K250N*A
0201	0.30±0.03	Automotive	X7R	25	750pF	±5%	E0201X7R751J250N*A
0201	0.30±0.03	Automotive	X7R	25	750pF	±10%	E0201X7R751K250N*A
0201	0.30±0.03	Automotive	X7R	25	820pF	±5%	E0201X7R821J250N*A
0201	0.30±0.03	Automotive	X7R	25	820pF	±10%	E0201X7R821K250N*A
0201	0.30±0.03	Automotive	X7R	25	910pF	±5%	E0201X7R911J250N*A
0201	0.30±0.03	Automotive	X7R	25	910pF	±10%	E0201X7R911K250N*A
0201	0.30±0.03	Automotive	X7R	25	1.0nF	±5%	E0201X7R102J250N*A
0201	0.30±0.03	Automotive	X7R	25	1.0nF	±10%	E0201X7R102K250N*A
0201	0.30±0.03	Automotive	X7R	25	1.2nF	±5%	E0201X7R122J250N*A
0201	0.30±0.03	Automotive	X7R	25	1.2nF	±10%	E0201X7R122K250N*A
0201	0.30±0.03	Automotive	X7R	25	1.5nF	±5%	E0201X7R152J250N*A
0201	0.30±0.03	Automotive	X7R	25	1.5nF	±10%	E0201X7R152K250N*A
0201	0.30±0.03	Automotive	X7R	25	1.8nF	±5%	E0201X7R182J250N*A
0201	0.30±0.03	Automotive	X7R	25	1.8nF	±10%	E0201X7R182K250N*A
0201	0.30±0.03	Automotive	X7R	25	2.2nF	±5%	E0201X7R222J250N*A
0201	0.30±0.03	Automotive	X7R	25	2.2nF	±10%	E0201X7R222K250N*A
0201	0.30±0.03	Automotive	X7R	25	2.7nF	±5%	E0201X7R272J250N*A
0201	0.30±0.03	Automotive	X7R	25	2.7nF	±10%	E0201X7R272K250N*A
0201	0.30±0.03	Automotive	X7R	25	3.3nF	±5%	E0201X7R332J250N*A
0201	0.30±0.03	Automotive	X7R	25	3.3nF	±10%	E0201X7R332K250N*A
0201	0.30±0.03	Automotive	X7R	16	330pF	±5%	E0201X7R331J160N*A
0201	0.30±0.03	Automotive	X7R	16	330pF	±10%	E0201X7R331K160N*A
0201	0.30±0.03	Automotive	X7R	16	360pF	±5%	E0201X7R361J160N*A
0201	0.30±0.03	Automotive	X7R	16	360pF	±10%	E0201X7R361K160N*A
0201	0.30±0.03	Automotive	X7R	16	390pF	±5%	E0201X7R391J160N*A
0201	0.30±0.03	Automotive	X7R	16	390pF	±10%	E0201X7R391K160N*A
0201	0.30±0.03	Automotive	X7R	16	430pF	±5%	E0201X7R431J160N*A
0201	0.30±0.03	Automotive	X7R	16	430pF	±10%	E0201X7R431K160N*A
0201	0.30±0.03	Automotive	X7R	16	470pF	±5%	E0201X7R471J160N*A
0201	0.30±0.03	Automotive	X7R	16	470pF	±10%	E0201X7R471K160N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X7R	16	510pF	±5%	E0201X7R511J160N*A
0201	0.30±0.03	Automotive	X7R	16	510pF	±10%	E0201X7R511K160N*A
0201	0.30±0.03	Automotive	X7R	16	560pF	±5%	E0201X7R561J160N*A
0201	0.30±0.03	Automotive	X7R	16	560pF	±10%	E0201X7R561K160N*A
0201	0.30±0.03	Automotive	X7R	16	620pF	±5%	E0201X7R621J160N*A
0201	0.30±0.03	Automotive	X7R	16	620pF	±10%	E0201X7R621K160N*A
0201	0.30±0.03	Automotive	X7R	16	680pF	±5%	E0201X7R681J160N*A
0201	0.30±0.03	Automotive	X7R	16	680pF	±10%	E0201X7R681K160N*A
0201	0.30±0.03	Automotive	X7R	16	750pF	±5%	E0201X7R751J160N*A
0201	0.30±0.03	Automotive	X7R	16	750pF	±10%	E0201X7R751K160N*A
0201	0.30±0.03	Automotive	X7R	16	820pF	±5%	E0201X7R821J160N*A
0201	0.30±0.03	Automotive	X7R	16	820pF	±10%	E0201X7R821K160N*A
0201	0.30±0.03	Automotive	X7R	16	910pF	±5%	E0201X7R911J160N*A
0201	0.30±0.03	Automotive	X7R	16	910pF	±10%	E0201X7R911K160N*A
0201	0.30±0.03	Automotive	X7R	16	1.0nF	±5%	E0201X7R102J160N*A
0201	0.30±0.03	Automotive	X7R	16	1.0nF	±10%	E0201X7R102K160N*A
0201	0.30±0.03	Automotive	X7R	16	1.2nF	±5%	E0201X7R122J160N*A
0201	0.30±0.03	Automotive	X7R	16	1.2nF	±10%	E0201X7R122K160N*A
0201	0.30±0.03	Automotive	X7R	16	1.5nF	±5%	E0201X7R152J160N*A
0201	0.30±0.03	Automotive	X7R	16	1.5nF	±10%	E0201X7R152K160N*A
0201	0.30±0.03	Automotive	X7R	16	1.8nF	±5%	E0201X7R182J160N*A
0201	0.30±0.03	Automotive	X7R	16	1.8nF	±10%	E0201X7R182K160N*A
0201	0.30±0.03	Automotive	X7R	16	2.2nF	±5%	E0201X7R222J160N*A
0201	0.30±0.03	Automotive	X7R	16	2.2nF	±10%	E0201X7R222K160N*A
0201	0.30±0.03	Automotive	X7R	16	2.7nF	±5%	E0201X7R272J160N*A
0201	0.30±0.03	Automotive	X7R	16	2.7nF	±10%	E0201X7R272K160N*A
0201	0.30±0.03	Automotive	X7R	16	3.3nF	±5%	E0201X7R332J160N*A
0201	0.30±0.03	Automotive	X7R	16	3.3nF	±10%	E0201X7R332K160N*A
0201	0.30±0.03	Automotive	X7R	10	1.2nF	±5%	E0201X7R122J100N*A
0201	0.30±0.03	Automotive	X7R	10	1.2nF	±10%	E0201X7R122K100N*A
0201	0.30±0.03	Automotive	X7R	10	1.5nF	±5%	E0201X7R152J100N*A
0201	0.30±0.03	Automotive	X7R	10	1.5nF	±10%	E0201X7R152K100N*A
0201	0.30±0.03	Automotive	X7R	10	1.8nF	±5%	E0201X7R182J100N*A
0201	0.30±0.03	Automotive	X7R	10	1.8nF	±10%	E0201X7R182K100N*A
0201	0.30±0.03	Automotive	X7R	10	2.2nF	±5%	E0201X7R222J100N*A
0201	0.30±0.03	Automotive	X7R	10	2.2nF	±10%	E0201X7R222K100N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X7R	10	2.7nF	±5%	E0201X7R272J100N*A
0201	0.30±0.03	Automotive	X7R	10	2.7nF	±10%	E0201X7R272K100N*A
0201	0.30±0.03	Automotive	X7R	10	3.3nF	±5%	E0201X7R332J100N*A
0201	0.30±0.03	Automotive	X7R	10	3.3nF	±10%	E0201X7R332K100N*A
0201	0.30±0.03	Automotive	X7R	10	3.9nF	±5%	E0201X7R392J100N*A
0201	0.30±0.03	Automotive	X7R	10	3.9nF	±10%	E0201X7R392K100N*A
0201	0.30±0.03	Automotive	X7R	10	4.7nF	±5%	E0201X7R472J100N*A
0201	0.30±0.03	Automotive	X7R	10	4.7nF	±10%	E0201X7R472K100N*A
0201	0.30±0.03	Automotive	X7R	10	5.6nF	±5%	E0201X7R562J100N*A
0201	0.30±0.03	Automotive	X7R	10	5.6nF	±10%	E0201X7R562K100N*A
0201	0.30±0.03	Automotive	X7R	10	6.8nF	±5%	E0201X7R682J100N*A
0201	0.30±0.03	Automotive	X7R	10	6.8nF	±10%	E0201X7R682K100N*A
0201	0.30±0.03	Automotive	X7R	10	8.2nF	±5%	E0201X7R822J100N*A
0201	0.30±0.03	Automotive	X7R	10	8.2nF	±10%	E0201X7R822K100N*A
0201	0.30±0.03	Automotive	X7R	10	10nF	±5%	E0201X7R103J100N*A
0201	0.30±0.03	Automotive	X7R	10	10nF	±10%	E0201X7R103K100N*A
0402	0.50±0.05	Automotive	X7R	100	220pF	±5%	E0402X7R221J101N*B
0402	0.50±0.05	Automotive	X7R	100	220pF	±10%	E0402X7R221K101N*B
0402	0.50±0.05	Automotive	X7R	100	240pF	±5%	E0402X7R241J101N*B
0402	0.50±0.05	Automotive	X7R	100	240pF	±10%	E0402X7R241K101N*B
0402	0.50±0.05	Automotive	X7R	100	270pF	±5%	E0402X7R271J101N*B
0402	0.50±0.05	Automotive	X7R	100	270pF	±10%	E0402X7R271K101N*B
0402	0.50±0.05	Automotive	X7R	100	300pF	±5%	E0402X7R301J101N*B
0402	0.50±0.05	Automotive	X7R	100	300pF	±10%	E0402X7R301K101N*B
0402	0.50±0.05	Automotive	X7R	100	330pF	±5%	E0402X7R331J101N*B
0402	0.50±0.05	Automotive	X7R	100	330pF	±10%	E0402X7R331K101N*B
0402	0.50±0.05	Automotive	X7R	100	360pF	±5%	E0402X7R361J101N*B
0402	0.50±0.05	Automotive	X7R	100	360pF	±10%	E0402X7R361K101N*B
0402	0.50±0.05	Automotive	X7R	100	390pF	±5%	E0402X7R391J101N*B
0402	0.50±0.05	Automotive	X7R	100	390pF	±10%	E0402X7R391K101N*B
0402	0.50±0.05	Automotive	X7R	100	430pF	±5%	E0402X7R431J101N*B
0402	0.50±0.05	Automotive	X7R	100	430pF	±10%	E0402X7R431K101N*B
0402	0.50±0.05	Automotive	X7R	100	470pF	±5%	E0402X7R471J101N*B
0402	0.50±0.05	Automotive	X7R	100	470pF	±10%	E0402X7R471K101N*B
0402	0.50±0.05	Automotive	X7R	100	510pF	±5%	E0402X7R511J101N*B
0402	0.50±0.05	Automotive	X7R	100	510pF	±10%	E0402X7R511K101N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X7R	100	560pF	±5%	E0402X7R561J101N*B
0402	0.50±0.05	Automotive	X7R	100	560pF	±10%	E0402X7R561K101N*B
0402	0.50±0.05	Automotive	X7R	100	620pF	±5%	E0402X7R621J101N*B
0402	0.50±0.05	Automotive	X7R	100	620pF	±10%	E0402X7R621K101N*B
0402	0.50±0.05	Automotive	X7R	100	680pF	±5%	E0402X7R681J101N*B
0402	0.50±0.05	Automotive	X7R	100	680pF	±10%	E0402X7R681K101N*B
0402	0.50±0.05	Automotive	X7R	100	750pF	±5%	E0402X7R751J101N*B
0402	0.50±0.05	Automotive	X7R	100	750pF	±10%	E0402X7R751K101N*B
0402	0.50±0.05	Automotive	X7R	100	820pF	±5%	E0402X7R821J101N*B
0402	0.50±0.05	Automotive	X7R	100	820pF	±10%	E0402X7R821K101N*B
0402	0.50±0.05	Automotive	X7R	100	910pF	±5%	E0402X7R911J101N*B
0402	0.50±0.05	Automotive	X7R	100	910pF	±10%	E0402X7R911K101N*B
0402	0.50±0.05	Automotive	X7R	100	1.0nF	±5%	E0402X7R102J101N*B
0402	0.50±0.05	Automotive	X7R	100	1.0nF	±10%	E0402X7R102K101N*B
0402	0.50±0.05	Automotive	X7R	100	1.2nF	±5%	E0402X7R122J101N*B
0402	0.50±0.05	Automotive	X7R	100	1.2nF	±10%	E0402X7R122K101N*B
0402	0.50±0.05	Automotive	X7R	100	1.5nF	±5%	E0402X7R152J101N*B
0402	0.50±0.05	Automotive	X7R	100	1.5nF	±10%	E0402X7R152K101N*B
0402	0.50±0.05	Automotive	X7R	100	1.8nF	±5%	E0402X7R182J101N*B
0402	0.50±0.05	Automotive	X7R	100	1.8nF	±10%	E0402X7R182K101N*B
0402	0.50±0.05	Automotive	X7R	100	2.2nF	±5%	E0402X7R222J101N*B
0402	0.50±0.05	Automotive	X7R	100	2.2nF	±10%	E0402X7R222K101N*B
0402	0.50±0.05	Automotive	X7R	100	2.7nF	±5%	E0402X7R272J101N*B
0402	0.50±0.05	Automotive	X7R	100	2.7nF	±10%	E0402X7R272K101N*B
0402	0.50±0.05	Automotive	X7R	100	3.3nF	±5%	E0402X7R332J101N*B
0402	0.50±0.05	Automotive	X7R	100	3.3nF	±10%	E0402X7R332K101N*B
0402	0.50±0.05	Automotive	X7R	100	3.9nF	±5%	E0402X7R392J101N*B
0402	0.50±0.05	Automotive	X7R	100	3.9nF	±10%	E0402X7R392K101N*B
0402	0.50±0.05	Automotive	X7R	100	4.7nF	±5%	E0402X7R472J101N*B
0402	0.50±0.05	Automotive	X7R	100	4.7nF	±10%	E0402X7R472K101N*B
0402	0.50±0.05	Automotive	X7R	50	220pF	±5%	E0402X7R221J500N*B
0402	0.50±0.05	Automotive	X7R	50	220pF	±10%	E0402X7R221K500N*B
0402	0.50±0.05	Automotive	X7R	50	240pF	±5%	E0402X7R241J500N*B
0402	0.50±0.05	Automotive	X7R	50	240pF	±10%	E0402X7R241K500N*B
0402	0.50±0.05	Automotive	X7R	50	270pF	±5%	E0402X7R271J500N*B
0402	0.50±0.05	Automotive	X7R	50	270pF	±10%	E0402X7R271K500N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X7R	50	300pF	±5%	E0402X7R301J500N*B
0402	0.50±0.05	Automotive	X7R	50	300pF	±10%	E0402X7R301K500N*B
0402	0.50±0.05	Automotive	X7R	50	330pF	±5%	E0402X7R331J500N*B
0402	0.50±0.05	Automotive	X7R	50	330pF	±10%	E0402X7R331K500N*B
0402	0.50±0.05	Automotive	X7R	50	360pF	±5%	E0402X7R361J500N*B
0402	0.50±0.05	Automotive	X7R	50	360pF	±10%	E0402X7R361K500N*B
0402	0.50±0.05	Automotive	X7R	50	390pF	±5%	E0402X7R391J500N*B
0402	0.50±0.05	Automotive	X7R	50	390pF	±10%	E0402X7R391K500N*B
0402	0.50±0.05	Automotive	X7R	50	430pF	±5%	E0402X7R431J500N*B
0402	0.50±0.05	Automotive	X7R	50	430pF	±10%	E0402X7R431K500N*B
0402	0.50±0.05	Automotive	X7R	50	470pF	±5%	E0402X7R471J500N*B
0402	0.50±0.05	Automotive	X7R	50	470pF	±10%	E0402X7R471K500N*B
0402	0.50±0.05	Automotive	X7R	50	510pF	±5%	E0402X7R511J500N*B
0402	0.50±0.05	Automotive	X7R	50	510pF	±10%	E0402X7R511K500N*B
0402	0.50±0.05	Automotive	X7R	50	560pF	±5%	E0402X7R561J500N*B
0402	0.50±0.05	Automotive	X7R	50	560pF	±10%	E0402X7R561K500N*B
0402	0.50±0.05	Automotive	X7R	50	620pF	±5%	E0402X7R621J500N*B
0402	0.50±0.05	Automotive	X7R	50	620pF	±10%	E0402X7R621K500N*B
0402	0.50±0.05	Automotive	X7R	50	680pF	±5%	E0402X7R681J500N*B
0402	0.50±0.05	Automotive	X7R	50	680pF	±10%	E0402X7R681K500N*B
0402	0.50±0.05	Automotive	X7R	50	750pF	±5%	E0402X7R751J500N*B
0402	0.50±0.05	Automotive	X7R	50	750pF	±10%	E0402X7R751K500N*B
0402	0.50±0.05	Automotive	X7R	50	820pF	±5%	E0402X7R821J500N*B
0402	0.50±0.05	Automotive	X7R	50	820pF	±10%	E0402X7R821K500N*B
0402	0.50±0.05	Automotive	X7R	50	910pF	±5%	E0402X7R911J500N*B
0402	0.50±0.05	Automotive	X7R	50	910pF	±10%	E0402X7R911K500N*B
0402	0.50±0.05	Automotive	X7R	50	1.0nF	±5%	E0402X7R102J500N*B
0402	0.50±0.05	Automotive	X7R	50	1.0nF	±10%	E0402X7R102K500N*B
0402	0.50±0.05	Automotive	X7R	50	1.2nF	±5%	E0402X7R122J500N*B
0402	0.50±0.05	Automotive	X7R	50	1.2nF	±10%	E0402X7R122K500N*B
0402	0.50±0.05	Automotive	X7R	50	1.5nF	±5%	E0402X7R152J500N*B
0402	0.50±0.05	Automotive	X7R	50	1.5nF	±10%	E0402X7R152K500N*B
0402	0.50±0.05	Automotive	X7R	50	1.8nF	±5%	E0402X7R182J500N*B
0402	0.50±0.05	Automotive	X7R	50	1.8nF	±10%	E0402X7R182K500N*B
0402	0.50±0.05	Automotive	X7R	50	2.2nF	±5%	E0402X7R222J500N*B
0402	0.50±0.05	Automotive	X7R	50	2.2nF	±10%	E0402X7R222K500N*B



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X7R	50	2.7nF	±5%	E0402X7R272J500N*B
0402	0.50±0.05	Automotive	X7R	50	2.7nF	±10%	E0402X7R272K500N*B
0402	0.50±0.05	Automotive	X7R	50	3.3nF	±5%	E0402X7R332J500N*B
0402	0.50±0.05	Automotive	X7R	50	3.3nF	±10%	E0402X7R332K500N*B
0402	0.50±0.05	Automotive	X7R	50	3.9nF	±5%	E0402X7R392J500N*B
0402	0.50±0.05	Automotive	X7R	50	3.9nF	±10%	E0402X7R392K500N*B
0402	0.50±0.05	Automotive	X7R	50	4.7nF	±5%	E0402X7R472J500N*B
0402	0.50±0.05	Automotive	X7R	50	4.7nF	±10%	E0402X7R472K500N*B
0402	0.50±0.05	Automotive	X7R	50	5.6nF	±5%	E0402X7R562J500N*B
0402	0.50±0.05	Automotive	X7R	50	5.6nF	±10%	E0402X7R562K500N*B
0402	0.50±0.05	Automotive	X7R	50	6.8nF	±5%	E0402X7R682J500N*B
0402	0.50±0.05	Automotive	X7R	50	6.8nF	±10%	E0402X7R682K500N*B
0402	0.50±0.05	Automotive	X7R	50	8.2nF	±5%	E0402X7R822J500N*B
0402	0.50±0.05	Automotive	X7R	50	8.2nF	±10%	E0402X7R822K500N*B
0402	0.50±0.05	Automotive	X7R	50	10nF	±5%	E0402X7R103J500N*B
0402	0.50±0.05	Automotive	X7R	50	10nF	±10%	E0402X7R103K500N*B
0402	0.50±0.05	Automotive	X7R	50	12nF	±5%	E0402X7R123J500N*B
0402	0.50±0.05	Automotive	X7R	50	12nF	±10%	E0402X7R123K500N*B
0402	0.50±0.05	Automotive	X7R	50	15nF	±5%	E0402X7R153J500N*B
0402	0.50±0.05	Automotive	X7R	50	15nF	±10%	E0402X7R153K500N*B
0402	0.50±0.05	Automotive	X7R	50	18nF	±5%	E0402X7R183J500N*B
0402	0.50±0.05	Automotive	X7R	50	18nF	±10%	E0402X7R183K500N*B
0402	0.50±0.05	Automotive	X7R	50	22nF	±5%	E0402X7R223J500N*B
0402	0.50±0.05	Automotive	X7R	50	22nF	±10%	E0402X7R223K500N*B
0402	0.50±0.05	Automotive	X7R	50	27nF	±5%	E0402X7R273J500N*B
0402	0.50±0.05	Automotive	X7R	50	27nF	±10%	E0402X7R273K500N*B
0402	0.50±0.05	Automotive	X7R	50	33nF	±5%	E0402X7R333J500N*B
0402	0.50±0.05	Automotive	X7R	50	33nF	±10%	E0402X7R333K500N*B
0402	0.50±0.05	Automotive	X7R	50	39nF	±5%	E0402X7R393J500N*B
0402	0.50±0.05	Automotive	X7R	50	39nF	±10%	E0402X7R393K500N*B
0402	0.50±0.05	Automotive	X7R	50	47nF	±5%	E0402X7R473J500N*B
0402	0.50±0.05	Automotive	X7R	50	47nF	±10%	E0402X7R473K500N*B
0402	0.50±0.05	Automotive	X7R	50	56nF	±5%	E0402X7R563J500N*B
0402	0.50±0.05	Automotive	X7R	50	56nF	±10%	E0402X7R563K500N*B
0402	0.50±0.05	Automotive	X7R	50	68nF	±5%	E0402X7R683J500N*B
0402	0.50±0.05	Automotive	X7R	50	68nF	±10%	E0402X7R683K500N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X7R	50	82nF	±5%	E0402X7R823J500N*B
0402	0.50±0.05	Automotive	X7R	50	82nF	±10%	E0402X7R823K500N*B
0402	0.50±0.05	Automotive	X7R	50	100nF	±5%	E0402X7R104J500N*B
0402	0.50±0.05	Automotive	X7R	50	100nF	±10%	E0402X7R104K500N*B
0402	0.50±0.05	Automotive	X7R	25	4.7nF	±5%	E0402X7R472J250N*B
0402	0.50±0.05	Automotive	X7R	25	4.7nF	±10%	E0402X7R472K250N*B
0402	0.50±0.05	Automotive	X7R	25	5.6nF	±5%	E0402X7R562J250N*B
0402	0.50±0.05	Automotive	X7R	25	5.6nF	±10%	E0402X7R562K250N*B
0402	0.50±0.05	Automotive	X7R	25	6.8nF	±5%	E0402X7R682J250N*B
0402	0.50±0.05	Automotive	X7R	25	6.8nF	±10%	E0402X7R682K250N*B
0402	0.50±0.05	Automotive	X7R	25	8.2nF	±5%	E0402X7R822J250N*B
0402	0.50±0.05	Automotive	X7R	25	8.2nF	±10%	E0402X7R822K250N*B
0402	0.50±0.05	Automotive	X7R	25	10nF	±5%	E0402X7R103J250N*B
0402	0.50±0.05	Automotive	X7R	25	10nF	±10%	E0402X7R103K250N*B
0402	0.50±0.05	Automotive	X7R	25	12nF	±5%	E0402X7R123J250N*B
0402	0.50±0.05	Automotive	X7R	25	12nF	±10%	E0402X7R123K250N*B
0402	0.50±0.05	Automotive	X7R	25	15nF	±5%	E0402X7R153J250N*B
0402	0.50±0.05	Automotive	X7R	25	15nF	±10%	E0402X7R153K250N*B
0402	0.50±0.05	Automotive	X7R	25	18nF	±5%	E0402X7R183J250N*B
0402	0.50±0.05	Automotive	X7R	25	18nF	±10%	E0402X7R183K250N*B
0402	0.50±0.05	Automotive	X7R	25	22nF	±5%	E0402X7R223J250N*B
0402	0.50±0.05	Automotive	X7R	25	22nF	±10%	E0402X7R223K250N*B
0402	0.50±0.05	Automotive	X7R	25	27nF	±5%	E0402X7R273J250N*B
0402	0.50±0.05	Automotive	X7R	25	27nF	±10%	E0402X7R273K250N*B
0402	0.50±0.05	Automotive	X7R	25	33nF	±5%	E0402X7R333J250N*B
0402	0.50±0.05	Automotive	X7R	25	33nF	±10%	E0402X7R333K250N*B
0402	0.50±0.05	Automotive	X7R	25	39nF	±5%	E0402X7R393J250N*B
0402	0.50±0.05	Automotive	X7R	25	39nF	±10%	E0402X7R393K250N*B
0402	0.50±0.05	Automotive	X7R	25	47nF	±5%	E0402X7R473J250N*B
0402	0.50±0.05	Automotive	X7R	25	47nF	±10%	E0402X7R473K250N*B
0402	0.50±0.05	Automotive	X7R	25	56nF	±5%	E0402X7R563J250N*B
0402	0.50±0.05	Automotive	X7R	25	56nF	±10%	E0402X7R563K250N*B
0402	0.50±0.05	Automotive	X7R	25	68nF	±5%	E0402X7R683J250N*B
0402	0.50±0.05	Automotive	X7R	25	68nF	±10%	E0402X7R683K250N*B
0402	0.50±0.05	Automotive	X7R	25	82nF	±5%	E0402X7R823J250N*B
0402	0.50±0.05	Automotive	X7R	25	82nF	±10%	E0402X7R823K250N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive	X7R	25	100nF	±5%	E0402X7R104J250N*B
0402	0.50±0.05	Automotive	X7R	25	100nF	±10%	E0402X7R104K250N*B
0402	0.50±0.05	Automotive	X7R	16	27nF	±5%	E0402X7R273J160N*B
0402	0.50±0.05	Automotive	X7R	16	27nF	±10%	E0402X7R273K160N*B
0402	0.50±0.05	Automotive	X7R	16	33nF	±5%	E0402X7R333J160N*B
0402	0.50±0.05	Automotive	X7R	16	33nF	±10%	E0402X7R333K160N*B
0402	0.50±0.05	Automotive	X7R	16	39nF	±5%	E0402X7R393J160N*B
0402	0.50±0.05	Automotive	X7R	16	39nF	±10%	E0402X7R393K160N*B
0402	0.50±0.05	Automotive	X7R	16	47nF	±5%	E0402X7R473J160N*B
0402	0.50±0.05	Automotive	X7R	16	47nF	±10%	E0402X7R473K160N*B
0402	0.50±0.05	Automotive	X7R	16	56nF	±5%	E0402X7R563J160N*B
0402	0.50±0.05	Automotive	X7R	16	56nF	±10%	E0402X7R563K160N*B
0402	0.50±0.05	Automotive	X7R	16	68nF	±5%	E0402X7R683J160N*B
0402	0.50±0.05	Automotive	X7R	16	68nF	±10%	E0402X7R683K160N*B
0402	0.50±0.05	Automotive	X7R	16	82nF	±5%	E0402X7R823J160N*B
0402	0.50±0.05	Automotive	X7R	16	82nF	±10%	E0402X7R823K160N*B
0402	0.50±0.05	Automotive	X7R	16	100nF	±5%	E0402X7R104J160N*B
0402	0.50±0.05	Automotive	X7R	16	100nF	±10%	E0402X7R104K160N*B
0402	0.50±0.05	Automotive	X7R	16	100nF	±20%	E0402X7R104M160N*B
0402	0.50±0.05	Automotive	X7R	16	150nF	±5%	E0402X7R154J160N*B
0402	0.50±0.05	Automotive	X7R	16	150nF	±10%	E0402X7R154K160N*B
0402	0.50±0.05	Automotive	X7R	16	150nF	±20%	E0402X7R154M160N*B
0402	0.50±0.05	Automotive	X7R	16	220nF	±5%	E0402X7R224J160N*B
0402	0.50±0.05	Automotive	X7R	16	220nF	±10%	E0402X7R224K160N*B
0402	0.50±0.05	Automotive	X7R	16	220nF	±20%	E0402X7R224M160N*B
0402	0.50±0.05	Automotive	X7R	10	100nF	±5%	E0402X7R104J100N*B
0402	0.50±0.05	Automotive	X7R	10	100nF	±10%	E0402X7R104K100N*B
0402	0.50±0.05	Automotive	X7R	10	100nF	±20%	E0402X7R104M100N*B
0402	0.50±0.05	Automotive	X7R	10	150nF	±5%	E0402X7R154J100N*B
0402	0.50±0.05	Automotive	X7R	10	150nF	±10%	E0402X7R154K100N*B
0402	0.50±0.05	Automotive	X7R	10	150nF	±20%	E0402X7R154M100N*B
0402	0.50±0.05	Automotive	X7R	10	220nF	±5%	E0402X7R224J100N*B
0402	0.50±0.05	Automotive	X7R	10	220nF	±10%	E0402X7R224K100N*B
0402	0.50±0.05	Automotive	X7R	10	220nF	±20%	E0402X7R224M100N*B
0603	0.80±0.10	Automotive	X7R	100	1.0nF	±5%	E0603X7R102J101N*D
0603	0.80±0.10	Automotive	X7R	100	1.0nF	±10%	E0603X7R102K101N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X7R	100	1.2nF	±5%	E0603X7R122J101N*D
0603	0.80±0.10	Automotive	X7R	100	1.2nF	±10%	E0603X7R122K101N*D
0603	0.80±0.10	Automotive	X7R	100	1.5nF	±5%	E0603X7R152J101N*D
0603	0.80±0.10	Automotive	X7R	100	1.5nF	±10%	E0603X7R152K101N*D
0603	0.80±0.10	Automotive	X7R	100	1.8nF	±5%	E0603X7R182J101N*D
0603	0.80±0.10	Automotive	X7R	100	1.8nF	±10%	E0603X7R182K101N*D
0603	0.80±0.10	Automotive	X7R	100	2.2nF	±5%	E0603X7R222J101N*D
0603	0.80±0.10	Automotive	X7R	100	2.2nF	±10%	E0603X7R222K101N*D
0603	0.80±0.10	Automotive	X7R	100	2.7nF	±5%	E0603X7R272J101N*D
0603	0.80±0.10	Automotive	X7R	100	2.7nF	±10%	E0603X7R272K101N*D
0603	0.80±0.10	Automotive	X7R	100	3.3nF	±5%	E0603X7R332J101N*D
0603	0.80±0.10	Automotive	X7R	100	3.3nF	±10%	E0603X7R332K101N*D
0603	0.80±0.10	Automotive	X7R	100	3.9nF	±5%	E0603X7R392J101N*D
0603	0.80±0.10	Automotive	X7R	100	3.9nF	±10%	E0603X7R392K101N*D
0603	0.80±0.10	Automotive	X7R	100	4.7nF	±5%	E0603X7R472J101N*D
0603	0.80±0.10	Automotive	X7R	100	4.7nF	±10%	E0603X7R472K101N*D
0603	0.80±0.10	Automotive	X7R	100	5.6nF	±5%	E0603X7R562J101N*D
0603	0.80±0.10	Automotive	X7R	100	5.6nF	±10%	E0603X7R562K101N*D
0603	0.80±0.10	Automotive	X7R	100	6.8nF	±5%	E0603X7R682J101N*D
0603	0.80±0.10	Automotive	X7R	100	6.8nF	±10%	E0603X7R682K101N*D
0603	0.80±0.10	Automotive	X7R	100	8.2nF	±5%	E0603X7R822J101N*D
0603	0.80±0.10	Automotive	X7R	100	8.2nF	±10%	E0603X7R822K101N*D
0603	0.80±0.10	Automotive	X7R	100	10nF	±5%	E0603X7R103J101N*D
0603	0.80±0.10	Automotive	X7R	100	10nF	±10%	E0603X7R103K101N*D
0603	0.80±0.10	Automotive	X7R	100	12nF	±5%	E0603X7R123J101N*D
0603	0.80±0.10	Automotive	X7R	100	12nF	±10%	E0603X7R123K101N*D
0603	0.80±0.10	Automotive	X7R	100	15nF	±5%	E0603X7R153J101N*D
0603	0.80±0.10	Automotive	X7R	100	15nF	±10%	E0603X7R153K101N*D
0603	0.80±0.10	Automotive	X7R	100	18nF	±5%	E0603X7R183J101N*D
0603	0.80±0.10	Automotive	X7R	100	18nF	±10%	E0603X7R183K101N*D
0603	0.80±0.10	Automotive	X7R	100	22nF	±5%	E0603X7R223J101N*D
0603	0.80±0.10	Automotive	X7R	100	22nF	±10%	E0603X7R223K101N*D
0603	0.80±0.10	Automotive	X7R	50	1.0nF	±5%	E0603X7R102J500N*D
0603	0.80±0.10	Automotive	X7R	50	1.0nF	±10%	E0603X7R102K500N*D
0603	0.80±0.10	Automotive	X7R	50	1.2nF	±5%	E0603X7R122J500N*D
0603	0.80±0.10	Automotive	X7R	50	1.2nF	±10%	E0603X7R122K500N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X7R	50	1.5nF	±5%	E0603X7R152J500N*D
0603	0.80±0.10	Automotive	X7R	50	1.5nF	±10%	E0603X7R152K500N*D
0603	0.80±0.10	Automotive	X7R	50	1.8nF	±5%	E0603X7R182J500N*D
0603	0.80±0.10	Automotive	X7R	50	1.8nF	±10%	E0603X7R182K500N*D
0603	0.80±0.10	Automotive	X7R	50	2.2nF	±5%	E0603X7R222J500N*D
0603	0.80±0.10	Automotive	X7R	50	2.2nF	±10%	E0603X7R222K500N*D
0603	0.80±0.10	Automotive	X7R	50	2.7nF	±5%	E0603X7R272J500N*D
0603	0.80±0.10	Automotive	X7R	50	2.7nF	±10%	E0603X7R272K500N*D
0603	0.80±0.10	Automotive	X7R	50	3.3nF	±5%	E0603X7R332J500N*D
0603	0.80±0.10	Automotive	X7R	50	3.3nF	±10%	E0603X7R332K500N*D
0603	0.80±0.10	Automotive	X7R	50	3.9nF	±5%	E0603X7R392J500N*D
0603	0.80±0.10	Automotive	X7R	50	3.9nF	±10%	E0603X7R392K500N*D
0603	0.80±0.10	Automotive	X7R	50	4.7nF	±5%	E0603X7R472J500N*D
0603	0.80±0.10	Automotive	X7R	50	4.7nF	±10%	E0603X7R472K500N*D
0603	0.80±0.10	Automotive	X7R	50	5.6nF	±5%	E0603X7R562J500N*D
0603	0.80±0.10	Automotive	X7R	50	5.6nF	±10%	E0603X7R562K500N*D
0603	0.80±0.10	Automotive	X7R	50	6.8nF	±5%	E0603X7R682J500N*D
0603	0.80±0.10	Automotive	X7R	50	6.8nF	±10%	E0603X7R682K500N*D
0603	0.80±0.10	Automotive	X7R	50	8.2nF	±5%	E0603X7R822J500N*D
0603	0.80±0.10	Automotive	X7R	50	8.2nF	±10%	E0603X7R822K500N*D
0603	0.80±0.10	Automotive	X7R	50	10nF	±5%	E0603X7R103J500N*D
0603	0.80±0.10	Automotive	X7R	50	10nF	±10%	E0603X7R103K500N*D
0603	0.80±0.10	Automotive	X7R	50	12nF	±5%	E0603X7R123J500N*D
0603	0.80±0.10	Automotive	X7R	50	12nF	±10%	E0603X7R123K500N*D
0603	0.80±0.10	Automotive	X7R	50	15nF	±5%	E0603X7R153J500N*D
0603	0.80±0.10	Automotive	X7R	50	15nF	±10%	E0603X7R153K500N*D
0603	0.80±0.10	Automotive	X7R	50	18nF	±5%	E0603X7R183J500N*D
0603	0.80±0.10	Automotive	X7R	50	18nF	±10%	E0603X7R183K500N*D
0603	0.80±0.10	Automotive	X7R	50	22nF	±5%	E0603X7R223J500N*D
0603	0.80±0.10	Automotive	X7R	50	22nF	±10%	E0603X7R223K500N*D
0603	0.80±0.10	Automotive	X7R	50	27nF	±5%	E0603X7R273J500N*D
0603	0.80±0.10	Automotive	X7R	50	27nF	±10%	E0603X7R273K500N*D
0603	0.80±0.10	Automotive	X7R	50	33nF	±5%	E0603X7R333J500N*D
0603	0.80±0.10	Automotive	X7R	50	33nF	±10%	E0603X7R333K500N*D
0603	0.80±0.10	Automotive	X7R	50	39nF	±5%	E0603X7R393J500N*D
0603	0.80±0.10	Automotive	X7R	50	39nF	±10%	E0603X7R393K500N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X7R	50	47nF	±5%	E0603X7R473J500N*D
0603	0.80±0.10	Automotive	X7R	50	47nF	±10%	E0603X7R473K500N*D
0603	0.80±0.10	Automotive	X7R	50	56nF	±5%	E0603X7R563J500N*D
0603	0.80±0.10	Automotive	X7R	50	56nF	±10%	E0603X7R563K500N*D
0603	0.80±0.10	Automotive	X7R	50	68nF	±5%	E0603X7R683J500N*D
0603	0.80±0.10	Automotive	X7R	50	68nF	±10%	E0603X7R683K500N*D
0603	0.80±0.10	Automotive	X7R	50	82nF	±5%	E0603X7R823J500N*D
0603	0.80±0.10	Automotive	X7R	50	82nF	±10%	E0603X7R823K500N*D
0603	0.80±0.10	Automotive	X7R	50	100nF	±5%	E0603X7R104J500N*D
0603	0.80±0.10	Automotive	X7R	50	100nF	±10%	E0603X7R104K500N*D
0603	0.80±0.10	Automotive	X7R	50	150nF	±5%	E0603X7R154J500N*D
0603	0.80±0.10	Automotive	X7R	50	150nF	±10%	E0603X7R154K500N*D
0603	0.80±0.10	Automotive	X7R	50	150nF	±20%	E0603X7R154M500N*D
0603	0.80±0.10	Automotive	X7R	50	220nF	±5%	E0603X7R224J500N*D
0603	0.80±0.10	Automotive	X7R	50	220nF	±10%	E0603X7R224K500N*D
0603	0.80±0.10	Automotive	X7R	50	220nF	±20%	E0603X7R224M500N*D
0603	0.80±0.10	Automotive	X7R	25	120nF	±5%	E0603X7R124J250N*D
0603	0.80±0.10	Automotive	X7R	25	120nF	±10%	E0603X7R124K250N*D
0603	0.80±0.10	Automotive	X7R	25	120nF	±20%	E0603X7R124M250N*D
0603	0.80±0.10	Automotive	X7R	25	150nF	±5%	E0603X7R154J250N*D
0603	0.80±0.10	Automotive	X7R	25	150nF	±10%	E0603X7R154K250N*D
0603	0.80±0.10	Automotive	X7R	25	150nF	±20%	E0603X7R154M250N*D
0603	0.80±0.10	Automotive	X7R	25	220nF	±5%	E0603X7R224J250N*D
0603	0.80±0.10	Automotive	X7R	25	220nF	±10%	E0603X7R224K250N*D
0603	0.80±0.10	Automotive	X7R	25	220nF	±20%	E0603X7R224M250N*D
0603	0.80±0.10	Automotive	X7R	25	470nF	±5%	E0603X7R474J250N*D
0603	0.80±0.10	Automotive	X7R	25	470nF	±10%	E0603X7R474K250N*D
0603	0.80±0.10	Automotive	X7R	25	470nF	±20%	E0603X7R474M250N*D
0603	0.80±0.10	Automotive	X7R	25	680nF	±5%	E0603X7R684J250N*D
0603	0.80±0.10	Automotive	X7R	25	680nF	±10%	E0603X7R684K250N*D
0603	0.80±0.10	Automotive	X7R	25	680nF	±20%	E0603X7R684M250N*D
0603	0.80±0.10	Automotive	X7R	25	1μF	±10%	E0603X7R105K250N*D
0603	0.80±0.10	Automotive	X7R	25	1μF	±20%	E0603X7R105M250N*D
0603	0.80±0.10	Automotive	X7R	16	120nF	±5%	E0603X7R124J160N*D
0603	0.80±0.10	Automotive	X7R	16	120nF	±10%	E0603X7R124K160N*D
0603	0.80±0.10	Automotive	X7R	16	120nF	±20%	E0603X7R124M160N*D

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.80±0.10	Automotive	X7R	16	150nF	±5%	E0603X7R154J160N*D
0603	0.80±0.10	Automotive	X7R	16	150nF	±10%	E0603X7R154K160N*D
0603	0.80±0.10	Automotive	X7R	16	150nF	±20%	E0603X7R154M160N*D
0603	0.80±0.10	Automotive	X7R	16	220nF	±5%	E0603X7R224J160N*D
0603	0.80±0.10	Automotive	X7R	16	220nF	±10%	E0603X7R224K160N*D
0603	0.80±0.10	Automotive	X7R	16	220nF	±20%	E0603X7R224M160N*D
0603	0.80±0.10	Automotive	X7R	16	470nF	±5%	E0603X7R474J160N*D
0603	0.80±0.10	Automotive	X7R	16	470nF	±10%	E0603X7R474K160N*D
0603	0.80±0.10	Automotive	X7R	16	470nF	±20%	E0603X7R474M160N*D
0603	0.80±0.10	Automotive	X7R	16	680nF	±5%	E0603X7R684J160N*D
0603	0.80±0.10	Automotive	X7R	16	680nF	±10%	E0603X7R684K160N*D
0603	0.80±0.10	Automotive	X7R	16	680nF	±20%	E0603X7R684M160N*D
0603	0.80±0.10	Automotive	X7R	16	1μF	±10%	E0603X7R105K160N*D
0603	0.80±0.10	Automotive	X7R	16	1μF	±20%	E0603X7R105M160N*D
0603	0.80±0.10	Automotive	X7R	6.3	2.2μF	±10%	E0603X7R225K6R3N*D
0603	0.80±0.10	Automotive	X7R	6.3	2.2μF	±20%	E0603X7R225M6R3N*D
0805	0.85+0.15/-0.35	Automotive	X7R	100	10nF	±5%	E0805X7R103J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	10nF	±10%	E0805X7R103K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	12nF	±5%	E0805X7R123J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	12nF	±10%	E0805X7R123K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	15nF	±5%	E0805X7R153J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	15nF	±10%	E0805X7R153K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	18nF	±5%	E0805X7R183J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	18nF	±10%	E0805X7R183K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	22nF	±5%	E0805X7R223J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	22nF	±10%	E0805X7R223K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	27nF	±5%	E0805X7R273J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	27nF	±10%	E0805X7R273K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	33nF	±5%	E0805X7R333J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	33nF	±10%	E0805X7R333K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	39nF	±5%	E0805X7R393J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	39nF	±10%	E0805X7R393K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	47nF	±5%	E0805X7R473J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	47nF	±10%	E0805X7R473K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	56nF	±5%	E0805X7R563J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	56nF	±10%	E0805X7R563K101N*Y



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85+0.15/-0.35	Automotive	X7R	100	68nF	±5%	E0805X7R683J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	68nF	±10%	E0805X7R683K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	82nF	±5%	E0805X7R823J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	82nF	±10%	E0805X7R823K101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	100nF	±5%	E0805X7R104J101N*Y
0805	0.85+0.15/-0.35	Automotive	X7R	100	100nF	±10%	E0805X7R104K101N*Y
0805	1.25±0.20	Automotive	X7R	100	1μF	±10%	E0805X7R105K101N*H
0805	1.25±0.20	Automotive	X7R	100	1μF	±20%	E0805X7R105M101N*H
0805	1.25±0.20	Automotive	X7R	50	220nF	±5%	E0805X7R224J500N*H
0805	1.25±0.20	Automotive	X7R	50	220nF	±10%	E0805X7R224K500N*H
0805	1.25±0.20	Automotive	X7R	50	220nF	±20%	E0805X7R224M500N*H
0805	1.25±0.20	Automotive	X7R	50	330nF	±5%	E0805X7R334J500N*H
0805	1.25±0.20	Automotive	X7R	50	330nF	±10%	E0805X7R334K500N*H
0805	1.25±0.20	Automotive	X7R	50	330nF	±20%	E0805X7R334M500N*H
0805	1.25±0.20	Automotive	X7R	50	470nF	±5%	E0805X7R474J500N*H
0805	1.25±0.20	Automotive	X7R	50	470nF	±10%	E0805X7R474K500N*H
0805	1.25±0.20	Automotive	X7R	50	470nF	±20%	E0805X7R474M500N*H
0805	1.25±0.20	Automotive	X7R	50	680nF	±5%	E0805X7R684J500N*H
0805	1.25±0.20	Automotive	X7R	50	680nF	±10%	E0805X7R684K500N*H
0805	1.25±0.20	Automotive	X7R	50	680nF	±20%	E0805X7R684M500N*H
0805	1.25±0.20	Automotive	X7R	50	1μF	±10%	E0805X7R105K500N*H
0805	1.25±0.20	Automotive	X7R	50	1μF	±20%	E0805X7R105M500N*H
0805	1.25±0.20	Automotive	X7R	25	220nF	±5%	E0805X7R224J250N*H
0805	1.25±0.20	Automotive	X7R	25	220nF	±10%	E0805X7R224K250N*H
0805	1.25±0.20	Automotive	X7R	25	220nF	±20%	E0805X7R224M250N*H
0805	1.25±0.20	Automotive	X7R	25	330nF	±5%	E0805X7R334J250N*H
0805	1.25±0.20	Automotive	X7R	25	330nF	±10%	E0805X7R334K250N*H
0805	1.25±0.20	Automotive	X7R	25	330nF	±20%	E0805X7R334M250N*H
0805	1.25±0.20	Automotive	X7R	25	470nF	±5%	E0805X7R474J250N*H
0805	1.25±0.20	Automotive	X7R	25	470nF	±10%	E0805X7R474K250N*H
0805	1.25±0.20	Automotive	X7R	25	470nF	±20%	E0805X7R474M250N*H
0805	1.25±0.20	Automotive	X7R	25	680nF	±5%	E0805X7R684J250N*H
0805	1.25±0.20	Automotive	X7R	25	680nF	±10%	E0805X7R684K250N*H
0805	1.25±0.20	Automotive	X7R	25	680nF	±20%	E0805X7R684M250N*H
0805	1.25±0.20	Automotive	X7R	25	1μF	±10%	E0805X7R105K250N*H
0805	1.25±0.20	Automotive	X7R	25	1μF	±20%	E0805X7R105M250N*H

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	1.25±0.20	Automotive	X7R	25	2.2μF	±10%	E0805X7R225K250N*H
0805	1.25±0.20	Automotive	X7R	25	2.2μF	±20%	E0805X7R225M250N*H
0805	1.25±0.20	Automotive	X7R	16	1μF	±10%	E0805X7R105K160N*H
0805	1.25±0.20	Automotive	X7R	16	1μF	±20%	E0805X7R105M160N*H
0805	1.25±0.20	Automotive	X7R	16	2.2μF	±10%	E0805X7R225K160N*H
0805	1.25±0.20	Automotive	X7R	16	2.2μF	±20%	E0805X7R225M160N*H
0805	1.25±0.20	Automotive	X7R	16	4.7μF	±10%	E0805X7R475K160N*H
0805	1.25±0.20	Automotive	X7R	16	4.7μF	±20%	E0805X7R475M160N*H
0805	1.25±0.20	Automotive	X7R	10	2.2μF	±10%	E0805X7R225K100N*H
0805	1.25±0.20	Automotive	X7R	10	2.2μF	±20%	E0805X7R225M100N*H
0805	1.25±0.20	Automotive	X7R	10	3.3μF	±10%	E0805X7R335K100N*H
0805	1.25±0.20	Automotive	X7R	10	3.3μF	±20%	E0805X7R335M100N*H
0805	1.25±0.20	Automotive	X7R	10	4.7μF	±10%	E0805X7R475K100N*H
0805	1.25±0.20	Automotive	X7R	10	4.7μF	±20%	E0805X7R475M100N*H
0805	1.25±0.20	Automotive	X7R	10	10μF	±10%	E0805X7R106K100N*H
0805	1.25±0.20	Automotive	X7R	10	10μF	±20%	E0805X7R106M100N*H
0805	1.25±0.20	Automotive	X7R	6.3	10μF	±10%	E0805X7R106K6R3N*H
0805	1.25±0.20	Automotive	X7R	6.3	10μF	±20%	E0805X7R106M6R3N*H
1206	1.15±0.15	Automotive	X7R	100	220nF	±5%	E1206X7R224J101N*O
1206	1.15±0.15	Automotive	X7R	100	220nF	±10%	E1206X7R224K101N*O
1206	1.15±0.15	Automotive	X7R	100	220nF	±20%	E1206X7R224M101N*O
1206	1.15±0.15	Automotive	X7R	100	470nF	±5%	E1206X7R474J101N*O
1206	1.15±0.15	Automotive	X7R	100	470nF	±10%	E1206X7R474K101N*O
1206	1.15±0.15	Automotive	X7R	100	470nF	±20%	E1206X7R474M101N*O
1206	1.15±0.15	Automotive	X7R	100	680nF	±5%	E1206X7R684J101N*O
1206	1.15±0.15	Automotive	X7R	100	680nF	±10%	E1206X7R684K101N*O
1206	1.15±0.15	Automotive	X7R	100	680nF	±20%	E1206X7R684M101N*O
1206	1.15±0.15	Automotive	X7R	100	1μF	±10%	E1206X7R105K101N*O
1206	1.15±0.15	Automotive	X7R	100	1μF	±20%	E1206X7R105M101N*O
1206	1.60±0.20	Automotive	X7R	50	1.5μF	±10%	E1206X7R155K500N*L
1206	1.60±0.20	Automotive	X7R	50	1.5μF	±20%	E1206X7R155M500N*L
1206	1.60±0.20	Automotive	X7R	50	2.2μF	±10%	E1206X7R225K500N*L
1206	1.60±0.20	Automotive	X7R	50	2.2μF	±20%	E1206X7R225M500N*L
1206	1.60±0.20	Automotive	X7R	25	4.7μF	±10%	E1206X7R475K250N*L
1206	1.60±0.20	Automotive	X7R	25	4.7μF	±20%	E1206X7R475M250N*L
1206	1.60±0.20	Automotive	X7R	16	4.7μF	±10%	E1206X7R475K160N*L

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.60±0.20	Automotive	X7R	16	4.7μF	±20%	E1206X7R475M160N*L
1206	1.60±0.20	Automotive	X7R	16	10μF	±10%	E1206X7R106K160N*L
1206	1.60±0.20	Automotive	X7R	16	10μF	±20%	E1206X7R106M160N*L
1206	1.60±0.20	Automotive	X7R	10	10μF	±10%	E1206X7R106K100N*L
1206	1.60±0.20	Automotive	X7R	10	10μF	±20%	E1206X7R106M100N*L
1206	1.60±0.20	Automotive	X7R	10	22μF	±10%	E1206X7R226K100N*L
1206	1.60±0.20	Automotive	X7R	10	22μF	±20%	E1206X7R226M100N*L
1206	1.60±0.20	Automotive	X7R	6.3	22μF	±10%	E1206X7R226K6R3N*L
1206	1.60±0.20	Automotive	X7R	6.3	22μF	±20%	E1206X7R226M6R3N*L
1210	2.50±0.20	Automotive	X7R	50	4.7μF	±10%	E1210X7R475K500N*R
1210	2.50±0.20	Automotive	X7R	50	4.7μF	±20%	E1210X7R475M500N*R
1210	2.50±0.20	Automotive	X7R	25	4.7μF	±10%	E1210X7R475K250N*R
1210	2.50±0.20	Automotive	X7R	25	4.7μF	±20%	E1210X7R475M250N*R
1210	2.50±0.20	Automotive	X7R	25	10μF	±10%	E1210X7R106K250N*R
1210	2.50±0.20	Automotive	X7R	25	10μF	±20%	E1210X7R106M250N*R
1210	2.50±0.30	Automotive	X7R	25	22μF	±10%	E1210X7R226K250N*3
1210	2.50±0.30	Automotive	X7R	25	22μF	±20%	E1210X7R226M250N*3
1210	2.50±0.20	Automotive	X7R	16	10μF	±10%	E1210X7R106K160N*R
1210	2.50±0.20	Automotive	X7R	16	10μF	±20%	E1210X7R106M160N*R
1210	2.50±0.20	Automotive	X7R	16	22μF	±10%	E1210X7R226K160N*R
1210	2.50±0.20	Automotive	X7R	16	22μF	±20%	E1210X7R226M160N*R
1210	2.50±0.20	Automotive	X7R	10	22μF	±10%	E1210X7R226K100N*R
1210	2.50±0.20	Automotive	X7R	10	22μF	±20%	E1210X7R226M100N*R
1210	2.50±0.20	Automotive	X7R	6.3	47μF	±10%	E1210X7R476K6R3N*R
1210	2.50±0.20	Automotive	X7R	6.3	47μF	±20%	E1210X7R476M6R3N*R

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive	X7S	6.3	100nF	±10%	E0201X7S104K6R3N*A
0201	0.30±0.03	Automotive	X7S	6.3	100nF	±20%	E0201X7S104M6R3N*A
0201	0.30±0.03	Automotive	X7S	4	100nF	±10%	E0201X7S104K4R0N*A
0201	0.30±0.03	Automotive	X7S	4	100nF	±20%	E0201X7S104M4R0N*A
0402	0.50+0.15/-0.05	Automotive	X7S	10	470nF	±10%	E0402X7S474K100N*N
0402	0.50+0.15/-0.05	Automotive	X7S	10	470nF	±20%	E0402X7S474M100N*N
0402	0.50+0.20/-0.05	Automotive	X7S	10	680nF	±10%	E0402X7S684K100N*C
0402	0.50+0.20/-0.05	Automotive	X7S	10	680nF	±20%	E0402X7S684M100N*C
0402	0.50+0.20/-0.05	Automotive	X7S	10	1μF	±10%	E0402X7S105K100N*C
0402	0.50+0.20/-0.05	Automotive	X7S	10	1μF	±20%	E0402X7S105M100N*C
0603	0.80±0.10	Automotive	X7S	16	680nF	±10%	E0603X7S684K160N*D
0603	0.80±0.10	Automotive	X7S	16	680nF	±20%	E0603X7S684M160N*D
0603	0.80±0.10	Automotive	X7S	16	820nF	±10%	E0603X7S824K160N*D
0603	0.80±0.10	Automotive	X7S	16	820nF	±20%	E0603X7S824M160N*D
0603	0.80±0.10	Automotive	X7S	16	1μF	±10%	E0603X7S105K160N*D
0603	0.80±0.10	Automotive	X7S	16	1μF	±20%	E0603X7S105M160N*D
0805	1.25±0.20	Automotive	X7S	100	1μF	±10%	E0805X7S105K101N*H
0805	1.25±0.20	Automotive	X7S	100	1μF	±20%	E0805X7S105M101N*H
0805	1.25±0.20	Automotive	X7S	25	4.7μF	±10%	E0805X7S475K250N*H
0805	1.25±0.20	Automotive	X7S	25	4.7μF	±20%	E0805X7S475M250N*H
0805	1.25±0.20	Automotive	X7S	25	10μF	±10%	E0805X7S106K250N*H
0805	1.25±0.20	Automotive	X7S	25	10μF	±20%	E0805X7S106M250N*H
0805	1.25±0.20	Automotive	X7S	16	10μF	±10%	E0805X7S106K160N*H
0805	1.25±0.20	Automotive	X7S	16	10μF	±20%	E0805X7S106M160N*H
0805	1.25±0.10	Automotive	X7S	10	4.7μF	±10%	E0805X7S475K100N*G
0805	1.25±0.10	Automotive	X7S	10	4.7μF	±20%	E0805X7S475M100N*G
1206	1.60±0.20	Automotive	X7S	100	2.2μF	±10%	E1206X7S225K101N*L
1206	1.60±0.20	Automotive	X7S	100	2.2μF	±20%	E1206X7S225M101N*L
1206	1.60±0.20	Automotive	X7S	50	2.2μF	±10%	E1206X7S225K500N*L
1206	1.60±0.20	Automotive	X7S	50	2.2μF	±20%	E1206X7S225M500N*L
1206	1.60±0.20	Automotive	X7S	50	4.7μF	±10%	E1206X7S475K500N*L
1206	1.60±0.20	Automotive	X7S	50	4.7μF	±20%	E1206X7S475M500N*L
1206	1.60±0.3	Automotive	X7S	25	10μF	±10%	E1206X7S106K250N*P
1206	1.60±0.3	Automotive	X7S	25	10μF	±20%	E1206X7S106M250N*P
1206	1.60±0.3	Automotive	X7S	16	10μF	±10%	E1206X7S106K160N*P
1206	1.60±0.3	Automotive	X7S	16	10μF	±20%	E1206X7S106M160N*P

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1206	1.60±0.3	Automotive	X7S	16	22μF	±10%	E1206X7S226K160N*P
1206	1.60±0.3	Automotive	X7S	16	22μF	±20%	E1206X7S226M160N*P
1210	2.00±0.20	Automotive	X7S	100	4.7μF	±10%	E1210X7S475K101N*Q
1210	2.00±0.20	Automotive	X7S	100	4.7μF	±20%	E1210X7S475M101N*Q
1210	2.50±0.20	Automotive	X7S	50	10μF	±10%	E1210X7S106K500N*R
1210	2.50±0.20	Automotive	X7S	50	10μF	±20%	E1210X7S106M500N*R
1210	2.50±0.20	Automotive	X7S	25	10μF	±10%	E1210X7S106K250N*R
1210	2.50±0.20	Automotive	X7S	25	10μF	±20%	E1210X7S106M250N*R
1210	2.50±0.30	Automotive	X7S	25	22μF	±10%	E1210X7S226K250N*3
1210	2.50±0.30	Automotive	X7S	25	22μF	±20%	E1210X7S226M250N*3
1210	2.50±0.20	Automotive	X7S	10	47μF	±10%	E1210X7S476K100N*R
1210	2.50±0.20	Automotive	X7S	10	47μF	±20%	E1210X7S476M100N*R

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.09	Automotive	X7T	2.5	1μF	±10%	E0201X7T105K2R5N*F
0201	0.30±0.09	Automotive	X7T	2.5	1μF	±20%	E0201X7T105M2R5N*F
0402	0.50+0.20/-0.05	Automotive	X7T	4	4.7μF	±10%	E0402X7T475K4R0N*C
0402	0.50+0.20/-0.05	Automotive	X7T	4	4.7μF	±20%	E0402X7T475M4R0N*C
0402	0.50+0.20/-0.05	Automotive	X7T	2.5	10μF	±10%	E0402X7T106K2R5N*C
0402	0.50+0.20/-0.05	Automotive	X7T	2.5	10μF	±20%	E0402X7T106M2R5N*C
0603	0.80+0.20/-0.10	Automotive	X7T	6.3	4.7μF	±10%	E0603X7T475K6R3N*K
0603	0.80+0.20/-0.10	Automotive	X7T	6.3	4.7μF	±20%	E0603X7T475M6R3N*K
0603	0.80+0.20/-0.10	Automotive	X7T	6.3	10μF	±10%	E0603X7T106K6R3N*K
0603	0.80+0.20/-0.10	Automotive	X7T	6.3	10μF	±20%	E0603X7T106M6R3N*K
0603	0.80+0.20/-0.10	Automotive	X7T	4.0	10μF	±10%	E0603X7T106K4R0N*K
0603	0.80+0.20/-0.10	Automotive	X7T	4.0	10μF	±20%	E0603X7T106M4R0N*K
0805	1.25±0.20	Automotive	X7T	50	2.2μF	±10%	E0805X7T225K500N*H
0805	1.25±0.20	Automotive	X7T	50	2.2μF	±20%	E0805X7T225M500N*H
0805	1.25±0.20	Automotive	X7T	16	10μF	±10%	E0805X7T106K160N*H
0805	1.25±0.20	Automotive	X7T	16	10μF	±20%	E0805X7T106M160N*H
0805	1.25±0.20	Automotive	X7T	10	10μF	±10%	E0805X7T106K100N*H
0805	1.25±0.20	Automotive	X7T	10	10μF	±20%	E0805X7T106M100N*H
0805	1.25±0.20	Automotive	X7T	6.3	10μF	±10%	E0805X7T106K6R3N*H
0805	1.25±0.20	Automotive	X7T	6.3	10μF	±20%	E0805X7T106M6R3N*H
0805	1.25±0.20	Automotive	X7T	6.3	22μF	±10%	E0805X7T226K6R3N*H
0805	1.25±0.20	Automotive	X7T	6.3	22μF	±20%	E0805X7T226M6R3N*H
0805	1.25±0.20	Automotive	X7T	4.0	22μF	±10%	E0805X7T226K4R0N*H
0805	1.25±0.20	Automotive	X7T	4.0	22μF	±20%	E0805X7T226M4R0N*H
1206	1.60±0.3	Automotive	X7T	50	10μF	±10%	E1206X7T106K500N*P
1206	1.60±0.3	Automotive	X7T	50	10μF	±20%	E1206X7T106M500N*P
1206	1.60±0.20	Automotive	X7T	6.3	22μF	±10%	E1206X7T226K6R3N*L
1206	1.60±0.20	Automotive	X7T	6.3	22μF	±20%	E1206X7T226M6R3N*L
1206	1.60±0.20	Automotive	X7T	4.0	47μF	±10%	E1206X7T476K4R0N*L
1206	1.60±0.20	Automotive	X7T	4.0	47μF	±20%	E1206X7T476M4R0N*L
1210	2.50±0.20	Automotive	X7T	6.3	22μF	±10%	E1210X7T226K6R3N*R
1210	2.50±0.20	Automotive	X7T	6.3	22μF	±20%	E1210X7T226M6R3N*R
1210	2.50±0.20	Automotive	X7T	6.3	47μF	±20%	E1210X7T476M6R3N*R
1210	2.50±0.20	Automotive	X7T	6.3	47μF	±20%	E1210X7T476M6R3N*R
1210	2.50±0.30	Automotive	X7T	2.5	100μF	±10%	E1210X7T107K2R5N*3
1210	2.50±0.30	Automotive	X7T	2.5	100μF	±20%	E1210X7T107M2R5N*3

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
1210	2.50±0.30	Automotive	X7T	2.5	220μF	±10%	E1210X7T227K2R5N*3
1210	2.50±0.30	Automotive	X7T	2.5	220μF	±20%	E1210X7T227M2R5N*3



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive High-Q	C0G	25	0.1pF	±0.05pF	Q0201C0G0R1A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	0.1pF	±0.1pF	Q0201C0G0R1B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	0.2pF	±0.05pF	Q0201C0G0R2A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	0.2pF	±0.1pF	Q0201C0G0R2B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	0.3pF	±0.05pF	Q0201C0G0R3A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	0.3pF	±0.1pF	Q0201C0G0R3B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	0.4pF	±0.05pF	Q0201C0G0R4A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	0.4pF	±0.1pF	Q0201C0G0R4B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	0.5pF	±0.05pF	Q0201C0G0R5A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	0.5pF	±0.1pF	Q0201C0G0R5B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	0.6pF	±0.05pF	Q0201C0G0R6A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	0.6pF	±0.1pF	Q0201C0G0R6B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	0.7pF	±0.05pF	Q0201C0G0R7A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	0.7pF	±0.1pF	Q0201C0G0R7B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	0.75pF	±0.05pF	Q0201C0GR75A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	0.75pF	±0.1pF	Q0201C0GR75B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	0.8pF	±0.05pF	Q0201C0G0R8A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	0.8pF	±0.1pF	Q0201C0G0R8B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	0.9pF	±0.05pF	Q0201C0G0R9A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	0.9pF	±0.1pF	Q0201C0G0R9B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	1.0pF	±0.05pF	Q0201C0G1R0A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	1.0pF	±0.1pF	Q0201C0G1R0B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	1.0pF	±0.25pF	Q0201C0G1R0C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	1.1pF	±0.05pF	Q0201C0G1R1A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	1.1pF	±0.1pF	Q0201C0G1R1B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	1.1pF	±0.25pF	Q0201C0G1R1C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	1.2pF	±0.05pF	Q0201C0G1R2A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	1.2pF	±0.1pF	Q0201C0G1R2B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	1.2pF	±0.25pF	Q0201C0G1R2C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	1.3pF	±0.05pF	Q0201C0G1R3A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	1.3pF	±0.1pF	Q0201C0G1R3B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	1.3pF	±0.25pF	Q0201C0G1R3C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	1.5pF	±0.05pF	Q0201C0G1R5A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	1.5pF	±0.1pF	Q0201C0G1R5B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	1.5pF	±0.25pF	Q0201C0G1R5C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	1.6pF	±0.05pF	Q0201C0G1R6A250N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive High-Q	C0G	25	1.6pF	±0.1pF	Q0201C0G1R6B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	1.6pF	±0.25pF	Q0201C0G1R6C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	1.8pF	±0.05pF	Q0201C0G1R8A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	1.8pF	±0.1pF	Q0201C0G1R8B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	1.8pF	±0.25pF	Q0201C0G1R8C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	2.0pF	±0.05pF	Q0201C0G2R0A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	2.0pF	±0.1pF	Q0201C0G2R0B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	2.0pF	±0.25pF	Q0201C0G2R0C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	2.2pF	±0.05pF	Q0201C0G2R2A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	2.2pF	±0.1pF	Q0201C0G2R2B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	2.2pF	±0.25pF	Q0201C0G2R2C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	2.4pF	±0.05pF	Q0201C0G2R4A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	2.4pF	±0.1pF	Q0201C0G2R4B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	2.4pF	±0.25pF	Q0201C0G2R4C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	2.7pF	±0.05pF	Q0201C0G2R7A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	2.7pF	±0.1pF	Q0201C0G2R7B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	2.7pF	±0.25pF	Q0201C0G2R7C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	3.0pF	±0.05pF	Q0201C0G3R0A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	3.0pF	±0.1pF	Q0201C0G3R0B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	3.0pF	±0.25pF	Q0201C0G3R0C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	3.3pF	±0.05pF	Q0201C0G3R3A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	3.3pF	±0.1pF	Q0201C0G3R3B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	3.3pF	±0.25pF	Q0201C0G3R3C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	3.6pF	±0.05pF	Q0201C0G3R6A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	3.6pF	±0.1pF	Q0201C0G3R6B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	3.6pF	±0.25pF	Q0201C0G3R6C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	3.9pF	±0.05pF	Q0201C0G3R9A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	3.9pF	±0.1pF	Q0201C0G3R9B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	3.9pF	±0.25pF	Q0201C0G3R9C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	4.0pF	±0.05pF	Q0201C0G4R0A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	4.0pF	±0.1pF	Q0201C0G4R0B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	4.0pF	±0.25pF	Q0201C0G4R0C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	4.3pF	±0.05pF	Q0201C0G4R3A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	4.3pF	±0.1pF	Q0201C0G4R3B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	4.3pF	±0.25pF	Q0201C0G4R3C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	4.7pF	±0.05pF	Q0201C0G4R7A250N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive High-Q	C0G	25	4.7pF	±0.1pF	Q0201C0G4R7B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	4.7pF	±0.25pF	Q0201C0G4R7C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	5.0pF	±0.05pF	Q0201C0G5R0A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	5.0pF	±0.1pF	Q0201C0G5R0B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	5.0pF	±0.25pF	Q0201C0G5R0C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	5.1pF	±0.05pF	Q0201C0G5R1A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	5.1pF	±0.1pF	Q0201C0G5R1B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	5.1pF	±0.25pF	Q0201C0G5R1C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	5.1pF	±0.5pF	Q0201C0G5R1D250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	5.6pF	±0.05pF	Q0201C0G5R6A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	5.6pF	±0.1pF	Q0201C0G5R6B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	5.6pF	±0.25pF	Q0201C0G5R6C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	5.6pF	±0.5pF	Q0201C0G5R6D250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	6.2pF	±0.05pF	Q0201C0G6R2A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	6.2pF	±0.1pF	Q0201C0G6R2B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	6.2pF	±0.25pF	Q0201C0G6R2C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	6.2pF	±0.5pF	Q0201C0G6R2D250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	6.8pF	±0.05pF	Q0201C0G6R8A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	6.8pF	±0.1pF	Q0201C0G6R8B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	6.8pF	±0.25pF	Q0201C0G6R8C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	6.8pF	±0.5pF	Q0201C0G6R8D250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	7.0pF	±0.05pF	Q0201C0G7R0A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	7.0pF	±0.1pF	Q0201C0G7R0B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	7.0pF	±0.25pF	Q0201C0G7R0C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	7.0pF	±0.5pF	Q0201C0G7R0D250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	7.5pF	±0.05pF	Q0201C0G7R5A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	7.5pF	±0.1pF	Q0201C0G7R5B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	7.5pF	±0.25pF	Q0201C0G7R5C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	7.5pF	±0.5pF	Q0201C0G7R5D250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	8.0pF	±0.05pF	Q0201C0G8R0A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	8.0pF	±0.1pF	Q0201C0G8R0B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	8.0pF	±0.25pF	Q0201C0G8R0C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	8.0pF	±0.5pF	Q0201C0G8R0D250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	8.2pF	±0.05pF	Q0201C0G8R2A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	8.2pF	±0.1pF	Q0201C0G8R2B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	8.2pF	±0.25pF	Q0201C0G8R2C250N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive High-Q	C0G	25	8.2pF	±0.5pF	Q0201C0G8R2D250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	9.1pF	±0.05pF	Q0201C0G9R1A250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	9.1pF	±0.1pF	Q0201C0G9R1B250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	9.1pF	±0.25pF	Q0201C0G9R1C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	9.1pF	±0.5pF	Q0201C0G9R1D250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	10pF	±0.25pF	Q0201C0G100C250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	10pF	±0.5pF	Q0201C0G100D250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	10pF	±1%	Q0201C0G100F250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	10pF	±2%	Q0201C0G100G250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	10pF	±5%	Q0201C0G100J250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	12pF	±1%	Q0201C0G120F250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	12pF	±2%	Q0201C0G120G250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	12pF	±5%	Q0201C0G120J250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	15pF	±1%	Q0201C0G150F250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	15pF	±2%	Q0201C0G150G250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	15pF	±5%	Q0201C0G150J250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	18pF	±1%	Q0201C0G180F250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	18pF	±2%	Q0201C0G180G250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	18pF	±5%	Q0201C0G180J250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	20pF	±1%	Q0201C0G200F250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	20pF	±2%	Q0201C0G200G250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	20pF	±5%	Q0201C0G200J250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	22pF	±1%	Q0201C0G220F250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	22pF	±2%	Q0201C0G220G250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	22pF	±5%	Q0201C0G220J250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	24pF	±1%	Q0201C0G240F250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	24pF	±2%	Q0201C0G240G250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	24pF	±5%	Q0201C0G240J250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	27pF	±1%	Q0201C0G270F250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	27pF	±2%	Q0201C0G270G250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	27pF	±5%	Q0201C0G270J250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	30pF	±1%	Q0201C0G300F250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	30pF	±2%	Q0201C0G300G250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	30pF	±5%	Q0201C0G300J250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	33pF	±1%	Q0201C0G330F250N*A
0201	0.30±0.03	Automotive High-Q	C0G	25	33pF	±2%	Q0201C0G330G250N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive High-Q	C0G	25	33pF	±5%	Q0201C0G330J250N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	0.1pF	±0.05pF	Q0201C0G0R1A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	0.1pF	±0.1pF	Q0201C0G0R1B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	0.2pF	±0.05pF	Q0201C0G0R2A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	0.2pF	±0.1pF	Q0201C0G0R2B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	0.3pF	±0.05pF	Q0201C0G0R3A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	0.3pF	±0.1pF	Q0201C0G0R3B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	0.4pF	±0.05pF	Q0201C0G0R4A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	0.4pF	±0.1pF	Q0201C0G0R4B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	0.5pF	±0.05pF	Q0201C0G0R5A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	0.5pF	±0.1pF	Q0201C0G0R5B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	0.6pF	±0.05pF	Q0201C0G0R6A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	0.6pF	±0.1pF	Q0201C0G0R6B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	0.7pF	±0.05pF	Q0201C0G0R7A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	0.7pF	±0.1pF	Q0201C0G0R7B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	0.75pF	±0.05pF	Q0201C0GR75A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	0.75pF	±0.1pF	Q0201C0GR75B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	0.8pF	±0.05pF	Q0201C0G0R8A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	0.8pF	±0.1pF	Q0201C0G0R8B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	0.9pF	±0.05pF	Q0201C0G0R9A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	0.9pF	±0.1pF	Q0201C0G0R9B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	1.0pF	±0.05pF	Q0201C0G1R0A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	1.0pF	±0.1pF	Q0201C0G1R0B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	1.0pF	±0.25pF	Q0201C0G1R0C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	1.1pF	±0.05pF	Q0201C0G1R1A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	1.1pF	±0.1pF	Q0201C0G1R1B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	1.1pF	±0.25pF	Q0201C0G1R1C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	1.2pF	±0.05pF	Q0201C0G1R2A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	1.2pF	±0.1pF	Q0201C0G1R2B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	1.2pF	±0.25pF	Q0201C0G1R2C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	1.3pF	±0.05pF	Q0201C0G1R3A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	1.3pF	±0.1pF	Q0201C0G1R3B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	1.3pF	±0.25pF	Q0201C0G1R3C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	1.5pF	±0.05pF	Q0201C0G1R5A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	1.5pF	±0.1pF	Q0201C0G1R5B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	1.5pF	±0.25pF	Q0201C0G1R5C500N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive High-Q	C0G	50	1.6pF	±0.05pF	Q0201C0G1R6A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	1.6pF	±0.1pF	Q0201C0G1R6B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	1.6pF	±0.25pF	Q0201C0G1R6C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	1.8pF	±0.05pF	Q0201C0G1R8A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	1.8pF	±0.1pF	Q0201C0G1R8B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	1.8pF	±0.25pF	Q0201C0G1R8C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	2.0pF	±0.05pF	Q0201C0G2R0A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	2.0pF	±0.1pF	Q0201C0G2R0B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	2.0pF	±0.25pF	Q0201C0G2R0C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	2.2pF	±0.05pF	Q0201C0G2R2A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	2.2pF	±0.1pF	Q0201C0G2R2B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	2.2pF	±0.25pF	Q0201C0G2R2C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	2.4pF	±0.05pF	Q0201C0G2R4A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	2.4pF	±0.1pF	Q0201C0G2R4B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	2.4pF	±0.25pF	Q0201C0G2R4C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	2.7pF	±0.05pF	Q0201C0G2R7A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	2.7pF	±0.1pF	Q0201C0G2R7B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	2.7pF	±0.25pF	Q0201C0G2R7C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	3.0pF	±0.05pF	Q0201C0G3R0A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	3.0pF	±0.1pF	Q0201C0G3R0B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	3.0pF	±0.25pF	Q0201C0G3R0C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	3.3pF	±0.05pF	Q0201C0G3R3A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	3.3pF	±0.1pF	Q0201C0G3R3B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	3.3pF	±0.25pF	Q0201C0G3R3C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	3.6pF	±0.05pF	Q0201C0G3R6A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	3.6pF	±0.1pF	Q0201C0G3R6B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	3.6pF	±0.25pF	Q0201C0G3R6C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	3.9pF	±0.05pF	Q0201C0G3R9A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	3.9pF	±0.1pF	Q0201C0G3R9B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	3.9pF	±0.25pF	Q0201C0G3R9C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	4.0pF	±0.05pF	Q0201C0G4R0A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	4.0pF	±0.1pF	Q0201C0G4R0B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	4.0pF	±0.25pF	Q0201C0G4R0C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	4.3pF	±0.05pF	Q0201C0G4R3A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	4.3pF	±0.1pF	Q0201C0G4R3B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	4.3pF	±0.25pF	Q0201C0G4R3C500N*A



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive High-Q	C0G	50	4.7pF	±0.05pF	Q0201C0G4R7A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	4.7pF	±0.1pF	Q0201C0G4R7B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	4.7pF	±0.25pF	Q0201C0G4R7C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	5.0pF	±0.05pF	Q0201C0G5R0A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	5.0pF	±0.1pF	Q0201C0G5R0B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	5.0pF	±0.25pF	Q0201C0G5R0C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	5.1pF	±0.05pF	Q0201C0G5R1A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	5.1pF	±0.1pF	Q0201C0G5R1B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	5.1pF	±0.25pF	Q0201C0G5R1C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	5.1pF	±0.5pF	Q0201C0G5R1D500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	5.6pF	±0.05pF	Q0201C0G5R6A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	5.6pF	±0.1pF	Q0201C0G5R6B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	5.6pF	±0.25pF	Q0201C0G5R6C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	5.6pF	±0.5pF	Q0201C0G5R6D500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	6.2pF	±0.05pF	Q0201C0G6R2A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	6.2pF	±0.1pF	Q0201C0G6R2B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	6.2pF	±0.25pF	Q0201C0G6R2C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	6.2pF	±0.5pF	Q0201C0G6R2D500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	6.8pF	±0.05pF	Q0201C0G6R8A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	6.8pF	±0.1pF	Q0201C0G6R8B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	6.8pF	±0.25pF	Q0201C0G6R8C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	6.8pF	±0.5pF	Q0201C0G6R8D500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	7.0pF	±0.05pF	Q0201C0G7R0A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	7.0pF	±0.1pF	Q0201C0G7R0B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	7.0pF	±0.25pF	Q0201C0G7R0C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	7.0pF	±0.5pF	Q0201C0G7R0D500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	7.5pF	±0.05pF	Q0201C0G7R5A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	7.5pF	±0.1pF	Q0201C0G7R5B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	7.5pF	±0.25pF	Q0201C0G7R5C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	7.5pF	±0.5pF	Q0201C0G7R5D500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	8.0pF	±0.05pF	Q0201C0G8R0A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	8.0pF	±0.1pF	Q0201C0G8R0B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	8.0pF	±0.25pF	Q0201C0G8R0C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	8.0pF	±0.5pF	Q0201C0G8R0D500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	8.2pF	±0.05pF	Q0201C0G8R2A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	8.2pF	±0.1pF	Q0201C0G8R2B500N*A



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive High-Q	C0G	50	8.2pF	±0.25pF	Q0201C0G8R2C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	8.2pF	±0.5pF	Q0201C0G8R2D500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	9.1pF	±0.05pF	Q0201C0G9R1A500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	9.1pF	±0.1pF	Q0201C0G9R1B500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	9.1pF	±0.25pF	Q0201C0G9R1C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	9.1pF	±0.5pF	Q0201C0G9R1D500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	10pF	±0.25pF	Q0201C0G100C500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	10pF	±0.5pF	Q0201C0G100D500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	10pF	±1%	Q0201C0G100F500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	10pF	±2%	Q0201C0G100G500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	10pF	±5%	Q0201C0G100J500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	12pF	±1%	Q0201C0G120F500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	12pF	±2%	Q0201C0G120G500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	12pF	±5%	Q0201C0G120J500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	15pF	±1%	Q0201C0G150F500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	15pF	±2%	Q0201C0G150G500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	15pF	±5%	Q0201C0G150J500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	18pF	±1%	Q0201C0G180F500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	18pF	±2%	Q0201C0G180G500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	18pF	±5%	Q0201C0G180J500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	20pF	±1%	Q0201C0G200F500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	20pF	±2%	Q0201C0G200G500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	20pF	±5%	Q0201C0G200J500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	22pF	±1%	Q0201C0G220F500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	22pF	±2%	Q0201C0G220G500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	22pF	±5%	Q0201C0G220J500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	24pF	±1%	Q0201C0G240F500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	24pF	±2%	Q0201C0G240G500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	24pF	±5%	Q0201C0G240J500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	27pF	±1%	Q0201C0G270F500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	27pF	±2%	Q0201C0G270G500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	27pF	±5%	Q0201C0G270J500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	30pF	±1%	Q0201C0G300F500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	30pF	±2%	Q0201C0G300G500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	30pF	±5%	Q0201C0G300J500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	33pF	±1%	Q0201C0G330F500N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive High-Q	C0G	50	33pF	±2%	Q0201C0G330G500N*A
0201	0.30±0.03	Automotive High-Q	C0G	50	33pF	±5%	Q0201C0G330J500N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	0.1pF	±0.05pF	Q0201C0G0R1A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	0.1pF	±0.1pF	Q0201C0G0R1B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	0.2pF	±0.05pF	Q0201C0G0R2A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	0.2pF	±0.1pF	Q0201C0G0R2B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	0.3pF	±0.05pF	Q0201C0G0R3A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	0.3pF	±0.1pF	Q0201C0G0R3B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	0.4pF	±0.05pF	Q0201C0G0R4A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	0.4pF	±0.1pF	Q0201C0G0R4B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	0.5pF	±0.05pF	Q0201C0G0R5A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	0.5pF	±0.1pF	Q0201C0G0R5B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	0.6pF	±0.05pF	Q0201C0G0R6A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	0.6pF	±0.1pF	Q0201C0G0R6B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	0.7pF	±0.05pF	Q0201C0G0R7A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	0.7pF	±0.1pF	Q0201C0G0R7B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	0.75pF	±0.05pF	Q0201C0GR75A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	0.75pF	±0.1pF	Q0201C0GR75B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	0.8pF	±0.05pF	Q0201C0G0R8A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	0.8pF	±0.1pF	Q0201C0G0R8B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	0.9pF	±0.05pF	Q0201C0G0R9A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	0.9pF	±0.1pF	Q0201C0G0R9B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	1.0pF	±0.05pF	Q0201C0G1R0A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	1.0pF	±0.1pF	Q0201C0G1R0B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	1.0pF	±0.25pF	Q0201C0G1R0C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	1.1pF	±0.05pF	Q0201C0G1R1A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	1.1pF	±0.1pF	Q0201C0G1R1B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	1.1pF	±0.25pF	Q0201C0G1R1C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	1.2pF	±0.05pF	Q0201C0G1R2A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	1.2pF	±0.1pF	Q0201C0G1R2B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	1.2pF	±0.25pF	Q0201C0G1R2C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	1.3pF	±0.05pF	Q0201C0G1R3A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	1.3pF	±0.1pF	Q0201C0G1R3B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	1.3pF	±0.25pF	Q0201C0G1R3C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	1.5pF	±0.05pF	Q0201C0G1R5A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	1.5pF	±0.1pF	Q0201C0G1R5B101N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive High-Q	C0G	100	1.5pF	±0.25pF	Q0201C0G1R5C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	1.6pF	±0.05pF	Q0201C0G1R6A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	1.6pF	±0.1pF	Q0201C0G1R6B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	1.6pF	±0.25pF	Q0201C0G1R6C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	1.8pF	±0.05pF	Q0201C0G1R8A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	1.8pF	±0.1pF	Q0201C0G1R8B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	1.8pF	±0.25pF	Q0201C0G1R8C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	2.0pF	±0.05pF	Q0201C0G2R0A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	2.0pF	±0.1pF	Q0201C0G2R0B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	2.0pF	±0.25pF	Q0201C0G2R0C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	2.2pF	±0.05pF	Q0201C0G2R2A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	2.2pF	±0.1pF	Q0201C0G2R2B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	2.2pF	±0.25pF	Q0201C0G2R2C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	2.4pF	±0.05pF	Q0201C0G2R4A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	2.4pF	±0.1pF	Q0201C0G2R4B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	2.4pF	±0.25pF	Q0201C0G2R4C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	2.7pF	±0.05pF	Q0201C0G2R7A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	2.7pF	±0.1pF	Q0201C0G2R7B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	2.7pF	±0.25pF	Q0201C0G2R7C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	3.0pF	±0.05pF	Q0201C0G3R0A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	3.0pF	±0.1pF	Q0201C0G3R0B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	3.0pF	±0.25pF	Q0201C0G3R0C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	3.3pF	±0.05pF	Q0201C0G3R3A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	3.3pF	±0.1pF	Q0201C0G3R3B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	3.3pF	±0.25pF	Q0201C0G3R3C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	3.6pF	±0.05pF	Q0201C0G3R6A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	3.6pF	±0.1pF	Q0201C0G3R6B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	3.6pF	±0.25pF	Q0201C0G3R6C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	3.9pF	±0.05pF	Q0201C0G3R9A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	3.9pF	±0.1pF	Q0201C0G3R9B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	3.9pF	±0.25pF	Q0201C0G3R9C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	4.0pF	±0.05pF	Q0201C0G4R0A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	4.0pF	±0.1pF	Q0201C0G4R0B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	4.0pF	±0.25pF	Q0201C0G4R0C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	4.3pF	±0.05pF	Q0201C0G4R3A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	4.3pF	±0.1pF	Q0201C0G4R3B101N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive High-Q	C0G	100	4.3pF	±0.25pF	Q0201C0G4R3C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	4.7pF	±0.05pF	Q0201C0G4R7A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	4.7pF	±0.1pF	Q0201C0G4R7B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	4.7pF	±0.25pF	Q0201C0G4R7C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	5.0pF	±0.05pF	Q0201C0G5R0A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	5.0pF	±0.1pF	Q0201C0G5R0B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	5.0pF	±0.25pF	Q0201C0G5R0C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	5.1pF	±0.05pF	Q0201C0G5R1A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	5.1pF	±0.1pF	Q0201C0G5R1B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	5.1pF	±0.25pF	Q0201C0G5R1C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	5.1pF	±0.5pF	Q0201C0G5R1D101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	5.6pF	±0.05pF	Q0201C0G5R6A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	5.6pF	±0.1pF	Q0201C0G5R6B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	5.6pF	±0.25pF	Q0201C0G5R6C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	5.6pF	±0.5pF	Q0201C0G5R6D101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	6.2pF	±0.05pF	Q0201C0G6R2A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	6.2pF	±0.1pF	Q0201C0G6R2B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	6.2pF	±0.25pF	Q0201C0G6R2C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	6.2pF	±0.5pF	Q0201C0G6R2D101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	6.8pF	±0.05pF	Q0201C0G6R8A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	6.8pF	±0.1pF	Q0201C0G6R8B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	6.8pF	±0.25pF	Q0201C0G6R8C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	6.8pF	±0.5pF	Q0201C0G6R8D101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	7.0pF	±0.05pF	Q0201C0G7R0A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	7.0pF	±0.1pF	Q0201C0G7R0B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	7.0pF	±0.25pF	Q0201C0G7R0C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	7.0pF	±0.5pF	Q0201C0G7R0D101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	7.5pF	±0.05pF	Q0201C0G7R5A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	7.5pF	±0.1pF	Q0201C0G7R5B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	7.5pF	±0.25pF	Q0201C0G7R5C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	7.5pF	±0.5pF	Q0201C0G7R5D101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	8.0pF	±0.05pF	Q0201C0G8R0A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	8.0pF	±0.1pF	Q0201C0G8R0B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	8.0pF	±0.25pF	Q0201C0G8R0C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	8.0pF	±0.5pF	Q0201C0G8R0D101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	8.2pF	±0.05pF	Q0201C0G8R2A101N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive High-Q	C0G	100	8.2pF	±0.1pF	Q0201C0G8R2B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	8.2pF	±0.25pF	Q0201C0G8R2C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	8.2pF	±0.5pF	Q0201C0G8R2D101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	9.1pF	±0.05pF	Q0201C0G9R1A101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	9.1pF	±0.1pF	Q0201C0G9R1B101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	9.1pF	±0.25pF	Q0201C0G9R1C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	9.1pF	±0.5pF	Q0201C0G9R1D101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	10pF	±0.25pF	Q0201C0G100C101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	10pF	±0.5pF	Q0201C0G100D101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	10pF	±1%	Q0201C0G100F101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	10pF	±2%	Q0201C0G100G101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	10pF	±5%	Q0201C0G100J101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	12pF	±1%	Q0201C0G120F101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	12pF	±2%	Q0201C0G120G101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	12pF	±5%	Q0201C0G120J101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	15pF	±1%	Q0201C0G150F101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	15pF	±2%	Q0201C0G150G101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	15pF	±5%	Q0201C0G150J101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	18pF	±1%	Q0201C0G180F101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	18pF	±2%	Q0201C0G180G101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	18pF	±5%	Q0201C0G180J101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	20pF	±1%	Q0201C0G200F101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	20pF	±2%	Q0201C0G200G101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	20pF	±5%	Q0201C0G200J101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	22pF	±1%	Q0201C0G220F101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	22pF	±2%	Q0201C0G220G101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	22pF	±5%	Q0201C0G220J101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	24pF	±1%	Q0201C0G240F101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	24pF	±2%	Q0201C0G240G101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	24pF	±5%	Q0201C0G240J101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	27pF	±1%	Q0201C0G270F101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	27pF	±2%	Q0201C0G270G101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	27pF	±5%	Q0201C0G270J101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	30pF	±1%	Q0201C0G300F101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	30pF	±2%	Q0201C0G300G101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	30pF	±5%	Q0201C0G300J101N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive High-Q	C0G	100	33pF	±1%	Q0201C0G330F101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	33pF	±2%	Q0201C0G330G101N*A
0201	0.30±0.03	Automotive High-Q	C0G	100	33pF	±5%	Q0201C0G330J101N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	0.1pF	±0.05pF	Q0201C0G0R1A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	0.1pF	±0.1pF	Q0201C0G0R1B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	0.2pF	±0.05pF	Q0201C0G0R2A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	0.2pF	±0.1pF	Q0201C0G0R2B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	0.3pF	±0.05pF	Q0201C0G0R3A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	0.3pF	±0.1pF	Q0201C0G0R3B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	0.4pF	±0.05pF	Q0201C0G0R4A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	0.4pF	±0.1pF	Q0201C0G0R4B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	0.5pF	±0.05pF	Q0201C0G0R5A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	0.5pF	±0.1pF	Q0201C0G0R5B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	0.6pF	±0.05pF	Q0201C0G0R6A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	0.6pF	±0.1pF	Q0201C0G0R6B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	0.7pF	±0.05pF	Q0201C0G0R7A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	0.7pF	±0.1pF	Q0201C0G0R7B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	0.75pF	±0.05pF	Q0201C0GR75A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	0.75pF	±0.1pF	Q0201C0GR75B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	0.8pF	±0.05pF	Q0201C0G0R8A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	0.8pF	±0.1pF	Q0201C0G0R8B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	0.9pF	±0.05pF	Q0201C0G0R9A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	0.9pF	±0.1pF	Q0201C0G0R9B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	1.0pF	±0.05pF	Q0201C0G1R0A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	1.0pF	±0.1pF	Q0201C0G1R0B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	1.0pF	±0.25pF	Q0201C0G1R0C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	1.1pF	±0.05pF	Q0201C0G1R1A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	1.1pF	±0.1pF	Q0201C0G1R1B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	1.1pF	±0.25pF	Q0201C0G1R1C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	1.2pF	±0.05pF	Q0201C0G1R2A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	1.2pF	±0.1pF	Q0201C0G1R2B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	1.2pF	±0.25pF	Q0201C0G1R2C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	1.3pF	±0.05pF	Q0201C0G1R3A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	1.3pF	±0.1pF	Q0201C0G1R3B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	1.3pF	±0.25pF	Q0201C0G1R3C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	1.5pF	±0.05pF	Q0201C0G1R5A201N*A



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive High-Q	C0G	200	1.5pF	±0.1pF	Q0201C0G1R5B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	1.5pF	±0.25pF	Q0201C0G1R5C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	1.6pF	±0.05pF	Q0201C0G1R6A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	1.6pF	±0.1pF	Q0201C0G1R6B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	1.6pF	±0.25pF	Q0201C0G1R6C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	1.8pF	±0.05pF	Q0201C0G1R8A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	1.8pF	±0.1pF	Q0201C0G1R8B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	1.8pF	±0.25pF	Q0201C0G1R8C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	2.0pF	±0.05pF	Q0201C0G2R0A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	2.0pF	±0.1pF	Q0201C0G2R0B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	2.0pF	±0.25pF	Q0201C0G2R0C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	2.2pF	±0.05pF	Q0201C0G2R2A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	2.2pF	±0.1pF	Q0201C0G2R2B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	2.2pF	±0.25pF	Q0201C0G2R2C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	2.4pF	±0.05pF	Q0201C0G2R4A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	2.4pF	±0.1pF	Q0201C0G2R4B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	2.4pF	±0.25pF	Q0201C0G2R4C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	2.7pF	±0.05pF	Q0201C0G2R7A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	2.7pF	±0.1pF	Q0201C0G2R7B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	2.7pF	±0.25pF	Q0201C0G2R7C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	3.0pF	±0.05pF	Q0201C0G3R0A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	3.0pF	±0.1pF	Q0201C0G3R0B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	3.0pF	±0.25pF	Q0201C0G3R0C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	3.3pF	±0.05pF	Q0201C0G3R3A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	3.3pF	±0.1pF	Q0201C0G3R3B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	3.3pF	±0.25pF	Q0201C0G3R3C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	3.6pF	±0.05pF	Q0201C0G3R6A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	3.6pF	±0.1pF	Q0201C0G3R6B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	3.6pF	±0.25pF	Q0201C0G3R6C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	3.9pF	±0.05pF	Q0201C0G3R9A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	3.9pF	±0.1pF	Q0201C0G3R9B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	3.9pF	±0.25pF	Q0201C0G3R9C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	4.0pF	±0.05pF	Q0201C0G4R0A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	4.0pF	±0.1pF	Q0201C0G4R0B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	4.0pF	±0.25pF	Q0201C0G4R0C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	4.3pF	±0.05pF	Q0201C0G4R3A201N*A



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive High-Q	C0G	200	4.3pF	±0.1pF	Q0201C0G4R3B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	4.3pF	±0.25pF	Q0201C0G4R3C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	4.7pF	±0.05pF	Q0201C0G4R7A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	4.7pF	±0.1pF	Q0201C0G4R7B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	4.7pF	±0.25pF	Q0201C0G4R7C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	5.0pF	±0.05pF	Q0201C0G5R0A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	5.0pF	±0.1pF	Q0201C0G5R0B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	5.0pF	±0.25pF	Q0201C0G5R0C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	5.1pF	±0.05pF	Q0201C0G5R1A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	5.1pF	±0.1pF	Q0201C0G5R1B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	5.1pF	±0.25pF	Q0201C0G5R1C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	5.1pF	±0.5pF	Q0201C0G5R1D201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	5.6pF	±0.05pF	Q0201C0G5R6A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	5.6pF	±0.1pF	Q0201C0G5R6B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	5.6pF	±0.25pF	Q0201C0G5R6C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	5.6pF	±0.5pF	Q0201C0G5R6D201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	6.2pF	±0.05pF	Q0201C0G6R2A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	6.2pF	±0.1pF	Q0201C0G6R2B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	6.2pF	±0.25pF	Q0201C0G6R2C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	6.2pF	±0.5pF	Q0201C0G6R2D201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	6.8pF	±0.05pF	Q0201C0G6R8A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	6.8pF	±0.1pF	Q0201C0G6R8B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	6.8pF	±0.25pF	Q0201C0G6R8C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	6.8pF	±0.5pF	Q0201C0G6R8D201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	7.0pF	±0.05pF	Q0201C0G7R0A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	7.0pF	±0.1pF	Q0201C0G7R0B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	7.0pF	±0.25pF	Q0201C0G7R0C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	7.0pF	±0.5pF	Q0201C0G7R0D201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	7.5pF	±0.05pF	Q0201C0G7R5A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	7.5pF	±0.1pF	Q0201C0G7R5B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	7.5pF	±0.25pF	Q0201C0G7R5C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	7.5pF	±0.5pF	Q0201C0G7R5D201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	8.0pF	±0.05pF	Q0201C0G8R0A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	8.0pF	±0.1pF	Q0201C0G8R0B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	8.0pF	±0.25pF	Q0201C0G8R0C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	8.0pF	±0.5pF	Q0201C0G8R0D201N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive High-Q	C0G	200	8.2pF	±0.05pF	Q0201C0G8R2A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	8.2pF	±0.1pF	Q0201C0G8R2B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	8.2pF	±0.25pF	Q0201C0G8R2C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	8.2pF	±0.5pF	Q0201C0G8R2D201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	9.1pF	±0.05pF	Q0201C0G9R1A201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	9.1pF	±0.1pF	Q0201C0G9R1B201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	9.1pF	±0.25pF	Q0201C0G9R1C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	9.1pF	±0.5pF	Q0201C0G9R1D201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	10pF	±0.25pF	Q0201C0G100C201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	10pF	±0.5pF	Q0201C0G100D201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	10pF	±1%	Q0201C0G100F201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	10pF	±2%	Q0201C0G100G201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	10pF	±5%	Q0201C0G100J201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	12pF	±1%	Q0201C0G120F201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	12pF	±2%	Q0201C0G120G201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	12pF	±5%	Q0201C0G120J201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	15pF	±1%	Q0201C0G150F201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	15pF	±2%	Q0201C0G150G201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	15pF	±5%	Q0201C0G150J201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	18pF	±1%	Q0201C0G180F201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	18pF	±2%	Q0201C0G180G201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	18pF	±5%	Q0201C0G180J201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	20pF	±1%	Q0201C0G200F201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	20pF	±2%	Q0201C0G200G201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	20pF	±5%	Q0201C0G200J201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	22pF	±1%	Q0201C0G220F201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	22pF	±2%	Q0201C0G220G201N*A
0201	0.30±0.03	Automotive High-Q	C0G	200	22pF	±5%	Q0201C0G220J201N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	0.3pF	±0.05pF	Q0201X8G0R3A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	0.3pF	±0.1pF	Q0201X8G0R3B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	0.4pF	±0.05pF	Q0201X8G0R4A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	0.4pF	±0.1pF	Q0201X8G0R4B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	0.5pF	±0.05pF	Q0201X8G0R5A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	0.5pF	±0.1pF	Q0201X8G0R5B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	0.6pF	±0.05pF	Q0201X8G0R6A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	0.6pF	±0.1pF	Q0201X8G0R6B101N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive High-Q	X8G	100	0.7pF	±0.05pF	Q0201X8G0R7A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	0.7pF	±0.1pF	Q0201X8G0R7B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	0.75pF	±0.05pF	Q0201X8GR75A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	0.75pF	±0.1pF	Q0201X8GR75B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	0.8pF	±0.05pF	Q0201X8G0R8A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	0.8pF	±0.1pF	Q0201X8G0R8B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	0.9pF	±0.05pF	Q0201X8G0R9A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	0.9pF	±0.1pF	Q0201X8G0R9B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	1.0pF	±0.05pF	Q0201X8G1R0A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	1.0pF	±0.1pF	Q0201X8G1R0B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	1.0pF	±0.25pF	Q0201X8G1R0C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	1.1pF	±0.05pF	Q0201X8G1R1A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	1.1pF	±0.1pF	Q0201X8G1R1B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	1.1pF	±0.25pF	Q0201X8G1R1C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	1.2pF	±0.05pF	Q0201X8G1R2A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	1.2pF	±0.1pF	Q0201X8G1R2B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	1.2pF	±0.25pF	Q0201X8G1R2C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	1.3pF	±0.05pF	Q0201X8G1R3A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	1.3pF	±0.1pF	Q0201X8G1R3B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	1.3pF	±0.25pF	Q0201X8G1R3C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	1.5pF	±0.05pF	Q0201X8G1R5A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	1.5pF	±0.1pF	Q0201X8G1R5B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	1.5pF	±0.25pF	Q0201X8G1R5C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	1.6pF	±0.05pF	Q0201X8G1R6A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	1.6pF	±0.1pF	Q0201X8G1R6B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	1.6pF	±0.25pF	Q0201X8G1R6C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	1.8pF	±0.05pF	Q0201X8G1R8A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	1.8pF	±0.1pF	Q0201X8G1R8B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	1.8pF	±0.25pF	Q0201X8G1R8C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	2.0pF	±0.05pF	Q0201X8G2R0A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	2.0pF	±0.1pF	Q0201X8G2R0B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	2.0pF	±0.25pF	Q0201X8G2R0C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	2.2pF	±0.05pF	Q0201X8G2R2A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	2.2pF	±0.1pF	Q0201X8G2R2B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	2.2pF	±0.25pF	Q0201X8G2R2C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	2.4pF	±0.05pF	Q0201X8G2R4A101N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive High-Q	X8G	100	2.4pF	±0.1pF	Q0201X8G2R4B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	2.4pF	±0.25pF	Q0201X8G2R4C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	2.7pF	±0.05pF	Q0201X8G2R7A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	2.7pF	±0.1pF	Q0201X8G2R7B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	2.7pF	±0.25pF	Q0201X8G2R7C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	3.0pF	±0.05pF	Q0201X8G3R0A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	3.0pF	±0.1pF	Q0201X8G3R0B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	3.0pF	±0.25pF	Q0201X8G3R0C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	3.3pF	±0.05pF	Q0201X8G3R3A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	3.3pF	±0.1pF	Q0201X8G3R3B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	3.3pF	±0.25pF	Q0201X8G3R3C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	3.6pF	±0.05pF	Q0201X8G3R6A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	3.6pF	±0.1pF	Q0201X8G3R6B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	3.6pF	±0.25pF	Q0201X8G3R6C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	3.9pF	±0.05pF	Q0201X8G3R9A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	3.9pF	±0.1pF	Q0201X8G3R9B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	3.9pF	±0.25pF	Q0201X8G3R9C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	4.0pF	±0.05pF	Q0201X8G4R0A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	4.0pF	±0.1pF	Q0201X8G4R0B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	4.0pF	±0.25pF	Q0201X8G4R0C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	4.3pF	±0.05pF	Q0201X8G4R3A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	4.3pF	±0.1pF	Q0201X8G4R3B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	4.3pF	±0.25pF	Q0201X8G4R3C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	4.7pF	±0.05pF	Q0201X8G4R7A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	4.7pF	±0.1pF	Q0201X8G4R7B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	4.7pF	±0.25pF	Q0201X8G4R7C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	5.0pF	±0.05pF	Q0201X8G5R0A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	5.0pF	±0.1pF	Q0201X8G5R0B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	5.0pF	±0.25pF	Q0201X8G5R0C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	5.1pF	±0.05pF	Q0201X8G5R1A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	5.1pF	±0.1pF	Q0201X8G5R1B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	5.1pF	±0.25pF	Q0201X8G5R1C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	5.1pF	±0.5pF	Q0201X8G5R1D101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	5.6pF	±0.05pF	Q0201X8G5R6A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	5.6pF	±0.1pF	Q0201X8G5R6B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	5.6pF	±0.25pF	Q0201X8G5R6C101N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive High-Q	X8G	100	5.6pF	±0.5pF	Q0201X8G5R6D101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	6.2pF	±0.05pF	Q0201X8G6R2A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	6.2pF	±0.1pF	Q0201X8G6R2B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	6.2pF	±0.25pF	Q0201X8G6R2C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	6.2pF	±0.5pF	Q0201X8G6R2D101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	6.8pF	±0.05pF	Q0201X8G6R8A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	6.8pF	±0.1pF	Q0201X8G6R8B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	6.8pF	±0.25pF	Q0201X8G6R8C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	6.8pF	±0.5pF	Q0201X8G6R8D101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	7.0pF	±0.05pF	Q0201X8G7R0A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	7.0pF	±0.1pF	Q0201X8G7R0B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	7.0pF	±0.25pF	Q0201X8G7R0C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	7.0pF	±0.5pF	Q0201X8G7R0D101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	7.5pF	±0.05pF	Q0201X8G7R5A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	7.5pF	±0.1pF	Q0201X8G7R5B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	7.5pF	±0.25pF	Q0201X8G7R5C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	7.5pF	±0.5pF	Q0201X8G7R5D101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	8.0pF	±0.05pF	Q0201X8G8R0A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	8.0pF	±0.1pF	Q0201X8G8R0B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	8.0pF	±0.25pF	Q0201X8G8R0C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	8.0pF	±0.5pF	Q0201X8G8R0D101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	8.2pF	±0.05pF	Q0201X8G8R2A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	8.2pF	±0.1pF	Q0201X8G8R2B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	8.2pF	±0.25pF	Q0201X8G8R2C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	8.2pF	±0.5pF	Q0201X8G8R2D101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	9.1pF	±0.05pF	Q0201X8G9R1A101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	9.1pF	±0.1pF	Q0201X8G9R1B101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	9.1pF	±0.25pF	Q0201X8G9R1C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	9.1pF	±0.5pF	Q0201X8G9R1D101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	10pF	±0.25pF	Q0201X8G100C101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	10pF	±0.5pF	Q0201X8G100D101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	10pF	±1%	Q0201X8G100F101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	10pF	±2%	Q0201X8G100G101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	10pF	±5%	Q0201X8G100J101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	12pF	±1%	Q0201X8G120F101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	12pF	±2%	Q0201X8G120G101N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive High-Q	X8G	100	12pF	±5%	Q0201X8G120J101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	15pF	±1%	Q0201X8G150F101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	15pF	±2%	Q0201X8G150G101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	15pF	±5%	Q0201X8G150J101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	18pF	±1%	Q0201X8G180F101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	18pF	±2%	Q0201X8G180G101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	18pF	±5%	Q0201X8G180J101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	20pF	±1%	Q0201X8G200F101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	20pF	±2%	Q0201X8G200G101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	20pF	±5%	Q0201X8G200J101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	22pF	±1%	Q0201X8G220F101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	22pF	±2%	Q0201X8G220G101N*A
0201	0.30±0.03	Automotive High-Q	X8G	100	22pF	±5%	Q0201X8G220J101N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	0.1pF	±0.05pF	Q0201X8G0R1A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	0.1pF	±0.1pF	Q0201X8G0R1B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	0.2pF	±0.05pF	Q0201X8G0R2A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	0.2pF	±0.1pF	Q0201X8G0R2B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	0.3pF	±0.05pF	Q0201X8G0R3A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	0.3pF	±0.1pF	Q0201X8G0R3B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	0.4pF	±0.05pF	Q0201X8G0R4A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	0.4pF	±0.1pF	Q0201X8G0R4B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	0.5pF	±0.05pF	Q0201X8G0R5A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	0.5pF	±0.1pF	Q0201X8G0R5B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	0.6pF	±0.05pF	Q0201X8G0R6A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	0.6pF	±0.1pF	Q0201X8G0R6B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	0.7pF	±0.05pF	Q0201X8G0R7A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	0.7pF	±0.1pF	Q0201X8G0R7B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	0.75pF	±0.05pF	Q0201X8GR75A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	0.75pF	±0.1pF	Q0201X8GR75B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	0.8pF	±0.05pF	Q0201X8G0R8A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	0.8pF	±0.1pF	Q0201X8G0R8B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	0.9pF	±0.05pF	Q0201X8G0R9A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	0.9pF	±0.1pF	Q0201X8G0R9B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	1.0pF	±0.05pF	Q0201X8G1R0A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	1.0pF	±0.1pF	Q0201X8G1R0B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	1.0pF	±0.25pF	Q0201X8G1R0C201N*A



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive High-Q	X8G	200	1.1pF	±0.05pF	Q0201X8G1R1A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	1.1pF	±0.1pF	Q0201X8G1R1B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	1.1pF	±0.25pF	Q0201X8G1R1C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	1.2pF	±0.05pF	Q0201X8G1R2A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	1.2pF	±0.1pF	Q0201X8G1R2B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	1.2pF	±0.25pF	Q0201X8G1R2C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	1.3pF	±0.05pF	Q0201X8G1R3A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	1.3pF	±0.1pF	Q0201X8G1R3B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	1.3pF	±0.25pF	Q0201X8G1R3C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	1.5pF	±0.05pF	Q0201X8G1R5A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	1.5pF	±0.1pF	Q0201X8G1R5B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	1.5pF	±0.25pF	Q0201X8G1R5C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	1.6pF	±0.05pF	Q0201X8G1R6A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	1.6pF	±0.1pF	Q0201X8G1R6B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	1.6pF	±0.25pF	Q0201X8G1R6C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	1.8pF	±0.05pF	Q0201X8G1R8A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	1.8pF	±0.1pF	Q0201X8G1R8B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	1.8pF	±0.25pF	Q0201X8G1R8C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	2.0pF	±0.05pF	Q0201X8G2R0A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	2.0pF	±0.1pF	Q0201X8G2R0B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	2.0pF	±0.25pF	Q0201X8G2R0C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	2.2pF	±0.05pF	Q0201X8G2R2A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	2.2pF	±0.1pF	Q0201X8G2R2B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	2.2pF	±0.25pF	Q0201X8G2R2C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	2.4pF	±0.05pF	Q0201X8G2R4A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	2.4pF	±0.1pF	Q0201X8G2R4B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	2.4pF	±0.25pF	Q0201X8G2R4C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	2.7pF	±0.05pF	Q0201X8G2R7A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	2.7pF	±0.1pF	Q0201X8G2R7B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	2.7pF	±0.25pF	Q0201X8G2R7C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	3.0pF	±0.05pF	Q0201X8G3R0A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	3.0pF	±0.1pF	Q0201X8G3R0B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	3.0pF	±0.25pF	Q0201X8G3R0C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	3.3pF	±0.05pF	Q0201X8G3R3A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	3.3pF	±0.1pF	Q0201X8G3R3B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	3.3pF	±0.25pF	Q0201X8G3R3C201N*A



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive High-Q	X8G	200	3.6pF	±0.05pF	Q0201X8G3R6A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	3.6pF	±0.1pF	Q0201X8G3R6B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	3.6pF	±0.25pF	Q0201X8G3R6C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	3.9pF	±0.05pF	Q0201X8G3R9A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	3.9pF	±0.1pF	Q0201X8G3R9B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	3.9pF	±0.25pF	Q0201X8G3R9C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	4.0pF	±0.05pF	Q0201X8G4R0A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	4.0pF	±0.1pF	Q0201X8G4R0B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	4.0pF	±0.25pF	Q0201X8G4R0C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	4.3pF	±0.05pF	Q0201X8G4R3A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	4.3pF	±0.1pF	Q0201X8G4R3B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	4.3pF	±0.25pF	Q0201X8G4R3C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	4.7pF	±0.05pF	Q0201X8G4R7A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	4.7pF	±0.1pF	Q0201X8G4R7B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	4.7pF	±0.25pF	Q0201X8G4R7C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	5.0pF	±0.05pF	Q0201X8G5R0A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	5.0pF	±0.1pF	Q0201X8G5R0B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	5.0pF	±0.25pF	Q0201X8G5R0C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	5.1pF	±0.05pF	Q0201X8G5R1A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	5.1pF	±0.1pF	Q0201X8G5R1B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	5.1pF	±0.25pF	Q0201X8G5R1C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	5.1pF	±0.5pF	Q0201X8G5R1D201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	5.6pF	±0.05pF	Q0201X8G5R6A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	5.6pF	±0.1pF	Q0201X8G5R6B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	5.6pF	±0.25pF	Q0201X8G5R6C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	5.6pF	±0.5pF	Q0201X8G5R6D201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	6.2pF	±0.05pF	Q0201X8G6R2A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	6.2pF	±0.1pF	Q0201X8G6R2B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	6.2pF	±0.25pF	Q0201X8G6R2C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	6.2pF	±0.5pF	Q0201X8G6R2D201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	6.8pF	±0.05pF	Q0201X8G6R8A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	6.8pF	±0.1pF	Q0201X8G6R8B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	6.8pF	±0.25pF	Q0201X8G6R8C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	6.8pF	±0.5pF	Q0201X8G6R8D201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	7.0pF	±0.05pF	Q0201X8G7R0A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	7.0pF	±0.1pF	Q0201X8G7R0B201N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive High-Q	X8G	200	7.0pF	±0.25pF	Q0201X8G7R0C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	7.0pF	±0.5pF	Q0201X8G7R0D201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	7.5pF	±0.05pF	Q0201X8G7R5A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	7.5pF	±0.1pF	Q0201X8G7R5B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	7.5pF	±0.25pF	Q0201X8G7R5C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	7.5pF	±0.5pF	Q0201X8G7R5D201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	8.0pF	±0.05pF	Q0201X8G8R0A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	8.0pF	±0.1pF	Q0201X8G8R0B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	8.0pF	±0.25pF	Q0201X8G8R0C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	8.0pF	±0.5pF	Q0201X8G8R0D201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	8.2pF	±0.05pF	Q0201X8G8R2A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	8.2pF	±0.1pF	Q0201X8G8R2B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	8.2pF	±0.25pF	Q0201X8G8R2C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	8.2pF	±0.5pF	Q0201X8G8R2D201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	9.1pF	±0.05pF	Q0201X8G9R1A201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	9.1pF	±0.1pF	Q0201X8G9R1B201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	9.1pF	±0.25pF	Q0201X8G9R1C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	9.1pF	±0.5pF	Q0201X8G9R1D201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	10pF	±0.25pF	Q0201X8G100C201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	10pF	±0.5pF	Q0201X8G100D201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	10pF	±1%	Q0201X8G100F201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	10pF	±2%	Q0201X8G100G201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	10pF	±5%	Q0201X8G100J201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	12pF	±1%	Q0201X8G120F201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	12pF	±2%	Q0201X8G120G201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	12pF	±5%	Q0201X8G120J201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	15pF	±1%	Q0201X8G150F201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	15pF	±2%	Q0201X8G150G201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	15pF	±5%	Q0201X8G150J201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	18pF	±1%	Q0201X8G180F201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	18pF	±2%	Q0201X8G180G201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	18pF	±5%	Q0201X8G180J201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	20pF	±1%	Q0201X8G200F201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	20pF	±2%	Q0201X8G200G201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	20pF	±5%	Q0201X8G200J201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	22pF	±1%	Q0201X8G220F201N*A

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0201	0.30±0.03	Automotive High-Q	X8G	200	22pF	±2%	Q0201X8G220G201N*A
0201	0.30±0.03	Automotive High-Q	X8G	200	22pF	±5%	Q0201X8G220J201N*A
0402	0.50±0.05	Automotive High-Q	C0G	25	0.2pF	±0.05pF	Q0402C0G0R2A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	0.2pF	±0.1pF	Q0402C0G0R2B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	0.3pF	±0.05pF	Q0402C0G0R3A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	0.3pF	±0.1pF	Q0402C0G0R3B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	0.4pF	±0.05pF	Q0402C0G0R4A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	0.4pF	±0.1pF	Q0402C0G0R4B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	0.5pF	±0.05pF	Q0402C0G0R5A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	0.5pF	±0.1pF	Q0402C0G0R5B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	0.6pF	±0.05pF	Q0402C0G0R6A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	0.6pF	±0.1pF	Q0402C0G0R6B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	0.7pF	±0.05pF	Q0402C0G0R7A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	0.7pF	±0.1pF	Q0402C0G0R7B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	0.75pF	±0.05pF	Q0402C0GR75A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	0.75pF	±0.1pF	Q0402C0GR75B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	0.8pF	±0.05pF	Q0402C0G0R8A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	0.8pF	±0.1pF	Q0402C0G0R8B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	0.9pF	±0.05pF	Q0402C0G0R9A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	0.9pF	±0.1pF	Q0402C0G0R9B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	1.0pF	±0.05pF	Q0402C0G1R0A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	1.0pF	±0.1pF	Q0402C0G1R0B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	1.0pF	±0.25pF	Q0402C0G1R0C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	1.1pF	±0.05pF	Q0402C0G1R1A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	1.1pF	±0.1pF	Q0402C0G1R1B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	1.1pF	±0.25pF	Q0402C0G1R1C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	1.2pF	±0.05pF	Q0402C0G1R2A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	1.2pF	±0.1pF	Q0402C0G1R2B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	1.2pF	±0.25pF	Q0402C0G1R2C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	1.3pF	±0.05pF	Q0402C0G1R3A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	1.3pF	±0.1pF	Q0402C0G1R3B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	1.3pF	±0.25pF	Q0402C0G1R3C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	1.5pF	±0.05pF	Q0402C0G1R5A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	1.5pF	±0.1pF	Q0402C0G1R5B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	1.5pF	±0.25pF	Q0402C0G1R5C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	1.6pF	±0.05pF	Q0402C0G1R6A250N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive High-Q	C0G	25	1.6pF	±0.1pF	Q0402C0G1R6B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	1.6pF	±0.25pF	Q0402C0G1R6C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	1.8pF	±0.05pF	Q0402C0G1R8A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	1.8pF	±0.1pF	Q0402C0G1R8B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	1.8pF	±0.25pF	Q0402C0G1R8C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	2.0pF	±0.05pF	Q0402C0G2R0A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	2.0pF	±0.1pF	Q0402C0G2R0B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	2.0pF	±0.25pF	Q0402C0G2R0C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	2.2pF	±0.05pF	Q0402C0G2R2A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	2.2pF	±0.1pF	Q0402C0G2R2B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	2.2pF	±0.25pF	Q0402C0G2R2C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	2.4pF	±0.05pF	Q0402C0G2R4A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	2.4pF	±0.1pF	Q0402C0G2R4B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	2.4pF	±0.25pF	Q0402C0G2R4C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	2.7pF	±0.05pF	Q0402C0G2R7A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	2.7pF	±0.1pF	Q0402C0G2R7B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	2.7pF	±0.25pF	Q0402C0G2R7C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	3.0pF	±0.05pF	Q0402C0G3R0A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	3.0pF	±0.1pF	Q0402C0G3R0B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	3.0pF	±0.25pF	Q0402C0G3R0C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	3.3pF	±0.05pF	Q0402C0G3R3A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	3.3pF	±0.1pF	Q0402C0G3R3B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	3.3pF	±0.25pF	Q0402C0G3R3C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	3.6pF	±0.05pF	Q0402C0G3R6A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	3.6pF	±0.1pF	Q0402C0G3R6B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	3.6pF	±0.25pF	Q0402C0G3R6C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	3.9pF	±0.05pF	Q0402C0G3R9A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	3.9pF	±0.1pF	Q0402C0G3R9B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	3.9pF	±0.25pF	Q0402C0G3R9C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	4.0pF	±0.05pF	Q0402C0G4R0A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	4.0pF	±0.1pF	Q0402C0G4R0B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	4.0pF	±0.25pF	Q0402C0G4R0C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	4.3pF	±0.05pF	Q0402C0G4R3A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	4.3pF	±0.1pF	Q0402C0G4R3B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	4.3pF	±0.25pF	Q0402C0G4R3C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	4.7pF	±0.05pF	Q0402C0G4R7A250N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive High-Q	C0G	25	4.7pF	±0.1pF	Q0402C0G4R7B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	4.7pF	±0.25pF	Q0402C0G4R7C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	5.0pF	±0.05pF	Q0402C0G5R0A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	5.0pF	±0.1pF	Q0402C0G5R0B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	5.0pF	±0.25pF	Q0402C0G5R0C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	5.1pF	±0.05pF	Q0402C0G5R1A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	5.1pF	±0.1pF	Q0402C0G5R1B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	5.1pF	±0.25pF	Q0402C0G5R1C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	5.1pF	±0.5pF	Q0402C0G5R1D250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	5.6pF	±0.05pF	Q0402C0G5R6A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	5.6pF	±0.1pF	Q0402C0G5R6B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	5.6pF	±0.25pF	Q0402C0G5R6C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	5.6pF	±0.5pF	Q0402C0G5R6D250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	6.2pF	±0.05pF	Q0402C0G6R2A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	6.2pF	±0.1pF	Q0402C0G6R2B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	6.2pF	±0.25pF	Q0402C0G6R2C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	6.2pF	±0.5pF	Q0402C0G6R2D250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	6.8pF	±0.05pF	Q0402C0G6R8A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	6.8pF	±0.1pF	Q0402C0G6R8B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	6.8pF	±0.25pF	Q0402C0G6R8C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	6.8pF	±0.5pF	Q0402C0G6R8D250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	7.0pF	±0.05pF	Q0402C0G7R0A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	7.0pF	±0.1pF	Q0402C0G7R0B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	7.0pF	±0.25pF	Q0402C0G7R0C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	7.0pF	±0.5pF	Q0402C0G7R0D250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	7.5pF	±0.05pF	Q0402C0G7R5A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	7.5pF	±0.1pF	Q0402C0G7R5B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	7.5pF	±0.25pF	Q0402C0G7R5C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	7.5pF	±0.5pF	Q0402C0G7R5D250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	8.0pF	±0.05pF	Q0402C0G8R0A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	8.0pF	±0.1pF	Q0402C0G8R0B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	8.0pF	±0.25pF	Q0402C0G8R0C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	8.0pF	±0.5pF	Q0402C0G8R0D250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	8.2pF	±0.05pF	Q0402C0G8R2A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	8.2pF	±0.1pF	Q0402C0G8R2B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	8.2pF	±0.25pF	Q0402C0G8R2C250N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive High-Q	C0G	25	8.2pF	±0.5pF	Q0402C0G8R2D250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	9.1pF	±0.05pF	Q0402C0G9R1A250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	9.1pF	±0.1pF	Q0402C0G9R1B250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	9.1pF	±0.25pF	Q0402C0G9R1C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	9.1pF	±0.5pF	Q0402C0G9R1D250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	10pF	±0.25pF	Q0402C0G100C250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	10pF	±0.5pF	Q0402C0G100D250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	10pF	±1%	Q0402C0G100F250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	10pF	±2%	Q0402C0G100G250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	10pF	±5%	Q0402C0G100J250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	12pF	±1%	Q0402C0G120F250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	12pF	±2%	Q0402C0G120G250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	12pF	±5%	Q0402C0G120J250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	15pF	±1%	Q0402C0G150F250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	15pF	±2%	Q0402C0G150G250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	15pF	±5%	Q0402C0G150J250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	18pF	±1%	Q0402C0G180F250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	18pF	±2%	Q0402C0G180G250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	18pF	±5%	Q0402C0G180J250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	20pF	±1%	Q0402C0G200F250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	20pF	±2%	Q0402C0G200G250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	20pF	±5%	Q0402C0G200J250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	22pF	±1%	Q0402C0G220F250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	22pF	±2%	Q0402C0G220G250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	22pF	±5%	Q0402C0G220J250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	24pF	±1%	Q0402C0G240F250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	24pF	±2%	Q0402C0G240G250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	24pF	±5%	Q0402C0G240J250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	27pF	±1%	Q0402C0G270F250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	27pF	±2%	Q0402C0G270G250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	27pF	±5%	Q0402C0G270J250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	30pF	±1%	Q0402C0G300F250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	30pF	±2%	Q0402C0G300G250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	30pF	±5%	Q0402C0G300J250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	33pF	±1%	Q0402C0G330F250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	33pF	±2%	Q0402C0G330G250N*B



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive High-Q	C0G	25	33pF	±5%	Q0402C0G330J250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	47pF	±1%	Q0402C0G470F250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	47pF	±2%	Q0402C0G470G250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	47pF	±5%	Q0402C0G470J250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	56pF	±1%	Q0402C0G560F250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	56pF	±2%	Q0402C0G560G250N*B
0402	0.50±0.05	Automotive High-Q	C0G	25	56pF	±5%	Q0402C0G560J250N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	0.2pF	±0.05pF	Q0402C0G0R2A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	0.2pF	±0.1pF	Q0402C0G0R2B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	0.3pF	±0.05pF	Q0402C0G0R3A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	0.3pF	±0.1pF	Q0402C0G0R3B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	0.4pF	±0.05pF	Q0402C0G0R4A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	0.4pF	±0.1pF	Q0402C0G0R4B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	0.5pF	±0.05pF	Q0402C0G0R5A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	0.5pF	±0.1pF	Q0402C0G0R5B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	0.6pF	±0.05pF	Q0402C0G0R6A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	0.6pF	±0.1pF	Q0402C0G0R6B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	0.7pF	±0.05pF	Q0402C0G0R7A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	0.7pF	±0.1pF	Q0402C0G0R7B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	0.75pF	±0.05pF	Q0402C0GR75A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	0.75pF	±0.1pF	Q0402C0GR75B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	0.8pF	±0.05pF	Q0402C0G0R8A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	0.8pF	±0.1pF	Q0402C0G0R8B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	0.9pF	±0.05pF	Q0402C0G0R9A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	0.9pF	±0.1pF	Q0402C0G0R9B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	1.0pF	±0.05pF	Q0402C0G1R0A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	1.0pF	±0.1pF	Q0402C0G1R0B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	1.0pF	±0.25pF	Q0402C0G1R0C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	1.1pF	±0.05pF	Q0402C0G1R1A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	1.1pF	±0.1pF	Q0402C0G1R1B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	1.1pF	±0.25pF	Q0402C0G1R1C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	1.2pF	±0.05pF	Q0402C0G1R2A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	1.2pF	±0.1pF	Q0402C0G1R2B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	1.2pF	±0.25pF	Q0402C0G1R2C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	1.3pF	±0.05pF	Q0402C0G1R3A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	1.3pF	±0.1pF	Q0402C0G1R3B500N*B



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive High-Q	C0G	50	1.3pF	±0.25pF	Q0402C0G1R3C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	1.5pF	±0.05pF	Q0402C0G1R5A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	1.5pF	±0.1pF	Q0402C0G1R5B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	1.5pF	±0.25pF	Q0402C0G1R5C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	1.6pF	±0.05pF	Q0402C0G1R6A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	1.6pF	±0.1pF	Q0402C0G1R6B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	1.6pF	±0.25pF	Q0402C0G1R6C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	1.8pF	±0.05pF	Q0402C0G1R8A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	1.8pF	±0.1pF	Q0402C0G1R8B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	1.8pF	±0.25pF	Q0402C0G1R8C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	2.0pF	±0.05pF	Q0402C0G2R0A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	2.0pF	±0.1pF	Q0402C0G2R0B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	2.0pF	±0.25pF	Q0402C0G2R0C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	2.2pF	±0.05pF	Q0402C0G2R2A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	2.2pF	±0.1pF	Q0402C0G2R2B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	2.2pF	±0.25pF	Q0402C0G2R2C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	2.4pF	±0.05pF	Q0402C0G2R4A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	2.4pF	±0.1pF	Q0402C0G2R4B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	2.4pF	±0.25pF	Q0402C0G2R4C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	2.7pF	±0.05pF	Q0402C0G2R7A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	2.7pF	±0.1pF	Q0402C0G2R7B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	2.7pF	±0.25pF	Q0402C0G2R7C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	3.0pF	±0.05pF	Q0402C0G3R0A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	3.0pF	±0.1pF	Q0402C0G3R0B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	3.0pF	±0.25pF	Q0402C0G3R0C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	3.3pF	±0.05pF	Q0402C0G3R3A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	3.3pF	±0.1pF	Q0402C0G3R3B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	3.3pF	±0.25pF	Q0402C0G3R3C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	3.6pF	±0.05pF	Q0402C0G3R6A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	3.6pF	±0.1pF	Q0402C0G3R6B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	3.6pF	±0.25pF	Q0402C0G3R6C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	3.9pF	±0.05pF	Q0402C0G3R9A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	3.9pF	±0.1pF	Q0402C0G3R9B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	3.9pF	±0.25pF	Q0402C0G3R9C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	4.0pF	±0.05pF	Q0402C0G4R0A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	4.0pF	±0.1pF	Q0402C0G4R0B500N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive High-Q	C0G	50	4.0pF	±0.25pF	Q0402C0G4R0C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	4.3pF	±0.05pF	Q0402C0G4R3A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	4.3pF	±0.1pF	Q0402C0G4R3B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	4.3pF	±0.25pF	Q0402C0G4R3C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	4.7pF	±0.05pF	Q0402C0G4R7A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	4.7pF	±0.1pF	Q0402C0G4R7B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	4.7pF	±0.25pF	Q0402C0G4R7C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	5.0pF	±0.05pF	Q0402C0G5R0A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	5.0pF	±0.1pF	Q0402C0G5R0B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	5.0pF	±0.25pF	Q0402C0G5R0C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	5.1pF	±0.05pF	Q0402C0G5R1A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	5.1pF	±0.1pF	Q0402C0G5R1B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	5.1pF	±0.25pF	Q0402C0G5R1C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	5.1pF	±0.5pF	Q0402C0G5R1D500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	5.6pF	±0.05pF	Q0402C0G5R6A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	5.6pF	±0.1pF	Q0402C0G5R6B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	5.6pF	±0.25pF	Q0402C0G5R6C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	5.6pF	±0.5pF	Q0402C0G5R6D500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	6.2pF	±0.05pF	Q0402C0G6R2A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	6.2pF	±0.1pF	Q0402C0G6R2B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	6.2pF	±0.25pF	Q0402C0G6R2C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	6.2pF	±0.5pF	Q0402C0G6R2D500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	6.8pF	±0.05pF	Q0402C0G6R8A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	6.8pF	±0.1pF	Q0402C0G6R8B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	6.8pF	±0.25pF	Q0402C0G6R8C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	6.8pF	±0.5pF	Q0402C0G6R8D500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	7.0pF	±0.05pF	Q0402C0G7R0A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	7.0pF	±0.1pF	Q0402C0G7R0B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	7.0pF	±0.25pF	Q0402C0G7R0C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	7.0pF	±0.5pF	Q0402C0G7R0D500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	7.5pF	±0.05pF	Q0402C0G7R5A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	7.5pF	±0.1pF	Q0402C0G7R5B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	7.5pF	±0.25pF	Q0402C0G7R5C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	7.5pF	±0.5pF	Q0402C0G7R5D500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	8.0pF	±0.05pF	Q0402C0G8R0A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	8.0pF	±0.1pF	Q0402C0G8R0B500N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive High-Q	C0G	50	8.0pF	±0.25pF	Q0402C0G8R0C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	8.0pF	±0.5pF	Q0402C0G8R0D500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	8.2pF	±0.05pF	Q0402C0G8R2A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	8.2pF	±0.1pF	Q0402C0G8R2B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	8.2pF	±0.25pF	Q0402C0G8R2C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	8.2pF	±0.5pF	Q0402C0G8R2D500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	9.1pF	±0.05pF	Q0402C0G9R1A500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	9.1pF	±0.1pF	Q0402C0G9R1B500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	9.1pF	±0.25pF	Q0402C0G9R1C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	9.1pF	±0.5pF	Q0402C0G9R1D500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	10pF	±0.25pF	Q0402C0G100C500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	10pF	±0.5pF	Q0402C0G100D500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	10pF	±1%	Q0402C0G100F500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	10pF	±2%	Q0402C0G100G500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	10pF	±5%	Q0402C0G100J500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	12pF	±1%	Q0402C0G120F500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	12pF	±2%	Q0402C0G120G500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	12pF	±5%	Q0402C0G120J500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	15pF	±1%	Q0402C0G150F500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	15pF	±2%	Q0402C0G150G500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	15pF	±5%	Q0402C0G150J500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	18pF	±1%	Q0402C0G180F500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	18pF	±2%	Q0402C0G180G500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	18pF	±5%	Q0402C0G180J500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	20pF	±1%	Q0402C0G200F500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	20pF	±2%	Q0402C0G200G500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	20pF	±5%	Q0402C0G200J500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	22pF	±1%	Q0402C0G220F500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	22pF	±2%	Q0402C0G220G500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	22pF	±5%	Q0402C0G220J500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	24pF	±1%	Q0402C0G240F500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	24pF	±2%	Q0402C0G240G500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	24pF	±5%	Q0402C0G240J500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	27pF	±1%	Q0402C0G270F500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	27pF	±2%	Q0402C0G270G500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	27pF	±5%	Q0402C0G270J500N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive High-Q	C0G	50	30pF	±1%	Q0402C0G300F500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	30pF	±2%	Q0402C0G300G500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	30pF	±5%	Q0402C0G300J500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	33pF	±1%	Q0402C0G330F500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	33pF	±2%	Q0402C0G330G500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	33pF	±5%	Q0402C0G330J500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	47pF	±1%	Q0402C0G470F500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	47pF	±2%	Q0402C0G470G500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	47pF	±5%	Q0402C0G470J500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	56pF	±1%	Q0402C0G560F500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	56pF	±2%	Q0402C0G560G500N*B
0402	0.50±0.05	Automotive High-Q	C0G	50	56pF	±5%	Q0402C0G560J500N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	0.2pF	±0.05pF	Q0402C0G0R2A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	0.2pF	±0.1pF	Q0402C0G0R2B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	0.3pF	±0.05pF	Q0402C0G0R3A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	0.3pF	±0.1pF	Q0402C0G0R3B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	0.4pF	±0.05pF	Q0402C0G0R4A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	0.4pF	±0.1pF	Q0402C0G0R4B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	0.5pF	±0.05pF	Q0402C0G0R5A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	0.5pF	±0.1pF	Q0402C0G0R5B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	0.6pF	±0.05pF	Q0402C0G0R6A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	0.6pF	±0.1pF	Q0402C0G0R6B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	0.7pF	±0.05pF	Q0402C0G0R7A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	0.7pF	±0.1pF	Q0402C0G0R7B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	0.75pF	±0.05pF	Q0402C0G0R75A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	0.75pF	±0.1pF	Q0402C0G0R75B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	0.8pF	±0.05pF	Q0402C0G0R8A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	0.8pF	±0.1pF	Q0402C0G0R8B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	0.9pF	±0.05pF	Q0402C0G0R9A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	0.9pF	±0.1pF	Q0402C0G0R9B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	1.0pF	±0.05pF	Q0402C0G1R0A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	1.0pF	±0.1pF	Q0402C0G1R0B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	1.0pF	±0.25pF	Q0402C0G1R0C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	1.1pF	±0.05pF	Q0402C0G1R1A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	1.1pF	±0.1pF	Q0402C0G1R1B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	1.1pF	±0.25pF	Q0402C0G1R1C101N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive High-Q	C0G	100	1.2pF	±0.05pF	Q0402C0G1R2A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	1.2pF	±0.1pF	Q0402C0G1R2B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	1.2pF	±0.25pF	Q0402C0G1R2C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	1.3pF	±0.05pF	Q0402C0G1R3A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	1.3pF	±0.1pF	Q0402C0G1R3B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	1.3pF	±0.25pF	Q0402C0G1R3C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	1.5pF	±0.05pF	Q0402C0G1R5A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	1.5pF	±0.1pF	Q0402C0G1R5B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	1.5pF	±0.25pF	Q0402C0G1R5C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	1.6pF	±0.05pF	Q0402C0G1R6A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	1.6pF	±0.1pF	Q0402C0G1R6B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	1.6pF	±0.25pF	Q0402C0G1R6C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	1.8pF	±0.05pF	Q0402C0G1R8A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	1.8pF	±0.1pF	Q0402C0G1R8B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	1.8pF	±0.25pF	Q0402C0G1R8C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	2.0pF	±0.05pF	Q0402C0G2R0A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	2.0pF	±0.1pF	Q0402C0G2R0B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	2.0pF	±0.25pF	Q0402C0G2R0C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	2.2pF	±0.05pF	Q0402C0G2R2A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	2.2pF	±0.1pF	Q0402C0G2R2B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	2.2pF	±0.25pF	Q0402C0G2R2C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	2.4pF	±0.05pF	Q0402C0G2R4A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	2.4pF	±0.1pF	Q0402C0G2R4B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	2.4pF	±0.25pF	Q0402C0G2R4C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	2.7pF	±0.05pF	Q0402C0G2R7A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	2.7pF	±0.1pF	Q0402C0G2R7B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	2.7pF	±0.25pF	Q0402C0G2R7C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	3.0pF	±0.05pF	Q0402C0G3R0A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	3.0pF	±0.1pF	Q0402C0G3R0B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	3.0pF	±0.25pF	Q0402C0G3R0C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	3.3pF	±0.05pF	Q0402C0G3R3A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	3.3pF	±0.1pF	Q0402C0G3R3B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	3.3pF	±0.25pF	Q0402C0G3R3C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	3.6pF	±0.05pF	Q0402C0G3R6A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	3.6pF	±0.1pF	Q0402C0G3R6B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	3.6pF	±0.25pF	Q0402C0G3R6C101N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive High-Q	C0G	100	3.9pF	±0.05pF	Q0402C0G3R9A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	3.9pF	±0.1pF	Q0402C0G3R9B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	3.9pF	±0.25pF	Q0402C0G3R9C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	4.0pF	±0.05pF	Q0402C0G4R0A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	4.0pF	±0.1pF	Q0402C0G4R0B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	4.0pF	±0.25pF	Q0402C0G4R0C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	4.3pF	±0.05pF	Q0402C0G4R3A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	4.3pF	±0.1pF	Q0402C0G4R3B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	4.3pF	±0.25pF	Q0402C0G4R3C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	4.7pF	±0.05pF	Q0402C0G4R7A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	4.7pF	±0.1pF	Q0402C0G4R7B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	4.7pF	±0.25pF	Q0402C0G4R7C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	5.0pF	±0.05pF	Q0402C0G5R0A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	5.0pF	±0.1pF	Q0402C0G5R0B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	5.0pF	±0.25pF	Q0402C0G5R0C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	5.1pF	±0.05pF	Q0402C0G5R1A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	5.1pF	±0.1pF	Q0402C0G5R1B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	5.1pF	±0.25pF	Q0402C0G5R1C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	5.1pF	±0.5pF	Q0402C0G5R1D101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	5.6pF	±0.05pF	Q0402C0G5R6A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	5.6pF	±0.1pF	Q0402C0G5R6B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	5.6pF	±0.25pF	Q0402C0G5R6C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	5.6pF	±0.5pF	Q0402C0G5R6D101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	6.2pF	±0.05pF	Q0402C0G6R2A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	6.2pF	±0.1pF	Q0402C0G6R2B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	6.2pF	±0.25pF	Q0402C0G6R2C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	6.2pF	±0.5pF	Q0402C0G6R2D101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	6.8pF	±0.05pF	Q0402C0G6R8A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	6.8pF	±0.1pF	Q0402C0G6R8B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	6.8pF	±0.25pF	Q0402C0G6R8C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	6.8pF	±0.5pF	Q0402C0G6R8D101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	7.0pF	±0.05pF	Q0402C0G7R0A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	7.0pF	±0.1pF	Q0402C0G7R0B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	7.0pF	±0.25pF	Q0402C0G7R0C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	7.0pF	±0.5pF	Q0402C0G7R0D101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	7.5pF	±0.05pF	Q0402C0G7R5A101N*B



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive High-Q	C0G	100	7.5pF	±0.1pF	Q0402C0G7R5B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	7.5pF	±0.25pF	Q0402C0G7R5C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	7.5pF	±0.5pF	Q0402C0G7R5D101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	8.0pF	±0.05pF	Q0402C0G8R0A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	8.0pF	±0.1pF	Q0402C0G8R0B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	8.0pF	±0.25pF	Q0402C0G8R0C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	8.0pF	±0.5pF	Q0402C0G8R0D101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	8.2pF	±0.05pF	Q0402C0G8R2A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	8.2pF	±0.1pF	Q0402C0G8R2B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	8.2pF	±0.25pF	Q0402C0G8R2C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	8.2pF	±0.5pF	Q0402C0G8R2D101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	9.1pF	±0.05pF	Q0402C0G9R1A101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	9.1pF	±0.1pF	Q0402C0G9R1B101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	9.1pF	±0.25pF	Q0402C0G9R1C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	9.1pF	±0.5pF	Q0402C0G9R1D101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	10pF	±0.25pF	Q0402C0G100C101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	10pF	±0.5pF	Q0402C0G100D101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	10pF	±1%	Q0402C0G100F101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	10pF	±2%	Q0402C0G100G101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	10pF	±5%	Q0402C0G100J101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	12pF	±1%	Q0402C0G120F101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	12pF	±2%	Q0402C0G120G101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	12pF	±5%	Q0402C0G120J101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	15pF	±1%	Q0402C0G150F101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	15pF	±2%	Q0402C0G150G101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	15pF	±5%	Q0402C0G150J101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	18pF	±1%	Q0402C0G180F101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	18pF	±2%	Q0402C0G180G101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	18pF	±5%	Q0402C0G180J101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	20pF	±1%	Q0402C0G200F101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	20pF	±2%	Q0402C0G200G101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	20pF	±5%	Q0402C0G200J101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	22pF	±1%	Q0402C0G220F101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	22pF	±2%	Q0402C0G220G101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	22pF	±5%	Q0402C0G220J101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	24pF	±1%	Q0402C0G240F101N*B



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive High-Q	C0G	100	24pF	±2%	Q0402C0G240G101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	24pF	±5%	Q0402C0G240J101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	27pF	±1%	Q0402C0G270F101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	27pF	±2%	Q0402C0G270G101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	27pF	±5%	Q0402C0G270J101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	30pF	±1%	Q0402C0G300F101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	30pF	±2%	Q0402C0G300G101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	30pF	±5%	Q0402C0G300J101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	33pF	±1%	Q0402C0G330F101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	33pF	±2%	Q0402C0G330G101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	33pF	±5%	Q0402C0G330J101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	47pF	±1%	Q0402C0G470F101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	47pF	±2%	Q0402C0G470G101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	47pF	±5%	Q0402C0G470J101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	56pF	±1%	Q0402C0G560F101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	56pF	±2%	Q0402C0G560G101N*B
0402	0.50±0.05	Automotive High-Q	C0G	100	56pF	±5%	Q0402C0G560J101N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	0.2pF	±0.05pF	Q0402C0G0R2A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	0.2pF	±0.1pF	Q0402C0G0R2B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	0.3pF	±0.05pF	Q0402C0G0R3A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	0.3pF	±0.1pF	Q0402C0G0R3B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	0.4pF	±0.05pF	Q0402C0G0R4A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	0.4pF	±0.1pF	Q0402C0G0R4B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	0.5pF	±0.05pF	Q0402C0G0R5A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	0.5pF	±0.1pF	Q0402C0G0R5B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	0.6pF	±0.05pF	Q0402C0G0R6A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	0.6pF	±0.1pF	Q0402C0G0R6B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	0.7pF	±0.05pF	Q0402C0G0R7A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	0.7pF	±0.1pF	Q0402C0G0R7B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	0.75pF	±0.05pF	Q0402C0GR75A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	0.75pF	±0.1pF	Q0402C0GR75B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	0.8pF	±0.05pF	Q0402C0G0R8A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	0.8pF	±0.1pF	Q0402C0G0R8B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	0.9pF	±0.05pF	Q0402C0G0R9A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	0.9pF	±0.1pF	Q0402C0G0R9B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	1.0pF	±0.05pF	Q0402C0G1R0A201N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive High-Q	C0G	200	1.0pF	±0.1pF	Q0402C0G1R0B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	1.0pF	±0.25pF	Q0402C0G1R0C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	1.1pF	±0.05pF	Q0402C0G1R1A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	1.1pF	±0.1pF	Q0402C0G1R1B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	1.1pF	±0.25pF	Q0402C0G1R1C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	1.2pF	±0.05pF	Q0402C0G1R2A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	1.2pF	±0.1pF	Q0402C0G1R2B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	1.2pF	±0.25pF	Q0402C0G1R2C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	1.3pF	±0.05pF	Q0402C0G1R3A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	1.3pF	±0.1pF	Q0402C0G1R3B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	1.3pF	±0.25pF	Q0402C0G1R3C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	1.5pF	±0.05pF	Q0402C0G1R5A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	1.5pF	±0.1pF	Q0402C0G1R5B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	1.5pF	±0.25pF	Q0402C0G1R5C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	1.6pF	±0.05pF	Q0402C0G1R6A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	1.6pF	±0.1pF	Q0402C0G1R6B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	1.6pF	±0.25pF	Q0402C0G1R6C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	1.8pF	±0.05pF	Q0402C0G1R8A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	1.8pF	±0.1pF	Q0402C0G1R8B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	1.8pF	±0.25pF	Q0402C0G1R8C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	2.0pF	±0.05pF	Q0402C0G2R0A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	2.0pF	±0.1pF	Q0402C0G2R0B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	2.0pF	±0.25pF	Q0402C0G2R0C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	2.2pF	±0.05pF	Q0402C0G2R2A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	2.2pF	±0.1pF	Q0402C0G2R2B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	2.2pF	±0.25pF	Q0402C0G2R2C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	2.4pF	±0.05pF	Q0402C0G2R4A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	2.4pF	±0.1pF	Q0402C0G2R4B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	2.4pF	±0.25pF	Q0402C0G2R4C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	2.7pF	±0.05pF	Q0402C0G2R7A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	2.7pF	±0.1pF	Q0402C0G2R7B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	2.7pF	±0.25pF	Q0402C0G2R7C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	3.0pF	±0.05pF	Q0402C0G3R0A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	3.0pF	±0.1pF	Q0402C0G3R0B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	3.0pF	±0.25pF	Q0402C0G3R0C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	3.3pF	±0.05pF	Q0402C0G3R3A201N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive High-Q	C0G	200	3.3pF	±0.1pF	Q0402C0G3R3B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	3.3pF	±0.25pF	Q0402C0G3R3C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	3.6pF	±0.05pF	Q0402C0G3R6A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	3.6pF	±0.1pF	Q0402C0G3R6B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	3.6pF	±0.25pF	Q0402C0G3R6C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	3.9pF	±0.05pF	Q0402C0G3R9A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	3.9pF	±0.1pF	Q0402C0G3R9B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	3.9pF	±0.25pF	Q0402C0G3R9C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	4.0pF	±0.05pF	Q0402C0G4R0A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	4.0pF	±0.1pF	Q0402C0G4R0B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	4.0pF	±0.25pF	Q0402C0G4R0C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	4.3pF	±0.05pF	Q0402C0G4R3A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	4.3pF	±0.1pF	Q0402C0G4R3B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	4.3pF	±0.25pF	Q0402C0G4R3C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	4.7pF	±0.05pF	Q0402C0G4R7A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	4.7pF	±0.1pF	Q0402C0G4R7B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	4.7pF	±0.25pF	Q0402C0G4R7C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	5.0pF	±0.05pF	Q0402C0G5R0A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	5.0pF	±0.1pF	Q0402C0G5R0B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	5.0pF	±0.25pF	Q0402C0G5R0C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	5.1pF	±0.05pF	Q0402C0G5R1A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	5.1pF	±0.1pF	Q0402C0G5R1B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	5.1pF	±0.25pF	Q0402C0G5R1C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	5.1pF	±0.5pF	Q0402C0G5R1D201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	5.6pF	±0.05pF	Q0402C0G5R6A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	5.6pF	±0.1pF	Q0402C0G5R6B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	5.6pF	±0.25pF	Q0402C0G5R6C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	5.6pF	±0.5pF	Q0402C0G5R6D201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	6.2pF	±0.05pF	Q0402C0G6R2A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	6.2pF	±0.1pF	Q0402C0G6R2B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	6.2pF	±0.25pF	Q0402C0G6R2C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	6.2pF	±0.5pF	Q0402C0G6R2D201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	6.8pF	±0.05pF	Q0402C0G6R8A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	6.8pF	±0.1pF	Q0402C0G6R8B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	6.8pF	±0.25pF	Q0402C0G6R8C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	6.8pF	±0.5pF	Q0402C0G6R8D201N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive High-Q	C0G	200	7.0pF	±0.05pF	Q0402C0G7R0A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	7.0pF	±0.1pF	Q0402C0G7R0B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	7.0pF	±0.25pF	Q0402C0G7R0C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	7.0pF	±0.5pF	Q0402C0G7R0D201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	7.5pF	±0.05pF	Q0402C0G7R5A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	7.5pF	±0.1pF	Q0402C0G7R5B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	7.5pF	±0.25pF	Q0402C0G7R5C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	7.5pF	±0.5pF	Q0402C0G7R5D201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	8.0pF	±0.05pF	Q0402C0G8R0A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	8.0pF	±0.1pF	Q0402C0G8R0B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	8.0pF	±0.25pF	Q0402C0G8R0C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	8.0pF	±0.5pF	Q0402C0G8R0D201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	8.2pF	±0.05pF	Q0402C0G8R2A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	8.2pF	±0.1pF	Q0402C0G8R2B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	8.2pF	±0.25pF	Q0402C0G8R2C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	8.2pF	±0.5pF	Q0402C0G8R2D201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	9.1pF	±0.05pF	Q0402C0G9R1A201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	9.1pF	±0.1pF	Q0402C0G9R1B201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	9.1pF	±0.25pF	Q0402C0G9R1C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	9.1pF	±0.5pF	Q0402C0G9R1D201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	10pF	±0.25pF	Q0402C0G100C201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	10pF	±0.5pF	Q0402C0G100D201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	10pF	±1%	Q0402C0G100F201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	10pF	±2%	Q0402C0G100G201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	10pF	±5%	Q0402C0G100J201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	12pF	±1%	Q0402C0G120F201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	12pF	±2%	Q0402C0G120G201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	12pF	±5%	Q0402C0G120J201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	15pF	±1%	Q0402C0G150F201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	15pF	±2%	Q0402C0G150G201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	15pF	±5%	Q0402C0G150J201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	18pF	±1%	Q0402C0G180F201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	18pF	±2%	Q0402C0G180G201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	18pF	±5%	Q0402C0G180J201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	20pF	±1%	Q0402C0G200F201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	20pF	±2%	Q0402C0G200G201N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive High-Q	C0G	200	20pF	±5%	Q0402C0G200J201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	22pF	±1%	Q0402C0G220F201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	22pF	±2%	Q0402C0G220G201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	22pF	±5%	Q0402C0G220J201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	24pF	±1%	Q0402C0G240F201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	24pF	±2%	Q0402C0G240G201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	24pF	±5%	Q0402C0G240J201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	27pF	±1%	Q0402C0G270F201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	27pF	±2%	Q0402C0G270G201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	27pF	±5%	Q0402C0G270J201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	30pF	±1%	Q0402C0G300F201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	30pF	±2%	Q0402C0G300G201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	30pF	±5%	Q0402C0G300J201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	33pF	±1%	Q0402C0G330F201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	33pF	±2%	Q0402C0G330G201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	33pF	±5%	Q0402C0G330J201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	47pF	±1%	Q0402C0G470F201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	47pF	±2%	Q0402C0G470G201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	47pF	±5%	Q0402C0G470J201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	56pF	±1%	Q0402C0G560F201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	56pF	±2%	Q0402C0G560G201N*B
0402	0.50±0.05	Automotive High-Q	C0G	200	56pF	±5%	Q0402C0G560J201N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	0.2pF	±0.05pF	Q0402C0G0R2A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	0.2pF	±0.1pF	Q0402C0G0R2B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	0.3pF	±0.05pF	Q0402C0G0R3A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	0.3pF	±0.1pF	Q0402C0G0R3B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	0.4pF	±0.05pF	Q0402C0G0R4A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	0.4pF	±0.1pF	Q0402C0G0R4B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	0.5pF	±0.05pF	Q0402C0G0R5A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	0.5pF	±0.1pF	Q0402C0G0R5B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	0.6pF	±0.05pF	Q0402C0G0R6A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	0.6pF	±0.1pF	Q0402C0G0R6B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	0.7pF	±0.05pF	Q0402C0G0R7A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	0.7pF	±0.1pF	Q0402C0G0R7B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	0.75pF	±0.05pF	Q0402C0G0R75A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	0.75pF	±0.1pF	Q0402C0G0R75B251N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive High-Q	C0G	250	0.8pF	±0.05pF	Q0402C0G0R8A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	0.8pF	±0.1pF	Q0402C0G0R8B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	0.9pF	±0.05pF	Q0402C0G0R9A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	0.9pF	±0.1pF	Q0402C0G0R9B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	1.0pF	±0.05pF	Q0402C0G1R0A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	1.0pF	±0.1pF	Q0402C0G1R0B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	1.0pF	±0.25pF	Q0402C0G1R0C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	1.1pF	±0.05pF	Q0402C0G1R1A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	1.1pF	±0.1pF	Q0402C0G1R1B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	1.1pF	±0.25pF	Q0402C0G1R1C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	1.2pF	±0.05pF	Q0402C0G1R2A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	1.2pF	±0.1pF	Q0402C0G1R2B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	1.2pF	±0.25pF	Q0402C0G1R2C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	1.3pF	±0.05pF	Q0402C0G1R3A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	1.3pF	±0.1pF	Q0402C0G1R3B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	1.3pF	±0.25pF	Q0402C0G1R3C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	1.5pF	±0.05pF	Q0402C0G1R5A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	1.5pF	±0.1pF	Q0402C0G1R5B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	1.5pF	±0.25pF	Q0402C0G1R5C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	1.6pF	±0.05pF	Q0402C0G1R6A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	1.6pF	±0.1pF	Q0402C0G1R6B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	1.6pF	±0.25pF	Q0402C0G1R6C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	1.8pF	±0.05pF	Q0402C0G1R8A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	1.8pF	±0.1pF	Q0402C0G1R8B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	1.8pF	±0.25pF	Q0402C0G1R8C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	2.0pF	±0.05pF	Q0402C0G2R0A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	2.0pF	±0.1pF	Q0402C0G2R0B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	2.0pF	±0.25pF	Q0402C0G2R0C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	2.2pF	±0.05pF	Q0402C0G2R2A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	2.2pF	±0.1pF	Q0402C0G2R2B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	2.2pF	±0.25pF	Q0402C0G2R2C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	2.4pF	±0.05pF	Q0402C0G2R4A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	2.4pF	±0.1pF	Q0402C0G2R4B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	2.4pF	±0.25pF	Q0402C0G2R4C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	2.7pF	±0.05pF	Q0402C0G2R7A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	2.7pF	±0.1pF	Q0402C0G2R7B251N*B



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive High-Q	C0G	250	2.7pF	±0.25pF	Q0402C0G2R7C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	3.0pF	±0.05pF	Q0402C0G3R0A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	3.0pF	±0.1pF	Q0402C0G3R0B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	3.0pF	±0.25pF	Q0402C0G3R0C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	3.3pF	±0.05pF	Q0402C0G3R3A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	3.3pF	±0.1pF	Q0402C0G3R3B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	3.3pF	±0.25pF	Q0402C0G3R3C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	3.6pF	±0.05pF	Q0402C0G3R6A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	3.6pF	±0.1pF	Q0402C0G3R6B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	3.6pF	±0.25pF	Q0402C0G3R6C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	3.9pF	±0.05pF	Q0402C0G3R9A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	3.9pF	±0.1pF	Q0402C0G3R9B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	3.9pF	±0.25pF	Q0402C0G3R9C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	4.0pF	±0.05pF	Q0402C0G4R0A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	4.0pF	±0.1pF	Q0402C0G4R0B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	4.0pF	±0.25pF	Q0402C0G4R0C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	4.3pF	±0.05pF	Q0402C0G4R3A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	4.3pF	±0.1pF	Q0402C0G4R3B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	4.3pF	±0.25pF	Q0402C0G4R3C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	4.7pF	±0.05pF	Q0402C0G4R7A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	4.7pF	±0.1pF	Q0402C0G4R7B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	4.7pF	±0.25pF	Q0402C0G4R7C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	5.0pF	±0.05pF	Q0402C0G5R0A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	5.0pF	±0.1pF	Q0402C0G5R0B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	5.0pF	±0.25pF	Q0402C0G5R0C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	5.1pF	±0.05pF	Q0402C0G5R1A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	5.1pF	±0.1pF	Q0402C0G5R1B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	5.1pF	±0.25pF	Q0402C0G5R1C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	5.1pF	±0.5pF	Q0402C0G5R1D251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	5.6pF	±0.05pF	Q0402C0G5R6A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	5.6pF	±0.1pF	Q0402C0G5R6B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	5.6pF	±0.25pF	Q0402C0G5R6C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	5.6pF	±0.5pF	Q0402C0G5R6D251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	6.2pF	±0.05pF	Q0402C0G6R2A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	6.2pF	±0.1pF	Q0402C0G6R2B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	6.2pF	±0.25pF	Q0402C0G6R2C251N*B



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive High-Q	C0G	250	6.2pF	±0.5pF	Q0402C0G6R2D251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	6.8pF	±0.05pF	Q0402C0G6R8A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	6.8pF	±0.1pF	Q0402C0G6R8B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	6.8pF	±0.25pF	Q0402C0G6R8C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	6.8pF	±0.5pF	Q0402C0G6R8D251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	7.0pF	±0.05pF	Q0402C0G7R0A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	7.0pF	±0.1pF	Q0402C0G7R0B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	7.0pF	±0.25pF	Q0402C0G7R0C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	7.0pF	±0.5pF	Q0402C0G7R0D251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	7.5pF	±0.05pF	Q0402C0G7R5A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	7.5pF	±0.1pF	Q0402C0G7R5B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	7.5pF	±0.25pF	Q0402C0G7R5C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	7.5pF	±0.5pF	Q0402C0G7R5D251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	8.0pF	±0.05pF	Q0402C0G8R0A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	8.0pF	±0.1pF	Q0402C0G8R0B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	8.0pF	±0.25pF	Q0402C0G8R0C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	8.0pF	±0.5pF	Q0402C0G8R0D251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	8.2pF	±0.05pF	Q0402C0G8R2A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	8.2pF	±0.1pF	Q0402C0G8R2B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	8.2pF	±0.25pF	Q0402C0G8R2C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	8.2pF	±0.5pF	Q0402C0G8R2D251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	9.1pF	±0.05pF	Q0402C0G9R1A251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	9.1pF	±0.1pF	Q0402C0G9R1B251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	9.1pF	±0.25pF	Q0402C0G9R1C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	9.1pF	±0.5pF	Q0402C0G9R1D251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	10pF	±0.25pF	Q0402C0G100C251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	10pF	±0.5pF	Q0402C0G100D251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	10pF	±1%	Q0402C0G100F251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	10pF	±2%	Q0402C0G100G251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	10pF	±5%	Q0402C0G100J251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	12pF	±1%	Q0402C0G120F251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	12pF	±2%	Q0402C0G120G251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	12pF	±5%	Q0402C0G120J251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	15pF	±1%	Q0402C0G150F251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	15pF	±2%	Q0402C0G150G251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	15pF	±5%	Q0402C0G150J251N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive High-Q	C0G	250	18pF	±1%	Q0402C0G180F251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	18pF	±2%	Q0402C0G180G251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	18pF	±5%	Q0402C0G180J251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	20pF	±1%	Q0402C0G200F251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	20pF	±2%	Q0402C0G200G251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	20pF	±5%	Q0402C0G200J251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	22pF	±1%	Q0402C0G220F251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	22pF	±2%	Q0402C0G220G251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	22pF	±5%	Q0402C0G220J251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	24pF	±1%	Q0402C0G240F251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	24pF	±2%	Q0402C0G240G251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	24pF	±5%	Q0402C0G240J251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	27pF	±1%	Q0402C0G270F251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	27pF	±2%	Q0402C0G270G251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	27pF	±5%	Q0402C0G270J251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	30pF	±1%	Q0402C0G300F251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	30pF	±2%	Q0402C0G300G251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	30pF	±5%	Q0402C0G300J251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	33pF	±1%	Q0402C0G330F251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	33pF	±2%	Q0402C0G330G251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	33pF	±5%	Q0402C0G330J251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	47pF	±1%	Q0402C0G470F251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	47pF	±2%	Q0402C0G470G251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	47pF	±5%	Q0402C0G470J251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	56pF	±1%	Q0402C0G560F251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	56pF	±2%	Q0402C0G560G251N*B
0402	0.50±0.05	Automotive High-Q	C0G	250	56pF	±5%	Q0402C0G560J251N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	0.2pF	±0.05pF	Q0402X8G0R2A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	0.2pF	±0.1pF	Q0402X8G0R2B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	0.3pF	±0.05pF	Q0402X8G0R3A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	0.3pF	±0.1pF	Q0402X8G0R3B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	0.4pF	±0.05pF	Q0402X8G0R4A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	0.4pF	±0.1pF	Q0402X8G0R4B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	0.5pF	±0.05pF	Q0402X8G0R5A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	0.5pF	±0.1pF	Q0402X8G0R5B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	0.6pF	±0.05pF	Q0402X8G0R6A201N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive High-Q	X8G	200	0.6pF	±0.1pF	Q0402X8G0R6B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	0.7pF	±0.05pF	Q0402X8G0R7A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	0.7pF	±0.1pF	Q0402X8G0R7B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	0.75pF	±0.05pF	Q0402X8GR75A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	0.75pF	±0.1pF	Q0402X8GR75B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	0.8pF	±0.05pF	Q0402X8G0R8A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	0.8pF	±0.1pF	Q0402X8G0R8B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	0.9pF	±0.05pF	Q0402X8G0R9A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	0.9pF	±0.1pF	Q0402X8G0R9B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	1.0pF	±0.05pF	Q0402X8G1R0A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	1.0pF	±0.1pF	Q0402X8G1R0B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	1.0pF	±0.25pF	Q0402X8G1R0C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	1.1pF	±0.05pF	Q0402X8G1R1A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	1.1pF	±0.1pF	Q0402X8G1R1B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	1.1pF	±0.25pF	Q0402X8G1R1C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	1.2pF	±0.05pF	Q0402X8G1R2A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	1.2pF	±0.1pF	Q0402X8G1R2B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	1.2pF	±0.25pF	Q0402X8G1R2C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	1.3pF	±0.05pF	Q0402X8G1R3A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	1.3pF	±0.1pF	Q0402X8G1R3B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	1.3pF	±0.25pF	Q0402X8G1R3C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	1.5pF	±0.05pF	Q0402X8G1R5A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	1.5pF	±0.1pF	Q0402X8G1R5B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	1.5pF	±0.25pF	Q0402X8G1R5C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	1.6pF	±0.05pF	Q0402X8G1R6A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	1.6pF	±0.1pF	Q0402X8G1R6B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	1.6pF	±0.25pF	Q0402X8G1R6C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	1.8pF	±0.05pF	Q0402X8G1R8A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	1.8pF	±0.1pF	Q0402X8G1R8B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	1.8pF	±0.25pF	Q0402X8G1R8C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	2.0pF	±0.05pF	Q0402X8G2R0A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	2.0pF	±0.1pF	Q0402X8G2R0B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	2.0pF	±0.25pF	Q0402X8G2R0C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	2.2pF	±0.05pF	Q0402X8G2R2A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	2.2pF	±0.1pF	Q0402X8G2R2B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	2.2pF	±0.25pF	Q0402X8G2R2C201N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive High-Q	X8G	200	2.4pF	±0.05pF	Q0402X8G2R4A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	2.4pF	±0.1pF	Q0402X8G2R4B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	2.4pF	±0.25pF	Q0402X8G2R4C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	2.7pF	±0.05pF	Q0402X8G2R7A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	2.7pF	±0.1pF	Q0402X8G2R7B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	2.7pF	±0.25pF	Q0402X8G2R7C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	3.0pF	±0.05pF	Q0402X8G3R0A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	3.0pF	±0.1pF	Q0402X8G3R0B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	3.0pF	±0.25pF	Q0402X8G3R0C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	3.3pF	±0.05pF	Q0402X8G3R3A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	3.3pF	±0.1pF	Q0402X8G3R3B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	3.3pF	±0.25pF	Q0402X8G3R3C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	3.6pF	±0.05pF	Q0402X8G3R6A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	3.6pF	±0.1pF	Q0402X8G3R6B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	3.6pF	±0.25pF	Q0402X8G3R6C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	3.9pF	±0.05pF	Q0402X8G3R9A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	3.9pF	±0.1pF	Q0402X8G3R9B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	3.9pF	±0.25pF	Q0402X8G3R9C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	4.0pF	±0.05pF	Q0402X8G4R0A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	4.0pF	±0.1pF	Q0402X8G4R0B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	4.0pF	±0.25pF	Q0402X8G4R0C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	4.3pF	±0.05pF	Q0402X8G4R3A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	4.3pF	±0.1pF	Q0402X8G4R3B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	4.3pF	±0.25pF	Q0402X8G4R3C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	4.7pF	±0.05pF	Q0402X8G4R7A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	4.7pF	±0.1pF	Q0402X8G4R7B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	4.7pF	±0.25pF	Q0402X8G4R7C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	5.0pF	±0.05pF	Q0402X8G5R0A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	5.0pF	±0.1pF	Q0402X8G5R0B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	5.0pF	±0.25pF	Q0402X8G5R0C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	5.1pF	±0.05pF	Q0402X8G5R1A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	5.1pF	±0.1pF	Q0402X8G5R1B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	5.1pF	±0.25pF	Q0402X8G5R1C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	5.1pF	±0.5pF	Q0402X8G5R1D201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	5.6pF	±0.05pF	Q0402X8G5R6A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	5.6pF	±0.1pF	Q0402X8G5R6B201N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive High-Q	X8G	200	5.6pF	±0.25pF	Q0402X8G5R6C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	5.6pF	±0.5pF	Q0402X8G5R6D201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	6.2pF	±0.05pF	Q0402X8G6R2A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	6.2pF	±0.1pF	Q0402X8G6R2B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	6.2pF	±0.25pF	Q0402X8G6R2C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	6.2pF	±0.5pF	Q0402X8G6R2D201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	6.8pF	±0.05pF	Q0402X8G6R8A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	6.8pF	±0.1pF	Q0402X8G6R8B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	6.8pF	±0.25pF	Q0402X8G6R8C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	6.8pF	±0.5pF	Q0402X8G6R8D201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	7.0pF	±0.05pF	Q0402X8G7R0A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	7.0pF	±0.1pF	Q0402X8G7R0B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	7.0pF	±0.25pF	Q0402X8G7R0C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	7.0pF	±0.5pF	Q0402X8G7R0D201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	7.5pF	±0.05pF	Q0402X8G7R5A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	7.5pF	±0.1pF	Q0402X8G7R5B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	7.5pF	±0.25pF	Q0402X8G7R5C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	7.5pF	±0.5pF	Q0402X8G7R5D201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	8.0pF	±0.05pF	Q0402X8G8R0A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	8.0pF	±0.1pF	Q0402X8G8R0B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	8.0pF	±0.25pF	Q0402X8G8R0C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	8.0pF	±0.5pF	Q0402X8G8R0D201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	8.2pF	±0.05pF	Q0402X8G8R2A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	8.2pF	±0.1pF	Q0402X8G8R2B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	8.2pF	±0.25pF	Q0402X8G8R2C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	8.2pF	±0.5pF	Q0402X8G8R2D201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	9.1pF	±0.05pF	Q0402X8G9R1A201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	9.1pF	±0.1pF	Q0402X8G9R1B201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	9.1pF	±0.25pF	Q0402X8G9R1C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	9.1pF	±0.5pF	Q0402X8G9R1D201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	10pF	±0.25pF	Q0402X8G100C201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	10pF	±0.5pF	Q0402X8G100D201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	10pF	±1%	Q0402X8G100F201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	10pF	±2%	Q0402X8G100G201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	10pF	±5%	Q0402X8G100J201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	12pF	±1%	Q0402X8G120F201N*B

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0402	0.50±0.05	Automotive High-Q	X8G	200	12pF	±2%	Q0402X8G120G201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	12pF	±5%	Q0402X8G120J201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	15pF	±1%	Q0402X8G150F201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	15pF	±2%	Q0402X8G150G201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	15pF	±5%	Q0402X8G150J201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	18pF	±1%	Q0402X8G180F201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	18pF	±2%	Q0402X8G180G201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	18pF	±5%	Q0402X8G180J201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	20pF	±1%	Q0402X8G200F201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	20pF	±2%	Q0402X8G200G201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	20pF	±5%	Q0402X8G200J201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	22pF	±1%	Q0402X8G220F201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	22pF	±2%	Q0402X8G220G201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	22pF	±5%	Q0402X8G220J201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	24pF	±1%	Q0402X8G240F201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	24pF	±2%	Q0402X8G240G201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	24pF	±5%	Q0402X8G240J201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	27pF	±1%	Q0402X8G270F201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	27pF	±2%	Q0402X8G270G201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	27pF	±5%	Q0402X8G270J201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	30pF	±1%	Q0402X8G300F201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	30pF	±2%	Q0402X8G300G201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	30pF	±5%	Q0402X8G300J201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	33pF	±1%	Q0402X8G330F201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	33pF	±2%	Q0402X8G330G201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	33pF	±5%	Q0402X8G330J201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	47pF	±1%	Q0402X8G470F201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	47pF	±2%	Q0402X8G470G201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	47pF	±5%	Q0402X8G470J201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	56pF	±1%	Q0402X8G560F201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	56pF	±2%	Q0402X8G560G201N*B
0402	0.50±0.05	Automotive High-Q	X8G	200	56pF	±5%	Q0402X8G560J201N*B
0603	0.70±0.1	Automotive High-Q	C0G	250	0.3pF	±0.05pF	Q0603C0G0R3A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	0.3pF	±0.1pF	Q0603C0G0R3B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	0.4pF	±0.05pF	Q0603C0G0R4A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	0.4pF	±0.1pF	Q0603C0G0R4B251N*U



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.70±0.1	Automotive High-Q	C0G	250	0.5pF	±0.05pF	Q0603C0G0R5A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	0.5pF	±0.1pF	Q0603C0G0R5B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	0.6pF	±0.05pF	Q0603C0G0R6A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	0.6pF	±0.1pF	Q0603C0G0R6B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	0.7pF	±0.05pF	Q0603C0G0R7A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	0.7pF	±0.1pF	Q0603C0G0R7B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	0.75pF	±0.05pF	Q0603C0GR75A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	0.75pF	±0.1pF	Q0603C0GR75B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	0.8pF	±0.05pF	Q0603C0G0R8A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	0.8pF	±0.1pF	Q0603C0G0R8B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	0.9pF	±0.05pF	Q0603C0G0R9A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	0.9pF	±0.1pF	Q0603C0G0R9B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	1.0pF	±0.05pF	Q0603C0G1R0A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	1.0pF	±0.1pF	Q0603C0G1R0B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	1.0pF	±0.25pF	Q0603C0G1R0C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	1.1pF	±0.05pF	Q0603C0G1R1A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	1.1pF	±0.1pF	Q0603C0G1R1B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	1.1pF	±0.25pF	Q0603C0G1R1C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	1.2pF	±0.05pF	Q0603C0G1R2A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	1.2pF	±0.1pF	Q0603C0G1R2B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	1.2pF	±0.25pF	Q0603C0G1R2C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	1.3pF	±0.05pF	Q0603C0G1R3A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	1.3pF	±0.1pF	Q0603C0G1R3B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	1.3pF	±0.25pF	Q0603C0G1R3C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	1.5pF	±0.05pF	Q0603C0G1R5A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	1.5pF	±0.1pF	Q0603C0G1R5B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	1.5pF	±0.25pF	Q0603C0G1R5C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	1.6pF	±0.05pF	Q0603C0G1R6A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	1.6pF	±0.1pF	Q0603C0G1R6B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	1.6pF	±0.25pF	Q0603C0G1R6C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	1.8pF	±0.05pF	Q0603C0G1R8A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	1.8pF	±0.1pF	Q0603C0G1R8B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	1.8pF	±0.25pF	Q0603C0G1R8C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	2.0pF	±0.05pF	Q0603C0G2R0A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	2.0pF	±0.1pF	Q0603C0G2R0B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	2.0pF	±0.25pF	Q0603C0G2R0C251N*U



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.70±0.1	Automotive High-Q	C0G	250	2.2pF	±0.05pF	Q0603C0G2R2A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	2.2pF	±0.1pF	Q0603C0G2R2B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	2.2pF	±0.25pF	Q0603C0G2R2C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	2.4pF	±0.05pF	Q0603C0G2R4A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	2.4pF	±0.1pF	Q0603C0G2R4B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	2.4pF	±0.25pF	Q0603C0G2R4C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	2.7pF	±0.05pF	Q0603C0G2R7A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	2.7pF	±0.1pF	Q0603C0G2R7B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	2.7pF	±0.25pF	Q0603C0G2R7C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	3.0pF	±0.05pF	Q0603C0G3R0A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	3.0pF	±0.1pF	Q0603C0G3R0B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	3.0pF	±0.25pF	Q0603C0G3R0C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	3.3pF	±0.05pF	Q0603C0G3R3A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	3.3pF	±0.1pF	Q0603C0G3R3B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	3.3pF	±0.25pF	Q0603C0G3R3C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	3.6pF	±0.05pF	Q0603C0G3R6A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	3.6pF	±0.1pF	Q0603C0G3R6B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	3.6pF	±0.25pF	Q0603C0G3R6C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	3.9pF	±0.05pF	Q0603C0G3R9A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	3.9pF	±0.1pF	Q0603C0G3R9B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	3.9pF	±0.25pF	Q0603C0G3R9C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	4.0pF	±0.05pF	Q0603C0G4R0A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	4.0pF	±0.1pF	Q0603C0G4R0B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	4.0pF	±0.25pF	Q0603C0G4R0C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	4.3pF	±0.05pF	Q0603C0G4R3A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	4.3pF	±0.1pF	Q0603C0G4R3B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	4.3pF	±0.25pF	Q0603C0G4R3C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	4.7pF	±0.05pF	Q0603C0G4R7A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	4.7pF	±0.1pF	Q0603C0G4R7B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	4.7pF	±0.25pF	Q0603C0G4R7C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	5.0pF	±0.05pF	Q0603C0G5R0A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	5.0pF	±0.1pF	Q0603C0G5R0B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	5.0pF	±0.25pF	Q0603C0G5R0C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	5.1pF	±0.05pF	Q0603C0G5R1A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	5.1pF	±0.1pF	Q0603C0G5R1B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	5.1pF	±0.25pF	Q0603C0G5R1C251N*U

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.70±0.1	Automotive High-Q	C0G	250	5.1pF	±0.5pF	Q0603C0G5R1D251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	5.6pF	±0.05pF	Q0603C0G5R6A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	5.6pF	±0.1pF	Q0603C0G5R6B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	5.6pF	±0.25pF	Q0603C0G5R6C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	5.6pF	±0.5pF	Q0603C0G5R6D251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	6.2pF	±0.05pF	Q0603C0G6R2A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	6.2pF	±0.1pF	Q0603C0G6R2B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	6.2pF	±0.25pF	Q0603C0G6R2C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	6.2pF	±0.5pF	Q0603C0G6R2D251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	6.8pF	±0.05pF	Q0603C0G6R8A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	6.8pF	±0.1pF	Q0603C0G6R8B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	6.8pF	±0.25pF	Q0603C0G6R8C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	6.8pF	±0.5pF	Q0603C0G6R8D251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	7.0pF	±0.05pF	Q0603C0G7R0A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	7.0pF	±0.1pF	Q0603C0G7R0B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	7.0pF	±0.25pF	Q0603C0G7R0C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	7.0pF	±0.5pF	Q0603C0G7R0D251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	7.5pF	±0.05pF	Q0603C0G7R5A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	7.5pF	±0.1pF	Q0603C0G7R5B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	7.5pF	±0.25pF	Q0603C0G7R5C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	7.5pF	±0.5pF	Q0603C0G7R5D251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	8.0pF	±0.05pF	Q0603C0G8R0A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	8.0pF	±0.1pF	Q0603C0G8R0B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	8.0pF	±0.25pF	Q0603C0G8R0C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	8.0pF	±0.5pF	Q0603C0G8R0D251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	8.2pF	±0.05pF	Q0603C0G8R2A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	8.2pF	±0.1pF	Q0603C0G8R2B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	8.2pF	±0.25pF	Q0603C0G8R2C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	8.2pF	±0.5pF	Q0603C0G8R2D251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	9.1pF	±0.05pF	Q0603C0G9R1A251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	9.1pF	±0.1pF	Q0603C0G9R1B251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	9.1pF	±0.25pF	Q0603C0G9R1C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	9.1pF	±0.5pF	Q0603C0G9R1D251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	10pF	±0.25pF	Q0603C0G100C251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	10pF	±0.5pF	Q0603C0G100D251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	10pF	±1%	Q0603C0G100F251N*U

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.70±0.1	Automotive High-Q	C0G	250	10pF	±2%	Q0603C0G100G251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	10pF	±5%	Q0603C0G100J251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	12pF	±1%	Q0603C0G120F251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	12pF	±2%	Q0603C0G120G251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	12pF	±5%	Q0603C0G120J251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	15pF	±1%	Q0603C0G150F251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	15pF	±2%	Q0603C0G150G251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	15pF	±5%	Q0603C0G150J251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	18pF	±1%	Q0603C0G180F251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	18pF	±2%	Q0603C0G180G251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	18pF	±5%	Q0603C0G180J251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	20pF	±1%	Q0603C0G200F251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	20pF	±2%	Q0603C0G200G251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	20pF	±5%	Q0603C0G200J251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	22pF	±1%	Q0603C0G220F251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	22pF	±2%	Q0603C0G220G251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	22pF	±5%	Q0603C0G220J251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	24pF	±1%	Q0603C0G240F251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	24pF	±2%	Q0603C0G240G251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	24pF	±5%	Q0603C0G240J251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	27pF	±1%	Q0603C0G270F251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	27pF	±2%	Q0603C0G270G251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	27pF	±5%	Q0603C0G270J251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	30pF	±1%	Q0603C0G300F251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	30pF	±2%	Q0603C0G300G251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	30pF	±5%	Q0603C0G300J251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	33pF	±1%	Q0603C0G330F251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	33pF	±2%	Q0603C0G330G251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	33pF	±5%	Q0603C0G330J251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	47pF	±2%	Q0603C0G470G251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	47pF	±5%	Q0603C0G470J251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	56pF	±2%	Q0603C0G560G251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	56pF	±5%	Q0603C0G560J251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	62pF	±2%	Q0603C0G620G251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	62pF	±5%	Q0603C0G620J251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	68pF	±2%	Q0603C0G680G251N*U

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.70±0.1	Automotive High-Q	C0G	250	68pF	±5%	Q0603C0G680J251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	82pF	±2%	Q0603C0G820G251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	82pF	±5%	Q0603C0G820J251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	100pF	±2%	Q0603C0G101G251N*U
0603	0.70±0.1	Automotive High-Q	C0G	250	100pF	±5%	Q0603C0G101J251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	0.3pF	±0.05pF	Q0603X8G0R3A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	0.3pF	±0.1pF	Q0603X8G0R3B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	0.4pF	±0.05pF	Q0603X8G0R4A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	0.4pF	±0.1pF	Q0603X8G0R4B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	0.5pF	±0.05pF	Q0603X8G0R5A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	0.5pF	±0.1pF	Q0603X8G0R5B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	0.6pF	±0.05pF	Q0603X8G0R6A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	0.6pF	±0.1pF	Q0603X8G0R6B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	0.7pF	±0.05pF	Q0603X8G0R7A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	0.7pF	±0.1pF	Q0603X8G0R7B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	0.75pF	±0.05pF	Q0603X8GR75A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	0.75pF	±0.1pF	Q0603X8GR75B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	0.8pF	±0.05pF	Q0603X8G0R8A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	0.8pF	±0.1pF	Q0603X8G0R8B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	0.9pF	±0.05pF	Q0603X8G0R9A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	0.9pF	±0.1pF	Q0603X8G0R9B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	1.0pF	±0.05pF	Q0603X8G1R0A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	1.0pF	±0.1pF	Q0603X8G1R0B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	1.0pF	±0.25pF	Q0603X8G1R0C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	1.1pF	±0.05pF	Q0603X8G1R1A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	1.1pF	±0.1pF	Q0603X8G1R1B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	1.1pF	±0.25pF	Q0603X8G1R1C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	1.2pF	±0.05pF	Q0603X8G1R2A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	1.2pF	±0.1pF	Q0603X8G1R2B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	1.2pF	±0.25pF	Q0603X8G1R2C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	1.3pF	±0.05pF	Q0603X8G1R3A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	1.3pF	±0.1pF	Q0603X8G1R3B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	1.3pF	±0.25pF	Q0603X8G1R3C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	1.5pF	±0.05pF	Q0603X8G1R5A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	1.5pF	±0.1pF	Q0603X8G1R5B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	1.5pF	±0.25pF	Q0603X8G1R5C251N*U

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.70±0.1	Automotive High-Q	X8G	250	1.6pF	±0.05pF	Q0603X8G1R6A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	1.6pF	±0.1pF	Q0603X8G1R6B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	1.6pF	±0.25pF	Q0603X8G1R6C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	1.8pF	±0.05pF	Q0603X8G1R8A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	1.8pF	±0.1pF	Q0603X8G1R8B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	1.8pF	±0.25pF	Q0603X8G1R8C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	2.0pF	±0.05pF	Q0603X8G2R0A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	2.0pF	±0.1pF	Q0603X8G2R0B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	2.0pF	±0.25pF	Q0603X8G2R0C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	2.2pF	±0.05pF	Q0603X8G2R2A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	2.2pF	±0.1pF	Q0603X8G2R2B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	2.2pF	±0.25pF	Q0603X8G2R2C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	2.4pF	±0.05pF	Q0603X8G2R4A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	2.4pF	±0.1pF	Q0603X8G2R4B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	2.4pF	±0.25pF	Q0603X8G2R4C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	2.7pF	±0.05pF	Q0603X8G2R7A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	2.7pF	±0.1pF	Q0603X8G2R7B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	2.7pF	±0.25pF	Q0603X8G2R7C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	3.0pF	±0.05pF	Q0603X8G3R0A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	3.0pF	±0.1pF	Q0603X8G3R0B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	3.0pF	±0.25pF	Q0603X8G3R0C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	3.3pF	±0.05pF	Q0603X8G3R3A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	3.3pF	±0.1pF	Q0603X8G3R3B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	3.3pF	±0.25pF	Q0603X8G3R3C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	3.6pF	±0.05pF	Q0603X8G3R6A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	3.6pF	±0.1pF	Q0603X8G3R6B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	3.6pF	±0.25pF	Q0603X8G3R6C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	3.9pF	±0.05pF	Q0603X8G3R9A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	3.9pF	±0.1pF	Q0603X8G3R9B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	3.9pF	±0.25pF	Q0603X8G3R9C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	4.0pF	±0.05pF	Q0603X8G4R0A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	4.0pF	±0.1pF	Q0603X8G4R0B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	4.0pF	±0.25pF	Q0603X8G4R0C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	4.3pF	±0.05pF	Q0603X8G4R3A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	4.3pF	±0.1pF	Q0603X8G4R3B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	4.3pF	±0.25pF	Q0603X8G4R3C251N*U

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.70±0.1	Automotive High-Q	X8G	250	4.7pF	±0.05pF	Q0603X8G4R7A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	4.7pF	±0.1pF	Q0603X8G4R7B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	4.7pF	±0.25pF	Q0603X8G4R7C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	5.0pF	±0.05pF	Q0603X8G5R0A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	5.0pF	±0.1pF	Q0603X8G5R0B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	5.0pF	±0.25pF	Q0603X8G5R0C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	5.1pF	±0.05pF	Q0603X8G5R1A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	5.1pF	±0.1pF	Q0603X8G5R1B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	5.1pF	±0.25pF	Q0603X8G5R1C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	5.1pF	±0.5pF	Q0603X8G5R1D251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	5.6pF	±0.05pF	Q0603X8G5R6A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	5.6pF	±0.1pF	Q0603X8G5R6B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	5.6pF	±0.25pF	Q0603X8G5R6C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	5.6pF	±0.5pF	Q0603X8G5R6D251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	6.2pF	±0.05pF	Q0603X8G6R2A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	6.2pF	±0.1pF	Q0603X8G6R2B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	6.2pF	±0.25pF	Q0603X8G6R2C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	6.2pF	±0.5pF	Q0603X8G6R2D251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	6.8pF	±0.05pF	Q0603X8G6R8A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	6.8pF	±0.1pF	Q0603X8G6R8B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	6.8pF	±0.25pF	Q0603X8G6R8C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	6.8pF	±0.5pF	Q0603X8G6R8D251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	7.0pF	±0.05pF	Q0603X8G7R0A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	7.0pF	±0.1pF	Q0603X8G7R0B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	7.0pF	±0.25pF	Q0603X8G7R0C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	7.0pF	±0.5pF	Q0603X8G7R0D251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	7.5pF	±0.05pF	Q0603X8G7R5A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	7.5pF	±0.1pF	Q0603X8G7R5B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	7.5pF	±0.25pF	Q0603X8G7R5C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	7.5pF	±0.5pF	Q0603X8G7R5D251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	8.0pF	±0.05pF	Q0603X8G8R0A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	8.0pF	±0.1pF	Q0603X8G8R0B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	8.0pF	±0.25pF	Q0603X8G8R0C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	8.0pF	±0.5pF	Q0603X8G8R0D251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	8.2pF	±0.05pF	Q0603X8G8R2A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	8.2pF	±0.1pF	Q0603X8G8R2B251N*U



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.70±0.1	Automotive High-Q	X8G	250	8.2pF	±0.25pF	Q0603X8G8R2C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	8.2pF	±0.5pF	Q0603X8G8R2D251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	9.1pF	±0.05pF	Q0603X8G9R1A251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	9.1pF	±0.1pF	Q0603X8G9R1B251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	9.1pF	±0.25pF	Q0603X8G9R1C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	9.1pF	±0.5pF	Q0603X8G9R1D251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	10pF	±0.25pF	Q0603X8G100C251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	10pF	±0.5pF	Q0603X8G100D251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	10pF	±1%	Q0603X8G100F251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	10pF	±2%	Q0603X8G100G251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	10pF	±5%	Q0603X8G100J251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	12pF	±1%	Q0603X8G120F251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	12pF	±2%	Q0603X8G120G251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	12pF	±5%	Q0603X8G120J251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	15pF	±1%	Q0603X8G150F251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	15pF	±2%	Q0603X8G150G251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	15pF	±5%	Q0603X8G150J251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	18pF	±1%	Q0603X8G180F251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	18pF	±2%	Q0603X8G180G251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	18pF	±5%	Q0603X8G180J251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	20pF	±1%	Q0603X8G200F251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	20pF	±2%	Q0603X8G200G251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	20pF	±5%	Q0603X8G200J251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	22pF	±1%	Q0603X8G220F251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	22pF	±2%	Q0603X8G220G251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	22pF	±5%	Q0603X8G220J251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	24pF	±1%	Q0603X8G240F251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	24pF	±2%	Q0603X8G240G251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	24pF	±5%	Q0603X8G240J251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	27pF	±1%	Q0603X8G270F251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	27pF	±2%	Q0603X8G270G251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	27pF	±5%	Q0603X8G270J251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	30pF	±1%	Q0603X8G300F251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	30pF	±2%	Q0603X8G300G251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	30pF	±5%	Q0603X8G300J251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	33pF	±1%	Q0603X8G330F251N*U



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0603	0.70±0.1	Automotive High-Q	X8G	250	33pF	±2%	Q0603X8G330G251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	33pF	±5%	Q0603X8G330J251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	47pF	±2%	Q0603X8G470G251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	47pF	±5%	Q0603X8G470J251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	56pF	±2%	Q0603X8G560G251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	56pF	±5%	Q0603X8G560J251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	62pF	±2%	Q0603X8G620G251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	62pF	±5%	Q0603X8G620J251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	68pF	±2%	Q0603X8G680G251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	68pF	±5%	Q0603X8G680J251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	82pF	±2%	Q0603X8G820G251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	82pF	±5%	Q0603X8G820J251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	100pF	±2%	Q0603X8G101G251N*U
0603	0.70±0.1	Automotive High-Q	X8G	250	100pF	±5%	Q0603X8G101J251N*U
0805	0.85±0.1	Automotive High-Q	C0G	250	0.3pF	±0.05pF	Q0805C0G0R3A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	0.3pF	±0.1pF	Q0805C0G0R3B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	0.4pF	±0.05pF	Q0805C0G0R4A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	0.4pF	±0.1pF	Q0805C0G0R4B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	0.5pF	±0.05pF	Q0805C0G0R5A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	0.5pF	±0.1pF	Q0805C0G0R5B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	0.6pF	±0.05pF	Q0805C0G0R6A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	0.6pF	±0.1pF	Q0805C0G0R6B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	0.7pF	±0.05pF	Q0805C0G0R7A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	0.7pF	±0.1pF	Q0805C0G0R7B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	0.75pF	±0.05pF	Q0805C0G0R75A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	0.75pF	±0.1pF	Q0805C0G0R75B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	0.8pF	±0.05pF	Q0805C0G0R8A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	0.8pF	±0.1pF	Q0805C0G0R8B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	0.9pF	±0.05pF	Q0805C0G0R9A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	0.9pF	±0.1pF	Q0805C0G0R9B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	1.0pF	±0.05pF	Q0805C0G1R0A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	1.0pF	±0.1pF	Q0805C0G1R0B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	1.0pF	±0.25pF	Q0805C0G1R0C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	1.1pF	±0.05pF	Q0805C0G1R1A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	1.1pF	±0.1pF	Q0805C0G1R1B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	1.1pF	±0.25pF	Q0805C0G1R1C251N*E

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.1	Automotive High-Q	C0G	250	1.2pF	±0.05pF	Q0805C0G1R2A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	1.2pF	±0.1pF	Q0805C0G1R2B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	1.2pF	±0.25pF	Q0805C0G1R2C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	1.3pF	±0.05pF	Q0805C0G1R3A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	1.3pF	±0.1pF	Q0805C0G1R3B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	1.3pF	±0.25pF	Q0805C0G1R3C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	1.5pF	±0.05pF	Q0805C0G1R5A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	1.5pF	±0.1pF	Q0805C0G1R5B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	1.5pF	±0.25pF	Q0805C0G1R5C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	1.6pF	±0.05pF	Q0805C0G1R6A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	1.6pF	±0.1pF	Q0805C0G1R6B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	1.6pF	±0.25pF	Q0805C0G1R6C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	1.8pF	±0.05pF	Q0805C0G1R8A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	1.8pF	±0.1pF	Q0805C0G1R8B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	1.8pF	±0.25pF	Q0805C0G1R8C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	2.0pF	±0.05pF	Q0805C0G2R0A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	2.0pF	±0.1pF	Q0805C0G2R0B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	2.0pF	±0.25pF	Q0805C0G2R0C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	2.2pF	±0.05pF	Q0805C0G2R2A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	2.2pF	±0.1pF	Q0805C0G2R2B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	2.2pF	±0.25pF	Q0805C0G2R2C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	2.4pF	±0.05pF	Q0805C0G2R4A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	2.4pF	±0.1pF	Q0805C0G2R4B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	2.4pF	±0.25pF	Q0805C0G2R4C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	2.7pF	±0.05pF	Q0805C0G2R7A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	2.7pF	±0.1pF	Q0805C0G2R7B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	2.7pF	±0.25pF	Q0805C0G2R7C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	3.0pF	±0.05pF	Q0805C0G3R0A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	3.0pF	±0.1pF	Q0805C0G3R0B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	3.0pF	±0.25pF	Q0805C0G3R0C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	3.3pF	±0.05pF	Q0805C0G3R3A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	3.3pF	±0.1pF	Q0805C0G3R3B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	3.3pF	±0.25pF	Q0805C0G3R3C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	3.6pF	±0.05pF	Q0805C0G3R6A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	3.6pF	±0.1pF	Q0805C0G3R6B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	3.6pF	±0.25pF	Q0805C0G3R6C251N*E

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.1	Automotive High-Q	C0G	250	3.9pF	±0.05pF	Q0805C0G3R9A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	3.9pF	±0.1pF	Q0805C0G3R9B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	3.9pF	±0.25pF	Q0805C0G3R9C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	4.0pF	±0.05pF	Q0805C0G4R0A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	4.0pF	±0.1pF	Q0805C0G4R0B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	4.0pF	±0.25pF	Q0805C0G4R0C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	4.3pF	±0.05pF	Q0805C0G4R3A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	4.3pF	±0.1pF	Q0805C0G4R3B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	4.3pF	±0.25pF	Q0805C0G4R3C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	4.7pF	±0.05pF	Q0805C0G4R7A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	4.7pF	±0.1pF	Q0805C0G4R7B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	4.7pF	±0.25pF	Q0805C0G4R7C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	5.0pF	±0.05pF	Q0805C0G5R0A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	5.0pF	±0.1pF	Q0805C0G5R0B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	5.0pF	±0.25pF	Q0805C0G5R0C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	5.1pF	±0.05pF	Q0805C0G5R1A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	5.1pF	±0.1pF	Q0805C0G5R1B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	5.1pF	±0.25pF	Q0805C0G5R1C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	5.1pF	±0.5pF	Q0805C0G5R1D251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	5.6pF	±0.05pF	Q0805C0G5R6A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	5.6pF	±0.1pF	Q0805C0G5R6B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	5.6pF	±0.25pF	Q0805C0G5R6C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	5.6pF	±0.5pF	Q0805C0G5R6D251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	6.2pF	±0.05pF	Q0805C0G6R2A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	6.2pF	±0.1pF	Q0805C0G6R2B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	6.2pF	±0.25pF	Q0805C0G6R2C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	6.2pF	±0.5pF	Q0805C0G6R2D251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	6.8pF	±0.05pF	Q0805C0G6R8A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	6.8pF	±0.1pF	Q0805C0G6R8B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	6.8pF	±0.25pF	Q0805C0G6R8C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	6.8pF	±0.5pF	Q0805C0G6R8D251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	7.0pF	±0.05pF	Q0805C0G7R0A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	7.0pF	±0.1pF	Q0805C0G7R0B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	7.0pF	±0.25pF	Q0805C0G7R0C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	7.0pF	±0.5pF	Q0805C0G7R0D251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	7.5pF	±0.05pF	Q0805C0G7R5A251N*E

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.1	Automotive High-Q	C0G	250	7.5pF	±0.1pF	Q0805C0G7R5B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	7.5pF	±0.25pF	Q0805C0G7R5C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	7.5pF	±0.5pF	Q0805C0G7R5D251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	8.0pF	±0.05pF	Q0805C0G8R0A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	8.0pF	±0.1pF	Q0805C0G8R0B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	8.0pF	±0.25pF	Q0805C0G8R0C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	8.0pF	±0.5pF	Q0805C0G8R0D251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	8.2pF	±0.05pF	Q0805C0G8R2A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	8.2pF	±0.1pF	Q0805C0G8R2B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	8.2pF	±0.25pF	Q0805C0G8R2C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	8.2pF	±0.5pF	Q0805C0G8R2D251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	9.1pF	±0.05pF	Q0805C0G9R1A251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	9.1pF	±0.1pF	Q0805C0G9R1B251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	9.1pF	±0.25pF	Q0805C0G9R1C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	9.1pF	±0.5pF	Q0805C0G9R1D251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	10pF	±0.25pF	Q0805C0G100C251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	10pF	±0.5pF	Q0805C0G100D251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	10pF	±1%	Q0805C0G100F251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	10pF	±2%	Q0805C0G100G251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	10pF	±5%	Q0805C0G100J251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	12pF	±1%	Q0805C0G120F251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	12pF	±2%	Q0805C0G120G251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	12pF	±5%	Q0805C0G120J251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	15pF	±1%	Q0805C0G150F251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	15pF	±2%	Q0805C0G150G251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	15pF	±5%	Q0805C0G150J251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	18pF	±1%	Q0805C0G180F251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	18pF	±2%	Q0805C0G180G251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	18pF	±5%	Q0805C0G180J251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	20pF	±1%	Q0805C0G200F251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	20pF	±2%	Q0805C0G200G251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	20pF	±5%	Q0805C0G200J251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	22pF	±1%	Q0805C0G220F251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	22pF	±2%	Q0805C0G220G251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	22pF	±5%	Q0805C0G220J251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	24pF	±1%	Q0805C0G240F251N*E

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.1	Automotive High-Q	C0G	250	24pF	±2%	Q0805C0G240G251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	24pF	±5%	Q0805C0G240J251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	27pF	±1%	Q0805C0G270F251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	27pF	±2%	Q0805C0G270G251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	27pF	±5%	Q0805C0G270J251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	30pF	±1%	Q0805C0G300F251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	30pF	±2%	Q0805C0G300G251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	30pF	±5%	Q0805C0G300J251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	33pF	±1%	Q0805C0G330F251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	33pF	±2%	Q0805C0G330G251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	33pF	±5%	Q0805C0G330J251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	47pF	±2%	Q0805C0G470G251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	47pF	±5%	Q0805C0G470J251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	56pF	±2%	Q0805C0G560G251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	56pF	±5%	Q0805C0G560J251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	62pF	±2%	Q0805C0G620G251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	62pF	±5%	Q0805C0G620J251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	68pF	±2%	Q0805C0G680G251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	68pF	±5%	Q0805C0G680J251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	82pF	±2%	Q0805C0G820G251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	82pF	±5%	Q0805C0G820J251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	100pF	±2%	Q0805C0G101G251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	100pF	±5%	Q0805C0G101J251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	120pF	±2%	Q0805C0G121G251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	120pF	±5%	Q0805C0G121J251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	150pF	±2%	Q0805C0G151G251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	150pF	±5%	Q0805C0G151J251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	180pF	±2%	Q0805C0G181G251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	180pF	±5%	Q0805C0G181J251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	200pF	±2%	Q0805C0G201G251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	200pF	±5%	Q0805C0G201J251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	220pF	±2%	Q0805C0G221G251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	220pF	±5%	Q0805C0G221J251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	240pF	±2%	Q0805C0G241G251N*E
0805	0.85±0.1	Automotive High-Q	C0G	250	240pF	±5%	Q0805C0G241J251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	0.3pF	±0.05pF	Q0805X8G0R3A251N*E

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.1	Automotive High-Q	X8G	250	0.3pF	±0.1pF	Q0805X8G0R3B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	0.4pF	±0.05pF	Q0805X8G0R4A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	0.4pF	±0.1pF	Q0805X8G0R4B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	0.5pF	±0.05pF	Q0805X8G0R5A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	0.5pF	±0.1pF	Q0805X8G0R5B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	0.6pF	±0.05pF	Q0805X8G0R6A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	0.6pF	±0.1pF	Q0805X8G0R6B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	0.7pF	±0.05pF	Q0805X8G0R7A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	0.7pF	±0.1pF	Q0805X8G0R7B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	0.75pF	±0.05pF	Q0805X8GR75A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	0.75pF	±0.1pF	Q0805X8GR75B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	0.8pF	±0.05pF	Q0805X8G0R8A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	0.8pF	±0.1pF	Q0805X8G0R8B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	0.9pF	±0.05pF	Q0805X8G0R9A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	0.9pF	±0.1pF	Q0805X8G0R9B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	1.0pF	±0.05pF	Q0805X8G1R0A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	1.0pF	±0.1pF	Q0805X8G1R0B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	1.0pF	±0.25pF	Q0805X8G1R0C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	1.1pF	±0.05pF	Q0805X8G1R1A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	1.1pF	±0.1pF	Q0805X8G1R1B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	1.1pF	±0.25pF	Q0805X8G1R1C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	1.2pF	±0.05pF	Q0805X8G1R2A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	1.2pF	±0.1pF	Q0805X8G1R2B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	1.2pF	±0.25pF	Q0805X8G1R2C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	1.3pF	±0.05pF	Q0805X8G1R3A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	1.3pF	±0.1pF	Q0805X8G1R3B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	1.3pF	±0.25pF	Q0805X8G1R3C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	1.5pF	±0.05pF	Q0805X8G1R5A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	1.5pF	±0.1pF	Q0805X8G1R5B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	1.5pF	±0.25pF	Q0805X8G1R5C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	1.6pF	±0.05pF	Q0805X8G1R6A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	1.6pF	±0.1pF	Q0805X8G1R6B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	1.6pF	±0.25pF	Q0805X8G1R6C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	1.8pF	±0.05pF	Q0805X8G1R8A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	1.8pF	±0.1pF	Q0805X8G1R8B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	1.8pF	±0.25pF	Q0805X8G1R8C251N*E



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.1	Automotive High-Q	X8G	250	2.0pF	±0.05pF	Q0805X8G2R0A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	2.0pF	±0.1pF	Q0805X8G2R0B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	2.0pF	±0.25pF	Q0805X8G2R0C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	2.2pF	±0.05pF	Q0805X8G2R2A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	2.2pF	±0.1pF	Q0805X8G2R2B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	2.2pF	±0.25pF	Q0805X8G2R2C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	2.4pF	±0.05pF	Q0805X8G2R4A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	2.4pF	±0.1pF	Q0805X8G2R4B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	2.4pF	±0.25pF	Q0805X8G2R4C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	2.7pF	±0.05pF	Q0805X8G2R7A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	2.7pF	±0.1pF	Q0805X8G2R7B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	2.7pF	±0.25pF	Q0805X8G2R7C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	3.0pF	±0.05pF	Q0805X8G3R0A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	3.0pF	±0.1pF	Q0805X8G3R0B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	3.0pF	±0.25pF	Q0805X8G3R0C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	3.3pF	±0.05pF	Q0805X8G3R3A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	3.3pF	±0.1pF	Q0805X8G3R3B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	3.3pF	±0.25pF	Q0805X8G3R3C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	3.6pF	±0.05pF	Q0805X8G3R6A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	3.6pF	±0.1pF	Q0805X8G3R6B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	3.6pF	±0.25pF	Q0805X8G3R6C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	3.9pF	±0.05pF	Q0805X8G3R9A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	3.9pF	±0.1pF	Q0805X8G3R9B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	3.9pF	±0.25pF	Q0805X8G3R9C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	4.0pF	±0.05pF	Q0805X8G4R0A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	4.0pF	±0.1pF	Q0805X8G4R0B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	4.0pF	±0.25pF	Q0805X8G4R0C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	4.3pF	±0.05pF	Q0805X8G4R3A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	4.3pF	±0.1pF	Q0805X8G4R3B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	4.3pF	±0.25pF	Q0805X8G4R3C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	4.7pF	±0.05pF	Q0805X8G4R7A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	4.7pF	±0.1pF	Q0805X8G4R7B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	4.7pF	±0.25pF	Q0805X8G4R7C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	5.0pF	±0.05pF	Q0805X8G5R0A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	5.0pF	±0.1pF	Q0805X8G5R0B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	5.0pF	±0.25pF	Q0805X8G5R0C251N*E



尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.1	Automotive High-Q	X8G	250	5.1pF	±0.05pF	Q0805X8G5R1A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	5.1pF	±0.1pF	Q0805X8G5R1B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	5.1pF	±0.25pF	Q0805X8G5R1C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	5.1pF	±0.5pF	Q0805X8G5R1D251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	5.6pF	±0.05pF	Q0805X8G5R6A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	5.6pF	±0.1pF	Q0805X8G5R6B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	5.6pF	±0.25pF	Q0805X8G5R6C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	5.6pF	±0.5pF	Q0805X8G5R6D251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	6.2pF	±0.05pF	Q0805X8G6R2A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	6.2pF	±0.1pF	Q0805X8G6R2B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	6.2pF	±0.25pF	Q0805X8G6R2C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	6.2pF	±0.5pF	Q0805X8G6R2D251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	6.8pF	±0.05pF	Q0805X8G6R8A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	6.8pF	±0.1pF	Q0805X8G6R8B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	6.8pF	±0.25pF	Q0805X8G6R8C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	6.8pF	±0.5pF	Q0805X8G6R8D251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	7.0pF	±0.05pF	Q0805X8G7R0A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	7.0pF	±0.1pF	Q0805X8G7R0B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	7.0pF	±0.25pF	Q0805X8G7R0C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	7.0pF	±0.5pF	Q0805X8G7R0D251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	7.5pF	±0.05pF	Q0805X8G7R5A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	7.5pF	±0.1pF	Q0805X8G7R5B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	7.5pF	±0.25pF	Q0805X8G7R5C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	7.5pF	±0.5pF	Q0805X8G7R5D251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	8.0pF	±0.05pF	Q0805X8G8R0A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	8.0pF	±0.1pF	Q0805X8G8R0B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	8.0pF	±0.25pF	Q0805X8G8R0C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	8.0pF	±0.5pF	Q0805X8G8R0D251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	8.2pF	±0.05pF	Q0805X8G8R2A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	8.2pF	±0.1pF	Q0805X8G8R2B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	8.2pF	±0.25pF	Q0805X8G8R2C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	8.2pF	±0.5pF	Q0805X8G8R2D251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	9.1pF	±0.05pF	Q0805X8G9R1A251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	9.1pF	±0.1pF	Q0805X8G9R1B251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	9.1pF	±0.25pF	Q0805X8G9R1C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	9.1pF	±0.5pF	Q0805X8G9R1D251N*E

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.1	Automotive High-Q	X8G	250	10pF	±0.25pF	Q0805X8G100C251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	10pF	±0.5pF	Q0805X8G100D251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	10pF	±1%	Q0805X8G100F251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	10pF	±2%	Q0805X8G100G251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	10pF	±5%	Q0805X8G100J251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	12pF	±1%	Q0805X8G120F251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	12pF	±2%	Q0805X8G120G251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	12pF	±5%	Q0805X8G120J251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	15pF	±1%	Q0805X8G150F251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	15pF	±2%	Q0805X8G150G251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	15pF	±5%	Q0805X8G150J251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	18pF	±1%	Q0805X8G180F251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	18pF	±2%	Q0805X8G180G251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	18pF	±5%	Q0805X8G180J251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	20pF	±1%	Q0805X8G200F251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	20pF	±2%	Q0805X8G200G251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	20pF	±5%	Q0805X8G200J251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	22pF	±1%	Q0805X8G220F251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	22pF	±2%	Q0805X8G220G251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	22pF	±5%	Q0805X8G220J251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	24pF	±1%	Q0805X8G240F251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	24pF	±2%	Q0805X8G240G251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	24pF	±5%	Q0805X8G240J251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	27pF	±1%	Q0805X8G270F251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	27pF	±2%	Q0805X8G270G251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	27pF	±5%	Q0805X8G270J251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	30pF	±1%	Q0805X8G300F251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	30pF	±2%	Q0805X8G300G251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	30pF	±5%	Q0805X8G300J251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	33pF	±1%	Q0805X8G330F251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	33pF	±2%	Q0805X8G330G251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	33pF	±5%	Q0805X8G330J251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	47pF	±2%	Q0805X8G470G251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	47pF	±5%	Q0805X8G470J251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	56pF	±2%	Q0805X8G560G251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	56pF	±5%	Q0805X8G560J251N*E

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称 电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.1	Automotive High-Q	X8G	250	62pF	±2%	Q0805X8G620G251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	62pF	±5%	Q0805X8G620J251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	68pF	±2%	Q0805X8G680G251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	68pF	±5%	Q0805X8G680J251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	82pF	±2%	Q0805X8G820G251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	82pF	±5%	Q0805X8G820J251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	100pF	±2%	Q0805X8G101G251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	100pF	±5%	Q0805X8G101J251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	120pF	±2%	Q0805X8G121G251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	120pF	±5%	Q0805X8G121J251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	150pF	±2%	Q0805X8G151G251N*E
0805	0.85±0.1	Automotive High-Q	X8G	250	150pF	±5%	Q0805X8G151J251N*E
0805	0.60±0.10	Automotive High-Q	X8G	250	180pF	±2%	Q0805X8G181G251N*E
0805	0.60±0.10	Automotive High-Q	X8G	250	180pF	±5%	Q0805X8G181J251N*E
0805	0.60±0.10	Automotive High-Q	X8G	250	200pF	±2%	Q0805X8G201G251N*E
0805	0.60±0.10	Automotive High-Q	X8G	250	200pF	±5%	Q0805X8G201J251N*E
0805	0.60±0.10	Automotive High-Q	X8G	250	220pF	±2%	Q0805X8G221G251N*E
0805	0.60±0.10	Automotive High-Q	X8G	250	220pF	±5%	Q0805X8G221J251N*E
0805	0.60±0.10	Automotive High-Q	X8G	250	240pF	±2%	Q0805X8G241G251N*E
0805	0.60±0.10	Automotive High-Q	X8G	250	240pF	±5%	Q0805X8G241J251N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	0.3pF	±0.05pF	Q0805X8G0R3A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	0.3pF	±0.1pF	Q0805X8G0R3B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	0.4pF	±0.05pF	Q0805X8G0R4A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	0.4pF	±0.1pF	Q0805X8G0R4B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	0.5pF	±0.05pF	Q0805X8G0R5A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	0.5pF	±0.1pF	Q0805X8G0R5B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	0.6pF	±0.05pF	Q0805X8G0R6A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	0.6pF	±0.1pF	Q0805X8G0R6B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	0.7pF	±0.05pF	Q0805X8G0R7A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	0.7pF	±0.1pF	Q0805X8G0R7B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	0.75pF	±0.05pF	Q0805X8GR75A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	0.75pF	±0.1pF	Q0805X8GR75B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	0.8pF	±0.05pF	Q0805X8G0R8A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	0.8pF	±0.1pF	Q0805X8G0R8B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	0.9pF	±0.05pF	Q0805X8G0R9A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	0.9pF	±0.1pF	Q0805X8G0R9B501N*E

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.1	Automotive High-Q	X8G	500	1.0pF	±0.05pF	Q0805X8G1R0A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	1.0pF	±0.1pF	Q0805X8G1R0B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	1.0pF	±0.25pF	Q0805X8G1R0C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	1.1pF	±0.05pF	Q0805X8G1R1A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	1.1pF	±0.1pF	Q0805X8G1R1B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	1.1pF	±0.25pF	Q0805X8G1R1C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	1.2pF	±0.05pF	Q0805X8G1R2A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	1.2pF	±0.1pF	Q0805X8G1R2B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	1.2pF	±0.25pF	Q0805X8G1R2C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	1.3pF	±0.05pF	Q0805X8G1R3A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	1.3pF	±0.1pF	Q0805X8G1R3B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	1.3pF	±0.25pF	Q0805X8G1R3C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	1.5pF	±0.05pF	Q0805X8G1R5A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	1.5pF	±0.1pF	Q0805X8G1R5B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	1.5pF	±0.25pF	Q0805X8G1R5C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	1.6pF	±0.05pF	Q0805X8G1R6A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	1.6pF	±0.1pF	Q0805X8G1R6B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	1.6pF	±0.25pF	Q0805X8G1R6C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	1.8pF	±0.05pF	Q0805X8G1R8A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	1.8pF	±0.1pF	Q0805X8G1R8B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	1.8pF	±0.25pF	Q0805X8G1R8C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	2.0pF	±0.05pF	Q0805X8G2R0A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	2.0pF	±0.1pF	Q0805X8G2R0B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	2.0pF	±0.25pF	Q0805X8G2R0C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	2.2pF	±0.05pF	Q0805X8G2R2A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	2.2pF	±0.1pF	Q0805X8G2R2B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	2.2pF	±0.25pF	Q0805X8G2R2C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	2.4pF	±0.05pF	Q0805X8G2R4A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	2.4pF	±0.1pF	Q0805X8G2R4B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	2.4pF	±0.25pF	Q0805X8G2R4C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	2.7pF	±0.05pF	Q0805X8G2R7A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	2.7pF	±0.1pF	Q0805X8G2R7B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	2.7pF	±0.25pF	Q0805X8G2R7C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	3.0pF	±0.05pF	Q0805X8G3R0A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	3.0pF	±0.1pF	Q0805X8G3R0B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	3.0pF	±0.25pF	Q0805X8G3R0C501N*E

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.1	Automotive High-Q	X8G	500	3.3pF	±0.05pF	Q0805X8G3R3A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	3.3pF	±0.1pF	Q0805X8G3R3B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	3.3pF	±0.25pF	Q0805X8G3R3C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	3.6pF	±0.05pF	Q0805X8G3R6A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	3.6pF	±0.1pF	Q0805X8G3R6B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	3.6pF	±0.25pF	Q0805X8G3R6C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	3.9pF	±0.05pF	Q0805X8G3R9A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	3.9pF	±0.1pF	Q0805X8G3R9B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	3.9pF	±0.25pF	Q0805X8G3R9C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	4.0pF	±0.05pF	Q0805X8G4R0A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	4.0pF	±0.1pF	Q0805X8G4R0B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	4.0pF	±0.25pF	Q0805X8G4R0C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	4.3pF	±0.05pF	Q0805X8G4R3A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	4.3pF	±0.1pF	Q0805X8G4R3B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	4.3pF	±0.25pF	Q0805X8G4R3C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	4.7pF	±0.05pF	Q0805X8G4R7A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	4.7pF	±0.1pF	Q0805X8G4R7B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	4.7pF	±0.25pF	Q0805X8G4R7C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	5.0pF	±0.05pF	Q0805X8G5R0A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	5.0pF	±0.1pF	Q0805X8G5R0B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	5.0pF	±0.25pF	Q0805X8G5R0C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	5.1pF	±0.05pF	Q0805X8G5R1A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	5.1pF	±0.1pF	Q0805X8G5R1B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	5.1pF	±0.25pF	Q0805X8G5R1C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	5.1pF	±0.5pF	Q0805X8G5R1D501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	5.6pF	±0.05pF	Q0805X8G5R6A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	5.6pF	±0.1pF	Q0805X8G5R6B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	5.6pF	±0.25pF	Q0805X8G5R6C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	5.6pF	±0.5pF	Q0805X8G5R6D501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	6.2pF	±0.05pF	Q0805X8G6R2A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	6.2pF	±0.1pF	Q0805X8G6R2B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	6.2pF	±0.25pF	Q0805X8G6R2C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	6.2pF	±0.5pF	Q0805X8G6R2D501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	6.8pF	±0.05pF	Q0805X8G6R8A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	6.8pF	±0.1pF	Q0805X8G6R8B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	6.8pF	±0.25pF	Q0805X8G6R8C501N*E

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.1	Automotive High-Q	X8G	500	6.8pF	±0.5pF	Q0805X8G6R8D501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	7.0pF	±0.05pF	Q0805X8G7R0A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	7.0pF	±0.1pF	Q0805X8G7R0B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	7.0pF	±0.25pF	Q0805X8G7R0C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	7.0pF	±0.5pF	Q0805X8G7R0D501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	7.5pF	±0.05pF	Q0805X8G7R5A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	7.5pF	±0.1pF	Q0805X8G7R5B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	7.5pF	±0.25pF	Q0805X8G7R5C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	7.5pF	±0.5pF	Q0805X8G7R5D501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	8.0pF	±0.05pF	Q0805X8G8R0A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	8.0pF	±0.1pF	Q0805X8G8R0B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	8.0pF	±0.25pF	Q0805X8G8R0C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	8.0pF	±0.5pF	Q0805X8G8R0D501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	8.2pF	±0.05pF	Q0805X8G8R2A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	8.2pF	±0.1pF	Q0805X8G8R2B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	8.2pF	±0.25pF	Q0805X8G8R2C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	8.2pF	±0.5pF	Q0805X8G8R2D501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	9.1pF	±0.05pF	Q0805X8G9R1A501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	9.1pF	±0.1pF	Q0805X8G9R1B501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	9.1pF	±0.25pF	Q0805X8G9R1C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	9.1pF	±0.5pF	Q0805X8G9R1D501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	10pF	±0.25pF	Q0805X8G100C501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	10pF	±0.5pF	Q0805X8G100D501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	10pF	±1%	Q0805X8G100F501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	10pF	±2%	Q0805X8G100G501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	10pF	±5%	Q0805X8G100J501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	12pF	±1%	Q0805X8G120F501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	12pF	±2%	Q0805X8G120G501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	12pF	±5%	Q0805X8G120J501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	15pF	±1%	Q0805X8G150F501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	15pF	±2%	Q0805X8G150G501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	15pF	±5%	Q0805X8G150J501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	18pF	±1%	Q0805X8G180F501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	18pF	±2%	Q0805X8G180G501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	18pF	±5%	Q0805X8G180J501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	20pF	±1%	Q0805X8G200F501N*E

尺寸 Size (EIA inch)	厚度 Thickness (mm)	应用特性 Application	温度特性 T.C.	额定电压 U <sub>R</sub> (Vdc)	标称电容量 Cap.	标称电容量 允许偏差 Tolerance	宇阳料号 Part Number
0805	0.85±0.1	Automotive High-Q	X8G	500	20pF	±2%	Q0805X8G200G501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	20pF	±5%	Q0805X8G200J501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	22pF	±1%	Q0805X8G220F501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	22pF	±2%	Q0805X8G220G501N*E
0805	0.85±0.1	Automotive High-Q	X8G	500	22pF	±5%	Q0805X8G220J501N*E