

LED用贴片电容 高容高压

产品名称	LED用贴片电容 高容高压
公司名称	常州市鼎泰电子有限公司
价格	面议
规格参数	品牌: 型号:0805120618122220 介质材料:陶瓷(瓷介)
公司地址	常州市新北区太湖中路23号510室
联系电话	13912345674 18961410799

产品详情

1206 x5r 10uf ± 10% 25v	1206 x7r 100pf ± 10% 1kv
1206 x5r 10uf ± 10% 16v	1206 x7r 100pf ± 10% 2kv
1206 np0 10pf ± 5% 1kv	1206 x7r 100pf ± 10% 500v
1206 np0 10pf ± 5% 2kv	1206 x7r 1nf ± 10% 1kv 1.25mm
1206 np0 10pf ± 5% 2kv	1206 x7r 1nf ± 10% 2kv
1206 np0 100pf ± 5%1kv	1206 x7r 1nf ± 10% 250v
1206 np0 100pf ± 5%2kv	1206 x7r 1nf ± 10% 500v
1206 np0 100pf ± 5%500v	1206 x7r 10nf ± 10% 1kv
1206 np0 1nf ± 5% 50v	1206 x7r 10nf ± 10% 200v
1206 np0 1nf ± 5% 100v	1206 x7r 10nf ± 10% 500v
1206 np0 1nf ± 5% 1kv	1206 x7r 10nf ± 10% 500v
1206 np0 1nf ± 5% 500v	1206 x7r 10nf ± 10% 630v
1206 np0 10nf ± 5% 50v	1206 x7r 100nf ± 10% 100v
1206 np0 10nf ± 5% 50v	1206 x7r 100nf ± 10% 100v

1206 np0 150pf \pm 5% 1000v	1206 x7r 100nf \pm 10% 250v
1206 np0 180pf \pm 5% 1000v	1206 x7r 1uf \pm 10% 25v
1206 np0 18nf \pm 5% 50v	1206 x7r 1uf \pm 10% 25v
1206 np0 22pf \pm 5% 1kv	1206 x7r 1uf \pm 10% 50v
1206 np0 22pf \pm 5% 1kv	1206 x7r 1uf \pm 10% 100v
1206 np0 220pf \pm 5%1kv	1206 x7r 10uf \pm 10% 16v
1206 np0 220pf \pm 5%1kv	1206 x7r 10uf \pm 10% 25v
1206 np0 270pf \pm 5%1kv	1206 x7r 12nf \pm 10% 500v
1206 np0 2.7nf \pm 5% 100v	1206 x7r 1.5nf \pm 10% 1kv
1206 np0 33pf \pm 5% 2kv	1206 x7r 18nf \pm 10% 500v
1206 np0 33pf \pm 5% 2kv	1206 x7r 220pf \pm 10% 1kv
1206 np0 330pf \pm 5%1000v	1206 x7r 220pf \pm 10% 1kv
1206 np0 330pf \pm 5%500v	1206 x7r 220pf \pm 10% 2kv
1206 np0 3.3nf \pm 5% 50v	1206 x7r 220pf \pm 10% 500v
1206 np0 47pf \pm 5% 1kv	1206 x7r 2.2nf \pm 10% 1kv
1206 np0 47pf \pm 5% 2kv	1206 x7r 2.2nf \pm 10% 500v
1206 np0 470pf \pm 5% 100v	1206 x7r 22nf \pm 10% 100v
1206 np0 4.7nf \pm 5% 50v	1206 x7r 22nf \pm 10% 250v
1206 np0 4.7nf \pm 5% 100v	1206 x7r 22nf \pm 10% 500v
1206 np0 56pf \pm 5%2kv	1206 x7r 22nf \pm 10% 630v
1206 np0 560pf \pm 5%500v	1206 x7r 220nf \pm 10% 50v
1206 np0 68pf \pm 5%1kv	1206 x7r 220nf \pm 10% 100v
1206 np0 68pf \pm 5%2kv	1206 x7r 2.2uf \pm 10% 25v
1206 np0 6.8nf \pm 5% 50v	1206 x7r 2.2uf \pm 10% 25v
1206 x7r 470pf \pm 10% 1kv	1206 x7r 2.2uf \pm 10% 50v

1206 x7r 470pf \pm 10% 250v	1206 x7r 2.2uf \pm 10% 50v
1206 x7r 470pf \pm 10% 250v	1206 x7r 2.7nf \pm 10% 1kv
1206 x7r 4.7nf \pm 5% 100v	1206 x7r 27nf \pm 10% 500v
1206 x7r 4.7nf \pm 10% 1kv	1206 x7r 330pf \pm 10% 1kv
1206 x7r 4.7nf \pm 10% 1kv	1206 x7r 330pf \pm 10% 1kv
1206 x7r 4.7nf \pm 10% 250v	1206 x7r 330pf \pm 10% 1kv
1206 x7r 47nf \pm 10% 100v	1206 x7r 330pf \pm 10% 250v
1206 x7r 47nf \pm 10% 250v	1206 x7r 330pf \pm 10% 250v
1206 x7r 47nf \pm 10% 500v	1206 x7r 330pf \pm 10% 500v
1206 x7r 47nf \pm 10% 630v	1206 x7r 3.3nf \pm 10% 1kv
1206 x7r 47nf \pm 10% 630v	1206 x7r 3.3nf \pm 10% 1kv
1206 x7r 470nf \pm 10% 50v	1206 x7r 3.3nf \pm 10% 1kv
1206 x7r 470nf \pm 10% 100v	1206 x7r 33nf \pm 10% 250v
1206 x7r 4.7uf \pm 10% 25v	1206 x7r 33nf \pm 10% 500v
1206 x7r 4.7uf \pm 10% 25v	1206 x7r 33nf \pm 10% 630v
1206 x7r 4.7uf \pm 10% 50v	1206 x7r 330nf \pm 10% 50v
1206 x7r 4.7uf \pm 10% 50v	1206 x7r 330nf \pm 10% 100v
1206 x7r 5.6nf \pm 10% 1kv	1206 x7r 470pf \pm 10% 50v
1206 x7r 56nf \pm 10% 500v	1206 x7r 470pf \pm 10% 1kv
1206 x7r 680pf \pm 10% 1kv	1206 x7r 470pf \pm 10% 1kv
1206 x7r 6.8nf \pm 10% 1kv	1206 x7r 680nf \pm 10% 25v
1206 x7r 68nf \pm 10% 250v	1206 x7r 680nf \pm 10% 50v
	1808 np0 10pf \pm 5% 3kv
1210 x5r 22uf \pm 10% 16v	1808 np0 220pf \pm 5% 3kv
	1808 np0 33pf \pm 5% 3kv
1210 np0 22nf \pm 5% 25v	1808 x7r 1nf \pm 10% 2kv

1210 x7r 1nf ± 10% 2kv	1808 x7r 1nf ± 10% 3kv
1210 x7r 1nf ± 10% 500v	1808 x7r 1.5nf ± 10% 2kv
1210 x7r 10nf ± 10% 1kv	1808 x7r 2.2nf ± 10% 2kv
1210 x7r 10nf ± 10% 500v	1808 x7r 470pf ± 10% 2000v
1210 x7r 100nf ± 10% 100v	1808 x7r 470pf ± 10% 3000v
1210 x7r 100nf ± 10% 250v	1808 x7r 680pf ± 10% 2kv
1210 x7r 100nf ± 10% 250v	1808 x7r 680pf ± 10% 3kv
1210 x7r 100nf ± 10% 500v	1812 np0 1nf ± 5% 2kv
1210 x7r 1uf ± 10% 100v	1812 np0 1nf ± 5% 3kv
1210 x7r 1uf ± 10% 100v	1812 npo 220pf ± 5% 2kv
1210 x7r 10uf ± 10% 25v	1812 np0 330pf ± 5% 1kv
1210 x7r 10uf ± 10% 50v	1812 np0 47pf ± 5% 3kv
1210 x7r 2.2nf ± 10% 2kv	1812 np0 4.7nf ± 5% 1kv
1210 x7r 22nf ± 10% 1000v	1812 np0 68nf ± 5% 25v
1210 x7r 22nf ± 10% 500v	1812 x7r 1nf ± 10% 1kv
1210 x7r 22nf ± 10% 630v	1812 x7r 1nf ± 10% 1kv
1210 x7r 220nf ± 10% 100v	1812 x7r 1nf ± 10% 2kv
1210 x7r 220nf ± 10% 250v	1812 x7r 10nf ± 10% 1kv
1210 x7r 220nf ± 10% 250v	1812 x7r 10nf ± 10% 2kv
1210 x7r 2.2uf ± 10% 50v	1812 x7r 100nf ± 10% 250v
1210 x7r 2.2uf ± 10% 100v	1812 x7r 100nf ± 10% 250v
1210 x7r 2.2uf ± 10% 100v taiyo	1812 x7r 100nf ± 10% 500v
1210 x7r 22uf ± 10% 16v	1812 x7r 100nf ± 10% 500v
1210 x7r 22uf ± 10% 25v	1812 x7r 100nf ± 10% 630v
1210 x7r 330nf ± 10% 25v	1812 x7r 1uf ± 10% 100v

1210 x7r 330nf ± 10% 100v	1812 x7r 1uf ± 10% 250v
1210 x7r 47nf ± 10% 250v	1812 x7r 1uf ± 10% 250v
1210 x7r 47nf ± 10% 500v	1812 x7r 120nf ± 10% 250v
1210 x7r 47nf ± 10% 630v	1812 x7r 1.5uf ± 10% 100v
1210 x7r 470nf ± 10% 100v	1812 x7r 2.2nf ± 10% 2kv
1210 x7r 4.7uf ± 10% 25v	1812 x7r 2.2nf ± 10% 3kv
1210 x7r 4.7uf ± 10% 50v	1812 x7r 22nf ± 10% 1kv
1210 x7r 68nf ± 10% 630v	1812 x7r 220nf ± 10% 250v
2220 np0 10nf ± 5% 1000v	1812 x7r 220nf ± 10% 500v
2220 x7r 10nf ± 10% 3000v	1812 x7r 2.2uf ± 10% 100v
2220 x7r 220nf ± 10% 1000v	1812 x7r 3.3nf ± 10% 2kv
2220 x7r 220nf ± 10% 500v	1812 x7r 33nf ± 10% 1kv
2220 x7r 220nf ± 10% 630v	1812 x7r 330nf ± 10% 250v
2220 x7r 220nf ± 10% 630v	1812 x7r 470pf ± 10% 2kv
2220 x7r 470nf ± 10% 500v	1812 x7r 470pf ± 10% 2kv
2225 x7r 330nf ± 10% 500v	1812 x7r 4.7nf ± 10% 1kv
1808 np0 33pf ± 5% 3000v	1812 x7r 4.7nf ± 10% 2kv
1808 x7r 1nf ± 10% 3000v	1812 x7r 47nf ± 10% 1kv
1808 x7r 1nf ± 10% 5000v	1812 x7r 47nf ± 10% 500v
1808 x7r 1.8nf ± 10% 3000v	1812 x7r 470nf ± 10% 250v
1808 x7r 470pf ± 10% 3000v	1812 x7r 4.7uf ± 10% 50v
1808 x7r 680pf ± 10% 3000v	1812 x7r 4.7uf ± 10% 50v
2211 x7r 1nf ± 10% 5000v	1812 x7r 680nf ± 10% 100v
2220 x7r 2.2nf ± 10% 5000v	2220 x7r 4.7nf ± 10% 5000v

本产品的品牌是DT，型号是0805120618122220，介质材料是陶瓷(瓷介)，应用范围是高压，外形是叠片形，调节方式是固定，引线类型是无引线，允许偏差是±10(%)，耐压值是1000(V)，标称容量是10P-1

0 (uF) , 损耗是2.5% , 额定电压是50v250v500v630v1000v2KV3KV5K (V) , 绝缘电阻是10000 (m) , 温度系数是NPOX7R