

伺服电机专用贴片电容

产品名称	伺服电机专用贴片电容
公司名称	深圳宸远科电子有限公司
价格	面议
规格参数	品牌:CCT 型号:0603-2225
公司地址	深圳宝安区西乡银田工业区A9栋
联系电话	15112687619 13430464310

产品详情

伺服电机专用贴片电容T5/T8灯管、led灯管\t8led日光灯专用贴片陶瓷电容

2.2NF 2KV 1812 X7R

1812 400V 105K X7R

1812 50V 22UF X7R

1206 25V 4.7UF X7R

以上为X7R/X5R材质，容量精度为10%，耐温-55-+85度原厂直销，品质保证。更多规格欢迎查询和免费索样~

磁力门锁、阴极锁、电插锁安防产品专用贴片高容电容(替代钽电容专用)

1206 25V 22UF X5R

0805 50V 225K X7R

以上为X7R/X5R材质，容量精度为10%，耐温-55-+125度原厂直销，品质保证。更多规格欢迎查询和免费索样~

香熏加湿器、超声波香熏机、加湿器、健康小家电、数量产品、车载香熏机、家电控制板、迷你香熏机、车载加湿器替代电解电容专用贴片电容

1206 47NF/473K 250V X7R

以上为X7R材质，容量精度为10%，耐温-55-+125度原厂直销，品质保证。更多规格欢迎查询和免费索样~

车载充电器专用贴片电容（替换钽电容）

常用规格有：

1206 47uf/476K 16v X5R

1206 10uf/106K 25V X7R

1206 22uf/226K 25V X7R

1206 47uf/476K 10v X5R

0805 10uf/106K 10V X7R

以上都为X7R或X5R材质，容量精度为10%，耐温-55-+125度原厂直销，品质保证。更多规格欢迎查询和免费索样~

行车记录仪、车载电视接收器、车载电视盒、无屏行车记录仪专用高容值贴片电容（替代钽电容）

常用规格有：

1206 220UF 6.3V X5R

1206 100UF 16V X5R

1812 25V 47UF X5R

1812 35V 47UF X5R

以上都为X7R或X5R材质，容量精度为10%，耐温-55-+125度原厂直销，品质保证。更多规格欢迎查询和免费索样~

USB车载电源转换器、点烟器、移动电源、蓝牙音响、USB充电器、白加黑充电器专用高容值贴片电容

0805 10UF/106K X7R

以上都为X7R或X5R材质，容量精度为10%，耐温-55-+125度原厂直销，品质保证。更多规格欢迎查询和免费索样~

工矿灯电源、玉米灯电源、日光灯电源、外置电源、小路灯电源、LED驱动电源专用贴片电容

常用规格有：

1206 250V X7R 104K/100NF

1206 1KV X7R 150PF +-10%

1206 1KV X7R 1NF +-10%

0805 50V X7R 100NF +-10%

0805 50V X7R 1UF +-10%

以上都为X7R或X5R材质，容量精度为10%，耐温-55-+125度原厂直销，品质保证。更多规格欢迎查询和免费索样~

订货询价电话：13430464310/15112687619-张小姐QQ：983802528阿里旺旺：cykcct

负离子、等离子、空气清新机、汽车氧吧、生活电器、多功能加湿器、桌面空气、智能空气净化器、车载空气净化器专用贴片电容0805 105 25V 50V X7R

遥控器、电视机遥控器、学习型遥控器、空调、机顶盒遥控器、有线数字电视机顶盒遥控器、单功能遥控器、电视机遥控器专用贴片电容1206 X5R 47UF 10V 品质保证可免费试样

仪器仪表类、交换机、受电模组、定位器、光纤收发器、无线路由器、无线控制器专用贴片电容

常用规格有：

1206 630V 22NF/223K X7R

1206 1KV 4.7NF/472K X7R

1210 X7R 0.1UF 50V

1210 X7R 50V 100PF

1812 X7R 50V 1UF

1210 X7R 1NF 50V

以上都为X7R或X5R材质，容量精度为10%，耐温-55-+125度原厂直销，品质保证。更多规格欢迎查询和免

费索样~

订货询价电话：13430464310/15112687619-张小姐QQ：983802528阿里旺旺：cykcct

洗衣机控制板、电子定时器、温度控制器、电动机控制器、数字点火器、净化器控制板、调速器专用贴片电容

常用规格有：1206 103K 400V X7R 1812 400V 684K X7R

汽车控制系统、压力传感器、温度传感器替代钽电容专用贴片电容

常用规格如下：

0805 16V 1UF X7R

0805 16V 2.2UF X7R

0805 16V 3.3UF X7R

0805 16V 4.7UF X7R

0805 16V 0.1UF X7R

1206 25V 1UF X7R

1206 25V 2.2UF X7R

1206 25V 3.3UF X7R

1206 25V 4.7UF X7R

1812 25V 47UF X7R

1812 35V 47UF X7R

以上都为X7R或X5R材质，容量精度为10%，耐温-55-+125度原厂直销，品质保证。更多规格欢迎查询和免费索样~

高压直流电源模块、汽车电源模组、电力电源模块、充电系统、电机驱动器、充电桩电源替代插件电容专用贴片陶瓷电容

常用规格如下：

10UF 25V 1812/4532封装

22UF 25V 1812/4532封装

47UF 25V 1812/4532封装

220NF 1KV 2220/5750封装

220PF 1KV 1808/4520封装

1NF 1KV 1808/4520封装

直销贴片陶瓷电容驱动替代电解电容专用0603 6.3V 156M X5R

0603 10V 156M X5R

0603 6.3V 226M X5R

0603 10V 226M X5R

0805 6.3V 156M X5R

0805 10V 156M X5R

0805 16V 156M X5R

0805 6.3V 226M X5R

0805 10V 226M X5R

0805 16V 226M X5R

0805 6.3V 476M X5R

0805 10V 476M X5R

1206 6.3V 156K X7R

1206 10V 156K X7R

1206 16V 156K X7R

1206 25V 156K X7R

1206 6.3V 226K X7R

1206 10V 226K X7R

1206 25V 226K X7R

1206 16V 226K X7R

1206 6.3V 476M X5R

1206 10V 476M X5R

1206 16V 476M X5R

1206 25V 476M X5R

1206 6.3V 826M X5R

1206 10V 826M X5R

1206 6.3V 107M X5R

1206 10V 107M X5R

1210 6.3V 156K X7R

1210 10V 156K X7R

1210 16V 156K X7R

1210 25V 156K X7R

1210 35V 156K X7R

1210 6.3V 226K X7R

1210 10V 226K X7R

1210 25V 226K X7R

1210 16V 226K X7R

1210 35V 226K X7R

1210 6.3V 476M X5R

1210 10V 476M X5R

1210 16V 476M X5R

1210 25V 476M X5R

1210 35V 476M X5R

1210 6.3V 826M X5R

1210 10V 826M X5R

1210 25V 826M X5R

1210 6.3V 107M X5R

1210 10V 107M X5R

1210 16V 107M X5R

1210 6.3V 227M X5R

1812 100V 106K X7R

1812 6.3V 156K X7R

1812 10V 156K X7R

1812 16V 156K X7R

1812 25V 156K X7R
1812 35V 156K X7R
1812 50V 156K X7R
1812 63V 156K X7R
1812 6.3V 226K X7R
1812 10V 226K X7R
1812 25V 226K X7R
1812 16V 226K X7R
1812 35V 226K X7R
1812 50V 226K X7R
1812 63V 226K X7R
1812 6.3V 476M X5R
1812 10V 476M X5R
1812 16V 476M X5R
1812 25V 476M X5R
1812 35V 476M X5R
1812 50V 476M X5R
1812 6.3V 826M X5R
1812 10V 826M X5R
1812 25V 826M X5R
1812 6.3V 107M X5R

1812 10V 107M X5R

1812 16V 107M X5R

2220 160V 106K X7R

2220 6.3V 156K X7R

2220 10V 156K X7R

2220 16V 156K X7R

2220 25V 156K X7R

2220 35V 156K X7R

2220 50V 156K X7R

2220 63V 156K X7R

2220 100V 156K X7R

2220 6.3V 226K X7R

2220 10V 226K X7R

2220 25V 226K X7R

2220 16V 226K X7R

2220 35V 226K X7R

2220 50V 226K X7R

2220 63V 226K X7R

2220 100V 226K X7R

2220 6.3V 476M X5R

2220 10V 476M X5R

2220 16V 476M X5R

2220 25V 476M X5R

2220 35V 476M X5R

2220 50V 476M X5R

2220 6.3V 826M X5R

2220 10V 826M X5R

2220 25V 826M X5R

2220 6.3V 107M X5R

2220 10V 107M X5R

2220 16V 107M X5R

0603 6.3V 15UFM X5R

0603 10V 15UFM X5R

0603 6.3V 22UFM X5R

0603 10V 22UFM X5R

0805 6.3V 15UFM X5R

0805 10V 15UFM X5R

0805 16V 15UFM X5R

0805 6.3V 22UFM X5R

0805 10V 22UFM X5R

0805 16V 22UFM X5R

0805 6.3V 47UFM X5R

0805 10V 47UFM X5R

1206 6.3V 15UFK X7R

1206 10V 15UFK X7R

1206 16V 15UFK X7R

1206 25V 15UFK X7R

1206 6.3V 22UFK X7R

1206 10V 22UFK X7R

1206 25V 22UFK X7R

1206 16V 22UFK X7R

1206 6.3V 47UFM X5R

1206 10V 47UFM X5R

1206 16V 47UFM X5R

1206 25V 47UFM X5R

1206 6.3V 82UFM X5R

1206 10V 82UFM X5R

1206 6.3V 100UF X5R

1206 10V 100UF X5R

1210 6.3V 15UFK X7R

1210 10V 15UFK X7R

1210 16V 15UFK X7R

1210 25V 15UFK X7R

1210 35V 15UFK X7R

1210 6.3V 22UFK X7R

1210 10V 22UFK X7R

1210 25V 22UFK X7R

1210 16V 22UFK X7R

1210 35V 22UFK X7R

1210 6.3V 47UFM X5R

1210 10V 47UFM X5R

1210 16V 47UFM X5R

1210 25V 47UFM X5R

1210 35V 47UFM X5R

1210 6.3V 82UFM X5R

1210 10V 82UFM X5R

1210 25V 82UFM X5R

1210 6.3V 100UF X5R

1210 10V 100UF X5R

1210 16V 100UF X5R

1210 6.3V 220UF X5R

1812 100V 106K X7R

1812 6.3V 15UFG X7R

1812 10V 15UFG X7R

1812 16V 15UFG X7R

1812 25V 15UFG X7R

1812 35V 15UFG X7R

1812 50V 15UFG X7R

1812 63V 15UFG X7R

1812 6.3V 22UFG X7R

1812 10V 22UFG X7R

1812 25V 22UFG X7R

1812 16V 22UFG X7R

1812 35V 22UFG X7R

1812 50V 22UFG X7R

1812 63V 22UFG X7R

1812 6.3V 47UFM X5R
1812 10V 47UFM X5R
1812 16V 47UFM X5R
1812 25V 47UFM X5R
1812 35V 47UFM X5R
1812 50V 47UFM X5R
1812 6.3V 82UFM X5R
1812 10V 82UFM X5R
1812 25V 82UFM X5R
1812 6.3V 100UF X5R
1812 10V 100UF X5R
1812 16V 100UF X5R

2220 160V 106K X7R
2220 6.3V 15UFK X7R
2220 10V 15UFK X7R
2220 16V 15UFK X7R
2220 25V 15UFK X7R
2220 35V 15UFK X7R
2220 50V 15UFK X7R

2220 63V 15UFK X7R

2220 100V 15UFK X7R

2220 6.3V 22UFK X7R

2220 10V 22UFK X7R

2220 25V 22UFK X7R

2220 16V 22UFK X7R

2220 35V 22UFK X7R

2220 50V 22UFK X7R

2220 63V 22UFK X7R

2220 100V 22UFK X7R

2220 6.3V 47UFM X5R

2220 10V 47UFM X5R

2220 16V 47UFM X5R

2220 25V 47UFM X5R

2220 35V 47UFM X5R

2220 50V 47UFM X5R

2220 6.3V 82UFM X5R

2220 10V 82UFM X5R

2220 25V 82UFM X5R

2220 6.3V 100UF X5R

2220 10V 100UF X5R

2220 16V 100UF X5R

0805 6.3V 33UF X5R

0805 10V 33UF X5R

1206 6.3V 33UF X7R

1206 10V 33UF X7R

1206 16V 33UF X7R

1206 25V 33UF X7R

1210 6.3V 33UF X7R

1210 10V 33UF X7R

1210 16V 33UF X7R

1210 25V 33UF X7R

1210 35V 33UF X7R

1812 6.3V 33UF X7R

1812 10V 33UF X7R

1812 16V 33UF X7R

1812 25V 33UF X7R

1812 35V 33UF X7R

1812 50V 33UF X7R

1812 63V 33UF X7R

2220 6.3V 33UF X7R

2220 10V 33UF X7R

2220 16V 33UF X7R

2220 25V 33UF X7R

2220 35V 33UF X7R

2220 50V 33UF X7R

2220 63V 33UF X7R

2220 100V 33UF X7R

2012 6.3V 33UF X5R

2012 10V 33UF X5R

3216 6.3V 33UF X7R

3216 10V 33UF X7R

3216 16V 33UF X7R

3216 25V 33UF X7R

3225 6.3V 33UF X7R

3225 10V 33UF X7R

3225 16V 33UF X7R

3225 25V 33UF X7R

3225 35V 33UF X7R

4532 6.3V 33UF X7R

4532 10V 33UF X7R

4532 16V 33UF X7R

4532 25V 33UF X7R

4532 35V 33UF X7R

4532 50V 33UF X7R

4532 63V 33UF X7R

5750 6.3V 33UF X7R

5750 10V 33UF X7R

5750 16V 33UF X7R

5750 25V 33UF X7R

5750 35V 33UF X7R

5750 50V 33UF X7R

5750 63V 33UF X7R

5750 100V 33UF X7R

1608 6.3V 156M X5R

1608 10V 156M X5R

1608 6.3V 226M X5R

1608 10V 226M X5R

2012 6.3V 156M X5R

2012 10V 156M X5R

2012 16V 156M X5R

2012 6.3V 226M X5R

2012 10V 226M X5R

2012 16V 226M X5R

2012 6.3V 476M X5R

2012 10V 476M X5R

3216 6.3V 156K X7R

3216 10V 156K X7R

3216 16V 156K X7R

3216 25V 156K X7R

3216 6.3V 226K X7R

3216 10V 226K X7R

3216 25V 226K X7R

3216 16V 226K X7R

3216 6.3V 476M X5R

3216 10V 476M X5R

3216 16V 476M X5R

3216 25V 476M X5R

3216 6.3V 826M X5R

3216 10V 826M X5R

3216 6.3V 107M X5R

3216 10V 107M X5R

3225 6.3V 156K X7R

3225 10V 156K X7R

3225 16V 156K X7R

3225 25V 156K X7R

3225 35V 156K X7R

3225 6.3V 226K X7R

3225 10V 226K X7R

3225 25V 226K X7R

3225 16V 226K X7R

3225 35V 226K X7R

3225 6.3V 476M X5R

3225 10V 476M X5R

3225 16V 476M X5R

3225 25V 476M X5R

3225 35V 476M X5R

3225 6.3V 826M X5R

3225 10V 826M X5R

3225 25V 826M X5R

3225 6.3V 107M X5R

3225 10V 107M X5R

3225 16V 107M X5R

3225 6.3V 227M X5R

4532 100V 106K X7R

4532 6.3V 156K X7R

4532 10V 156K X7R

4532 16V 156K X7R

4532 25V 156K X7R

4532 35V 156K X7R

4532 50V 156K X7R

4532 63V 156K X7R

4532 6.3V 226K X7R

4532 10V 226K X7R

4532 25V 226K X7R

4532 16V 226K X7R

4532 35V 226K X7R

4532 50V 226K X7R

4532 63V 226K X7R

4532 6.3V 476M X5R

4532 10V 476M X5R

4532 16V 476M X5R

4532 25V 476M X5R

4532 35V 476M X5R

4532 50V 476M X5R

4532 6.3V 826M X5R

4532 10V 826M X5R

4532 25V 826M X5R

4532 6.3V 107M X5R

4532 10V 107M X5R

4532 16V 107M X5R

5750 160V 106K X7R

5750 6.3V 156K X7R

5750 10V 156K X7R

5750 16V 156K X7R

5750 25V 156K X7R

5750 35V 156K X7R

5750 50V 156K X7R

5750 63V 156K X7R

5750 100V 156K X7R

5750 6.3V 226K X7R

5750 10V 226K X7R

5750 25V 226K X7R

5750 16V 226K X7R

5750 35V 226K X7R

5750 50V 226K X7R

5750 63V 226K X7R

5750 100V 226K X7R

5750 6.3V 476M X5R

5750 10V 476M X5R

5750 16V 476M X5R

5750 25V 476M X5R

5750 35V 476M X5R

5750 50V 476M X5R

5750 6.3V 826M X5R

5750 10V 826M X5R

5750 25V 826M X5R

5750 6.3V 107M X5R

5750 10V 107M X5R

5750 16V 107M X5R

1608 6.3V 15UFM X5R

1608 10V 15UFM X5R

1608 6.3V 22UFM X5R

1608 10V 22UFM X5R

2012 6.3V 15UFM X5R

2012 10V 15UFM X5R

2012 16V 15UFM X5R

2012 6.3V 22UFM X5R

2012 10V 22UFM X5R

2012 16V 22UFM X5R

2012 6.3V 47UFM X5R

2012 10V 47UFM X5R

3216 6.3V 15UFK X7R

3216 10V 15UFK X7R

3216 16V 15UFK X7R

3216 25V 15UFK X7R

3216 6.3V 22UFK X7R

3216 10V 22UFK X7R

3216 25V 22UFK X7R

3216 16V 22UFK X7R

3216 6.3V 47UFM X5R

3216 10V 47UFM X5R

3216 16V 47UFM X5R

3216 25V 47UFM X5R

3216 6.3V 82UFM X5R

3216 10V 82UFM X5R

3216 6.3V 100UF X5R

3216 10V 100UF X5R

3225 6.3V 15UFK X7R
3225 10V 15UFK X7R
3225 16V 15UFK X7R
3225 25V 15UFK X7R
3225 35V 15UFK X7R
3225 6.3V 22UFK X7R
3225 10V 22UFK X7R
3225 25V 22UFK X7R
3225 16V 22UFK X7R
3225 35V 22UFK X7R
3225 6.3V 47UFM X5R
3225 10V 47UFM X5R
3225 16V 47UFM X5R
3225 25V 47UFM X5R
3225 35V 47UFM X5R
3225 6.3V 82UFM X5R
3225 10V 82UFM X5R
3225 25V 82UFM X5R
3225 6.3V 100UF X5R
3225 10V 100UF X5R

3225 16V 100UF X5R

3225 6.3V 220UF X5R

4532 100V 106K X7R

4532 6.3V 15UFK X7R

4532 10V 15UFK X7R

4532 16V 15UFK X7R

4532 25V 15UFK X7R

4532 35V 15UFK X7R

4532 50V 15UFK X7R

4532 63V 15UFK X7R

4532 6.3V 22UFK X7R

4532 10V 22UFK X7R

4532 25V 22UFK X7R

4532 16V 22UFK X7R

4532 35V 22UFK X7R

4532 50V 22UFK X7R

4532 63V 22UFK X7R

4532 6.3V 47UFM X5R

4532 10V 47UFM X5R

4532 16V 47UFM X5R

4532 25V 47UFM X5R

4532 35V 47UFM X5R

4532 50V 47UFM X5R

4532 6.3V 82UFM X5R

4532 10V 82UFM X5R

4532 25V 82UFM X5R

4532 6.3V 100UF X5R

4532 10V 100UF X5R

4532 16V 100UF X5R

5750 160V 106K X7R

5750 6.3V 15UFK X7R

5750 10V 15UFK X7R

5750 16V 15UFK X7R

5750 25V 15UFK X7R

5750 35V 15UFK X7R

5750 50V 15UFK X7R

5750 63V 15UFK X7R

5750 100V 15UFK X7R

5750 6.3V 22UFK X7R

5750 10V 22UFK X7R

5750 25V 22UFK X7R

5750 16V 22UFK X7R

5750 35V 22UFK X7R

5750 50V 22UFK X7R

5750 63V 22UFK X7R

5750 100V 22UFK X7R

5750 6.3V 47UFM X5R

5750 10V 47UFM X5R

5750 16V 47UFM X5R

5750 25V 47UFM X5R

5750 35V 47UFM X5R

5750 50V 47UFM X5R

5750 6.3V 82UFM X5R

5750 10V 82UFM X5R

5750 25V 82UFM X5R

5750 6.3V 100UF X5R

5750 10V 100UF X5R

5750 16V 100UF X5R