

0805 x7r 100v?250v?500v ??

0805 npo 100v?250v?500v ??

1206 x7r 100v?250v?500v?1kv?2kv ??

1206 npo 250v?500v?1kv?2kv ??

1808 x7r 1kv?2kv?3kv ??

1808 npo 2kv?3kv ??

1812 x7r 100v?250v?500v?1kv?2kv ??

1812 npo 330 1kv

1210 x7r 250v?500v?1kv ??

1210 npo 250v?500v?1kv ??

2220 x7r 100v?250v?500v?1kv?2kv ??

2225 x7r 100v?250v?500v?1kv?2kv ??

??????????!

13689569196???13714929854 qq?2924554002

??swallow@chipcera.com.tw

?????- (???,???,led????,???)??

?????????:???????,

led?????,??hid?(??),????led????,?asdl?????rj45????????????????led???,????????????????.

?????:

250v?500v 103 153 223 273 333 563...1206??(??adsl?????,??cl/cbb)

250v?400v 104 224 334 474 684 105...1812??(led????????,??cbb)

100v 474 684 105 225 475.....1812??(????????????)

3kv 100p 220p 330p 470p 1000p...1808??/1812??(????????,??cbb)

1kv 47p 101 221 471 102 222 472 103...1206??(????????,??????)

????????????~

13689569196???13714929854 qq?2924554002

??swallow@chipcera.com.tw

led????????????

????????,???,????????,????????????,???,????????,????????????-55---+125?,????10???,????.

???:

1?1210-106 226 1812 105 106 226k 25v 50v 100v??.(??cbb????????????)

2?1206 102 222 103 473 104 500v -2kv.(????????)

??cct????????!

13689569196???13714929854 qq?2924554002

???swallow@chipcera.com.tw

led?????????????

led???/???????????1812/334/474/105/250v

???,led?????????????.????

?????????,???, ??????????,????????????,???,?????????,????????????-55---+125?,????10?,????.

???:

1-250v 104/224/334/474/105....1206-1812??.(??cbb????)

2.1kv 101/102/222/472/103.../1206-2225??.(????????)

??cct?????????!

13689569196???13714929854 qq?2924554002

???swallow@chipcera.com.tw

????????????????/1812 npo 471j 3kv/102j 2kv

?????????,????????????,????????????,??cbb??.?cbb????,????????,????????????-55---+125?,????10?

?? 0805 33pf 50v 0805 102j 50v 0805 0.01uf 50v

0805 0.1uf 50v 0805 0.22uf 50v 1206 1uf z y5v 1206 1uf 25v z y5v 1206 2.2uf 16v z y5v

1206 10uf 16vz y5v led??,????????????/????????????????????????125? ???5

?????????????????????np0/x7r/x5r?????

25/50v1uf105 x7r 0805??25/50v 225 x7r 0805??50v 104 x7r 0805

250/500v331 np0 0805??25/50v475 x7r 0805??25v 106x7r0805

500v 102/222 x7r 1206?? 50/100v105 x7r 1206??25/50v 225 x7r1206

25/50v 475 x7r 1206??25/50v 106 x7r 1206?? 50v335/685 x7r 1206

16/25v 226 x7r 1206??25/50v 106 x7r 1210?? 16/25v226 x7r1210 16/25v 476 x5r 1210??16v 107x5r 1

210?? 25/50v106 x7r 181225/50v 226/476 x7r 1812??250/400v 225 x7r 2220??250/400v 105/475 x7r

0805

??np0/x7r/x7t????125????????????????????????????????

??

??13689569196???13714929854 ???2924554002

led???led????t5/t8????????????????t5????t5/t8???led???t8led????t5led????ledt8???ledt5???led??110

v/220v???led????????t5/t8????????led????????t5????????t8????????????cbb????????t5/t8???led

??t8led????????????

????????

2.2nf 2kv 1812 x7r

4.7nf 2kv 1812 x7r

250/500v331 npo 0805??25/50v475 x7r 0805??25v 106x7r0805
500v 102/222 x7r 1206?? 50/100v105 x7r 1206??25/50v 225 x7r1206
25/50v 475 x7r 1206??25/50v 106 x7r 1206?? 50v335/685 x7r 1206
16/25v 226 x7r 1206??25/50v 106 x7r 1210?? 16/25v226 x7r1210 16/25v 476 x5r 1210??16v 107x5r 1
210?? 25/50v106 x7r 181225/50v 226/476 x7r 1812??250/400v 225 x7r 2220??250/400v 105/475 x7r
0805

??npo/x7r/x7t????125???????????????????????

??
??13689569196??13714929854 ???2924554002

led??led????t5/t8????????????????????t5????t5/t8??led??t8led????t5led????ledt8??ledt5??led??110
v/220v??led????????t5/t8????????led????????t5????????t8????????????cbb????????t5/t8??led
??t8led????????

???????

2.2nf 2kv 1812 x7r

4.7nf 2kv 1812 x7r

1812 400v 105k x7r

1812 50v 22uf x7r

1206 25v 4.7uf x7r

1812 500v x7r 104k

1812 500v x7r 224k

1812 500v x7r 334k

1812 450v x7r 564k

1206 x7r 50v 106k

1206 x7r 224k 200v

1206 x7r 250v 104

1206 x7r 200v 474

1206 500v 473k x7r

???x7r/x5r????????10%,??-55-+85????????????????????~13689569196???13714929854 ???29
24554002

????????????????????????????????

?????cct)????????????????????1999?12??
??(cct)?????????.????????????????????????????
?????????????led?????13689569196???13714929854 ???2924554002

13689569196???13714929854 ???2924554002

????????? ???; (100v-250v-630v-1kv-2kv-3kv 1206~2220?????)

cct??cc1812npo6j105rl1812 npo 100v 0.1uf 5%??????????

cct??cc1812npo6j473rl1812 npo 100v 0.047uf 47nf 5%????????? 0805 npo 50v 4.7nf 5%

1206 x7r 25v10uf10% 1206 x7r 50v 0.47uf 10% 1206 x7r 50v 0.68uf 10% 1206 x7r 50v 1uf10%

1206 npo 50v 0.1uf 5%cct??? 1206 npo 50v 0.047uf 47nf 5% cct??? 1206 x5r 6.3v 100uf 20% cct???

1206 x7t 630v 47nf 10% ??led??emi??,??cbb???? cct?? 1206 x7r 100v 0.1uf(100nf) 10%

1206 x7r 250v 0.1uf(100nf) 10% 1206 x5r 10v 47uf 20% cct???

1210 x7r 50v 3.3uf 10% 1210 x7r 25v 10uf10% 1210 x7t 50v 10uf 10%?? cct???

1210 x7r 25v 22uf 10% 1210 x7r 100v 2.2uf 10% 1210 x7r 50v 4.7uf 10% 1210 x5r 16v 33uf 20%

1210 x7t 450v 0.22uf 10% ??led???????,??cbb????cct?? 1210 x5r 16v 47uf20%

1210 x5r 10v 100uf20% 1812 x7r 250v 1uf 10% 1812 x7r 50v 4.7uf 10% 1812 x7r 25v 10uf 10%

1812 x7r 25v 22uf 10% 1812 x7r 100v 0.47uf 10% 1812 x5r 6.3v 100uf20%

1812 x7t 450v 0.33uf??220v???? 1812 x7t 450v 0.47uf??220v???? 1812 x7r 450v 0.22uf??220v????

2220 x7r 50v 10uf 10% 2220 x7s 100v 10uf 10% cct??

2220 x7s 450v 1uf ???led??220v????,??cbb???? 2220 y5v 50v 22uf 2220 y5v 25v 47uf

2220 y5v 10v 100uf 2220 y5v 16v 100uf 2220 x5r 10v 100uf 2220 x5r 16v 100uf 2220 x5r 10v 68uf

2220 x5r 16v 33uf 2220 x5r 25v 22uf 2220 x5r 50v 10uf 2220 x7r 16v 47uf 2220 x7r 25v 15uf

2220 x7r 25v 4.7uf 2220 x7r 50v 4.7uf 2220 x7r 50v 6.8uf 2220 x7r 50v 6.8uf20%

2220 x7r 50v 10uf20% 2220 x7t 450v 0.68uf 2220 x7r 250v 0.68uf 2220 x7r 100v 1uf

2220 x7t 630v 0.47uf 2220 x7r 250v 0.47uf 2220 x7r 100v 2.2uf 2220 x7r 100v 4.7uf

2220 x7r 100v 4.7u 20% 2220 x7s 100v 6.8uf

13689569196???13714929854 ???2924554002