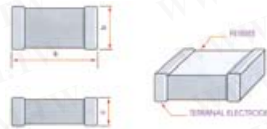




100Y 编号.	厂商编号	制造厂商	说明	电压 DCV	电容量	Lead Spacing (mm)	Dielectric	误差值(±)
6113	R15NPO8202L510Y	LIKET	立式积层陶瓷电容	100V	82pF		Z5U	±5%
6201	R15X7R102K2L710Y	LIKET	立式积层陶瓷电容	100	1000pF	2.54	X7R	±10%
7872	R15X7R103K5H705Y		立式积层陶瓷电容	50V	0.01uF	2.54	X7R	±10%
6202	R15X7R122K2L710Y	LIKET	立式积层陶瓷电容	100	0.0012uF	2.54	X7R	±10%
6203	R15X7R222K2L710Y	LIKET	立式积层陶瓷电容	100	0.0022uF	2.54	X7R	±10%
6204	R15X7R332K2L710Y	LIKET	立式积层陶瓷电容	100	0.0033uF	2.54	X7R	±10%
6205	R15X7R472K2L710Y	LIKET	立式积层陶瓷电容	100	0.0047uF	2.54	X7R	±10%
6198	R15X7R561K2L710Y	LIKET	立式积层陶瓷电容	100	560pF	2.54	X7R	±10%
12275	R15X7R562K2L710Y	LIKET	立式积层陶瓷电容	100	5600pF	2.54	X7R	±10%
6199	R15X7R681K2L710Y	LIKET	立式积层陶瓷电容	100	680pF	2.54	X7R	±10%
6206	R15X7R682K2L710Y	LIKET	立式积层陶瓷电容	100	0.0068uF	2.54	X7R	±10%
39603	R15X7R684K5A705B	LIKET	立式积层陶瓷电容	50	0.68uF	2.54	X7R	±10%
6200	R15X7R821K2L710Y	LIKET	立式积层陶瓷电容	100	820pF	2.54	X7R	±10%
28975	R15Y10V104Z5A705B	JAMECO	立式积层陶瓷电容(斜肩)	100V	0.1uF	5.0	Y5V	-20+80%
6111	R15Y5V104Z2L710Y	LIKET	立式积层陶瓷电容	100V	0.1uF		Z5U	+80-20%
28075	R15Y5V104Z5A705B	LIKET	立式积层陶瓷电容(斜肩)	50V	0.1uF	5.0	Y5V	-20+80%
4588	R15Y5V104Z5H705Y	LIKET	立式积层陶瓷电容	50V	0.1uF	5.0	Y5V	-20+80%
6112	R15Y5V105Z5H705Y	LIKET	立式积层陶瓷电容	50V	1uF	5	Z5U	+80-20%
6210	R15Y5V224M2L710Y	LIKET	立式积层陶瓷电容	100	0.22uF	2.54	Z5U	±20%
26714	R15Y5V225Z2L705Y	LIKET	立式积层陶瓷电容	50V	2.2uF	5.0	Y5V	-20+80%
6209	R15Y5V473Z2L710Y	LIKET	立式积层陶瓷电容	100	0.047uF	2.54	Y5V	+80% -20%
6105	R15Z5U103Z2L710Y	LIKET	立式积层陶瓷电容	100V	0.01uF		Z5U	±20%
6207	R15Z5U223M2L710Y	LIKET	立式积层陶瓷电容	100	0.022uF	2.54	Z5U	±20%
6208	R15Z5U333J2L710Y	LIKET	立式积层陶瓷电容	100	0.033uF	2.54	Z5U	±20%
6212	R15Z5UV474M5H705Y	LIKET	立式积层陶瓷电容	50	0.47uF	5	Z5U	±20%
18752	R20X7R105K2L705Y	LIKET	立式积层陶瓷电容	50V	1UF (105pF)	3	X7R	±10%
36629	R20Y5V225M5H705Y	LIKET	立式积层陶瓷电容	50	2.2uF	5	Y5V	±20%
6211	R20Y5V334M5H705Y	LIKET	立式积层陶瓷电容	50	0.33uF	5	Z5U	±20%
6213	R20Y5V474M2L710Y	LIKET	立式积层陶瓷电容	100	0.47uF	2.54	Y5V	±20%
6214	R20Z5U334M2L710Y	LIKET	立式积层陶瓷电容	100	0.33uF	2.54	Z5U	±20%

1206积层陶瓷电容

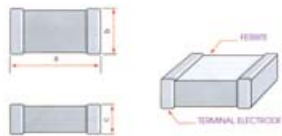
详细产品规格 - 请点击 [cn.100y.com.tw](http://cn.100y.com.tw)



100Y 编号	厂商编号	制造厂商	说明	电容量	电压 DCV	Dielectric	误差值(±)
15806	1206-0.047uF ±20%	YAGEO	1206 积层电容	0.047uF	50	Y5V	±20%
15808	1206-0.22uF -20+80%	YAGEO	1206 积层电容	0.22uF	50	Y5V	-20+80%
15810	1206-0.47uF -20+80%	YAGEO	1206 积层电容	0.47uF	50	Y5V	-20+80%
31501	1206-0.47uF -20+80%	WALSIN	1206 积层电容	0.47uF	50V	Y5V	-20+80%
23832	1206-10uF +80-20%	YAGEO	1206 积层电容	10uF	16V	Y5V	+80-20%
13418	1206-10uF +80-20%	YAGEO	1206 积层电容	10uF	10V	Y5V	+80-20%
15811	1206-150nF ±20%	YAGEO	1206 积层电容	150nF(0.15uF)	50V	Y5V	±20%
16333	1206-1uF ±20%	SYNTON	1206 积层电容	1uF	50V	Y5V	±20%
15804	1206-1uF ±20%	SYNTON	1206 积层电容	1uF	25V	Y5V	±20%
15807	1206-0.1uF ±10%	YAGEO	1206 积层电容	0.1uF	50	X7R	±10%
15805	1206-0.1uF ±20%	YAGEO	1206 积层电容	0.1uF	50	Y5V	±20%
15809	1206-0.33uF -20+80%	YAGEO	1206 积层电容	0.33uF	50	Y5V	-20+80%
21782	1206-10uF -20+80%	WALSIN	1206 积层电容	10uF	16	Y5V	-20+80%
31748	1206-10uF -20+80%	TDK	1206 积层电容	10uF	16V	Y5V	-20+80%
31500	1206-10uF -20+80%	WALSIN	1206 积层电容	10uF	10V	Y5V	-20+80%
23833	1206-1nF ±10%	YAGEO	1206 积层电容	1nF	2KV	X7R	±10%
22557	1206-1uF +80-20%	YAGEO	1206 积层电容	1uF	25V	Y5V	+80-20%
28910	1206-2.2uF -20+80%	WALSIN	1206 积层电容	2.2uF	25V	Y5V	-20+80%
28824	1206-4.7uF -20+80%	YAGEO	1206 积层电容	4.7uF	16	Y5V	-20+80%
28913	1206-4.7uF -20+80%	WALSIN	1206 积层电容	4.7uF	16V	Y5V	-20+80%

0805积层陶瓷电容

Y5V / X7R / NP0 产品材料测试表



Testing Items	Testing Conditions	Requirements
Visual & Mechanical	Under Microscope (40X) (All Sorted)	No Remarkable defect. Dimensions to conform to individual specification sheet.
Flash	250% of rated voltage for 0.1 to 1 secs Charging & discharging current less than 50 mA (All Tested)	No evidence of damage or flash over during testing.
Dielectric Strength (BDV)	Under 20mA, applying voltage gradually to break down. (Sampling: 5 pcs/Lot)	≥ 350% of rated voltage.
Solderability	Solder temperature: 235 ± 5 °C Dipping time: 2.1 sec Solder: Sn/Pb=63/37 (Sampling: 32 pcs/Lot)	75% min. coverage of all metalized area.
Resistance to Soldering Heat	Solder temperature: 260 ± 5 °C Dipping time: 5.1 sec Solder: Sn/Pb=63/37 Measurement to be made after keeping at room Temp. for 24.2 hours. (Sampling: 10 pcs/Lot)	75% min. coverage of all metalized area. No remarkable visual damage Cap change: ≤ 2.0% DF & I.R: To meet highly accelerated life test requirement.

