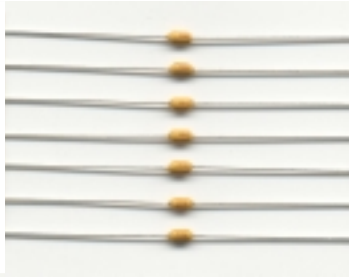


CT42&ACC Radial Multilayer Ceramic Capacitors.

SINOCAPA®



TYPE CT4&ACC

Axial Multilayer Ceramic Capacitors

Axial tape.

Miniature size wide capacitance

Tape and reel packing available for auto-placement.

Coating by epoxy resin(CT42), Coating by resistor lacquer

(ACC) creates the excellent humidity resistance

And prevents body from damaging during soldering and washing

SIZE CODE CAPACITANCE AND VOLTAGE

Size Code	Dimensions(mm)				Voltage	Capacitance range			
	L max	D max	F(±0.6)	d (±0.05)		COG NPO	X7R	Y5V Z5U	
15	3.8	2.5	5.08	10.0	0.45	25V	0R5-102	101-333	222-224
						50V	0R5-821	101-223	222-154
						100V	0R5-561	101-472	
17	4.3	2.5	5.08	10.0	0.45	25V	0R5-332	331-104	103-105
						50V	0R5-222	331-473	103-684
						100V	0R5-102	331-223	
20	5.1	3.0	7.5	10.0	0.45	25V	0R5-472	102-224	103-125
						50V	0R5-392	102-104	103-105
						100V	0R5-152	102-683	

HOW TO ORDER

CT42 Tape	104 Capacitance	M Tolerance	Y Dielectric	500 Voltage	P Packing style	26 Lead style
CT42:axial epoxy resin MLCC ACC: axial Color code MLCC	106= 10X10 ⁶ (pF) This is expressed in picofarads. The first two digits are the significant figures. The third is the number of zeros to follow.	C=±0.25PF D=±0.5PF J=±5% K=±10% M=±20% Z=+80,-20%	C=COG B=X7R F=Y5V Z=E X5R=X5R	Rated Voltage 25V=025 50V=050 100V=101	P=ammo T=tape and reel F=bulk	26=Tape wide: 26mm 52= Tape wide: 52mm 2= lead pitch 5 3=lead pitch 7.5 4= lead pitch 10