

Ceramic Disc Capacitor

How to Order

F		05		NPO		1		A		104		Z		T		E	
RATED VOLTAGE		SIZE(MAX DIA)		DIELECTRIC (T.C.)		LEAD FORM		LEAD FORM		CAPACITANCE		TOLERANCE		PACKING		COATING	
D	16V	04	4mm	EIA CODE		1	LONG LEADS	A	2.5mm PITCH	1RO	1PF	C	±0.25PF	E	Epoxy Resin		
E	25V	05	5mm	NPO		3	CUTTED LEADS	B	5.08mm	100	10PF	D	±0.5PF	P	Phenol Resin		
F	50V	06	6mm	N150		4	STRAIGHT LEADS TAPING	C	7.5mm	101	100PF	J	±5%				
G	63V	07	7mm	N220		5	INNER KINK TAPING	D	10mm	102	1000PF	K	±10%				
H	100V	08	8mm	N330		6	BIG INNER KINK TAPING	E		103	0.01uF	M	±20%				
I	160V	09	9mm	N470		7	DOUBLE INNER KINK			104	0.1uF	Z	+80-20%				
J	250V	10	10mm	N750		8	DOUBLE OUTER KINK										
K	500V	11	11mm	SL		9	OUTER KINK										
L	1KV	12	12mm	Y5E													
M	2KV	13	13mm	Y5P													
P	3KV	14	14mm	Y5U													
Q	4KV			Y5V													
R	6KV			Z5V													
S	8KV			Z5U													
T	10KV																
U	12KV																
X	250VAC																
Y	400VAC																