

Manufacturing capacity list

Cap. Value v.s. Rate voltage, product diameter & type

Photo:



T.C.	Z5V (CLASS , Temperature: +10 ~+85 , T.C.C.: +22~-82%)									
Rate voltage	50V, 100V				500V	1KV			2KV	
D (Code)	050	060	070	080	080	060	080	100	120	
D max. (mm)	5.5	6.5	7.5	8.5	9.0	7.0	9.0	11.0	13.5	
T max. (mm)	3.5	3.5	3.5	3.5	4.0	4.5	4.5	4.5	4.5	
100										
120										
150										
180										
200										
220										
240										
270										
300										
330										
360										
390										
470										
510										
560										
620										
680										
750										
820										
1000	102					102				
1200										
1500										
1800										
2000										
2200										
2700										
3000										
3300						332				
3600							362			
3900										
4700										
5000										
5600	562						562			
6800		682						682		
8200										
10000					103			103	103	
15000		153								
18000			183							
20000			203							
22000				223						
33000										
47000										
68000										
100000										
Packing	T or R	T or R	T or R	T or R	T or R	T or R	T or R	T or R	R	
Coating	PHENOL								EPOXY	
Marking			1. Temperature characteristic	2. Nominal capacitance	3. Capacitance tolerance		4. Rated voltage		5. Manufacture's identification	
			Z5V: the logo is "F", but the "F" shall be omitted.	I identified by 3-figure code. Ex. 4700pF→"472" 10000 pF→"103"	±20%	M	50V	Marked as underline		Shall be marked as "LK", but D =6.0 mm and less in Dia shall be omitted.
					-20~+80%	Z	500V	No marking (is space.)		
							1000V	Marked "1kV"		
		2000V	Marked "2kV"							