# HIGH VOLTAGE POLYTERM<sup>®</sup> CERAMIC CAPACITORS

Standard MLCCs are prone to cracking due to mishandling, depanelization, and board flexing. In response to customer requests for higher resistance to mechanical stress, and as a result of continuous efforts to improve our products, JDI has introduced PolyTerm<sup>®</sup> termination ceramic capacitors to meet those customer requirements for increased resistance to flexure cracking.

PolyTerm<sup>®</sup> is a conductive epoxy termination material loaded with silver, allowing it to absorb much more bending force than standard termination material. After termination PolyTerm<sup>®</sup> parts are nickel and tin plated using the same process as standard parts. There is no effect on solderability or capability to withstand the soldering process.

PolyTerm<sup>®</sup> capacitors are ideal for use in telecom, power supply, inverter, and modem applications.

#### **F**EATURES

- Lead Free Terminations 100% Sn, Final Termination
- Electrodes: Pd/Ag
- Core Termination: PolyTerm<sup>®</sup>
- Middle Barrier Layer: Ni

#### 100% Sn **External Termination** Ceramic Body 100% Sn External Termination Ni Barrier PolyTerm® Pd/Ag Internal Electrodes

- External Termination Layer: 100% Sn
- NP0 and X7R temperature coefficient
- Highly reliable performance
- Industry standard case sizes

### How to Order

1

302	R29	Ν	1R0	С	F	4	Ε
VOLTAGE	CASE SIZE	DIELECTRIC	CAPACITANCE	TOLERANCE	TERMINATION	MARKING	TAPE CODE
1st two digits are significant; third digit denotes number of zeros to	R15 = 0805 R18 = 1206 S41 = 1210 S43 = 1812	N = NP0 W = X7R	1st two digits are significant; third digit denotes number of zeros to	$B = \pm 0.1 \text{ pF}$ $C = \pm 0.25 \text{ pF}$ $D = \pm 0.5 \text{ pF}$ $J = \pm 5\%$	F = PolyTerm <sup>®</sup>	4 = Unmarked	E = 7" Plastic T = Paper 7" reel
follow eg: 302 = 3000 VDCW	S47 = 2220 S48 = 2225 S49 = 1825		follow eg: 101 = 100 pF	$K = \pm 10\%$ M = $\pm 20\%$		ied capacitor p/ns d are rated at 250	
302 = 3000 VDCW			R denotes decimal eg: 1R0 = 1.0 pF		Example Part Nu	mber: 302R29N1R0	)CF4F

Example Part Number: 302R29N1R0CF4E

SIZE	(	0805	5			1206	6				121(	0			1808 181																11
Voltage	500V	630V	1000V	500V	630V	1000V	2000V	3000V	500V	630V	1000V	2000V	3000V	500V	630V	1000V	2000V	3000V	4000V	5000V	Х2Ү3	X1Y2	500V	630V	1000V	2000V	3000V	4000V	5000V	Y2	
1.0 pF																															
10 pF	1																														
12 pF																															
15 pF																															
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27 pF	1																														
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# HIGH VOLTAGE POLYTERM® AVAILABILITY - NP0 DIELECTRIC

Note: Part values marked with "•" have better availability and shorter lead times.

# HIGH VOLTAGE POLYTERM® AVAILABILITY - NPO DIELECTRIC

SIZE			1	1825	5					2	2220	)		2225								
Voltage	500V	630V	1000V	2000V	3000V	4000V	5000V	500V	630V	1000V	2000V	3000V	4000V	5000V	500V	630V	1000V	2000V	3000V	4000V	5000V	
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680 pF																						
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33 nF																						
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47 nF																						

Note: Part values marked with '•' have better availability and shorter lead times.

SIZE	(	0805	5			1206	5			-	1210	)						1808	8							18	12				22	11
Voltage	500V	630V	1000V	500V	630V	1000V	2000V	3000V	500V	630V	1000V	2000V	3000V	500V	630V	1000V	2000V	3000V	4000V	5000V	X2Y3	X1Y2	500V	630V	1000V	2000V	3000V	4000V	5000V	Х2ҮЗ	Y2	
100 pF																																
150 pF																					•					•	•					
180 pF																																
220 pF						•	•																									
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330 pF																																
470 pF						•	•														•					•						
560 pF																																
680 pF																						•									•	
820 pF																																
1.0 nF	•	•	•	•	•	•	•		•	•	•	•		•	•	•	•	•			•					•	•					
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# HIGH VOLTAGE POLYTERM® AVAILABILITY - X7R DIELECTRIC

Note: Part values marked with "•" have better availability and shorter lead times.

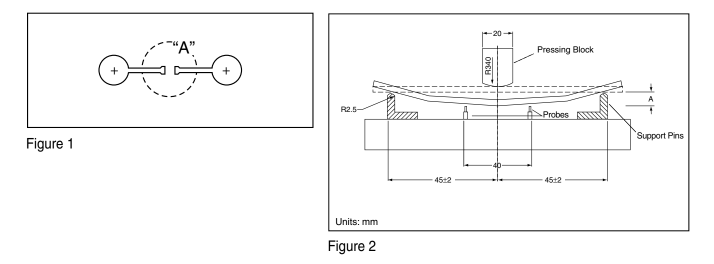
SIZE	1825										22	20		2225								
Voltage	500V	630V	1000V	2000V	3000V	4000V	5000V	500V	630V	1000V	2000V	3000V	4000V	5000V	X1Y2	500V	630V	1000V	2000V	3000V	4000V	5000V
270 pF																						
330 pF																						
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## HIGH VOLTAGE POLYTERM® AVAILABILITY - X7R DIELECTRIC

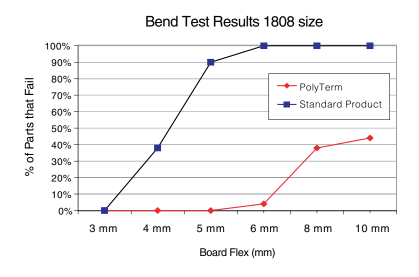
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### BEND TEST DESCRIPTION

The test board is designed so that the capacitance of the part can be measured while the part is being flexed (See figure 1). The capacitor is mounted at the center of the board. The testing equipment has a pressing block that is located so that it applies force at the center of the test board from below the part at a constant rate. Since the edges of the board are held in place by the support pins, this causes the board to flex. The amount of flex is measured in millimeters from the center of the board to the edge, please see "A" in Figure 2.



As the test board is flexed, the capacitance is constantly being measured by a capacitance meter which is connected to the test boards through capacitance probes. The capacitance is first measured at 0mm flex to establish the nominal value. The test board is then flexed to 1mm and held for at least on second, then the capacitance is measured, it is then flexed to 2mm, and so on up to 5mm. Any change in capacitance that exceeds 5% of the nominal value is considered a failure.





### EXAMPLE OF CUSTOMER APPLICATION

Johanson Dielectrics receives a lot of requests from our customers to help them with cracking issues. One customer had cracking at a rate of 16% on 1206 size high voltage capacitors during their process. The top picture of Figure 3 shows a clear mechanical crack with a 45 degree angle at the termination solder pad interface. Repopulating the same board with PolyTerm<sup>®</sup> capacitors showed no cracking failures. The bottom picture of Figure 3 shows how PolyTerm<sup>®</sup> Capacitors solved these problems. No cracking was exhibited on any of the PolyTerm<sup>®</sup> capacitors during the customer assembly process.



Figure 3