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Vishay Cera-Mite

# **Lower Voltage Ceramic DC Disc Capacitors** 1000 V<sub>DC</sub> Temperature and Voltage Stabilized



QUICK REFERENCE DATA							
DESCRIPTION	VALUE						
Ceramic Class	1		2				
Ceramic Dielectric	COG	U2J	X5F	X7R			
Voltage (V <sub>DC</sub> )	1000						
Min. Capacitance (pF)	10	27	56	10 000			
Max. Capacitance (pF)	10	39	4700	10 000			
Mounting	Radial						

### **INSULATION RESISTANCE**

Min. 1000  $\Omega$ F or 50 000 M $\Omega$ 

#### **TOLERANCE ON CAPACITANCE**

± 10 %

## **DISSIPATION FACTOR**

2.0 % max. at 1 kHz; 1 V

## **CATEGORY TEMPERATURE RANGE**

(- 55 to + 125) °C C0G, U2J, X7R

(- 25 to + 85) °C

## **CLIMATIC CATEGORY ACC. TO EN 60068-1**

55/125/21 C0G, U2J, X7R

25/085/21 X5F

## **OPERATING TEMPERATURE RANGE**

(- 55 to + 105) °C

## **FEATURES**

- Low losses
- High stability



- · Complete range of capacitance values
- Radial leads
- · Ceramic singlelayer capacitor
- · Material categorization: For definitions of compliance please see www.vishav.com/doc?99912

### **APPLICATIONS**

- Bypassing
- Resonant circuit
- Coupling

#### **DESIGN**

The capacitors consist of a ceramic disc of which both sides are silver-plated. Connection leads are made of tinned copper or tinned copper clad steel having diameters of 0.020" (0.51 mm) or 0.025" (0.64 mm).

The capacitors may be supplied with radial kinked or straight leads having lead spacing of 0.250" (6.35 mm) or 0.375" (9.5 mm).

The standard tolerance is  $\pm$  10 %.

Coating is made of flame retardant epoxy resin in accordance with "UL 94 V-0".

### CAPACITANCE RANGE

10 pF to 10 nF

## **RATED VOLTAGE**

1000 V<sub>DC</sub>

## **DIELECTRIC STRENGTH BETWEEN LEADS**

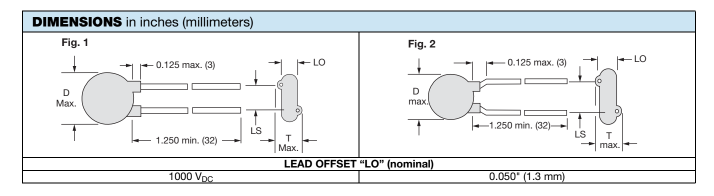
Component test:

 $2500 V_{DC}$ , 2 s

## CERAMIC DIELECTRIC

C0G, U2J (Class 1) X5F, X7R (Class 2)

Vishay Cera-Mite



Cog (NPO)	ORDERING INFORMATION, CERAMIC 1000 V <sub>DC</sub> TEMPERATURE AND VOLTAGE STABILIZED								
10	_		DIAMETER		LEAD SPACE	1	_	FIG.	
Variable	COG (NPO)								
27	10	± 10	0.250 (6.4)	0.156 (4.0)	0.250 (6.4)	24	0.020 (0.51)	2	561R10TSQ10
30	U2J (N750)								
30	27	+ 10	0.290 (7.4)	, ,	` '	24	0.020 (0.51)	2	
Selfriors   Self									
S6H01SQ39   S6H01SQ39   S6H01SQ39   S6H01SQ39   S6H01SQ39   S6H01SQ39   S6H01SQ39   S6H01SQ39   S6H01SQ39   S6H01SQ36   S62H01SQ66   S62H01SQ68   S62H01SQ68   S62H01SQ62   S62H01ST10   S62H01ST10   S62H01ST10   S62H01ST15   S62H01ST15   S62H01ST15   S62H01ST15   S62H01ST15   S62H01ST15   S62H01ST15   S62H01ST15   S62H01ST20   S62H01ST20   S62H01ST27   S62H01ST27   S62H01ST27   S62H01ST27   S62H01ST30   S62H01ST02   S62H01ST02   S62H01SD20		1 10				27			
56				0.100 (4.0)	0.200 (0.4)				561R10TSQ39
68 75 82 100 100 120 150 180 200 220 220 250 270 330 390 470 0.290 (7.4) 0.156 (4.0) 0.156 (4.0) 0.250 (6.4) 24 0.020 (0.51) 2 0.290 (7.4) 0.156 (4.0) 0.250 (6.4) 24 0.020 (0.51) 2 0.290 (7.4) 0.156 (4.0) 0.250 (6.4) 24 0.020 (0.51) 2 0.290 (7.4) 0.156 (4.0) 0.250 (6.4) 2562R10TST2 562R10TST2 562R10TST33 562R10TST33 562R10TST33 562R10TST33 562R10TST33 562R10TST35 562R10TST35 562R10TST35 562R10TST47 562R10TST56 562R10TST68 562R10TST68 562R10TST75 562R10TST82 200 0.490 (12.4) 0.156 (4.0) 0.375 (9.5) 200 0.490 (12.4) 0.156 (4.0) 0.375 (9.5) 200 0.560 (14.2) 0.560 (14.2) 0.156 (4.0) 0.375 (9.5) 3300 0.680 (17.3) 0.156 (4.0) 0.375 (9.5) 3300 0.680 (17.3) 0.156 (4.0) 0.375 (9.5) 3502 0.560 (14.2) 0.560 (14.2) 0.156 (4.0) 0.375 (9.5) 3502 0.560 (14.2) 0.560 (14.2) 0.156 (4.0) 0.375 (9.5) 3502 0.560 (14.2) 0.560 (14.2) 0.156 (4.0) 0.375 (9.5) 3502 0.560 (14.2) 0.560 (14.2) 0.156 (4.0) 0.375 (9.5) 3502 0.560 (14.2) 0.560 (14.2) 0.560 (14.2) 0.156 (4.0) 0.375 (9.5) 3502 0.560 (14.2) 0.560 (14.2) 0.156 (4.0) 0.375 (				T					
75 82 100 100 120 150 180 200 220 220 250 270 300 330 470 560 0.290 (7.4) 0.156 (4.0) 0.156 (4.0) 0.250 (6.4)  0.250 (6.4)  0.250 (6.4)  0.250 (6.4)  0.250 (6.4)  0.250 (6.4)  0.250 (6.4)  0.250 (6.4)  0.250 (6.4)  0.250 (6.4)  0.250 (6.4)  24 0.020 (0.51) 2 562R10TST15 562R10TST20 562R10TST27 562R10TST27 562R10TST30 562R10TST33 562R10TST33 562R10TST33 562R10TST33 562R10TST39 562R10TST36 562R10TST36 562R10TST56 562R10TST56 562R10TST56 562R10TST56 562R10TST56 562R10TST56 562R10TST66 562R10TST66 562R10TST68 562R10TST68 562R10TST68 562R10TST68 562R10TSD10 562R10TSD10 562R10TSD10 562R10TSD10 562R10TSD10 562R10TSD10 562R10TSD10 562R10TSD15 562R10TSD10 562R10TSD10 562R10TSD15 562R10TSD10 562R10TSD10 562R10TSD15 562R10TSD20 562R10TSD20 562R10TSD20 562R10TSD27 562R10TSD27 562R10TSD27 562R10TSD27 562R10TSD33									
82 100 120 150 180 200 220 250 270 300 470 560 0.290 (7.4) 0.156 (4.0) 0.250 (6.4) 0.250 (6.4)  0.250 (6.4) 0.250 (6.4) 0.250 (6.4) 0.250 (6.4) 0.250 (6.4) 0.250 (6.4) 0.250 (6.4) 0.250 (6.4) 0.250 (6.4) 0.250 (6.4)  0.250 (6.4)  0.250 (6.4)  0.250 (6.4)  0.250 (6.4)  0.250 (6.4)  0.250 (6.4)  24 0.020 (0.51) 2  562R10TS120 562R10TS125 562R10TS127 562R10TS130 562R10TS150 562R10TS150 562R10TS150 562R10TS150 562R10TS150 562R10TS150 562R10TS150 562R10TS10 562R10TS10 562R10TS10 562R10TS10 562R10TSD10 562R10TSD20 562R10TSD20 562R10TSD20 562R10TSD20 562R10TSD20 562R10TSD27 562R10TSD27 562R10TSD33 4700									
100									
120									
150									
180									
200   220   250   250   250   250   250   250   270   250   260   270									
220			0.050 (0.4)	0.450 (4.0)	0.050 (0.4)				
250 270 300 330 330 330 370 370 370 370 370 3			0.250 (6.4)	0.156 (4.0)	0.250 (6.4)				
\$\frac{270}{300} \\ \frac{330}{330} \\ \frac{330}{390} \\ \frac{470}{500} \\ \frac{5680}{5680} \\ \frac{6680}{5680} \\ \frac{750}{5628107\$ST6} \\ \frac{6680}{5628107\$ST6} \\ \frac{6680}{5628107\$SD10} \\ \frac{1500}{5628107\$SD10} \\ \frac{1500}{5628107\$SD10} \\ \frac{1500}{5628107\$SD15} \\ \frac{2000}{5628107\$SD15} \\ \frac{2200}{5628107\$SD2} \\ \frac{2700}{5628107\$SD2} \\ \frac{3300}{5628107\$SD2} \\ \frac{6628107\$SD2}{5628107\$SD3} \\ \frac{3628107\$SD2}{5628107\$SD3} \\ \frac{3628107\$SD2}{5628107\$SD3} \\ \frac{5628107\$SD3}{5628107\$SD3} \\ \frac{5628107\$SD3}{5628107\$SD3} \\ \frac{5628107\$SD3}{5628107\$SD47} \\ \frac{5628107\$SD47}{5628107\$SD47} \\ \frac{5628107\$SD47}{5628107\$SD									
300   330   390   470   562R10TST39   562R10TST39   562R10TST39   562R10TST39   562R10TST39   562R10TST39   562R10TST47   560R10TST50   562R10TST50   562R10TST56   562R10TST56   562R10TST56   562R10TST56   562R10TST56   562R10TST56   562R10TST56   562R10TST56   562R10TST56   562R10TST82   562R10TST82   562R10TSD10   1500   0.440 (11.2)						24	0.020 (0.51)	2	
\$\frac{330}{390} \\ 470									
390									
470		± 10							
500   560   562R10TST50   562R10TST50   562R10TST56   562R10TST56   562R10TST56   562R10TST56   562R10TST68   562R10TST75   562R10TST75   562R10TST82   562R10TST82   562R10TSD10   562R10TSD10   562R10TSD10   562R10TSD10   562R10TSD10   562R10TSD10   562R10TSD15   562R10TSD15   562R10TSD20   562R10TSD20   562R10TSD20   562R10TSD20   562R10TSD20   562R10TSD20   562R10TSD20   562R10TSD20   562R10TSD27   562R10TSD27   562R10TSD27   562R10TSD27   562R10TSD27   562R10TSD27   562R10TSD27   562R10TSD27   562R10TSD33   562R10TSD33   562R10TSD47   X7R									
560     680       750     0.290 (7.4)     0.156 (4.0)     0.250 (6.4)       820     562R10TST68       1000     562R10TST82       1500     0.440 (11.2)     0.156 (4.0)     0.250 (6.4)       2000     0.490 (12.4)     0.156 (4.0)     0.375 (9.5)       2200     0.490 (12.4)     0.156 (4.0)     0.375 (9.5)       2700     0.560 (14.2)     0.156 (4.0)     0.375 (9.5)       3300     0.560 (14.2)     0.156 (4.0)     0.375 (9.5)       4700     0.680 (17.3)     0.156 (4.0)     0.375 (9.5)       X7R		-							
680     750     0.290 (7.4)     0.156 (4.0)     0.250 (6.4)     562R10TST68       820     562R10TST75       1000     562R10TSD10       1500     0.440 (11.2)     0.156 (4.0)     0.250 (6.4)       2000     0.490 (12.4)     0.156 (4.0)     0.375 (9.5)       2200     0.490 (12.4)     0.156 (4.0)     0.375 (9.5)       2700     0.560 (14.2)     0.156 (4.0)     0.375 (9.5)       3300     0.560 (14.2)     0.156 (4.0)     0.375 (9.5)       4700     0.680 (17.3)     0.156 (4.0)     0.375 (9.5)       X7R		-							
750         0.290 (7.4)         0.156 (4.0)         0.250 (6.4)         562R10TST75         562R10TST82           1000         1500         0.440 (11.2)         0.156 (4.0)         0.250 (6.4)         562R10TSD10         562R10TSD15         562R10TSD15         562R10TSD15         562R10TSD15         562R10TSD20         562R10TSD20         562R10TSD20         562R10TSD20         562R10TSD22         562R10TSD22         562R10TSD27         562R10TSD27         562R10TSD27         562R10TSD33         562R10TSD33         562R10TSD47		•			0.250 (6.4)				
820         1000         562R10TST82           1500         0.440 (11.2)         0.156 (4.0)         0.250 (6.4)         562R10TSD10           2000         0.490 (12.4)         0.156 (4.0)         0.375 (9.5)         562R10TSD20           2200         0.490 (12.4)         0.156 (4.0)         0.375 (9.5)         22         0.025 (0.64)         1           2700         0.560 (14.2)         0.156 (4.0)         0.375 (9.5)         22         0.025 (0.64)         1           3300         0.560 (14.2)         0.156 (4.0)         0.375 (9.5)         0.025 (0.64)         1           4700         0.680 (17.3)         0.156 (4.0)         0.375 (9.5)         0.375 (9.5)         562R10TSD47           X7R			0.200 (7.4)						
1000         562R10TSD10           1500         0.440 (11.2)         0.156 (4.0)         0.250 (6.4)           2000         0.490 (12.4)         0.156 (4.0)         0.375 (9.5)           2200         0.490 (12.4)         0.156 (4.0)         0.375 (9.5)           2700         0.560 (14.2)         0.156 (4.0)         0.375 (9.5)           3300         0.560 (14.2)         0.156 (4.0)         0.375 (9.5)           4700         0.680 (17.3)         0.156 (4.0)         0.375 (9.5)           X7R			0.290 (7.4)						
1500     0.440 (11.2)     0.156 (4.0)     0.250 (6.4)       2000     0.490 (12.4)     0.156 (4.0)     0.375 (9.5)       2200     0.490 (12.4)     0.156 (4.0)     0.375 (9.5)       2700     0.560 (14.2)     0.156 (4.0)     0.375 (9.5)       3300     0.560 (14.2)     0.156 (4.0)     0.375 (9.5)       4700     0.680 (17.3)     0.156 (4.0)     0.375 (9.5)       X7R									
2000     0.490 (12.4)     0.156 (4.0)     0.375 (9.5)       2200     0.490 (12.4)     0.156 (4.0)     0.375 (9.5)       2700     0.560 (14.2)     0.156 (4.0)     0.375 (9.5)       3300     0.560 (14.2)     0.156 (4.0)     0.375 (9.5)       4700     0.680 (17.3)     0.156 (4.0)     0.375 (9.5)       X7R			0.440 (11.2)	0.156 (4.0)	0.250 (6.4)	22	0.025 (0.64)		
2200     0.490 (12.4)     0.156 (4.0)     0.375 (9.5)       2700     0.560 (14.2)     0.156 (4.0)     0.375 (9.5)       3300     0.560 (14.2)     0.156 (4.0)     0.375 (9.5)       4700     0.680 (17.3)     0.156 (4.0)     0.375 (9.5)       X7R         22     0.025 (0.64)       1     562R10TSD22       562R10TSD33       562R10TSD47		1		\ ,	. ,				
2700		1							
3300     0.560 (14.2)     0.156 (4.0)     0.375 (9.5)     562R10TSD33       4700     0.680 (17.3)     0.156 (4.0)     0.375 (9.5)     562R10TSD47       X7R		1	/					1	
4700 0.680 (17.3) 0.156 (4.0) 0.375 (9.5) 562R10TSD47		1		\ /	\ /	1			
X7R		1		` '		1			
		± 10	0.680 (17.3)	0.156 (4.0)	0.375 (9.5)	22	0.025 (0.64)	1	562R10TSS10

## **TAPE AND REEL OPTIONS**

- Tape and reel available on diameter sizes 0.250" to 0.680"
- Part number codes and specifications for tape and reel packaging are found in the general information document find web-link below

RELATED DOCUMENTS	
General Information	www.vishay.com/doc?23140



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Vishay Intertechnology, Inc. hereby certifies that all its products that are identified as RoHS-Compliant fulfill the definitions and restrictions defined under Directive 2011/65/EU of The European Parliament and of the Council of June 8, 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (EEE) - recast, unless otherwise specified as non-compliant.

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