

www.vishay.com

Vishay Cera-Mite

Lower Voltage Ceramic DC Disc Capacitors 1000 V_{DC} Temperature and Voltage Stabilized



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

INSULATION RESISTANCE

Min. 1000 Ω F or 50 000 M Ω

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 X5F

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



- · High capacitance in small size
- · Complete range of capacitance values
- · Radial leads
- Ceramic singlelayer capacitor
- Material categorization: for definitions of compliance please see www.vishay.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_{DC}

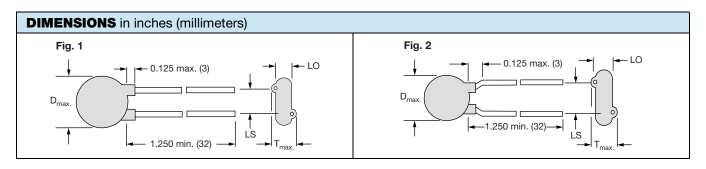
DIELECTRIC STRENGTH BETWEEN LEADS

Component test: 2500 V_{DC}, 2 s

CERAMIC DIELECTRIC

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

Vishay Cera-Mite



С	TOL.	D _{max.} DIAMETER	T _{max.} THICKNESS	LS LEAD SPACE	LO LEAD OFFSET	WIRE SIZE			ORDERING
(pF)	(%)	INCH (mm)	INCH (mm)	INCH (mm) ± 1 mm	INCH (mm) ± 0.5 mm	AWG	WG INCH (mm)	FIG.	CODE
COG (NPC									
10	± 10	0.250 (6.4)	0.156 (4.0)	0.250 (6.4)	0.051 (1.3)	24	0.020 (0.51)	2	561R10TSQ10
U2J (N75	0)						r	1	
27	± 10	0.290 (7.4)	0.156 (4.0)	0.250 (6.4)	0.047 (1.2)	24	0.020 (0.51)	2	561R10TSQ27
30					0.039 (1.0)				561R10TSQ30
33		` ,	0.156 (4.0)	0.250 (6.4)	0.039 (1.0)		,		561R10TSQ33
39			` ,	` '	0.039 (1.0)				561R10TSQ39
X5F 56	l			1	0.075 (1.9)			l	562R10TSQ56
68					0.073 (1.9)				562R10TSQ56
75					0.059 (1.5)				562R10TSQ75
82					0.055 (1.4)				562R10TSQ82
100	-				0.055 (1.4)				562R10TST10
120					0.051 (1.3)				562R10TST12
150					0.031 (1.3)				562R10TST15
180					0.043 (1.1)				562R10TST18
200		0.250 (6.4)	0.156 (4.0)	0.250 (6.4)	0.039 (1.0)				562R10TST20
220		0.200 (0.4)	0.100 (4.0)	0.200 (0.4)	0.051 (1.3)				562R10TST22
250					0.047 (1.2)				562R10TST25
270					0.043 (1.1)	24	0.020 (0.51)	2	562R10TST27
300					0.039 (1.0)			-	562R10TST30
330					0.039 (1.0)				562R10TST33
390	± 10				0.043 (1.1)				562R10TST39
470					0.039 (1.0)				562R10TST47
500					0.039 (1.0)				562R10TST50
560		0.290 (7.4) 0.15	0.156 (4.0)	0.250 (6.4)	0.047 (1.2)				562R10TST56
680	<u>.</u>				0.043 (1.1)				562R10TST68
750					0.039 (1.0)				562R10TST75
820			` '	` ′	0.039 (1.0)				562R10TST82
1000	1				0.035 (0.9)				562R10TSD10
1500		0.440 (11.2)	0.156 (4.0)	0.250 (6.4)	0.051 (1.3)	- 22	0.025 (0.64)	-	562R10TSD15
2000		0.490 (12.4)	0.156 (4.0)	0.375 (9.5)	0.051 (1.3)				562R10TSD20
2200		0.490 (12.4)	0.156 (4.0)	0.375 (9.5)	0.047 (1.2)			1	562R10TSD22
2700		0.560 (14.2)	0.156 (4.0)	0.375 (9.5)	0.051 (1.3)			'	562R10TSD27
3300		0.560 (14.2)	0.156 (4.0)	0.375 (9.5)	0.047 (1.2)				562R10TSD33
4700		0.680 (17.3)	0.156 (4.0)	0.375 (9.5)	0.051 (1.3)				562R10TSD47
K7R	± 10	0.680 (17.3)							

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



Legal Disclaimer Notice

Vishay

Disclaimer

ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE.

Vishay Intertechnology, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Vishay"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any datasheet or in any other disclosure relating to any product.

Vishay makes no warranty, representation or guarantee regarding the suitability of the products for any particular purpose or the continuing production of any product. To the maximum extent permitted by applicable law, Vishay disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability.

Statements regarding the suitability of products for certain types of applications are based on Vishay's knowledge of typical requirements that are often placed on Vishay products in generic applications. Such statements are not binding statements about the suitability of products for a particular application. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application. Parameters provided in datasheets and / or specifications may vary in different applications and performance may vary over time. All operating parameters, including typical parameters, must be validated for each customer application by the customer's technical experts. Product specifications do not expand or otherwise modify Vishay's terms and conditions of purchase, including but not limited to the warranty expressed therein.

Except as expressly indicated in writing, Vishay products are not designed for use in medical, life-saving, or life-sustaining applications or for any other application in which the failure of the Vishay product could result in personal injury or death. Customers using or selling Vishay products not expressly indicated for use in such applications do so at their own risk. Please contact authorized Vishay personnel to obtain written terms and conditions regarding products designed for such applications.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Vishay. Product names and markings noted herein may be trademarks of their respective owners.

Revision: 13-Jun-16 1 Document Number: 91000

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Vishay:

10TST22RE 10TST22RB 10TST22QA 10TST22UB 10TST22TR 10TSQ10QR 10TSQ10PL 10TSQ10PA
10TSQ30RE 10TSD10BA 10TSD10QA 10TSD10TA 10TSD10RR 10TSD10TR 10TSD10TR 10TSD10TK
10TST68RE 10TST68RR 561RU2JQA102EC200K 562R10TSD10BA 562R10TSD10TK 562R10TSD15
562R10TSD20 562R10TSD22 562R10TSD33 562R10TSQ56 562R10TSQ68 562R10TSQ68PL 562R10TST10
562R10TST15 562R10TST22 562R10TST25 562R10TST27 562R10TST33 562R10TST33RR 562R10TST39
562R10TST47 562R10TST47WK 562R10TST56 562R10TST68 562R10TST68RR 562R10TST82
562RBA501AG103ZA89 562RJE501AG103ZA14 562RKJ501AP503MA03 562RX5RCK501EM103K
562RX5RXE102EM103M 562RY5UCK101AH103M 562RZ5UFC500AF103M 562RZC102AF221KA38 10TSQ50RE
10TSQ68PL 10TSQ68RB 10TST10QR 10TSD18 10TSD10 10TSD15 10TST75 10TST39 10TST33 10TSD33
10TST30 10TST47TK1A 10TSQ68 10TSQ25 10TSQ27 10TST15VE 10TSQ50 10TSQ33 10TSQ30 10TSQ39
10TSQ56 10TSQ75 10TSQ10 10TSQ47RE 10TSQ39PL 10TSQ82 10TSQ47 10TST47QA 10TST47TR
10TST47LA 10TSD22BJ 10TST47RR 10TST47RE 10TST47WK 562RCK102AH103MA65 562R10TST20
562R10TST30 562R10TST18 562R10TST12 562R10TSD27 562R10TSD18 562RBA501AH153ZB18 10TSQ33RE
10TSQ33JQ 10TSQ47PL 10TST33WK 10TST33KA 10TSD33QQ 10TST56RR