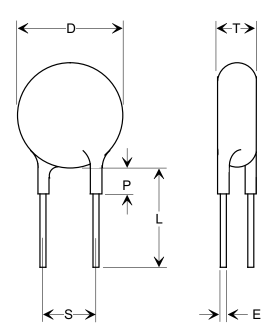
This drawing is the property of Tusonix, Inc., and may not be used, reproduced, published or disclosed to others without expressed authorization by Tusonix Inc.

Electrical Testing per Tusonix standard test plans and Mil-Std-202 Test Methods.

MARKETING SALES DRAWING DIMENSIONS IN INCHES - DO NOT SCALE THIS DRAWING DIMENSIONS IN METRIC - []







SPECIFICATIONS						
TUSONIX S	ΓYLE:	3888-548				
D (DIAMETE	:R):	1.100 [27.94] MAX.				
T (THICKNE	SS):	.275 [6.99] MAX.				
S (LEAD WI	RE SPACING):	.500 ±.031 [12.70 ±0.79]				
L (LEAD WI	RE LENGTH):	1.5 [38.10] MIN.				
E (LEAD WI	RE DIAMETER):	20 AWG. (.032 [0.81])				
P (COATING	ON LEADS MAX.):	.125 [3.18] MAX.				
CAPACITANCE VALUE:		15000 pF				
CAPACITAN	CE TOLERANCE:	±20%				
TEMPERATURE COEFFICIENT:		Z5U				
VOLTAGE:	WORKING:	4 KVDC				
	TEST:	7 KVDC				
	LIFE:	6 KVDC				
MARKING: TMK, CAP, TOL., VOLTAGE, DATE CODE						

REVISION RECORD Original Release C.O. 20080215-1-01		TOLERANCES Unless Otherwise Specified	DISC Drawn S.M. 02-15-08	
		DECIMAL ± ANGLES ±		
		TUSONIX	Approved T.C. 02-15-08	
		TUCSON, ARIZONA	Α	3888-548-Z5U0-153M

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for cts manufacturer:

Other Similar products are found below:

744C083333JP 407F11C012M0000 0538-011-F-15.0-60 Z3A-22IB-3-BNL 4306-033 CB3LV-3C-32M7680 744C083222JP 744C083102JP 770101223 4400-506 026TB32R253B1A1 APF30-30-13CB/A01 MXO45HST-3C-16M0000 CB3-3I-24M0000 ATS061C 743C083104JP 744C083472JP 77083103P 218-10LPSTRF 07050147456MFDA4SC 402WF20012IMR KFF6516A 194-8MST 742C083330JPTR 750-101-R120 766143221GP 766163470GP 77061333P 403C35D12M00000 7609-501LF CTS-1621 745C101103JP 284TBCF502A26A1 766163560GP CB3-3I-20M0000 4300-060LF 218-4LPSTF 4400-032 ATS12ASM-1 201XR104B 770103101P 209-2MSF 6740-2015 CB3-3C-1M5440 T8031-5V 206-12ST 767163104D PB1-36ND ATS049BSM-1E TX0506-1B