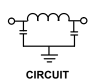
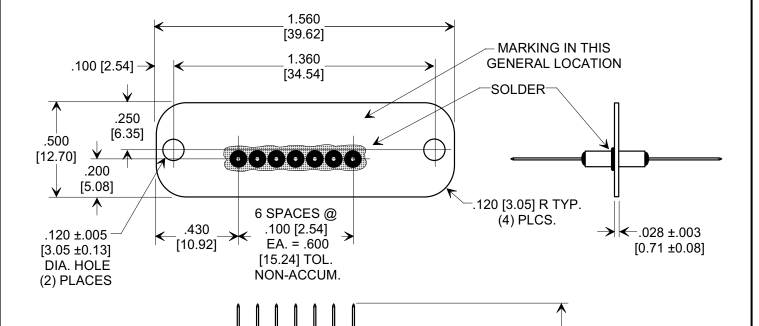
MARKETING SALES DRAWING

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

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





SOLDER

.566 ±.031

[14.38 ±0.79]

1.102 ±.015 [28.00 ±0.38] **OVERALL**

LEAD LENGTH

MINIMUM NO LOAD INSERTION LOSS

NOTE:

1. MATERIALS:

.315 [8.00]

MAX. $oldsymbol{\perp}$

PLATE: .028" ±.003[0.71 ±0.08] BRASS, MATTE TIN FINISH.

LEADS: .025"±.002[0.63 ±0.05] DIA. PHOSPHER

BRONZE, GOLD OVER NICKEL FINISH.

_.136 [3.45]

REF.

2. MARKING TO BE TUSONIX PRODUCTION PART

NUMBER AND DATE CODE.

				Cx (pF) CIRCUIT WVDC IR (MIN.) CURRENT @ 25°C		D LOAD INSERTION LOSS dB) PER MIL-STD-220 100 MHz 1 GHz								
			F	800/1,200	π	100	10 G Ω	5	/ ()	10 MHz 2	100 N 24		1 GHz 55	
RECORD	iginal Release C.	SM 02-17-99	1					l	Un	OLERANCES less Otherwise Specified	Title	FILTER PLATE 7 POSITION		
Rev-0 VISION RE		< 7387-001.	-1-04						ANGLES ± / ///		Drawn S.M. 06-19-99			
			205						TUSONIX		Approved B.Mc. 06-19-99			
X-2015 RE		WAS SK	19990						-	LUBUMIA UCSON, ARIZONA	Α		7907-00	0