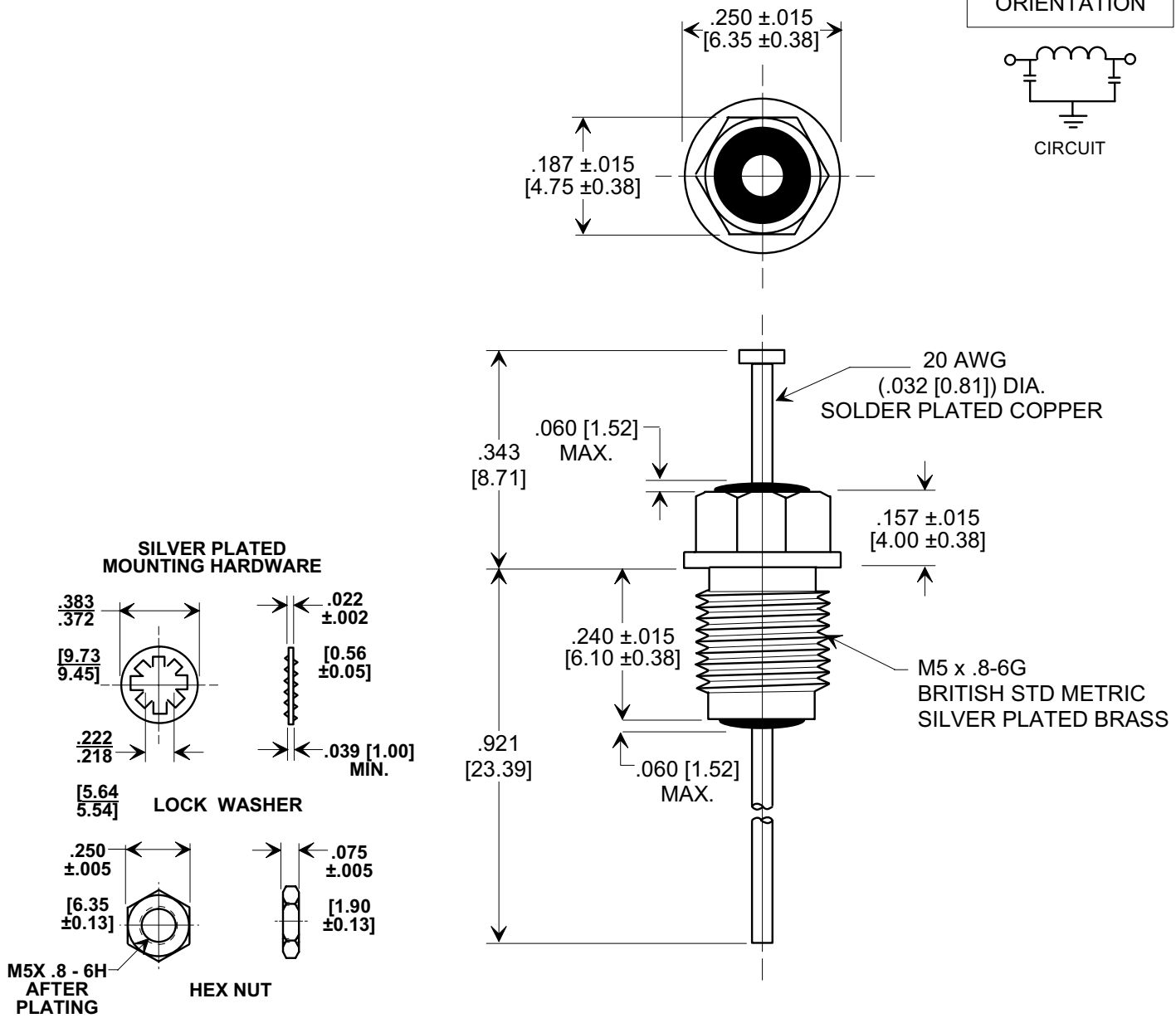
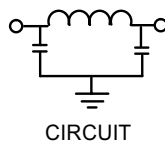
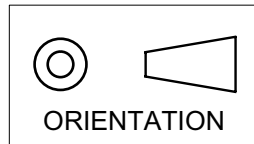


MARKETING SALES DRAWING

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

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



REVISION RECORD		5500	350	100	10 A	I.R. MIN. @ 100 (VDC.)	DWV	20	65	70	70
			85°C	125 °C				10 MHz	100 MHz	1 GHz	10 GHz
Original Release C.O.	0	MIN. CAP. (pF)	WORKING VOLTAGE (WVdc)	CURRENT IDC	10 G Ω	700 vdc	MINIMUM NO LOAD INSERTION LOSS (dB) AT 25°C PER MIL-STD -220				
4668	0						TUSONIX TUCSON, ARIZONA	Title	BUSHING STYLE EMI FILTER		
WVDC 85° C WAS 200. E.C. 03-18-97	1		RDN TO COMP FMT & ADDED L WASHER, HET NUT & NOTE 1. S.M. 10-20-98	2			-- TOLERANCES -- Unless Otherwise Specified		Drawn S.M. 10-20-98		
970318-2	1		ADDED METRIC, CIRCUIT & ORIENTATION. S.M. 12-18-01	2			2 Place Decimal \pm / / /		Approved S.C. 10-20-98		
19981019-5-01	2		CAP WAS 5000, FIXED METRIC 2 PLCS. S.M. 07-14-03	3			3 Place Decimal \pm .031 [0.79]		A	4209-053	
20011210-2-04	3		SOLDER PLATED, SOLDER PLATED COPPER, SILVER PLATED BRASS & IR MIN. @ 100 VDC & DWV COLUMNS ADDED & NOTE DELETED L.E. 01-30-04	4			Angles \pm / / /				
20030711-1-01	4			5							
20040130-1-01	5										