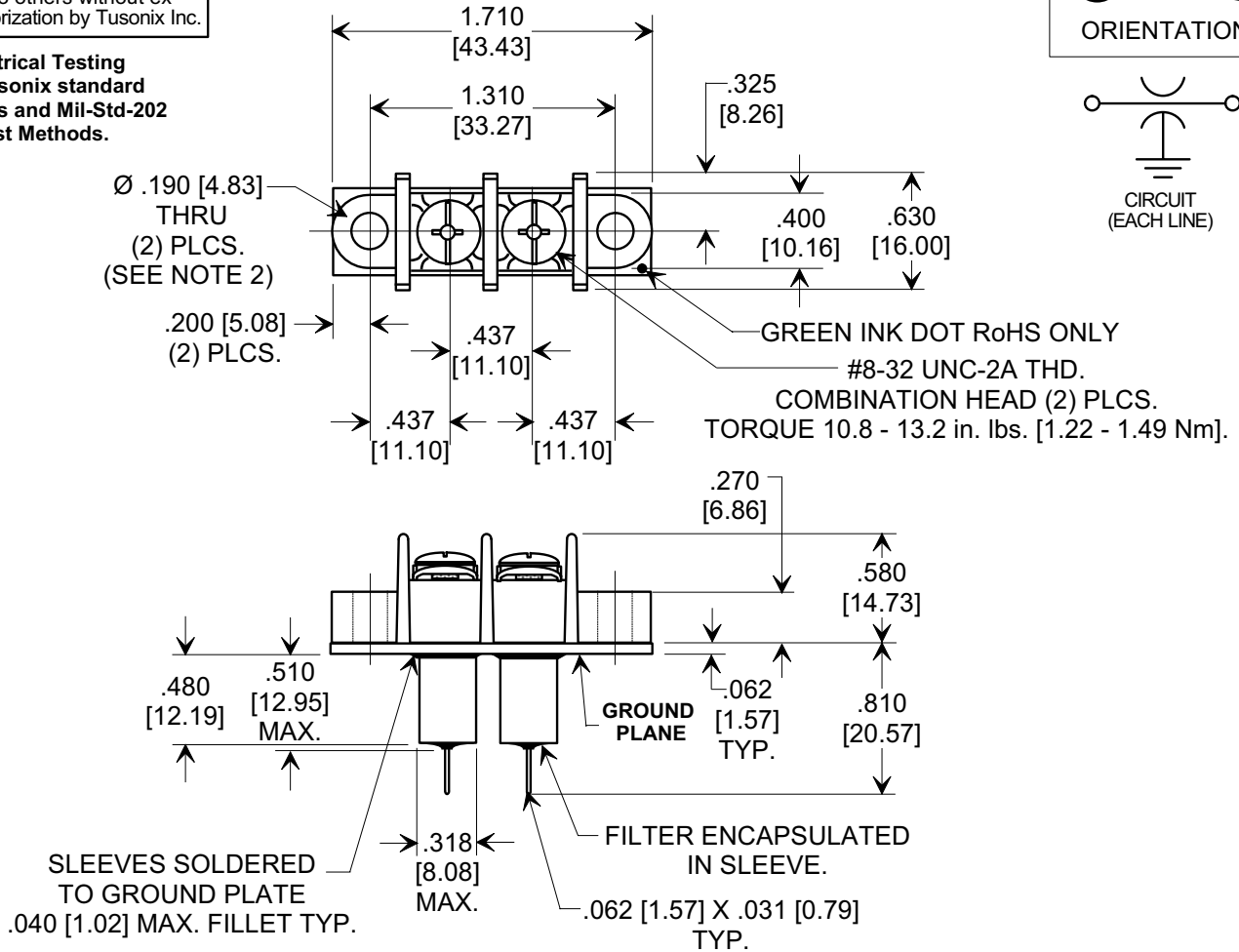
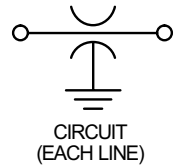
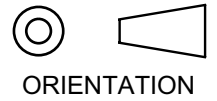


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Electrical Testing
per Tusonix standard
test plans and Mil-Std-202
Test Methods.

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



NOTES:

1. TUSONIX STANDARD PART NUMBER: 7602-602. TUSONIX RoHS COMPLIANT PART NUMBER: 7602-602 LF. CUSTOMER MUST SPECIFY STANDARD OR RoHS PART NUMBER WHEN ORDERING.
2. LEAD FINISH: MATTE TIN.
3. PLATE MATERIAL: .062" COPPER ALLOY, MATTE TIN FINISH.
4. PART MARKING: PART NUMBER, DATE CODE AND UL RECOGNITION: WHITE INK.
RoHS PART: GREEN INK DOT ON TOP OF GROUND PLATE AS SHOWN.
5. MAX. SOLDERING TEMPERATURE 500°F [260°C].
6. BLOCK MOUNTING: RECOMMENDED MOUNTING SCREWS (# 8 PAN HEAD).
TORQUE 4.5 - 5.5 in. Lb. [0.51 - 0.62 Nm].
7. MOLDED MATERIAL: HIGH TEMPERATURE THERMOPLASTIC (PBT), UL RATED 94 V-O.
8. RATED FOR DIRECT CURRENT APPLICATIONS ONLY.
9. U.L. FILE NO: E201344.

Cx (pF)		WORKING VOLTAGE -40°C TO +125°C	I _{DC}	D.W.V.	I.R. MIN.	TYPICAL NO LOAD INSERTION LOSS (dB) AT 25°C PER MIL-STD-220					
12,000/27,000		150 VDC	30 Amps	2121 VDC (60 SEC.)	10 G Ω	10 MHz	100 MHz	1 GHz	10 GHz		
						28	45	70	70		
REVISION RECORD	Original Release C.O. 20030718-1-03	ADDED NOTES 1-4 & RE-NUMBERED.S.M. 09-29-05	20050922-1-10	Cx WAS 12,000/18,000. S.M. 10-19-05	20051006-3-03	NOTE 4 REVISED. ADDED INK DOT. REVISED TORQUE. S.M. 01-23-06	20060103-1-09	TOLERANCES unless otherwise specified		"C" FEED - THRU TERMINAL BLOCK 2 POSITION (UL RECOGNIZED)	
	2 PLC. DECIMAL ± N/A										
	3 PLC. DECIMAL ± .030 [0.76]										
	ANGLES ± N/A										
	Drawn							S.M. 07-31-03	Scale	FULL	
	Approved							R.C. 07-31-03			
	A							7602-602			