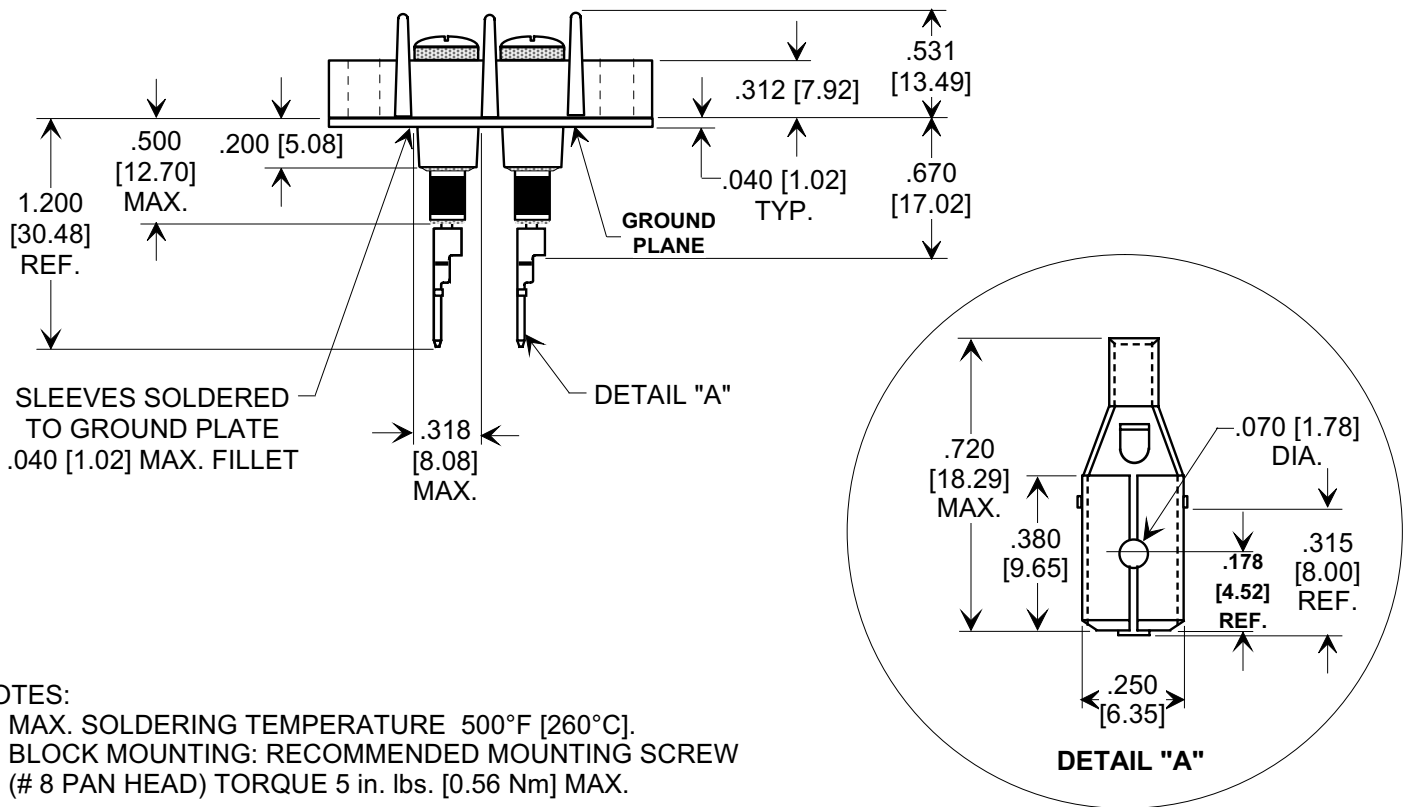
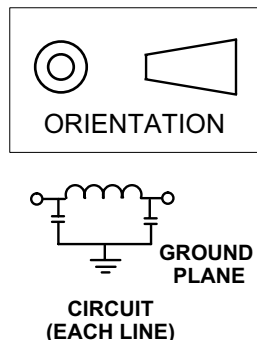
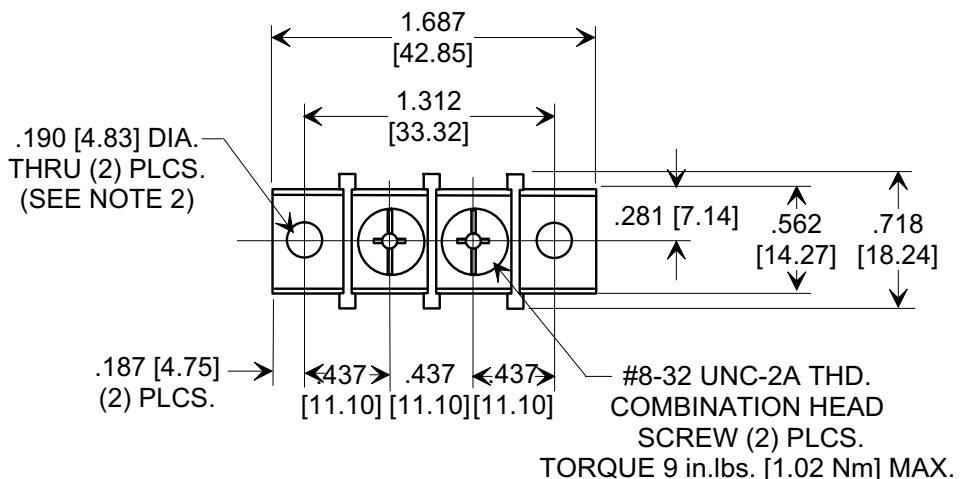


Electrical Testing  
per Tusonix standard  
test plans and Mil-Std-202  
Test Methods.

# MARKETING SALES DRAWING

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



## NOTES:

1. MAX. SOLDERING TEMPERATURE 500°F [260°C].
2. BLOCK MOUNTING: RECOMMENDED MOUNTING SCREW (# 8 PAN HEAD) TORQUE 5 in. lbs. [0.56 Nm] MAX.

Cx (pF)	WORKING VOLTAGE -40°C TO +125°C	I <sub>DC</sub>	I.R. MIN. @ 100 (VDC.)	DWV (VDC)	TYPICAL NO LOAD INSERTION LOSS (dB) @ 25°C PER MIL-STD-220			
					10 MHz	100 MHz	1 GHz	10 GHz
2500/5000	250 VAC	20 Amps	10 G Ω	900	5	50	60	65

REVISION RECORD	0	REVISED DETAIL & ADDED SMALL TAB. S.M. 05-17-99	ADDED METRIC, DWV & I.R. REVISED NOTES. S.M. 06-15-04	TITLE REVISED L.E. 06-29-04	TOLERANCES unless otherwise specified 2 PLC. DECIMAL ± N/A 3 PLC. DECIMAL ± .030 [0.76] ANGLES ± N/A	Title  Drawn S.M. 01-06-98 Approved S.C. 01-06-98	FILTERED TERMINAL BLOCK 2 POSITION	
	1						A	7602-002
Original Release C.O. USED NEW SK FORMAT CHG CAP WAS 5000/2500 NR 10-26-98	WS SK7434-000, RMVD NIT.3, USED NEW FORMAT, RMVD CST. SGNT. INFO. EC 10-28-98	19981026-1-02	19990511-3-11	20040615-1-02	TUSONIX TUCSON, ARIZONA			