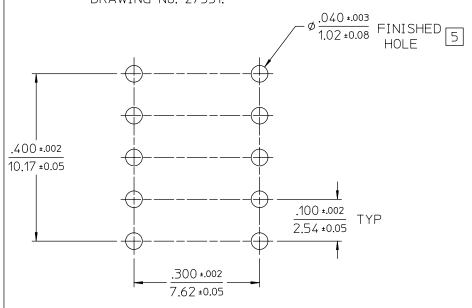
1 Terminal Power — Copper-Nickel-Pure Tin, CA72500 Finish: See Chart for Plating

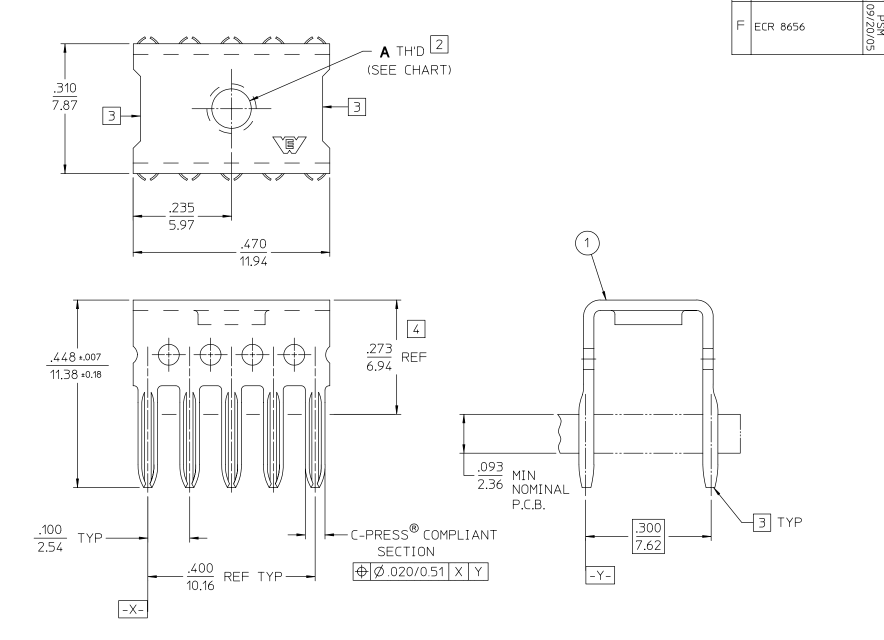
## NOTES:

- 1. DIMENSIONS IN MILLIMETERS ARE FOR REF. ONLY.
- THREAD TO WITHSTAND 8 IN.-LBS. MIN. TORQUE WITHOUT DAMAGE.
- NO PLATING ON EDGES SHOWN.
- 4 SEATING HEIGHT TO P.C. BOARD SURFACE.
- 5 PLATED THROUGH HOLE REQUIREMENTS PER DRAWING No. 27331.

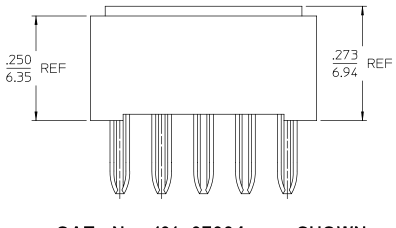


P.C. BOARD
HOLE PATTERN
SCALE 6:1

121-14202-01-260	M4	NO	PURE TIN (RoHS)	
121-14202-00-260	M3	NO		
121-27394-01-260	M4	YES		
121-27394-00-260	M3	YES		
121-27394-1	M4	YES		
121-27394	МЗ	YES	TIN LEAD	
121-14202-1	M4	NO		
121-14202	МЗ	NO		
CATALOG No.	<b>A</b> TH'D.	INSULATOR	PLATING 3	



CAT. No. 121-14202 SHOWN



CAT. No. 121-27394-\* SHOWN

PER ANSI Y14.5M-1982 UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN <u>INCHES</u> OR INCHES/MM		Litton							
TOLERANCES: MM  DECIMALS: ,XX ± .02/0.5		Winchester 400 PARK ROAD WATERTOWN, CON 06795		ERTOWN, CONNECT	ECTICUT				
CUSTOME DRAWING				TITLE POWER TERMINAL, 10-PIN, METRIC THREAD, .100 X .300 GRID WITH & WITHOUT INSULATOR					
DRAWN DATE J.M.G. 01/17/91	APPROVE R.S.	D DATE 01/23/91		WITH & WITHOUT	11/	JULATUR	DEV		
APPROVED DATE L. BARONE 02/25/91	APPROVE FRAN DA	D DATE ANCE 02/26/91	С	14202		SHT. 1 OF 1	REV.		

121 SERIES

DESCRIPTION