3 1 | 2 PRODUCT #: PCB THICKNESS DIM A 88949-X02/X02LF 1.6 2.90 88949-X12/X12LF 2.4 3.53 SEE NOTE 6 14.65 REF. 3.00 NOTE 8 4.00 6.00 12.44 REF 11.95 REF. 2.00 2 **♦** Ø0.20 3.05 ≅ PRESS-FIT HOLES
HOLE DIAMETER 0.65-0.80 0.81-0.86 0.025 MIN. 0.005-0.015 AFTER PLATING DRILLED HOLE COPPER PLATING SnPb PLATING 4 0.10 2.05 +0.05 0.00  $\bigoplus$ .50+0.10 ♦ Ø0.10 PLATING CONTACT AREA: SEE NOTE 3. PERFORMANCE LEVEL
TELCORDIA CO
CUSTOMER SPECIAL
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CUSTOMER SPECIAL
CUSTOMER SPECIAL
TELCORDIA CO DASH NR: 2.00 PRESS-FIT <del>-</del> **♦** Ø0.10 HOLES 6.00 4.00 9.50 REF.

NOIES:
1 BODY MAT'L:LIQUID CRYSTAL POLYMER 30% GLASS
FLAME RETARDANT ACC. UL 94-V0
2 TERMINAL MATERIAL: PHOSPHOR BRONZE.
3 INDICATED HOLES ARE UNPLATED.
4 PLATING OF COMPLIANT SECTION 0.5-1.5 µm SnPb 85-97 OR 0.5-1.5 µm PURE Sn FOR LEAD FREE.

5 PRODUCTMARKING: PARTNUMBER & BATCH ID.

6 SET BACK FOR PRESS BLOCK

7 SEE TA—941 FOR APPLICATION TOOLING

(8) TOP SURFACE OF PRESS BLOCK MAY EXTEND UP TO 0.4MM HIGHER THAN HOUSING. THIS MAY AFFECT THE TAIL LENGTH BEFORE APPLICATION TO A BOARD.

9 THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN 65–22–008.
10 THE HOUSING WILL WITHSTAND EXPOSURE TO 260DEGREE PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION.

mat'l. code 213							tolerances unless otherwise specified						CUSTOMER			FC)			Electronics					
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_	_		-		-			.XXX±.051				$\triangle \Box$			[_K	/Α.	_PK	PRESS-FIT POWER						
С	V4 <sup>-</sup>	1245	SCS	8/24	4/94	angle	es	0° ±2°				<b>*</b>		RE	CEF	<u>РТА</u>	ACLE ASSY12M							
D	V6	1180	EPK	8/28	3/96	dr	STU	STU STONER		921	921029		ММ					ME	ETRAL(tm)			code		
Ε	V00849		JWS	5/3	1/00	engr	ngr R.DOUTRICH		921029		<del></del>		size dwg no							213				
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PDM: Rev:H

22526 STATUS: Released

RECOMMENDED HOLE PATTERN, COMPONENT SIDE.

Printed: Jan

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