1 | 2

SEE NOTE 6 14.65 REF.

Ι,	DDODLIOT NO	PII	N NUMBE	DIA"A"	PCB THICKNESS			
88	PRODUCT NO.	ROW #	6 5 4	DIM"A"	THICKN	ÉSS		
		D						ı
88949-7 88949-7	38949-X02	С	/		0.00	1.6		ı
	88949-X02LF	В	/	/	2.90)	
		Α	/	/				
88949-X12 88949-X12LF		D	/	/			4	_
	38949-X12	С	/	/	7 5 7	_ ,		
	38949-X12LF	В	/	/	3.53	2.4		
		Α	/	/				ı

	DDODLIOT NO	PI				
	PRODUCT NO.	ROW #				
		D				
	88949-X22LF	С				
THE STATE OF	00949-XZZLF	В				
A. 1.		۸				

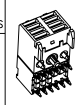
DDODLIOT NO	l Pii	NUMBEF	DIL4"4"	PCB		
PRODUCT NO.	ROW #	6 5 4	3 2 1	DIM"A"	PCB THICKNESS	
	D		NO			
00040 70015	С	/	NO	0.00	1.0	
88949-X22LF	В	/	NO	2.90	1.6	1
	Α		NO			



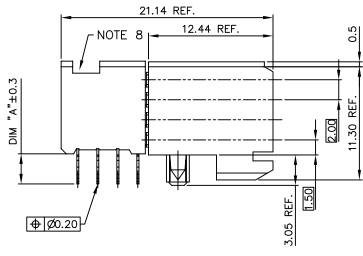
	DDODLIOT NO	PII	1 1	IUM	BEF	₹		D114"4"	PCB		
À	PRODUCT NO.	ROW #	6	5	4	3	2	1	DIM"A"	THICKNES	
		D				/					
	00040 V701F	С	NO			NO			0.00	4.0	
	88949-X32LF	В	NO			NO			2.90	1.6	
		Α		$\overline{\ \ }$	•		$\overline{\ \ }$,			

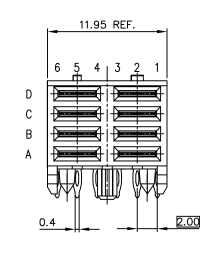
2.00

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3.00±0.15

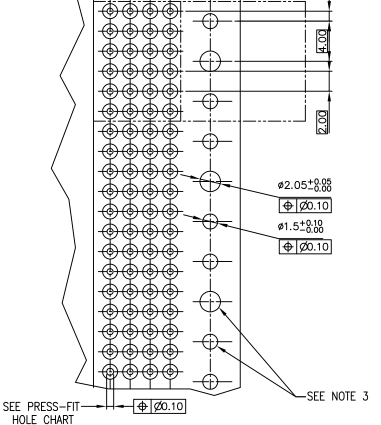


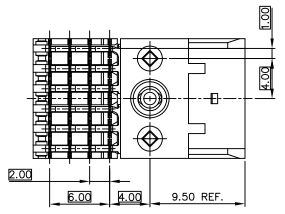


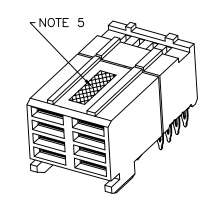
PLATIN	NG CONTACT AREA:
DASH NR:	PERFORMANCE LEVEL
-1YY	TELCORDIA CO
-2YY	CUSTOMER SPECIAL
-3YY	CUSTOMER SPECIAL
-9YY	TELCORDIA CO
-1YYLF	TELCORDIA CO
-2YYLF	CUSTOMER SPECIAL
-3YYLF	CUSTOMER SPECIAL
-9YYLF	TELCORDIA CO
"	

PRESS-FIT HOLES CHART

HOLE DIAMETER 0.65–0.80
AFTER PLATING 0.81–0.86
COPPER PLATING 0.025 MIN.
SnPb PLATING 0.005–0.015







PDS: Rev:J

N	10	TES

1. BODY MATERIAL: LIQUID CRYSTAL POLYMER 30% GLASS, FLAME RETARDANT ACC. UL 94-VO.

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- 2. TERMINAL MATERIAL: PHOSPHOR BRONZE.
- 3. INDICATED HOLES ARE UNPLATED.
- 4. PLATING OF COMPLIANT SECTION $0.5-1.5\,\mu\text{m}$ SnPb 85-97 OR $0.5-1.5\,\mu\text{m}$ PURE Sn FOR LEAD FREE.
- 5. PRODUCT MARKING: PARTNUMBER & BATCH ID.
- 6. SET BACK FOR PRESS BLOCK.
- 7. SEE TA-941 FOR APPLICATION TOOLING.
- ⊗ 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 GS-22-008
- 10. THE HOUSING WILL WITHSTAND EXPOSURE TO 260DEGREE PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION.
- 11. PRODUCT SPECIFICATION: GS-12-453.
- 12. APPLICATION SPECIFICATION: GS-20-001.

mat'l. code						surface /tolerance						pro	jectio	חכ	product family								
						ISO 1	io 1302 V ISO 406/ISO 1101						\ -	1	METRAL(tm) HPL559								
ltr	ecn	по	d۲	date	e	toler	ances	unle	unless otherwise sp				e d \	title									
D	V611	80	EPK	8/28	3/96	anal	angles 0 .0±			±.3		mm			R/A PRESS-FIT POWER								
E	E V00849 JWS 5/31/00			1/00	ung		.00±.13			→			, ,										
F	DG04-	0107	CLu	041	228	0°±2	2• □		.000	±.051		scal	le 1	:1	RECEPTACLE ASSY12MM								
G	DG07-	0458	Cenh	11/1	5/07	dr	STU	STO	NER	921	029			dwg	по			S	heet	1 c	f 1	size	
Н	DG08-	0171	TER	8/26	80\8	engr	R.D	OUTR	ICH	921	029	Amphenol FCi			00040							Λ	
J	J EXL-N-23443		NICK	3/4	/16	chr STU STONE		NER	921	029	FÇi		:Ci	88949							<u> </u>		
		app¢ stu stoner		NER	921	029				type	2	Pro	duct	Cu	stom	er [<u>)raw</u>	ing					
she	et	revi	sion	J																			
lindex [shee	≥†	1																			

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В

STATUS:Released

Printed: Mar 04, 2016

form: A4mmXLc-2016-02-24

RECOMMENDED HOLE PATTERN,

COMPONENT SIDE.