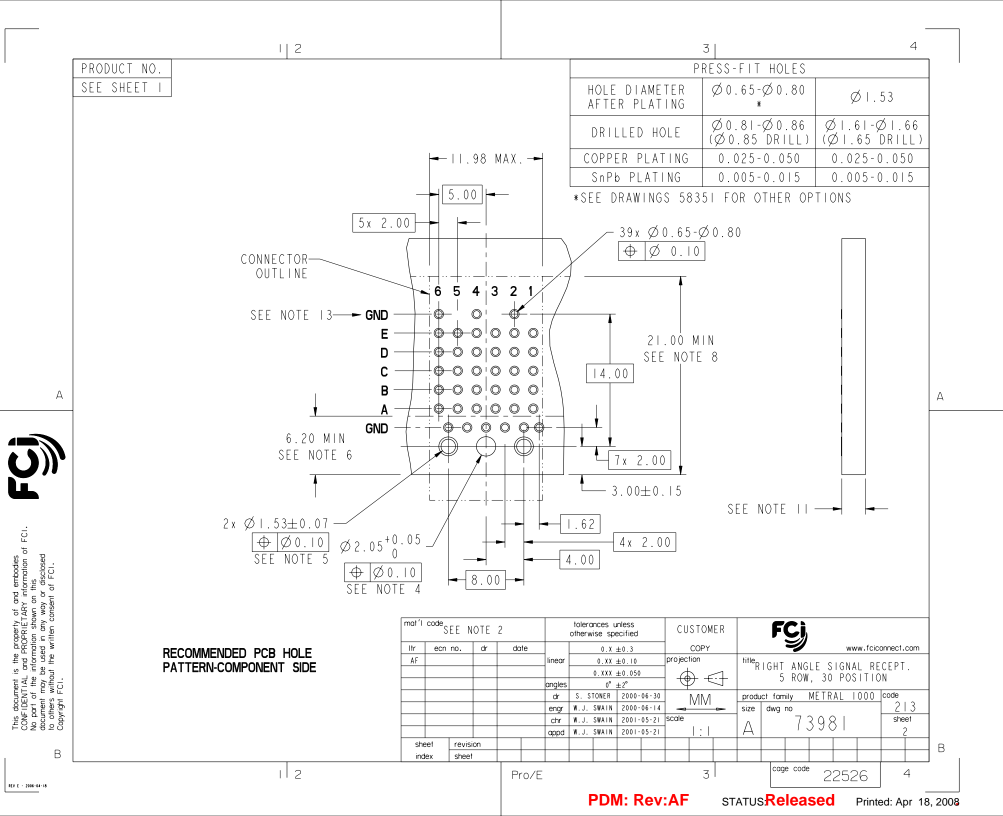
		1 2		3	4
	PRODUCT NUMBER	PLATING PERFORMANCE LEVEL	PRESS-FIT TAIL PLATING		
	73981-102 73981-102LF	TELCORDIA CO	SnPb Sn (SEE NOTE 14)		
	73981-302 73981-302LF	CUSTOMER SPECIAL	SnPb Sn (SEE NOTE 14)		
	73981-902 73981-902LF	TELCORDIA CO	SnPb Sn (SEE NOTE 14)		
	73981-902S 73981-902SLF	CUSTOMER SPECIAL	SnPb Sn (SEE NOTE 14)		
				∕—SEE NOTE 9	
	5x (2.0)	8 MAX — -	-	23.7±0.1	
	6 5 4	3 2 1		•	
			3.35±0.13	 10.8±0.	
А		B 13.9±0	0.2		
		A — I			
(C))		GND T			
L		_ (.			(4.0)
FCI.			\ L.	- 4x (2.0)	(1.62)
nation of sclosed FCI.			9.5±0.		4x (2.0) -
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operty o OPRIETA ion show in any w ritten cor			mat'l code SEE NOTE		FSj www.fciconnect.com
is the prand PRI and PRI informat be used at the w				date 0.x ± 0.3 COPY	^{tle} RIGHT ANGLE SIGNAL RECEPT.
ocument DENTIAL T of the Int may rs withou			AE V07-0430 DCH AF V07-0706 HTB	2007-06-27 angles 0° ±2° 2007-12-10 dr S. STONER 2000-06-30 MM pr	oduct family METRAL 1000 code
This do CONFIE No parl docume to othe Copyrig				- engr W.J. SWAIN 2000-06-14 - six 2005-04-25 chr W.J. SWAIN 2001-05-21 scale 2005-05-16 appd W.J. SWAIN 2001-05-21 3:1	ze dwg no 2 3 sheet o f 4
В			sheet revision index sheet	AF AF AF AF I 2 3 4	В
REV E - 2006-04-18		1 2		Pro/E 3	coge code 22526 4

PDM: Rev:AF

status**Released**

Printed: Apr 18, 2008



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PRODUCT NUMBER SEE SHEET I

NOTES

- I. UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS AND TOLERANCES ARE IN ACCORDANCE WITH ASME Y14.5M, 1994
- THOUSING MATERIAL: LIQUID CRYSTAL POLYMER, GLASS FILLED, FLAME RETARDANT PER UL94V-0 GROUND SHIELD MATERIAL: COPPER ALLOY SIGNAL CONTACT MATERIAL: COPPER ALLOY
- 3. PLATING ON PRESS-FIT TAIL AREA: 73981-X02 IS SnPb. 73981-X02LF IS Sn (LEAD FREE)
- Ø2.05 HOLE IS UNPLATED
- Ø 1.53 PLATED HOLES (2X) ARE FOR GROUNDS
- AVOID TRACES IN THIS AREA ON TOP OF PCB DUE TO EXPOSED GROUND SHIELD
- 7. UNDERPLATING FOR SHIELD AND SIGNAL CONTACTS IS I.3 μm Ni MIN
- COMPONENT KEEP OUT ZONE FOR PRESS BLOCK CLEARANCE.
- PRODUCT MARKING: PRODUCT NUMBER, DATE AND LOT CODE.
- 10. SEE GS-20-017 FOR APPLICATION OF CONNECTOR TO PCB.
- II. PCB THICKNESS RANGE: I.3mm TO 2.5mm
- SEE PRODUCT SPECIFICATION GS-12-110 FOR PRODUCT PERFORMANCE CHARACTERISTICS.

THIS GROUND ROW OF VIA-HOLES ONLY REQUIRED FOR PREVIOUS REVISIONS OF THIS DESIGN WHERE THE TOP SHIELDS HAD EON PRESS-FIT. DUE TO INVENTORIES OF PREVIOUS VERSION WE RECOMMEND THEY BE DESIGNED IN.

THE PRODUCTS WHERE THE PART NUMBER ENDS IN LF MEET EUROPEAN DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008. ALL PRODUCTS WILL WITHSTAND EXPOSURE TO 260° FOR 60 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.

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TITLE RIGHT ANGLE SIGNAL RECEPT. 0.XXX ±0.050 5 ROW, 30 POSITION 0° ±2° METRAL 1000 code S. STONER 2000-06-30 MM product family engr W.J. SWAIN 2000-06-14 size dwg no chr W.J. SWAIN 2001-05-21 scale sheet 7398 3:1 good W.J. SWAIN 2001-05-21 sheet revision sheet 3 | 22526 4 Pro/E

CUSTOMER

COPY

projection

tolerances unless

otherwise specified

0.X ±0.3

0.XX ±0.10

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mat'l code SEE NOTE 2

dr

date

linear

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В

REV E - 2006-04-18

PRODUCT NUMBER
SEE SHEET I

DISTANCE FROM CONTACT POINT TO BOARD									
CONTACT	DISTANCE								
А	12.5								
В	16.2								
С	19.5								
D	22.3								
E	25.2								

2.2 TO CONTACT POINT

BOARD LEVEL

A B C D E

CONTACT POINT AND SKEW

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AF						linear	0.XX ±0.10 0.XXX ±0.050			projection fitt			title									
						angles							5 ROW, 30 POSITION									
						dr	S. STONER 2000-06-30			MM product				uct family METRAL 1000 code								
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						chr	W.J. SWAIN		N 2001-05-21		scale				73981					sheet		
						appd	W.J. SWAIN 2001-05-21		3:1		LA.		10001				4					
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