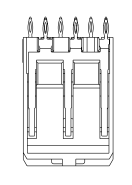
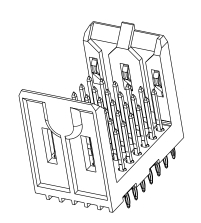
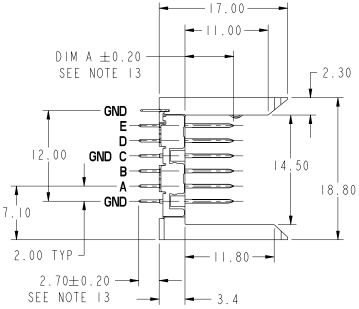
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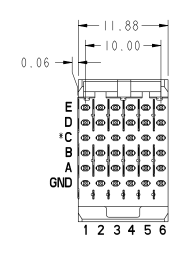
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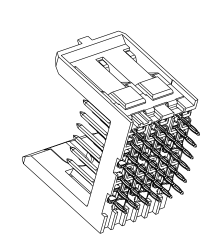
PRODUCT NUMBER	PLATING PERFORMANCE LEVEL	APPLICATION
59569-101ZZZ	TELCORDIA CO	STANDARD
59569-101ZZZLF	TELCORDIA CO	LEAD FREE
59569-50 ZZZ	TELCORDIA UE	STANDARD
59569-50 ZZZLF	TELCORDIA UE	LEAD FREE











*ROW C INFORMATION

ODD NUMBER COLUMNS WITHIN ROW C ARE COMMONED
TO GROUND INTERNALLY WITHIN THE HOUSING. THE
EVEN NUMBER COLUMNS WITHIN ROW C ARE NOT. FOR MAXIMUM PERFORMANCE IT IS RECOMMENDED THESE EVEN COLUMNS BE GROUND COMMONED WITHIN PCB.

SEE NOTE 12

mat 'I	code	SEE -	TABLI	Ξ			tolera otherw	nces u ise spe			CU	STOM	ER		F	Sj					
Itr	ecn	no.	dr	do	te			0.X ±0.3			1	COPY			www.fciconnec						com
Н	V06-0868 DCH 2006-08-29		08-29	linear	0.XX ±0.13				projec	tion		title,,	title VERTICAL SIGNAL HDR. 5 ROW						AM.		
J	V07-0171 DCH		2007-	03-29		.XXX ±.051				$\hspace{0.1cm} \hspace{0.1cm} \hspace$			P.F. 30 POS. SPECIAL LOAD EX					V T			
K	V07-0699 HTB		2007-	12-03	angles	0° ±2°		1 . 1	T.T. 30 TOS. SILCIAL LOAD						۸۱.						
-				dr	C. DAILY 2002-01-16			MM		produ	ict fam	nily	METR	AL 4	000	code					
E	V03-	0450	TAB	2003-	05-01	engr	J. VOLSTORF		2001-	10-25	-	1 V 11 V 1	_	size	dwg no					213	
F	V05-	0191	DAI	2005-05-15 chr		chr	J. VOLSTORF		2002-01-16		scale] ^		5 (956	; Q		sheet	
G	V06-	0498	DCH	2006-	05-24	appd	J. VOLSTORF		2002-	01-16		2:1		A		<i>J</i> ,))		1 0	f 4
she	eet	revisi	on	к к		K	K														
ind	index :			1 2		3	4														
Pro/E												3			cag	e code	, 2	252	93		4

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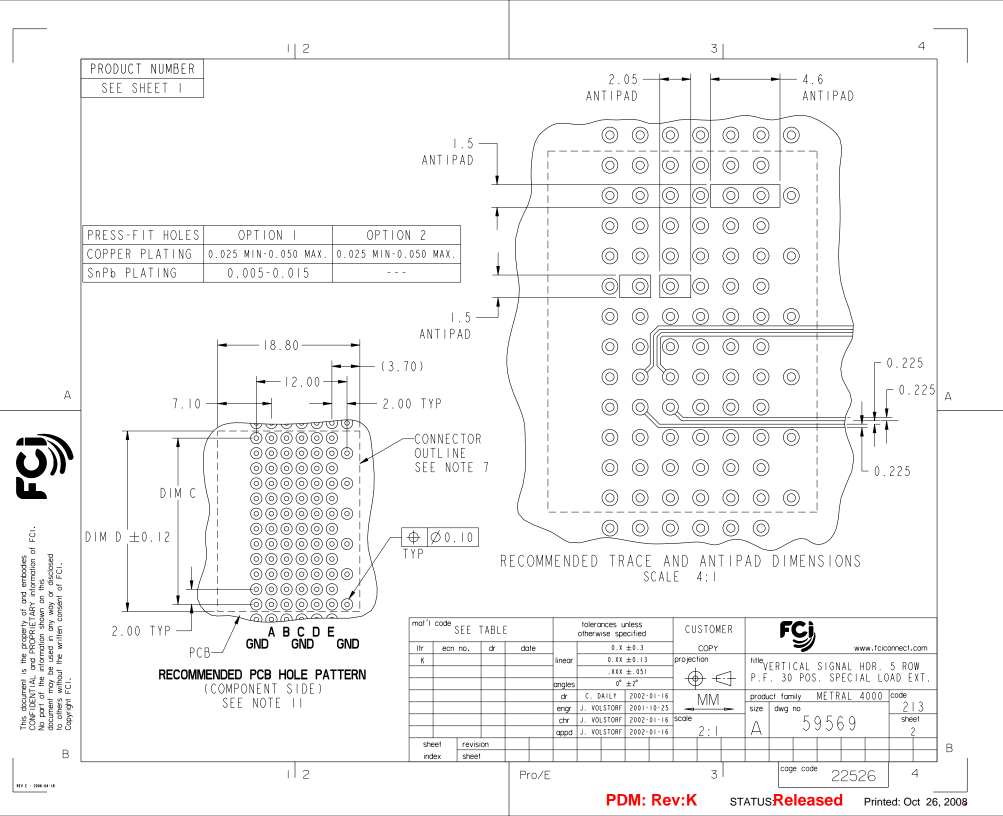
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NOTES:

- I. SEE APPLICATION SPECIFICATION GS-20-014 FOR INFORMATION ON AVAILABLE TOOLING, CIRCUIT BOARD DESIGN CONSIDERATIONS, REPAIR PROCEDURES AND PRODUCT OFFERINGS. SEE PRODUCT SPECIFICATION GS-12-184.
- 2. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS AND TOLERANCES ARE IN ACCORDANCE WITH ASME Y14.5. 1994.
- HOUSING MATERIAL: LIQUID CRYSTAL POLYMER, 30% GLASS FILLED, FLAME RETARDANT PER UL 94-VO. PIN MATERIAL: PHÓSPHOR BRONZE GROUND SPRING MATERIAL: PHOSPHOR BRONZE STRIPLINE SHIELD MATERIAL: PHOSPHOR BRONZE
- 4. PLATING ON CONTACT AREA OF PIN PER PERFORMANCE LEVEL, SEE SHEET I. PLATING ON "LF" TAILS IS Sn ONLY, ALL OTHERS ARE TIN-LEAD.
- 5. DIMENSIONAL RESTRICTIONS OF PINS IN HEADERS. FOR USE WITH METRAL 4000 RECEPTACLES. DIM A: 5.00mm MIN, 6.50mm MAX FOR ROWS A, B, D, E DIM A : 5.00mm MIN, 8.00mm MAX FOR ROWS C-F DIM A : 5.00mm MIN, 5.75mm MAX FOR ROWS GND FOR USE WITH METRAL 1000 RECEPTACLES/ DIM A: 5.00mm MIN, 8.00mm MAX FOR ROWS A, B, C, D, E DIM A : 5.00mm MIN. 5.75mm MAX FOR ROW GND
- 6. THE MIN PCB THICKNESS FOR FRONT PLUG-UP APPLICATIONS IS I.6mm.
- THE 'CONNECTOR OUTLINE' IS THE MIN OUTLINE REQUIRED. TO DETERMINE THE OUTLINE NECESSARY TO PERMIT THE VARIOUS TYPES OF REPAIR OPERATIONS, SEE APPLICATION SPECIFICATION GS-20-010.
- 8. CURRENT RATING : I AMP PER PIN
- 9. TEMPERATURE RANGE : -55°C TO +105°C

IO. P/N 59569-X0IZZZLF LEAD FREE (OPTIONAL) SPECIAL LOAD PATTERN - NUMBER OF MODULES - PLATING CODE

- AVOID TRACES ON TOP OF BOARD DUE TO EXPOSED GROUND SHIELD.
- FOR FRONT PLUG-UP APPLICATIONS, THE EVEN NUMBERED PINS IN ROW "C" CAN BE USED FOR POWER AS WELL AS GROUND. IF THE SURROUNDING PINS ARE NOT USED FOR POWER, THEN EACH PIN CAN CARRY 3 AMPS. IF THE SURROUNDING PINS ARE USED FOR POWER, THEN EACH PIN CAN CARRY I AMP. WHEN THE SURROUNDING PINS ARE USED ONLY FOR LOW SPEED SIGNALS. THEN THE EVEN NUMBERED "C" ROW PINS CAN ALSO BE USED FOR LOW SPEED SIGNALS.
- AFTER INSERTION INTO CIRCUIT BOARD WITH QUALIFIED TOOL.
- PRODUCTS WHERE THE PART NUMBERS ENDS IN LF MEET THE EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

ALL PRODUCTS WILL WITHSTAND EXPOSURE TO 2600° FOR 60 SECONDS IN A CONVECTION. INFRA-RED OR VAPOR PHASE REFLOW OVEN.

- FOR LEAD FREE PART NUMBERS. ADD AN "LF" SUFFIX. EXAMPLE: 59569-X01001LF.
- 16. EQUIVALENT PRECIOUS METAL PLATING MAY BE SUBSTITUTED.

mot'l code SEE TABLE						tolerances unless otherwise specified						STOM	IE R		F	Cj						
Itr	ecn	no.	dr	do	ite			0.X ±0.3			1	COPY		www.fcico						connect.com		
K						linear		0.XX ±0.13			projection			titlevERTICAL SIGNAL HDR. 5 ROW								
					.XXX ±.051						P.F. 30 POS. SPECIAL LOAD EX					VV						
						angles		0° ±2°			7	ケト	7	1 .1	. 50	103	. 31	LUIF	IL L	/AU L	ΛΙ.	
						dr	C. D	C. DAILY 2002-01-16		MM		produ	ict fan	nily	METR	AL 4	000	code				
						engr	J. VO	LSTORF	2001-	10-25	-		size	dwg	no					13		
						chr	J. VOLSTORF		2002-01-16					Ι _Λ	59569					she	et	
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SPECIAL LO) A D F	PATTERNS
PRODUCT #	ROW	PIN CODES
	E	
59569-X01001	D	
	С	0.2
59569-X01001LF	В	02
SEE NOTE 15	А	
	GND	
	E	
59569-X01002	D	
Notice L	С	0.3
59569-X01002LF	В	
SEE NOTE 15	А	
	GND	0 4

Д



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DIM A	PIN CODES
5.00	*0
5.75	02
6.50	03
7.25	0 4
8.00	* 9

* CURRENTLY NOT AVAILABLE

mat 'I	tolerances unless otherwise specified						STOM	ER	FC)												
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K				linear	0.XX		±0.13		projection		title VERTICAL SIGNAL HDR. 5 ROW					W					
						.XXX ±.051						P.F. 30 POS. SPECIAL LOAD EX					ΥT				
						angles		0° ±2°		7		<u> </u>	' ' '	. 50	100	. 01	LCIT	IL LO	/// L	ΛI.	
					dr	C. DAILY		2002-01-16		MM			produ	ct fam	iily	METR	AL 4	000	code	_	
						engr	J. V0I	STORF	2001-	10-25	-	1 V 11 V 1	-	size dwg no						21	3
						chr	J. V0I	I. VOLSTORF		2002-01-16				_ \		5 (956	39		she	et
				appd		appd	d J. VOLSTO		F 2002-01-16		2:1		A	4 33303				4			
she	eet	revisi	on																		
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