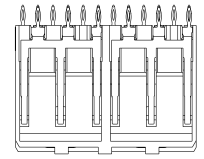
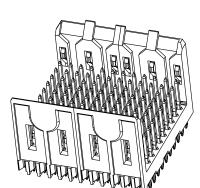
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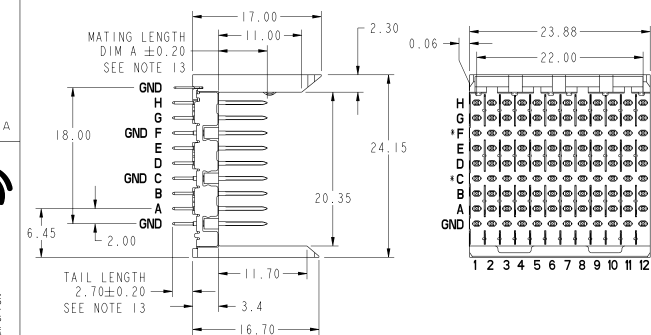
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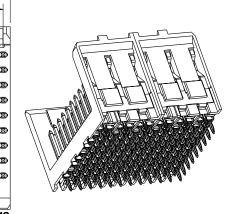
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PRODUCT NUMBER	PLATING PERFORMANCE LEVEL	PRESS FIT TAIL PLATING
55004-102ZZZ	TELCORDIA CO	STANDARD
55004-102ZZZLF	TELCORDIA CO	LEAD FREE
55004-502ZZZ	TELCORDIA UF	STANDARD
55004-502ZZZLF	TELCORDIA DE	LEAD FREE









## \*ROW C AND F INFORMATION

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

SEE NOTE 12

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Itr	ecn	no.	dr	do	te			0.X ±0.3		COPY			www.fciconnect.com						com		
Н	V07-	0686	нтв	2007-	- 9	linear		0.XX ±0.13		projection			title VERTICAL SIGNAL HDR 8 ROW					ы			
J	V08-	0039	нтв	2008-	01-25			.XXX ±.051					IP.F. 96 POS. SPECIAL LOAD STE					M TD			
-		-	-		-	angles		0° :	±2°		7	ケト	7	' . '	. 30	103	. 51	LCIA	L LC	AD J	ιιυ.
D	V05-	0771	٧S	2005-	09-06	dr	E. KF	OPER.	2001-	10-24		MM		produ	ct fam	nily	METR	AL 4	000	code	
E	V06-	0492	DCH	2006-	05-23	engr	J. VO	LSTORF	2001-	10-24	-	1 V 11 V 1	-	size	dwg	no				2	<u> 13</u>
F	V06-	0868	DCH	2006-	08-29	chr	J. VO	LSTORF	2001-	10-24	scale					51	50(	1		she	et
G	V07-	0176	DCH	2007-	04-17	appd	J. VO	LSTORF	2001-	10-24		2:1		A			<i>)</i> ( (	<i>/</i> <del>/</del>		1 0	f 5
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	PRODUCT NUMBER		PRESS-FIT HOLE	S OPTION I	OPTION 2	
	SEE SHEET I		HOLE DIAMETER AFTER PLATING	0.45-0.55	0.48-0.57	
			DRILLED HOLE	0.60±0.02	0.60±0.02	
			COPPER PLATING	0.025 MIN-0.050 MAX.	0.025 MIN-0.050 MAX.	
			SnPb PLATING	0.005-0.015		
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docun IDEN ort of nent r ners v			dr E. KROPER. 2001-10-24 engr J. VOLSTORF 2001-10-24		0.10	
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## PRODUCT NUMBER SEE SHEET

## NOTES:

- I. SEE APPLICATION SPECIFICATION GS-20-014 FOR INFORMATION ON AVAILABLE TOOLING, CIRCUIT BOARD DESIGN CONSIDERATIONS, REPAIR PRODCEDURE AND PRODUCT OFFERINGS SEE PRODUCT SPECIFICATION GS-12-185.
- 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: PHOSPHOR BRONZE GROUND SPRING MATERIAL: PHOSPHOR BRONZE STRIPLINE SHIELD MATERIAL: PHOSPHOR BRONZE
- 4. PLATING INFORMATION: PLATING ON CONTACT AREA MEETS THE PERFORMANCE LEVELS SHOWN IN TABLE ON SHEET I. PLATING ON "LF" TAILS IS Sn. PLATING ON ALL OTHER TAILS IS SnPb.
- 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.G.H 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.F.G.H

DIM A: 5.00mm MIN, 5.75mm MAX FOR ROW GND

- 6. THE MIN PCB THICKNESS FOR FRONT PLUG-UP APPLICATIONS IS 1.6mm.
- 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



- AVOID TRACES ON TOP OF BOARD DUE TO EXPOSED GROUND SHIELDS.
- FOR FRONT PLUG-UP APPLICATIONS, THE EVEN NUMBERED PINS IN ROW "C" AND "F" CAN BE USED FOR POWER AS WELL AS FOR 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" AND "F" ROW PINS CAN ALSO BE USED FOR LOW SPEED SIGNALS.
- AFTER INSERTION INTO CIRCUIT BOARD WITH QUALIFIED TOOL.
- THE PRODUCTS WHERE THE PART NUMBER ENDS IN 'LF' MEET THE EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY AS DESCRIBED IN GS-22-008. ALL PRODUCTS WILL WITHSTAND EXPOSURE TO 260°C FOR 60 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.
- FOR LEAD FREE PART NUMBERS, ADD AN 'LF' SUFFIX. EXAMPLE: 55004-X02002LF.
- EQUIVALENT PRECIOUS METAL PLATING MAY BE SUBSTITUTED.

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						dr	E. KR	OPER.	2001-	10-24		MM		produ	ct fam	nily	METR	AL 4	000	code	
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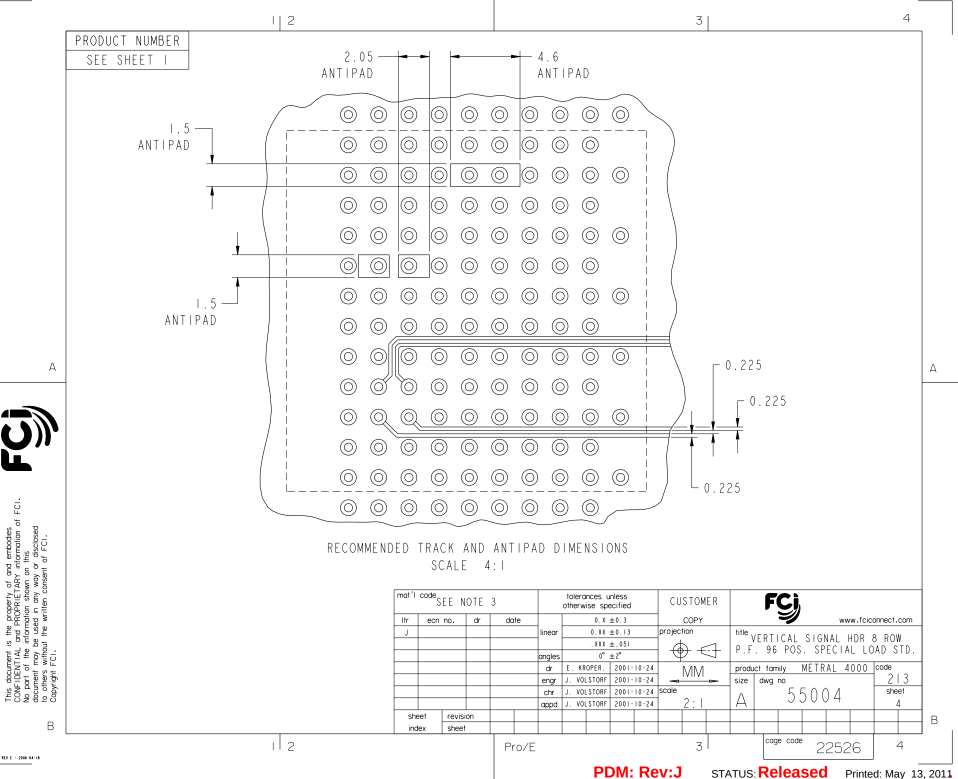
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DDODUCT #	SPECIA	AL LOAD PATTERN				
PRODUCT #	ROW	PIN CODES				
	Н					
	G					
	F					
55004-X02002	E	^ 2				
SEE NOTE 15 LEAD FREE	D	03				
OPTION	С					
	В					
	А					
	GND	02				

DIM A	PIN CODES
5.00	0 1
5.75	02
6.50	0.3
7.25	0.4
8.00	*   9

\* CURRENTLY NOT AVAILABLE

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Title VERTICAL SIGNAL HDR 8 ROW P.F. 96 POS. SPECIAL LOAD STD.

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tolerances unless

otherwise specified

0.X ±0.3

0.XX ±0.13

.XXX ±.051 0° ±2°

E. KROPER. 2001-10-24

appd J. VOLSTORF 2001-10-24

VOLSTORF 2001-10-24

VOLSTORF 2001-10-24 Scale

STATUS: Released

product family

size dwg no

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code

sheet

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sheet

mat'l code SEE NOTE 3

dr

revision

sheet

date

linear

dr

engr

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