

			1		2		3		4		
	PRODUCT NUMBER	PLATING PERFORMANCE LEVEL	·			l		1			
А	55003-101ZZZ	TELCORDIA CO									
	55003-101ZZZLF	03-101ZZZLF TELCORDIA CO									
	55003-501ZZZ	TELCORDIA UE									A
	55003-501ZZZLF	TELCORDIA UE									
	55003-90 ZZZ	TELCORDIA CO									
	55003-90 ZZZLF	TELCORDIA CO									
	NOTES: I. SEE APPLICATION SPECIFICATION GS-20-014 FOR					8. TEMPERATURE RA	ANGE : -55°C TO +105°C	C			
	INFORMATION ON AVAILABLE TOOLING BOARD DESIGN CONSIDERATIONS, REP PROCEDURES AND PRODUCT OFFERINGS SEE PRODUCT SPECIFICATION GS-12-					9. P/N 55003-X01ZZZ SHOWN.					
						(O) AVOID TRACES (GROUND SHIELD	ON TOP OF BOARD DUE T	O EXPOSED			
В	AND	ESS OTHERWISE SPECIFI TOLERANCES ARE IN AC E YI4.5, 1994				PINS IN ROW "(GROUND. IF THE	G-UP APPLICATIONS, TH C"CAN BE USED FOR PO E SURROUNDING PINS AR ACH PIN CAN CARRY 3 A	OWER AS WELL AS FOR RE NOT USED FOR			В
	30% PIN GROU	CRYSTAL POLYMER, SETARDANT PER UL 94-VO. SONZE HOSPHOR BRONZE DESCRIPTION BRONZE			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.						
	STRIPLINE SHIELD MATERIAL: PHOSPHOR BRONZE					12) AFTER INSERTIO	ON INTO, CIRCUIT BOAR	D WITH QUALIFIED TOOL			
	4. DIMENSIONAL RESTRICTIONS OF PINS IN FOR USE WITH METRAL 4000 REC DIM A: 5.00mm MIN, 6.50mm MAX DIM A: 5.00mm MIN, 8.00mm MAX DIM A: 5.00mm MIN, 5.75mm MAX FOR USE WITH METRAL 1000 REC DIM A: 5.00mm MIN, 8.00mm MAX DIM A: 5.00mm MIN, 5.75mm MAX 5. THE MIN PCB THICKNESS FOR FRONT PLU				S A,B,D,E S C S GND S A,B,C,D,E	(3) PRODUCTS WHERE THE PART NUMBER ENDS IN 'LF' MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS 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.					
С						FOR LEAD FREE PART NUMBERS, ADD AN 'LF' SUFFIX. EXAMPLE: 55003-X01002LF.					С
	APPLICATIONS IS 1.6mm.					15. PLATING INFORM	MATION: PLATING ON CO	NTACT AREA MEETS			
ght FCI. 	6) THE 'CONNECTOR OUTLINE' IS THE MIN REQUIRED. TO DETERMINE THE OUTLINE TO PERMIT THE VARIOUS TYPES OF REP SEE APPLICATION SPECIFICATION GS-2				Υ	THE PERFORMANCE LEVELS SHOWN IN TABLE ON THIS SHEET. PLATING ON "LF" TAILS IN Sn. PLATING ON ALL OTHER TAILS IS SnPb. EQUIVALENT PRECIOUS METAL PLATING MAY BE SUBSTITUTED.					
Copyright	7. CURI	RENT RATING : I AMP P	ER PIN								
	spec ref		dr	P-Mathew Nebu	2011/05/19	projection	mm	s i z e	scale	1	
	tolerance	std	S UNLESS SPECIFIED	e n g	Stalin Alosius	2014/07/24		mm	A 4	2:1	
	150 40)6 OTHERWISE		chr	-	-	9 7	—	ecn no	ELX-I-17886-1	
D	180 11	01		appr	K-Paul Biju	2014/07/24	product family	METRAL 4000	rel level	Released	D

 ± 0.3

±0.|3

±0.051

±2°

www.fci.com cat. no.

linear

angular

surface

Pro/E File - REV C - 2009-06-09

ISO 1302

0.XX

0.XXX

0°

Product - Customer Drw

PDS: Rev :M

STATUS:Released

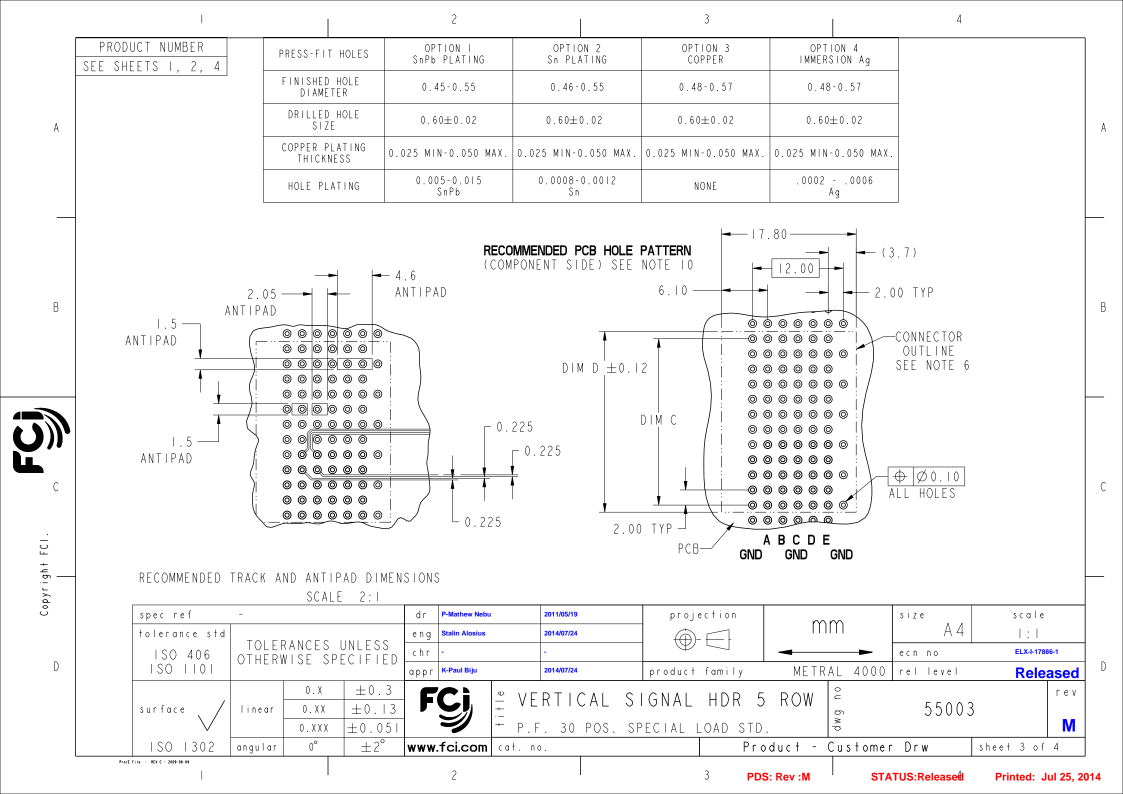
55003

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rev

VERTICAL SIGNAL HDR 5 ROW
P.F. 30 POS. SPECIAL LOAD STD.



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