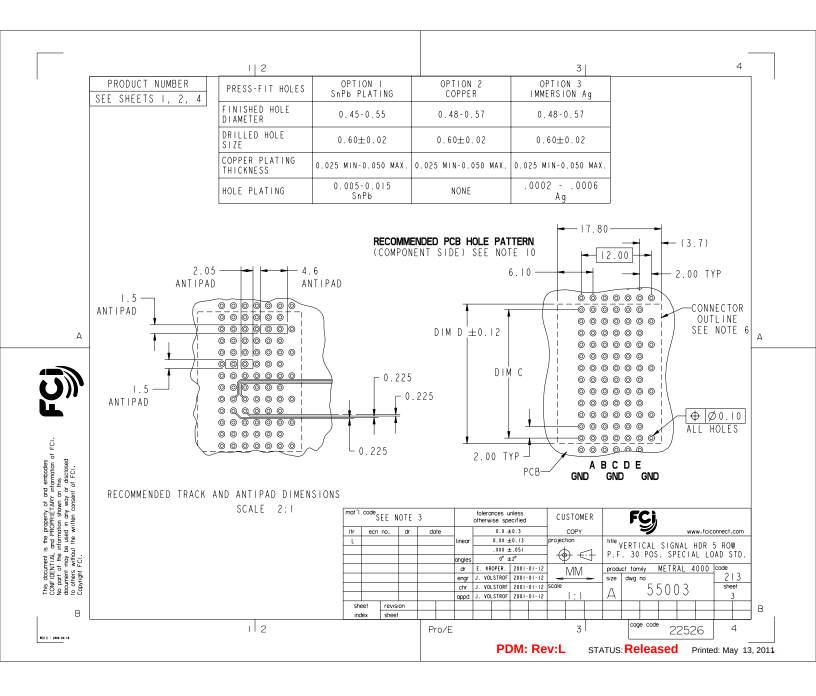


Г		2						3		4	
	PRODUCT NUMBER	PLATING PERFORMANCE LEVEL									
F	55003-101ZZZ	TELCORDIA CO									
F	55003-101ZZZLF	TELCORDIA CO									
	55003-50IZZZ	TELCORDIA UE									
	55003-501ZZZLF	TELCORDIA UE									
	55003-90IZZZ	TELCORDIA CO									
L	55003-901ZZZLF	TELCORDIA CO									
	NOTES:			8.	TEMPERA	TURE RANGE : -55°	C TO +105°C				
	I. SEE APPLICA	TION SPECIFICATION G			9.	P/N 550	03-X0IZZZ SHOWN.				
	BOARD DESIG PROCEDURES	SN CONSIDERATIONS, RE AND PRODUCT OFFERING SPECIFICATION GS-12	PÀIR S.			AVOID T GROUND	RACES ON TOP OF E SHIELD.	BOARD DUE TO	EXPOSED		
	2. UNLESS OTHE	RWISE SPECIFIED, ALL ICES ARE IN ACCORDANC	DIMENSIONS		(1)	PINS IN GROUND. POWER,	NT PLUG-UP APPLIC ROW "C" CAN BE L IF THE SURROUNDI THEN EACH PIN CAN DING PINS ARE USE	JSED FOR POWE NG PINS ARE I CARRY 3 AMP	R AS WELL AS FOR NOT USED FOR S. IF THE		
А	30% GLASS F PIN MATERIA GROUND SPRI	ERIAL: LIQUID CRYSTA ILLED, FLAME RETARDA AL: PHOSPHOR BRONZE NG MATERIAL: PHOSPHO	NT PER UL 94-VO. R BRONZE		\sim	CAN CAR ONLY FO "C" ROW	RY I AMP. WHEN TH R LOW SPEED SIGNA PINS CAN ALSO BE	HE SURROUNDIN ALS, THEN THE USED FOR LC	G PINS ARE USED EVEN NUMBERED W SPEED SIGNALS.		A
	STRIPLINE S	SHIELD MATERIAL: PHOS	PHOR BRONZE		(12)	AFTER I	NSERTION INTO, CI	RCUIT BOARD	WITH QUALIFIED TO	DOL.	
»	FOR DIM A DIM A DIM A FOR	. RESTRICTIONS OF PIN USE WITH METRAL 400C : 5.00mm MIN, 6.50mm : 5.00mm MIN, 8.00mm USE WITH METRAL 100C : 5.00mm MIN, 8.00mm	RECEPTACLES. MAX FOR ROWS A,B MAX FOR ROWS C MAX FOR ROWS GND RECEPTACLES		(3)	EUROPEA REGULAT ALL PRO	S WHERE THE PART N UNION DIRECTIVE IONS AS DESCRIBED DUCTS WILL WITHST NDS IN A CONVECTI DVEN.	IS AND OTHER IN GS-22-00 TAND EXPOSURE	COUNTRY 8. TO 260°C FOR		
	DIM A	: 5.00mm MIN, 5.75mm	MAX FOR ROW GND	,C,D,L	(14)		D FREE PART NUMBE		LF′ SUFFIX.		
		THICKNESS FOR FRONT	PLUG-UP				: 55003-X01002LF.				
<u>.</u>					10.	THE PER	INFORMATION: PLA FORMANCE LEVELS S	SHOWN IN TABL	E ON THIS SHEET.		
to others without the written consent of FCI. Copyright FCI.	C REQUIRED. 1 TO PERMIT 1	TOR OUTLINE' IS THE O DETERMINE THE OUTL HE VARIOUS TYPES OF TION SPECIFICATION G	INE NECESSARY REPAIR OPERATIONS S-20-010.			IS SnPb			ON ALL OTHER TA Y BE SUBSTITUTED		
ten cc	7. CURRENT RAT	ING : I AMP PER PIN	l' tom	code SEE	NOTE 3		tolerances unless otherwise specified	CUSTOMER	FCì		1
e writ			ltr	ecn no.		date	0.X ±0.3	COPY		www.fciconnect.com	
ן ≆ ד						line	.XXX ±.051	projection	title VERTICAL SIGN P.F. 30 POS. SP	NAL HDR 5 ROW	
FCI						angi dr			product family METR		-
to others Copyright						enç ch	pr J. VOLSTROF 2001-01-12	2 scale	size dwg no	213	
в			she		ision						в
- L		1 2		iex I sue		Pro/E		3	cage code 2	2526 4	J
18								0.	۷ ک		



	[1 2	3 4	٦
	SPECIAL L	DAC	PATTERNS		
	PRODUCT #	ROW	PIN CODES		
	55003-X01002 SEE NOTE 14 LEAD FREE OPTION	E D C B A	03		
		GND	02	DIM A PIN CODES 5.00 01	
	PRODUCT #	ROW	PIN CODES	5.75 02	
	55003-X01003 SEE NOTE 14 LEAD FREE OPTION	E D C B A GND	02	6.50 03 7.25 04 8.00 *19 * CURRENTLY NOT AVALABLE	
А	PRODUCT #	ROW	PIN CODES		A
	55003-X01004 SEE NOTE 14 LEAD FREE OPTION	E D C B A GND	0 2 NONE		
	PRODUCT #	ROW	PIN CODES		
No part of the indiversition shown on this document may be used in any way or disclosed to others without the written consent of FCI. Copyright FCI.	55003-X01005 SEE NOTE 14 LEAD FREE OPTION	E D C B A GND	01	Itr ecn no. dr date 0.X ± 0.3 CUSTOMER FS9 U inear 0.X ± 0.3 projection title up of table	
he into by be r hout #r			L]		
No part of the document mo document mo document mo document with the Copyright FCI				dr E. KROPER. 2001-01-12 MM product family METRAL 4000 code engr J. V0LSTROF 2001-01-12 MM size dwg no 2 3 chr J. V0LSTROF 2001-01-12 Scole 1 : 1 A 5 5 0 0 3 sheet sheet revision sheet 1 : 1 A 5 5 0 0 3 4	В
106-04-18			1 2	Pro/E 3 code 22526 4	