

2

			1 2			
	P R O D U C T N U M B E R	PLATING PERFORM- ANCE LEVEL	SHROUD TO USE FOR REAR PLUG-UP APPLICATIONS	LENGTH DIM D	PIN FIELD DIM C	CONNECTOR SIZE
	74977-101ZZZ 74977-101ZZZLF		84621-101 84621-101LF	11.88	10.00	I MOD
	74977-102ZZZ 74977-102ZZZLF	TELCORDIA CO TELCORDIA UE	84621-102 84621-102LF	23.88	22.00	2 MOD
	74977-103ZZZ 74977-103ZZZLF		84621-103 84621-103LF	35.88	34.00	3 MOD
	74977-104ZZZ 74977-104ZZLF		84621-104 84621-104LF	47.88	46.00	4 MOD
	74977 - 50 I Z Z Z 74977 - 50 I Z Z Z L F		84621-501 84621-501LF	11.88	10.00	I MOD
	74977-502ZZZ 74977-502ZZZLF		84621-502 84621-502LF	23.88	22.00	2 MOD
	74977-503ZZZ 74977-503ZZZLF		84621-503 84621-503LF	35.88	34.00	3 MOD
Д	74977-504ZZZ 74977-504ZZZLF		84621-504 84621-504LF	47.88	46.00	4 MOD
	74977-901ZZZ 74977-901ZZZLF		84621-101 84621-101LF	11.88	10.00	I MOD
	74977-902ZZZ 74977-902ZZZLF		84621-102 84621-102LF	23.88	22.00	2 MOD
)	74977-903ZZZ 74977-903ZZZLF	TELCORDIA CO	84621-103 84621-103LF	35.88	34.00	3 MOD
	74977-904ZZZ 74977-904ZZZ		84621-104 84621-104	47.88	46.00	4 MOD
	IIII JUILLE		01021 10121			

12

mat'l code SEE NOTE 5				tolerances unless otherwise specified				CU	CUSTOMER FCJ						1						
Itr	ecn r	10.	dr	dc	ote			0.X	±0.1		1	COPY	www.fciconnect.com					onnect.com			
AC						linear		0.XX ±0.05 p		projection			title,	titlevertical signal HDR 5 ROW						1	
								.XXX ±.020		.XXX ±.020				-+ PRESS-FIT, SPECIAL LOAD, S					J NUN C D STD		
						angles		0° ±2°		₩ <sup>t</sup> J				33-г	ι,	SFE	CTAL	LUA	ND, STD.		
						dr	К.	K. BELL 2000-03-29			MM			ict fan	nily	METR	AL 2	2000	code		
						engr	r M. HAHN 2000-03-29					size	size dwg no 213					213			
						chr	Μ.	M. HAHN 2000-03-29 S		scale					49			sheet			
						appd	Μ.	HAHN	2000-	2000-03-29		2:1		A						2	
sh	et 📘	revisi	on																		в
inc	index sheet																				
				Pro/E					3	3 cage code 22526			4								
			PDM: Rev:							AC		ST	ATUS	Re	lea	sec	1	Print	ed: Oct 22	2, 2008	

3 |

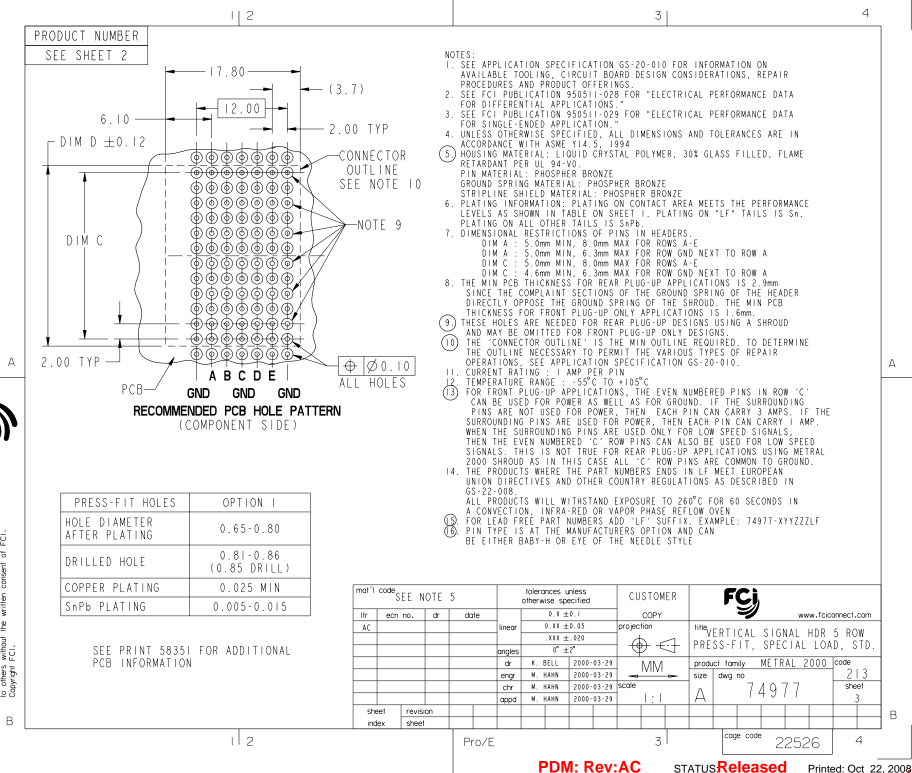
A

4



REV E - 2006-04-18

В



This document is the property of and embodies CONFIDENTIAL and PROPRIETARY information of FCI. No port of the information shown on this document may be used in any yow of disclosed to others without the written consent of FCI. Copyright FCI.

REV E · 2006-04-18

А

**S** 

This document is the property of and embodies CONFIDENTIAL and PROPRIETARY information of FCI. No part of the information shown on this document may be used in any way or disclosed to others without the written consent of FCI. Copyright FCI.

В

REV E - 2006-04-18

マ	Ľ
J	

				2						5	·
					B THICKNESS RAN TED BY PIN'S TA		ENGTH				
PIN NO.	DIM A MATING LENGTH	TAIL	WHEN MATING T 84688 SERIES				G TO A 5 4000 RE				
			ROWS A, B, C, D, E	GROUND ROW	ROWS:A,B,D,E	ROWS:A,B,D,E			GROUND ROW		
0 *		4.30	1.60 MIN	1.60 MIN	1.60 MIN		1.60 MI	N	I.60 MIN	_	
22		12.20	2.95 - 3.80	2.95 - 4.20	2.95 - 3.80	2	.95 - 3.	80	2.95 - 4.20		
30		12.95	2.95 - 4.55	3.25 - 4.95	2.95 - 4.55	2	.95 - 4.	55	3.25 - 4.95		
05		13.70	2.95 - 5.30	4.00 - 5.70	3.30 - 5.30	2	.95 - 5.	30	4.00 - 5.70		
35	5.00	4.45	3.05 - 6.05	4.75 - 6.45	4.05 - 6.05	3	.05 - 6.	05	4.75 - 6.45		
48		15.20	3.80 - 6.80	5.50 - 7.20	4.80 - 6.80	3	.80 - 6.	80	5.50 - 7.20		
40		15.70	4.30 - 7.30	6.00 - 7.70	5.30 - 7.30	4	.30 - 7.	30	6.00 - 7.70		
65		16.40	5.00 - 8.00	6.70 - 8.40	6.00 - 8.00	5	.00 - 8.	00	6.70 - 8.40		
09		7. 0	5.70 - 8.70	7.40 - 9.10	6.70 - 8.70	5	.70 - 8.	70	7.40 - 9.10		
02*		4.30	I.60 MIN	I.60 MIN	I.60 MIN		1.60 MI	N	I.60 MIN		
44		12.20	2.95 - 3.80	2.95 - 4.20	2.95 - 3.80	2	.95 - 3.	80	2.95 - 4.20		
31		12.95	2.95 - 4.55	3.25 - 4.95	2.95 - 4.55	2	.95 - 4.	55	3.25 - 4.95	_	
06		13.70	2.95 - 5.30	4.00 - 5.70	3.30 - 5.30	-	.95 - 5.		4.00 - 5.70		
36	5.75	4.45	3.05 - 6.05	4.75 - 6.45	4.05 - 6.05	3	.05 - 6.	05	4.75 - 6.45		
49		15.20	3.80 - 6.80	5.50 - 7.20	4.80 - 6.80	-	.80 - 6.		5.50 - 7.20	_	
25		15.70	4.30 - 7.30	6.00 - 7.70	5.30 - 7.30	-	.30 - 7.		6.00 - 7.70	_	
66		16.40	5.00 - 8.00	6.70 - 8.40	6.00 - 8.00	-	.00 - 8.		6.70 - 8.40	_	
10		17.10	5.70 - 8.70	7.40 - 9.10	6.70 - 8.70	-	.70 - 8.		7.40 - 9.10	_	
03*		4.30	1.60 MIN	1.60 MIN	I.60 MIN	-	1.60 MI		1.60 MIN		
45 32		12.20	2.95 - 3.80	2.95 - 4.20	2.95 - 3.80		<u>. 95 - 3.</u>		2.95 - 4.20	_	
07		12.95	2.95 - 4.55	3.25 - 4.95	2.95 - 4.55	-	<u>.95 - 4.</u>		3.25 - 4.95	_	
37	6.50	13.70	<u>2.95 - 5.30</u> <u>3.05 - 6.05</u>	4.00 - 5.70	<u>3.30 - 5.30</u> 4.05 - 6.05		<u>.95 - 5.</u>		4.00 - 5.70	_	
50	0.50	15.20	3.80 - 6.80	4.75 - 6.45 5.50 - 7.20	4.80 - 6.80	+	<u>.05 - 6.</u> .80 - 6.		4.75 - 6.45 5.50 - 7.20	_	
41		15.70	4.30 - 7.30	6.00 - 7.70	5.30 - 7.30		<u>.30 - 7.</u>		6.00 - 7.70	_	
24		16.40	5.00 - 8.00	6.70 - 8.40	6.00 - 8.00	-	<u>.00 - 8.</u>		6.70 - 8.40	_	
		17.10	5.70 - 8.70	7.40 - 9.10	6.70 - 8.70	-	.70 - 8.		7.40 - 9.10	_	
						_					
	mat'i code <sub>SEE NOTE</sub>								tolerances unless otherwise specified	CUSTOMER	
					Itr ecn no.	dr	date		0.X ±0.1	COPY	
					AC			linear	0.XX ±0.05 .XXX ±.020		titlevertical signal HDR 5 ROW
								angles	0° ±2°	$  \oplus \in ]$	PRESS-FIT, SPECIAL LOAD, STD.
								dr	K. BELL 2000-03-29		product family METRAL 2000 code
								engr	M. HAHN 2000-03-29 M. HAHN 2000-03-29	<b>A</b>	size dwg no 213
								chr appd	M. HAHN 2000-03-29		A 74977 sheet 4
					sheet revisi						
					index sheet		Pro/E				
1 2										3	22526 4
									PDM: Rev	:AC ST	TATUS Released Printed: Oct 22

А

Printed: Oct 22, 2008

В

4

1|2

			PCB THICKNESS RANGE ACCOMMODATED BY PIN LENGTH												
PIN DIM NO. LENG		DIM B TAIL LENGTH	WHEN MATING T 84688 SERIES		WHEN MATING TO A 52057 SERIES METRAL 4000 RECEPTACLE										
			ROWS A, B, C, D, E	GROUND ROW	ROWS:A,B,D,E	ROW C	GROUND ROW								
04*		4.30	1.60 MIN	1.60 MIN	1.60 MIN	1.60 MIN	1.60 MIN								
46		12.20	2.95 - 3.80	2.95 - 4.20	2.95 - 3.80	2.95 - 3.80	2.95 - 4.20								
33		12.95	2.95 - 4.55	3.25 - 4.95	2.95 - 4.55	2.95 - 4.55	3.25 - 4.95								
08		13.70	2.95 - 5.30	4.00 - 5.70	3.30 - 5.30	2.95 - 5.30	4.00 - 5.70								
38	7.25	14.45	3.05 - 6.05	4.75 - 6.45	4.05 - 6.05	3.05 - 6.05	4.75 - 6.45								
51		15.20	3.80 - 6.80	5.50 - 7.20	4.80 - 6.80	3.80 - 6.80	5.50 - 7.20								
42		15.70	4.30 - 7.30	6.00 - 7.70	5.30 - 7.30	4.30 - 7.30	6.00 - 7.70								
67		16.40	5.00 - 8.00	6.70 - 8.40	6.00 - 8.00	5.00 - 8.00	6.70 - 8.40								
12		17.10	5.70 - 8.70	7.40 - 9.10	6.70 - 8.70	5.70 - 8.70	7.40 - 9.10								
9*		4.30	1.60 MIN	I.60 MIN	I.60 MIN	I.60 MIN	I.60 MIN								
47		12.20	2.95 - 3.80	2.95 - 4.20	2.95 - 3.80	2.95 - 3.80	2.95 - 4.20								
34		12.95	2.95 - 4.55	3.25 - 4.95	2.95 - 4.55	2.95 - 4.55	3.25 - 4.95								
20		13.70	2.95 - 5.30	4.00 - 5.70	3.30 - 5.30	2.95 - 5.30	4.00 - 5.70								
39	8.00	14.45	3.05 - 6.05	4.75 - 6.45	4.05 - 6.05	3.05 - 6.05	4.75 - 6.45								
52		15.20	3.80 - 6.80	5.50 - 7.20	4.80 - 6.80	3.80 - 6.80	5.50 - 7.20								
43		15.70	4.30 - 7.30	6.00 - 7.70	5.30 - 7.30	4.30 - 7.30	6.00 - 7.70								
68		16.40	5.00 - 8.00	6.70 - 8.40	6.00 - 8.00	5.00 - 8.00	6.70 - 8.40								
21		17.10	5.70 - 8.70	7.40 - 9.10	6.70 - 8.70	5.70 - 8.70	7.40 - 9.10								

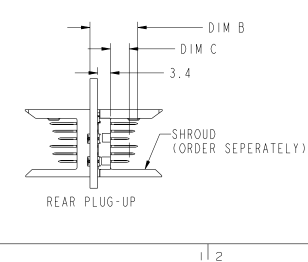
3 |

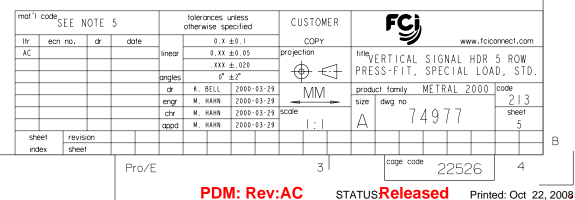
STUB MOUNT

い い ど

А

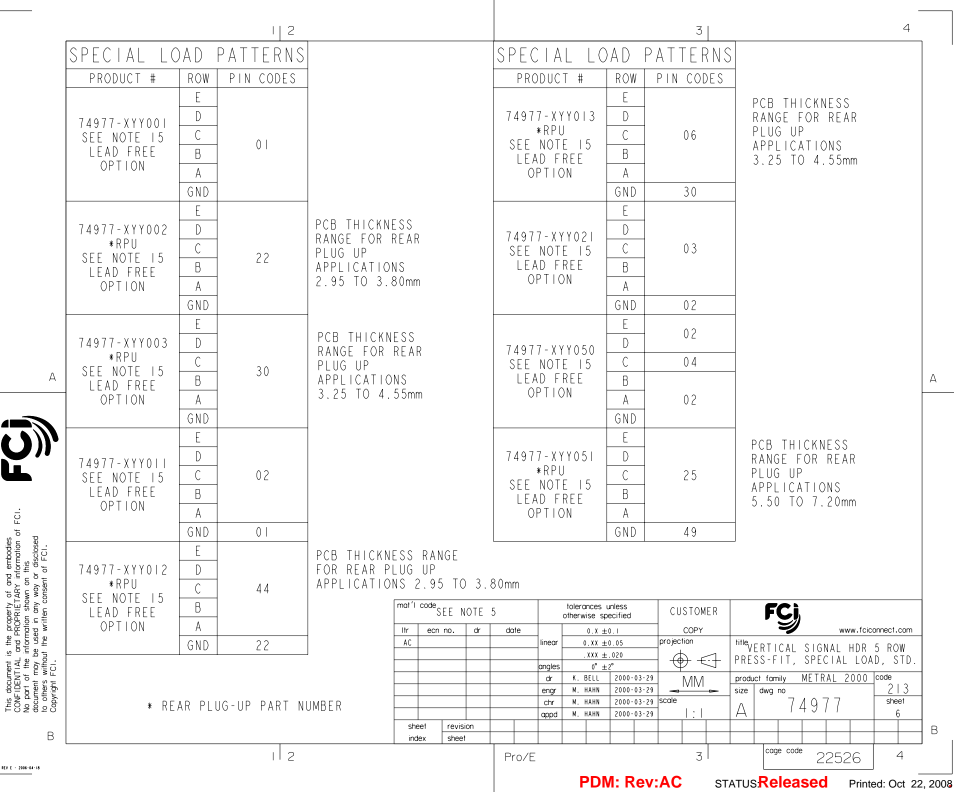






4

А



This document is the property of and embodies CONFIDENTIAL and PROPRIETARY information of FCI. No port of the information shown on this document may be used in any way or disclosed to ohners without the written consent of FCI.

SPECIAL LOAD PATTERNS PRODUCT + ROAD PATTERNS SEE NOTE 5     SPECIAL LOAD PATTERNS PRODUCT + ROAD PATTERNS SEE NOTE 5     PRODUCT + ROAD PATTERNS C 03     PRODUCT + ROAD PATTERNS C 03       74977-XY1052 SEE NOTE 5     0				2									3		4	
PRODUCT #     ROM P IN CODES E     PRODUCT #     ROM P IN CODES E     PRODUCT #     ROM P IN CODES E     PCD - TH CKNESS E NOTE 15 E LAD TREE COTTON     PRODUCT #     ROM P IN CODES E     PCD - TH CKNESS E NOTE 15 E LAD TREE COTTON     PCD - TH C		SPECIAL LO	DAD		S				SPF(	`   A		AD F				
A <sup>1</sup> 4977-XY1052 <sup>1</sup> 2017-XY1053 <sup>1</sup> 2																
A SEE NOTE 15 C 03   Image: Control of the product of the p		7/977-XYY052	-	- 01									22			
A <sup>1</sup> COTION <sup>1</sup> COTION		SEE NOTE 15		03									45			
A   T4977-XY1053 SEE NOTE 15 IEAD FREE OPTION   D OP   O2 IEAD FREE A   D OP   O2 IEAD FREE OPTION   D OP   O2 IEAD FREE A   D OP   O3 IEAD FREE A   D OP   O3 IEAD FREE A   D OP   O3 IEAD FREE A   D OP   O3 IEAD FREE A   D OP   D OP   D OP   D OP   D OP   D OP   D OP   D OP   D OP <thd OP   D OP  D OP   <t< td=""><td></td><td></td><td>А</td><td>01</td><td></td><td></td><td></td><td></td><td>LE A</td><td>AD FF</td><td>REE</td><td>А</td><td>22</td><td></td><td></td><td></td></t<></thd 			А	01					LE A	AD FF	REE	А	22			
A     A		SEE NOTE 15 LEAD FREE	D C	0 2					SEE LE <i>f</i>	SEE NOTE 15		D C	02	-		
A   T4977-XYY054   E   D   22     A   T4977-XYY054   D   25   AMAGE FOR REAR PLUG CATIONS A 20 TO 7.30mm   PCB THICKNESS RANGE FOR REAR PLUG UP APPLICATIONS *4.30 TO 7.30mm   T4977-XYY055   D   22   45     T4977-YY055   D   A   OPTION   A   C   A   C   A     T4977-YY055   D   C   A   C   A   C   A   A     T4977-YY055   D   A   C   A   C   A   A   A     T4977-YY055   D   A   C   A   C   A   A   A     T4977-YY055   D   A   C   A   C   A   A   A     T4977-YY055   D   A   C   A   A   A   A   A     T4977-YY055   D   A   A   A   A   A   A   A   A   A     T4977-YY055   D   A   A   A   A   A   A   A   A   A   A   A   A   A   A<		OPIION		-					0	PTIO	N			_		
A     SEE NOTE 15     B     C     HPLICATIONS       A			E D	25	RANGE FOF	RANGE FOR REAR						E D	22	-		
Yay 17 - XY Y055   E   0   PCB   THICKNESS RANGE FOR REAR PLUG UP ANDEL CATIONS *2.95 TO 5.30mm     Yay 77 - XY Y055   E   0   0   0   0   0     Yay 77 - XY Y055   E   0   0   0   0   0     Yay 77 - XY Y055   E   0   0   0   0   0     Yay 77 - XY Y055   E   0   0   0   0   0   0     Yay 77 - XY Y055   E   0   0   0   0   0   0   0     Yay 77 - XY Y055   E   B   0   0   0   0   0   0   0     Yay 77 - XY Y055   EAD FREE   B   0		LEAD FREE	B	-	APPLICATI				LEAD FREE		e is Ree	BA			-	Α
SEEL NOTE 15 LEAD FREE OPTION   B   A   A   B <t< th=""><th>い で</th><th rowspan="3">*RPU SEE NOTE 15 LEAD FREE</th><th>E D</th><th></th><th>RANGE FOF</th><th colspan="2"></th><th colspan="2" rowspan="2">SEE NOT LEAD F</th><th></th><th>E D</th><th></th><th></th><th></th></t<>	い で	*RPU SEE NOTE 15 LEAD FREE	E D		RANGE FOF			SEE NOT LEAD F			E D					
B Pro/E 3 Cage code 22526 4			В	06	APPLICATI	APPLICATIONS				AD FREE			_			
B Pro/E 3 Cage code 22526 4	ed Fi		GND	02									02			
B Pro/E 3 Cage code 22526 4	roperty of and embod ROPRIETARY informatic tion shown on this in any way or disclos uritten consent of FCI.	WIT ***REA	'H PIN ∖R PLUG	ALIGNER 5-UP PART NUI							otherwise s	pecified		FCi		
B Pro/E 3 Cage code 22526 4	is the p and PF informa be used								date	linear	0.XX = .XXX =	±0.05 ±.020		title VERTICAL SIGNAL HDR 5	ROW	
Sheet revision Image: Sheet revision Image: Sheet <td>This document CONFIDENTIAL No part of the document may to others with Copyright FCL.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>dr engr chr</td> <td>K. BELL M. HAHN M. HAHN</td> <td>2000-03- 2000-03- 2000-03-</td> <td>29 MM 29 scale</td> <td>product family METRAL 2000 cc size dwg no</td> <td>ode 2   3</td> <td></td>	This document CONFIDENTIAL No part of the document may to others with Copyright FCL.									dr engr chr	K. BELL M. HAHN M. HAHN	2000-03- 2000-03- 2000-03-	29 MM 29 scale	product family METRAL 2000 cc size dwg no	ode 2   3	
RV E - 2006-54-18	В							n								B
	REV E - 2006-04-18			1 2					Pro/E	-	PDI	M: Re		22526		2008