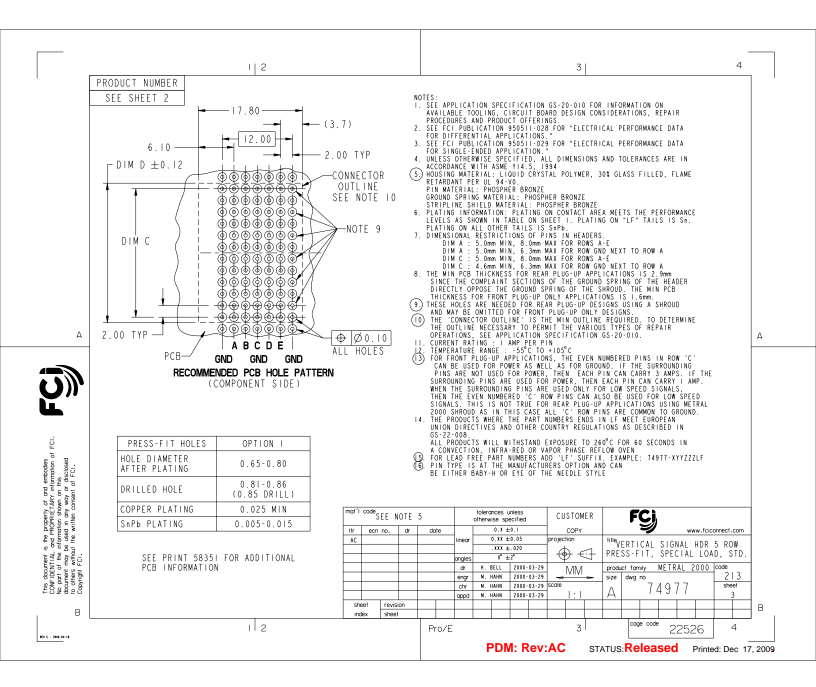


_			1 2	1	1	1					3				4
	PRODUCT NUMBER	PLATING PERFORM- ANCE LEVEL	SHROUD TO USE FOR REAR PLUG-UP APPLICATIONS	LENGTH DIM D	PIN FIELD DIM C	CONNECTO SIZE	ł								
7	4977-I0IZZZ		84621-101	11.88	10.00	I MOD	-								
	4977-101ZZZLF		84621-101LF	11.00	10.00	I MOD	-								
	4977-102ZZZ		84621-102	23.88	22.00	2 MOD									
	4977-102ZZZLF	TELCORDIA CO	84621-102LF				-								
	4977-103ZZZ 4977-103ZZZLF	co	84621-103 84621-103LF	35.88	34.00	3 MOD									
	4977-103222LF	-	84621-1032				-								
	4977-104ZZZLF		84621-104LF	47.88	46.00	4 MOD									
	4977-50IZZZ		84621-501				-								
	4977-50IZZZLF		84621-501LF	11.88	10.00	I MOD									
7	74977-502ZZZ		84621-502	22.00	22.00	2 100									
	4977-502ZZZLF	TELCORDIA	84621-502LF	23.88	22.00	2 MOD									
	4977-503ZZZ	UE	84621-503	35.88	34.00	3 MOD									
	4977-503ZZZLF	-	84621-503LF				-								
	4977-504ZZZ		84621-504	47.88 46	46.00	4 MOD									
	4977-504ZZZLF 4977-901ZZZ		84621-504LF 84621-101				1								
	4977-901222LF		84621-101LF	11.88	10.00	I MOD									
-	4977-902ZZZ		84621-102				-								
	4977-902ZZZLF	TELCORDIA	84621-102LF	23.88	22.00	2 MOD									
	4977-903ZZZ	CO	84621-103	25.00	24.00	2 100									
	4977-903ZZZLF		84621-103LF	35.88	34.00	3 MOD									
7	4977-904ZZZ		84621-104	47.88	46.00	4 MOD									
1	4977-904ZZZLF		84621-104LF				]								
Copyright FCI.															
			mat'l coo	<sup>je</sup> see note	5	otherwise specified			CUSTOMER		<b></b>				
						cn no. dr	date			±0.1 ±0.05	COPY projection		y_		onnect.com
					AC			linear	. X X X	±.020		PRESS-	ICAL SIC	GNAL HDR ECIAL LOA	5 ROW
H FCI									K. BELL	±2° 2000-03-29	→ √ MM	product fi	mily MET	FRAL 2000	code
opyrigt									M. HAHN M. HAHN	2000-03-29 2000-03-29	scale	size dw	<sup>2</sup> <sup>no</sup> 749	77	2   3 sheet
Ö					sheet	revision		appd	M, HAHN	2000-03-29	2:1	Α			2
в					index	sheet									
			1 2				Pro/E	-			3	c	oge code ,	22526	4



	I 2 PCB THIC ACCOMMODATED BY				B THICKNESS RANG			3		4
PIN NO.	DIM A MATING LENGTH	DIM B TAIL LENGTH	WHEN MATING 1 84688 SERIES	O A 73981 OR	WHEN MA	TING TO A 5205 RAL 4000 RECEP		_		
			ROWS A,B,C,D,E	GROUND ROW	ROWS:A,B,D,E	ROW C	GROUND ROW	-		
01*		4.30	1.60 MIN	1.60 MIN	I.60 MIN	I.60 MIN	1.60 MIN	1		
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	14.45	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			
0.9		17.10	5.70 - 8.70	7.40 - 9.10	6.70 - 8.70	5.70 - 8.70	7.40 - 9.10	_		
02*		4.30	1.60 MIN	1.60 MIN	1.60 MIN	I.60 MIN	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	2.95 - 5.30	4.00 - 5.70	-		
36	5.75	14.45	3.05 - 6.05	4.75 - 6.45	4.05 - 6.05	3.05 - 6.05	4.75 - 6.45	-		
25	-	15.20	3.80 - 6.80	5.50 - 7.20	4.80 - 6.80	3.80 - 6.80	5.50 - 7.20	-		
25	-	15.70	4.30 - 7.30	6.00 - 7.70	5.30 - 7.30	4.30 - 7.30	6.00 - 7.70	-		
10	-	16.40	5.00 - 8.00 5.70 - 8.70	6.70 - 8.40 7.40 - 9.10	6.00 - 8.00 6.70 - 8.70	<u>5.00 - 8.00</u> 5.70 - 8.70	6.70 - 8.40 7.40 - 9.10	-		
03*		4.30	1.60 MIN	1.60 MIN	1.60 MIN	1.60 MIN	1.60 MIN	-		
45		12.20	2.95 - 3.80	2.95 - 4.20	2.95 - 3.80	2.95 - 3.80	2.95 - 4.20	-		
32		12.95	2.95 - 4.55	3.25 - 4.95	2.95 - 4.55	2.95 - 4.55	3.25 - 4.95	-		
07		13.70	2.95 - 5.30	4.00 - 5.70	3.30 - 5.30	2.95 - 5.30	4.00 - 5.70	1		
37	6.50	14.45	3.05 - 6.05	4.75 - 6.45	4.05 - 6.05	3.05 - 6.05	4.75 - 6.45	1		
50		15.20	3.80 - 6.80	5.50 - 7.20	4.80 - 6.80	3.80 - 6.80	5.50 - 7.20	1		
4		15.70	4.30 - 7.30	6.00 - 7.70	5.30 - 7.30	4.30 - 7.30	6.00 - 7.70	1		
24		16.40	5.00 - 8.00	6.70 - 8.40	6.00 - 8.00	5.00 - 8.00	6.70 - 8.40			
11		17.10	5.70 - 8.70	7.40 - 9.10	6.70 - 8.70	5.70 - 8.70	7.40 - 9.10			
41 24 11										
					mat'l code SEE NC	TE 5	tolerances unless otherwise specified	CUSTOMER	<b>FCì</b>	
					Itr ecn no.	dr date	0.X ±0.1	COPY		www.fciconnect.com
					AC AC	linec		projection	title, CDTICAL C	
.							.XXX ±.020	$\oplus \oplus$	PRESS-FIT S	SIGNAL HDR 5 ROW SPECIAL LOAD. STD
						angle dr		-	-	IETRAL 2000 code
5						eng			size dwg no	213
(dec)						chr	M. HAHN 2000-03-29			977 sheet
Ĩ					sheet revisio	app	J M. HAHN 2000-03-29			4
					sheet revisio index sheet	<u> </u>				
·			1	2		Pro/E		.3	cage code	22526 4

