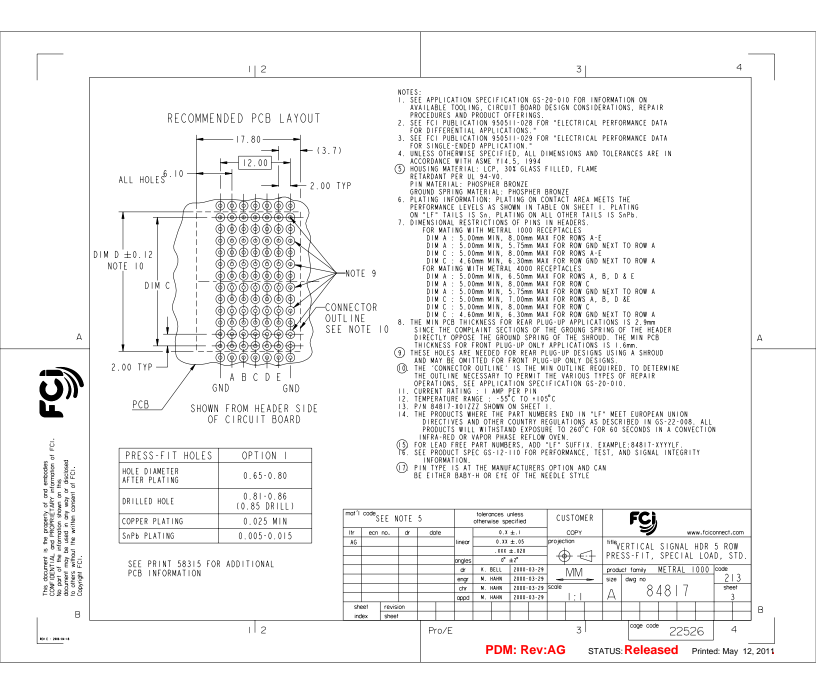
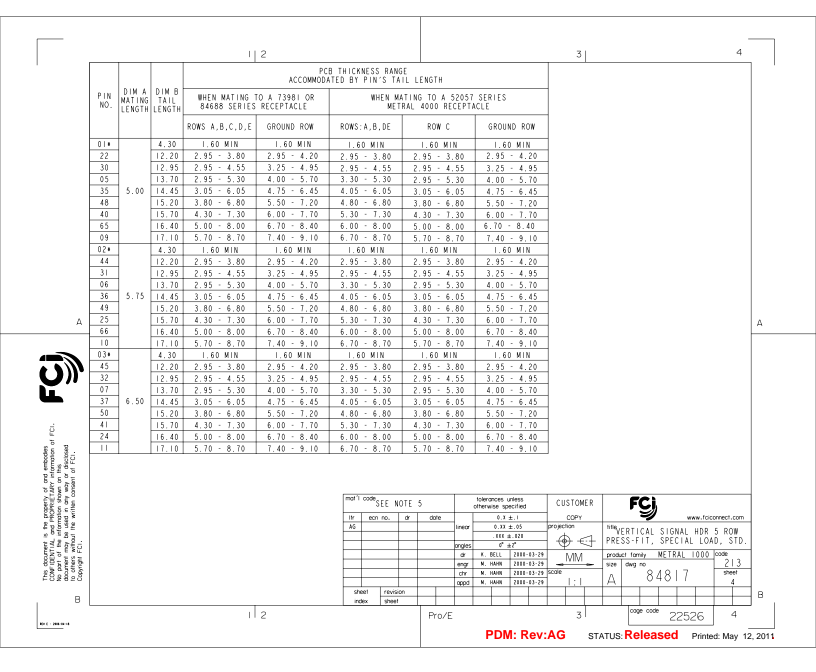


			1 2						3			4
PR	ODUCT NO.	PLATING PERFORM- ANCE LEVEL	SHROUD TO USE FOR REAR-PLUG-UP APPLICATIONS	LENGTH DIM D	PIN FIELD DIM C	CONNECTOR SIZE	PRODUCT NO.	PLATING PERFORM- ANCE LEVEL	SHROUD TO USE FOR REAR-PLUG-UP APPLICATIONS	LENGTH DIM D	PIN FIELD DIM C	CONNECTOR SIZE
	317-101ZZZ 317-101ZZZLF	TELCORDIA CO	84818-101 84818-101LF	11.88	10.00	I MOD	84817-901ZZZ 84817-901ZZZLF	TELCORDIA CO	84818-101 84818-101LF	11.88	10.00	I MOD
	817-102ZZZ 817-102ZZZLF		84818-102 84818-102LF	23.88	22.00	2 MOD	84817-902ZZZ 84817-902ZZZLF		84818-102 84818-102LF	23.88	22.00	2 MOD
	817-103ZZZ 817-103ZZZLF		84818-103 84818-103LF	35.88	34.00	3 MOD	84817-903ZZZ 84817-903ZZZLF		84818-103 84818-103LF	35.88	34.00	3 MOD
<u> </u>	317-104ZZZ 317-104ZZZLF		84818-104 84818-104LF	47.88	46.00	4 MOD	84817-904ZZZ 84817-904ZZZLF		84818-104 84818-104LF	47.88	46.00	4 MOD
	317-301ZZZ 317-301ZZZLF	CUSTOMER SPECIAL TELCORDIA UE	84818-301 84818-301LF	11.88	10.00	I MOD						
848	317-302ZZZ 317-302ZZZLF		84818-302 84818-302LF	23.88	22.00	2 MOD						
Д 848	317-303ZZZ 317-303ZZZLF		84818-303 84818-303LF	35.88	34.00	3 MOD						
848	317-304ZZZ 317-304ZZZLF		84818-304 84818-304LF	47.88	46.00	4 MOD						
848	317-501ZZZ 317-501ZZZLF		84818-501LF	11.88	10.00	I MOD						
848	317-502ZZZ 317-502ZZZLF 317-503ZZZ		84818-502 84818-502LF 84818-503	23.88	22.00	2 MOD						
848	317-503ZZZLF 317-504ZZZ		84818-503LF 84818-504	35.88	34.00	3 MOD						
or this or disclose or disclos	317-504ZZZLF		84818-504LF	47.88	46.00	4 MOD						
COMPIGNITY and PROPRETATION information of FCI. No part of the information shown on this cocument may be used in any way or disclosed to others without the written consent of FCI. Copyright FCI.						ode SEE NOTE ecn no. dr	5 tolerd otherw	onces unless vise specified	CUSTOMER COPY	FÇ) www	w.fciconnect.com
NTIAL and of the informacy be us without the FCI.					AG		angles dr K.	0.XX ±0.05 .XXX ±.020 0° ±2° BELL 2000-03-2	projection	VERTICAL PRESS-FIT	L SIGNAL F , SPECIAL METRAL II	LOAD, STD.
					shee	t revision	engr M. chr M.	HAHN 2000-03-2 HAHN 2000-03-2 HAHN 2000-03-2	9 scale	size dwg no	34817	2 3 sheet 2
В			1 2		index		Pro/E		3	cage co	ode 2252	6 4





			PCB THICKNESS RANGE ACCOMMODATED BY PIN LENGTH												
PIN MATIN	DIM A MATING LENGTH	DIM B TAIL LENGTH	WHEN MATING 84688 SERIES		WHEN MATING TO A 52057 SERIES METRAL 4000 RECEPTACLE										
			ROWS A,B,C,D,E	GROUND ROW	ROWS: A, B, DE	ROW C	GROUND ROW								
04*		4.30	I.60 MIN	I.60 MIN	1.60 MIN	1.60 MIN	I.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	I.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	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								

This document is the property of and embodies COMPIDENTIAL, and PROPREITARY indirection of FCI. We part of the information stown on this document may be used in any way or disclosed to others without the written consent of FCI. Copyright FCI.

* STUB PINS - NO REAR PLUG-UP

** THE GREATEST RANGE OCCURS

WHEN THE B DIMENSION OF

PIN 'GND' IS ONE SIZE SHORTER

THEN THE OTHER PINS.

	mat 'l	code SEE	tolerances unless otherwise specified				CU	STOM	E R	FCi									
	ltr	ecn no.	dr	date		0.X ±.I				COPY		9					www.fciconnect.com		
	AG				linear	0.XX ±.05			projection title,			EDITICAL SICNAL HDE					E DOI		
						.XXX ±.020			A (1)		tille VERTICAL SIGNAL HDR 5 PRESS-FIT, SPECIAL LOAD,					2 401	ו אי		
					angles	0° ±2°			₩ <			TINESS ITT, STECTAL LOAD, STE							υ.
					dr	K. BELL 2000-03-29				MM		produ					code		
					engr	M. HAHN 2000-03-29 M. HAHN 2000-03-29 M. HAHN 2000-03-29		-	Size		size dwg no						213	3	
					chr			-		۸ ۸			4817			shee	t		
					appd						A	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			7011		5		
	she	eet revision																	
	ind	ex sh	eet																
1 2				Pro/E						3			cage code			252	:6		

В

5.00 MIN-8.00 MAX

PDM: Rev:AG

STATUS: Released Printed: May 12, 2011

В

А

