

	PRODUCT NUMBER SEE SHEET I DIM B	3 4 PRESS-FIT HOLES OPTION I HOLE DIAMETER AFTER PLATING 0.65-0.80 DRILLED HOLE 0.81-0.86 (0.85 DRILL) COPPER PLATING 0.025 MIN
	SHROUD (ORDER SEPERATELY) 3.4 REAR PLUG-UP	SnPb PLATING 0.005-0.015 SEE PRINT 58351 FOR ADDITIONAL PCB INFORMATION NOTE II CND CND CND CND CND CND CND CND
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is the property of and PROPRIETARY information shown be used in any way but the written conse	mot'l code SEE NOTE Itr ecn no. dr AW	date 0.X ± 0.3 COPY www.fciconnect.com linear 0.X ± 0.13 projection title VERTICAL SIGNAL HDR 5 ROW .xxx ± .051
This document CONFIDENTIAL No part of the document may to others witho Copyright FCL.	sheet revision	dr K. BELL 2000-03-29 MM product family METRAL 1000 code engr M. HAHN 2000-03-29 Scale Size dwg no 2 3 chr M. HAHN 2000-03-29 Scale A 7 4 8 7 2 appd M. HAHN 2000-03-29 2 : A 7 4 8 7 2
B REV E - 2006-04-18	I 2	Pro/E 3 coge code 22526 4 PDM: Rev:AW STATUS: Released Printed: May 13, 2011

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						B THICKNESS RANG TED BY PIN'S TAI							
	PIN CODE NO.	DIM A MATING LENGTH	TAIL	WHEN MATING TO A SERIES METRAL			TING TO A 5 RAL 4000 RE						
				ROWS A, B, C, D, E	GROUND ROW	ROWS:A,B,D,E	ROW C		GROUND ROW				
	0 *		4.30	1.60 MIN	1.60 MIN	1.60 MIN	I.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.		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.		5.50 - 7.20	-			
	40	_	15.70	4.30 - 7.30	6.00 - 7.70	5.30 - 7.30	4.30 - 7.		6.00 - 7.70	_			
	65	-	16.40	5.00 - 8.00	6.70 - 8.40	6.00 - 8.00	5.00 - 8.		6.70 - 8.40	-			
	09		17.10	5.70 - 8.70	7.40 - 9.10	6.70 - 8.70	5.70 - 8.		7.40 - 9.10	-			
	02*	-	4.30	1.60 MIN	1.60 MIN	1.60 MIN	1.60 MI		1.60 MIN	-			
	44		12.20	2.95 - 3.80	2.95 - 4.20	2.95 - 3.80	2.95 - 3.		2.95 - 4.20	-			
	31	-	12.95	2.95 - 4.55	3.25 - 4.95	2.95 - 4.55	2.95 - 4.		3.25 - 4.95	-			
	36	5.75	13.70	2.95 - 5.30 3.05 - 6.05	4.00 - 5.70 4.75 - 6.45	3.30 - 5.30 4.05 - 6.05	2.95 - 5.		4.00 - 5.70 4.75 - 6.45	-			
	49	- 5.75	14.45	3.80 - 6.80	5.50 - 7.20	4.80 - 6.80	3.80 - 6.		5.50 - 7.20	-			
А	25	-	15.70	4.30 - 7.30	6.00 - 7.70	5.30 - 7.30	4.30 - 7.		6.00 - 7.70	1			
А	66	-	16.40	5.00 - 8.00	6.70 - 8.40	6.00 - 8.00	5.00 - 8.		6.70 - 8.40	-			A
	10		17.10	5.70 - 8.70	7.40 - 9.10	6.70 - 8.70	5.70 - 8.		7.40 - 9.10	-			
	03*		4.30	1.60 MIN	1.60 MIN	I.60 MIN	I.60 MI		1.60 MIN	-			
	45		12.20	2.95 - 3.80	2.95 - 4.20	2.95 - 3.80	2.95 - 3.		2.95 - 4.20	1			
	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				
	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				
	50		15.20	3.80 - 6.80	5.50 - 7.20	4.80 - 6.80	3.80 - 6.	. 80	5.50 - 7.20				
	4		15.70	4.30 - 7.30	6.00 - 7.70	5.30 - 7.30	4.30 - 7.	. 30	6.00 - 7.70	_			
of E	24	_	16.40	5.00 - 8.00	6.70 - 8.40	6.00 - 8.00	5.00 - 8.		6.70 - 8.40	-			
dies lion - osed			17.10	5.70 - 8.70	7.40 - 9.10	6.70 - 8.70	5.70 - 8.	. 70	7.40 - 9.10				
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ent TAL the thou CI				REAR PLUG-UP RANGE OCCURS WHEI	d			angles	0° ±2°		P.F. 30 POS. SELEC	T LOAD STD.	
DENT T of T of T s w		THE B D	IMENSIO	ON OF PIN 'GND'				dr	K. BELL 2000-03-29	MM	product family METRAL I]
NFIC NFIC portice Pyrice		SHORTER	THEN	THE OTHER PINS.				engr chr	M. HAHN 2000-03-29 M. HAHN 2000-03-29	scale	size dwg no	2 3 sheet	-
F08850								appd	M. HAHN 2000-03-29	2:1	A 74817	3	
. В						sheet revision							В
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						B THICKNESS RANG MODATED BY PIN L		
	PIN CODE NO.	DIM A MATING LENGTH	DIM B TAIL LENGTH	WHEN MATING 1 84688 SERIES			ATING TO A 52057 RAL 4000 RECEPTA	
				ROWS A,B,C,D,E	GROUND ROW	ROWS:A,B,D,E	ROW C	GROUND ROW
	04*		4.30	I.60 MIN	I.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	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	4.45	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
4	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



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* STUB PINS - NO REAR PLUG-UP					angles		0° ±	E2°		$ \oplus $		1	F . F	. 30	FUS	S. SELECT LU		LUAD STD	
** THE GREATEST RANGE OCCURS WHEN THE B DIMENSION OF PIN 'GND' IS ONE SIZE					dr	K. 6	BELL	2000-0	03-29	MM			product family		METR.	AL IOO			
SHORTER THEN THE OTHER PINS.				engr	M. I	IAHN	2000-0	03-29	29 - 0		🗢 size		dwg n	C			213		
SHORTER THEN THE OTHER TINS.					chr	M. HAHN 20		2000-03-29					748		181	7	sheet		
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I	METRAL CONTACT CODE P/N ROW I 2 3 4 5 6 F E 0.4 0.3 0.3 0.1 0.1 0.1 74817-x001 D 0.4 0.3 0.3 0.1 0.1 0.1 ** C 0.4 0.3 0.3 0.1 0.1 0.1 SEE NOTE 1.5 B 0.4 0.3 0.3 0.1 0.1 OPTION A 0.4 0.3 0.3 0.1 0.1 0.1	METRAL CONTAC P/N ROW I 2 3 74817-X006 E 19 0.3 0.3 74817-X006 D 19 0.3 0.3 SEE NOTE IS B 19 0.3 0.3 LEAD FREE A 19 0.3 0.3 OPTION GND 0.1 0.1 0.1	03 03 02 01 03 03 02 01 03 03 02 01 03 03 02 01 03 03 02 01 03 03 02 01 03 03 02 01 03 03 02 01 03 03 02 01 03 03 02 01 03 03 02 01 03 03 02 01 C 05 <td>L D 30 FOR</td>	L D 30 FOR
	METRAL P/N CONTACT CODE ROW I 2 3 4 5 6 F E 0.1 0.1 0.1 0.3 0.4 74817-x002 D 0.1 0.1 0.1 0.1 0.3 0.4 ** C 0.1 0.1 0.1 0.1 0.3 0.4 SEE NOTE 1.5 B 0.1 0.1 0.1 0.3 0.4 GND 0.1 0.1 0.1 0.1 0.1 0.3 0.4	P/N ROW I 2 3 74817-X007 E 20 07 07 *RPU C 20 07 07 \$\$FE NOTE 15 B 20 07 07	07 07 06 05 2.30 (2.95) - 5.30 7 07 06 05 (NOT A STANDARD *RPU C 02 02 06 06 06 06 66 06 </th <th>L D 30 FOR</th>	L D 30 FOR
	METRAL P/N CONTACT CODE ROW I 2 3 4 5 6 F ROW I 2 3 4 5 6 74817-x003 E 02 03 02 02 04 19 ** C 02 03 02 02 04 19 SEE NOTE 5 B 02 03 02 02 04 19 A 02 03 02 02 04 19 19 SEE NOTE 5 B 02 03 02 02 04 19 OPTION A 02 03 02 02 04 19 GND 01 01 01 01 01 01 01		03 <	L ND 30 FOR
	METRAL P/N CONTACT CODE ROW I 2 3 4 5 6 74817-X004 E 03 02 02 04 19 02 ** C 03 02 02 04 19 02 SEE NOTE 15 B 03 02 02 04 19 02 SEE NOTE 15 B 03 02 02 04 19 02 GND 03 02 02 04 19 02	P/N ROW I 2 3 74817-X009 E 20 07 07 *RPU D 20 07 07 * C 20 07 07 SEE NOTE L B 20 07 07	ACT CODE PCB THICKNESS METRAL CONTACT CODE PCB THICKNESS 3 4 5 6 PLUG UP PLUG UP PLUG UP PLUG UP PLUG UP APPLI.1: PLUG UP APPLI.2: TO T	DT A
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.	METRAL P/N CONTACT CODE ROW PCB CONTACT CODE ROW PCB CONTACT CODE 74817-X005 E 06	P/N ROW 1 2 3 E 03 03 03 74817-X010 D 02 03 03	ACT CODE METRAL CONTACT CODE 3 4 5 6 >3 0.3 0.3 0.3 3 0.3 0.3 0.3 3 0.3 0.3 0.3 3 0.3 0.3 3 0.3 0.3 3 0.3 0.3 3 0.3 0.3 3 0.3 0.3 3 0.3 0.3 3 0.3 0.3 3 0.3 0.3 3 0.3 0.3 3 0.3 0.3 3 0.3 0.3 3 0.3 0.3 3 0.3 0.3 3 0.3 0.3 3 0.3 0.3	
operty of and DPRIETARY inf ion shown on th in any way or ritten consent o	* REAR PLUG-UP PART NUMBER WITH PIN ALIGNER ** CANNOT BE MATED TO A METRAL 4000 RECEPTACLE *** REAR PLUG-UP PART NUMBER WITHOUT PIN ALIGN	NER Mai'l code	TE 5 tolerances unless otherwise specified CUSTOMER	
thent is the p I.I.AL and PR the informat nay be used vithout the w C1.		Itr ecn no. dr AW	dr date 0.X ±0.3 COPY www.fciconnec linear 0.XX ±0.13 projection title VERTICAL SIGNAL HDR 5 R angles 0° ±2° 0° ±2° F. 30 POS. SELECT LOAD	ROW STD.
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I	METRAL P/N CONTACT CODE ROW I 2 3 4 5 6 74817-X016 E 02 <td>METRAL P/N CONTACT CODE RAMGE PCB THICKNESS RAMGE FOR FERANCE PCB THICKNESS RAMGE FOR FERANCE FOR FOR FERANCE FOR FOR FERANCE FOR FOR FOR FOR FOR FOR FERANCE FOR FOR</td> <td>. 74817-X029 D 01010101010102</td> <td></td>	METRAL P/N CONTACT CODE RAMGE PCB THICKNESS RAMGE FOR FERANCE PCB THICKNESS RAMGE FOR FERANCE FOR FOR FERANCE FOR FOR FERANCE FOR FOR FOR FOR FOR FOR FERANCE FOR	. 74817-X029 D 01010101010102	
	METRAL P/N CONTACT CODE ROW I 2 3 4 5 6 74817-X017 E 01 01 01 01 01 01 01 SEE NOTE 15 C 03 03 03 03 03 03 LEAD FREE OPTION B 01 01 01 01 01 01 01 GND 01 01 01 01 01 01 01 01	METRAL P / N CONTACT CODE ROW I 2 3 4 5 6 74817-X025 E 01 19 01 01 01 01 01 ** C 01 19 01 01 01 01 01 SEE NOTE I 5 B 01 19 01 01 01 01 A 01 19 01 01 01 01 01	METRAL P/N CONTACT CODE ROW I 2 3 4 5 6 74817-X030 E 0.2 0.2 0.2 0.2 0.2 0.2 SEE NOTE 15 LEAD FREE OPTION B 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.	
	METRAL P/N CONTACT CODE ROW I 2 3 4 5 6 74817-X018 E 03 02 02 01 01 01 74817-X018 E 03 02 02 01 01 01 SEE NOTE 15 C 03 02 02 01 01 LEAD FREE OPTION B 03 02 02 01 01 01 GND 01 01 01 01 01 01 01	METRAL P/N CONTACT CODE PCB THICKNESS RANGE FOR REAR PLUG UP APPLI. 8000 1 2 3 4 5 6 74817-X026 E 02 02 49 49 49 49 *RPU C 02 02 49 49 49 49 SEE NOTE IS B 02 02 49 49 49 49 LEAD FREE OPTION A 02 02 49 49 49 49 GND 01 01 01 01 01 01 01 01	L.) LEAD FREE OPTION A 01 03 02 03 02 02 CMD101 01 01 01 01	
J	METRAL P/N CONTACT CODE ROW I 2 3 4 5 6 T4817-X019 D 01 01 02 02 03 SEE NOTE 15 C 03 03 02 02 03 LEAD FREE OPTION B 01 01 01 02 02 03 GND 01 01 01 02 02 03 03 02 02 03	METRAL P/N CONTACT CODE PCB THICKNESS RANGE RANGE THICKNESS RANGE RANGE THICKNESS RANGE RANGE THICKNESS RANGE RANGE THICKNESS RANGE THICKNESS RANGE RANGE	IC.) LEAD FREE OPTION A 02 02 02 02 02 02 CND 01 01 01 01 01	А
mbodies motion of FCI. is disclosed	METRAL P/N CONTACT CODE ROW I 2 3 4 5 6 Image: Contact code 74817-X023 Image: Contact code Image: Contact code Image: Contact code Image: Contact code ** C 0 0 3 0 0 1 1 SEE NOTE IS Image: Contact code	METRAL P/N CONTACT CODE ROW PCB THICKNESS P/N ROW I 2 3 4 5 6 RANGE FOR REAR ROW I 2 3 4 5 6 RANGE FOR REAR 74817-X028 D 49 49 49 49 49 49 *RPU C 49 49 49 49 49 49 49 SEE NOTE IS B 49 49 49 49 49 49 49 49 AND 4.80 - 6.80 FOR SEE NOTE IS B 49 49 49 49 49 49 AND 4.80 - 6.80 OPTION GND 01 01 01 01 01 01 01 01 01 AND AND - 6.80	METRAL P/N CONTACT CODE ROW I 2 3 4 5 6 74817-X033 D 02 03 03 04 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 02 <th></th>	
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METRAL CONTACT CODE PCB THICKNESS P/N ROW I 2 3 4 5 6 RANGE FOR REAR 74817-X034 E 05/20 05/05 05/05 2 2.30 (2,95) - 5.30 *RPU D 05/20 05/05 05/05 (NOT A STANDARD) *	METRAL CONTACT P/N ROW I 2 3 4 E 01 01 01 0 0 74817-X039 D 01 01 0 <td< th=""><th>5 6 0 1 0 1 1 0 1 0 1</th><th>P / N ROW I 74817-X044 * RPII D 45 4</th><th>CONTACT CODE 2 3 4 5 6 45 45 45 45 45 45 45 45 45 22 45</th><th></th></td<>	5 6 0 1 0 1 1 0 1 0 1	P / N ROW I 74817-X044 * RPII D 45 4	CONTACT CODE 2 3 4 5 6 45 45 45 45 45 45 45 45 45 22 45	
SEE NOTE IS B 05 20 05	SEE NOTE 15 LEAD FREE OPTION B 01 01 01 0 A 01 04 01 0 GND 01 01 01 0 METRAL CONTACT	0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 CODE	SEE NOTE I5 B 4.5 0 LEAD FREE A 4.7 0 OPTION GND 2.2 0	43 43 43 44<	
P / N ROW I 2 3 4 5 6 74817-X035 E 02 02 02 02 02 02 02 74817-X035 D 02 02 02 02 02 02 02 LEAD FREE OPTION B 01 02	P / N ROW I 2 3 4 74817-X040 *RPU E 08 06 06 06 *RPU D 08 06 06 06 *E C 06 06 06 06 *E NOTE I5 B 08 06 06 06 C 06 06 06 06 06 06 06 LEAD FREE OPTION GND 06 06 06 06 06	06 06 PLUG UP 06 06 APPLICATIONS: 06 06 4.00 - 5.30. 06 06 CANNOT BE MATED 06 06 TO A METRAL 4000 06 06 FC FC	74817-X045 D 02 0 SEE NOTE 15 C 02 0 LEAD FREE B 02 0 <td>2 3 4 5 6 D2 02 02 02 02 D2 02 02 02 D2 02 02 02 D3 02 02 02 D4 01 01 01</td> <td></td>	2 3 4 5 6 D2 02 02 02 02 D2 02 02 02 D2 02 02 02 D3 02 02 02 D4 01 01 01	
METRAL P / N CONTACT CODE ROW I 2 3 4 5 6 74817-X036 SEE NOTE 15 LEAD FREE OPTION D 02 02 02 02 02 02 02 MOW I 2 3 4 5 6 T4817-X036 SEE NOTE 15 LEAD FREE OPTION D 02 <td>METRAL P/N CONTACT ROW I 2 3 4 P/N ROW I 2 3 4 T4817-X041 E 02 02 02 02 02 SEE NOTE IS LEAD FREE OPTION B 02 02 02 02 02 GND 01 01 01 01 01 01</td> <td>5 6 04 02 02 02 02 04 02 02 02 02 02 04 02 04 02 04 02 04 02 04 02 04</td> <td>P / N ROW I 74817-X046 E 222 • RPU C 45 SEE NOTE 15 B 22 LEAD FREE OPTION A 22</td> <td>CONTACT CODE PCB THICKNESS 2 3 4 5 6 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 23 4 5 6 PCB THICKNESS 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22</td> <td></td>	METRAL P/N CONTACT ROW I 2 3 4 P/N ROW I 2 3 4 T4817-X041 E 02 02 02 02 02 SEE NOTE IS LEAD FREE OPTION B 02 02 02 02 02 GND 01 01 01 01 01 01	5 6 04 02 02 02 02 04 02 02 02 02 02 04 02 04 02 04 02 04 02 04 02 04	P / N ROW I 74817-X046 E 222 • RPU C 45 SEE NOTE 15 B 22 LEAD FREE OPTION A 22	CONTACT CODE PCB THICKNESS 2 3 4 5 6 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 23 4 5 6 PCB THICKNESS 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22 22	
METRAL P/N CONTACT CODE ROW I 2 3 4 5 6 T4817-X037 E 02 02 02 02 02 02 02 T4817-X037 E 0	** C 0.8 0.6 0.6 0.6 SEE NOTE 1.5 B 0.8 0.6 0.6 0.6 LEAD FREE A 0.8 0.6 0.6 0.6	5 6 RANGE FOR REAR 06 06 PLUG UP 06 06 APPLICATIONS: 06 06 3.25 - 4.95 06 06 METRAL 1000	P/N ROW I E 0.2 0 74817-X047 D 0.2 0 SEE NOTE 15 C 0.2 0 LEAD FREE B 0.2 0 0 0 0 OPTION A 0.2 0 0 0 0 0	CONTACT CODE 2 3 4 5 6 01 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 02 03 04 01 01	Α
METRAL P/N CONTACT CODE ROW I 2 3 4 5 6 74817-X038 E 02 02 02 02 02 02 02 74817-X038 E 02 02 02 02 02 02 02 SEE <note 15<="" td=""> E 02</note>	METRAL P/N CONTACT OF ROW P/N ROW I 2 3 4 74817-X043 D 0.3 0.3 0.3 0.3 ** C 0.3 0.3 0.3 0.3 0.3 SEE NOTE I5 B 0.3 0.3 0.3 0.3 LEAD FREE OPTION A I9 I9 I9 I9	5 6 0 0 3 0 3 0 1 0 3 0 3 0 3 0 3 0 3 1 9 1 9	P / N ROW I E 0.2 (2) 0.2 (2) 74817-X048 D 0.2 (2) SEE NOTE 15 C 0.2 (2) LEAD FREE OPTION B 0.2 (2)	CONTACT CODE 2 3 4 5 6 D2 02 02 02 02 D2 02 02 02	
 * REAR PLUG-UP PART NUMBER WITH PIN ALIGNER ** CANNOT BE MATED TO A METRAL 4000 RECEPTACLE *** REAR PLUG-UP PART NUMBER WITHOUT PIN ALIGNER 	Itr ecn no. dr AW	date 0.X ± 0.3 linear 0.XX ± 0.13 .XXX ± .051 .XXX ± .051 angles 0° ± 2°	♥ € + P.	WWW.fciconnect.com WERTICAL SIGNAL HDR 5 ROW F. 30 POS. SELECT LOAD STD.	
	sheet revision index sheet	oppd M. HAHN 2000-0	3-29 3-29 3-29 2:1 A	7487 sheet	B
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							,
PRODUCT NUMBER							'
SEE SHEET I							1
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							1
NOTES:		0 T.I.					1
I. SEE APPLICATION SPECIFICATION GS-20-010 FOR INFOR	RMATION					G-UP APPLICATIONS ONS OF THE GROUND	1
ON AVAILABLE TOOLING, CIRCUIT BOARD DESIGN CONSI	IDERATIONS,			OF THE HEADER D			1
REPAIR PROCEDURES AND PRODUCT OFFERINGS.						THICKNESS FOR FRONT	1
2. SEE FCI PUBLICATION 950511-028 FOR "ELECTRICAL PE	REORMANCE	ΡL	UG-UF	ONLY APPLICATIO	DNS IS I.6mm		1
DATA FOR DIFFERENTIAL APPLICATIONS."		<u>т</u> и					1
						UG-UP DESIGNS USING ONT PLUG-UP ONLY DESIGNS.	1
3. SEE FCI PUBLICATION 950511-029 FOR "ELECTRICAL PE	ERFORMANCE	А	JIINOU	ID AND MAT DE OM		ONT FLOO OF ONET DESTONS.	1
DATA FOR SINGLE-ENDED APPLICATION."		(10) TH	E 'CC	NNECTOR OUTLINE	' IS THE MIN	OUTLINE REQUIRED.	1
4. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS AND TO) FRANCES	U TO	DETE	RMINE THE OUTLI	NE NECESSARY	TO PERMIT THE VARIOUS	1
ARE IN ACCORDANCE WITH ASME YI4.5, 1994					FIONS, SEE A	PPLICATION SPECIFICATION	1
		63	-20-0	110.			1
(5.) HOUSING MATERIAL: LIQUID CRYSTAL POLYMER, 30% GLA	ASS FILLED,	LL. CU	RRENT	RATING: I AMP I	PER PIN		1
FLAME RETARDANT PER UL 94-VO. PIN MATERIAL: PHOSPHER BRONZE							1
GROUND SPRING MATERIAL: PHOSPHER BRONZE		12. TE	MPERA	TURE RANGE: -55	C TO +105°C		1
		12 07	N 740) I 7 V 7 7 7 I F			1
6. PLATING INFORMATION: PLATING ON CONTACT AREA MEET		IJ. P/	N 140	317- <u>XZZZL</u> F			1
PERFORMANCE LEVELS SHOWN IN TABLE ON SHEET I. F OF "LF" TAILS IS Sn. PLATING ON ALL OTHER TAILS	LATING				AD FREE (OP	TIONAL)	1
OF LF TAILS IS SH. FLATING ON ALL OTHER TAILS	15 51170.				ELECT LOAD P.	ATTERN	1
7. DIMENSIONAL RESTRICTIONS OF PINS IN HEADERS.				PI	ATING CODE		1
FOR MATING WITH METRAL 1000 RECEPTACLES		ти ти			DADT NUMBED	S ENDS IN LF MEET	A
DIM A : 5.00mm MIN, 8.00mm MAX FOR ROWS A-E						R COUNTRY REGULATIONS	
DIM A : 5.00mm MIN, 5.75mm MAX FOR ROW GND NEXT DIM C : 5.00mm MIN. 8.00mm MAX FOR ROWS A-E	TO ROW A					DUCTS WILL WITHSTAND	1
DIM C : 4.60mm MIN, 6.30mm MAX FOR ROW GND NEXT	TO ROW A					N A CONVECTION, INFRA-RED	1
FOR MATING WITH METRAL 4000 RECEPTACLES		OR	VAPC	OR PHASE REFLOW (DVEN.		1
DIM A : 5.00mm MIN, 6.50mm MAX FOR ROWS A, B, D) & E	(15) FO	RIFA	D FREE PART NUM	RERS ADD 'LE	ŚUEFIX	1
DIM A : 5.00mm MIN, 8.00mm MAX FOR ROW C DIM A : 5.00mm MIN, 5.75mm MAX FOR ROW GND NEXT				. 74817-XYYYLF		00111.	1
DIM C : 5.00mm MIN, 5.75mm MAX FOR ROW OND NEXT							1
DIM C : 5.00mm MIN, 8.00mm MAX FOR ROW C	,			PE IS AT THE MAN			1
DIM C : 4.60mm MIN, 6.30mm MAX FOR ROW GND NEXT	F TO ROW A	BE	EIIF	IER BABY-H OR EYI	OF THE NEE	DLE STILE	1
							1
							1
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Γ	nat'l code			tolerances unless		6 0`	1
	nat'l code SEE NOTE	5		otherwise specified	CUSTOMER	FCI	1
	ltr ecn no. dr	date		0.X ±0.3	COPY	www.fciconnect.com	j
	AW		linear	0.XX ±0.13	projection	titlevertical signal HDR 5 ROW	1
				.XXX ±.051		P.F. 30 POS. SELECT LOAD STD.	1
-			angles	0° ±2°	$\downarrow \Psi \lor$		4
-			dr	K. BELL 2000-03-29 M. HAHN 2000-03-29	MM	product family METRAL 1000 code size dwg no 213	1
-			engr chr	M. HAHN 2000-03-29	scale		1
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