



	_			L	2				3		4
1				PCB THICKNESS RANGE ACCOMMODATED BY PIN'S TAIL LENGTH							
	PIN CODE NO.	DIM A MATING LENGTH	DIM B TAIL LENGTH	WHEN MATING 1 84688 SERIES			ING TO A 52057 AL 4000 RECEPT.				
				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	1.60 MIN	1.60 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	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 09	-	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	5.00 - 8.00	6.70 - 8.40			
	09						5.70 8.70	7.40 - 9.10			
	44		4.30	1.60 MIN	1.60 MIN 2.95 - 4.20	1.60 MIN	1.60 MIN	1.60 MIN 2.95 - 4.20			
	31		12.20	2.95 - 3.80 2.95 - 4.55	3.25 - 4.95	2.95 - 3.80 2.95 - 4.55	2.95 - 3.80 2.95 - 4.55	3.25 - 4.95			
	06		12.95	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			
	49	5.75	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			
А	66		16.40	5.00 - 8.00	6.70 - 8.40	6.00 - 8.00	5.00 - 8.00	6.70 - 8.40			А
	10		17.10	5.70 - 8.70	7.40 - 9.10	6.70 - 8.70	5.70 - 8.70	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			
$\mathbf{O}$	32		12.95	2.95 - 4.55	3.25 - 4.95	2.95 - 4.55	2.95 - 4.55	3.25 - 4.95			
	07	1	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			
ō	4		15.70	4.30 - 7.30	6.00 - 7.70	5.30 - 7.30	4.30 - 7.30	6.00 - 7.70			
E E	24		16.40	5.00 - 8.00	6.70 - 8.40	6.00 - 8.00	5.00 - 8.00	6.70 - 8.40			
ion dies	11		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 COMFIDENTIAL 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.											
PRIE PRIE n sh	*	STUB	PINS -	NO REAR PLU	G - U P	mot'l code SEE NOT	E 5	tolerances unless otherwise specified	CUSTOMER	FCì	
PRO matic sed ii	**	• THE (	SPEATE	ST RANGE OCC	IIRS	Itr ecn no. c		0.X ±0.3	COPY	$\mathbf{\nabla}$	ciconnect.com
s and t the cond				DIMENSION O		U	linear		projection	<sup>title</sup> VERTICAL SIGNAL HDF	₹5 ROW
i He Diffourt				NE SIZE SHOR			angles	.XXX ±.051 0° ±2°	$\oplus \Leftrightarrow$	P.F. 60 POS. SELECT L	_OAD STD.
				THER PINS.			dr	K. BELL 2000-03-15	MM	product family METRAL 1000	
NF IC NF IC port sumer syrigt							engr	M. HAHN 2000-03-15 M. HAHN 2000-03-15	*	size dwg no	2   3 sheet
μEO 8 8 5 0							chr appd	M. HAHN 2000-03-15	:	A 63743	3
<b>_</b>						sheet revision					В
В						index sheet					
REV E - 2006-04-18				11	2		Pro/E		3	22526	4
L								PDM: Rev	V:U 97/		
								i Dii. Ne		Fill	100. 000 17, 2003

<b></b>											
				1	2				3		4
I						B THICKNESS RANG MODATED BY PIN L					
	PIN CODE NO.	DIM A MATING LENGTH	DIM B TAIL LENGTH	WHEN MATING T 84688 SERIES	O A 73981 OR RECEPTACLE		TING TO A 5205 AL 4000 RECEPT				
				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 2.95 - 5.30	3.25 - 4.95 4.00 - 5.70	2.95 - 4.55 3.30 - 5.30	2.95 - 4.55	3.25 - 4.95	-		
	38	7.25	14.45	3.05 - 6.05	4.75 - 6.45	4.05 - 6.05	2.95 - 5.30	4.00 - 5.70 4.75 - 6.45	-		
	51	1.25	15.20	3.80 - 6.80	5.50 - 7.20	4.80 - 6.80	3.05 - 6.05 3.80 - 6.80	5.50 - 7.20	1		
	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	1		
	19*		4.30	1.60 MIN	1.60 MIN	1.60 MIN	1.60 MIN	1.60 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	1		
	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			
А	43		15.70	4.30 - 7.30	6.00 - 7.70	5.30 - 7.30	4.30 - 7.30	6.00 - 7.70	_		А
	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	]		
<b>S</b>											
This decurrent is the property of ord embodies COPE FLAX or POPER FLAX or Momentation of FCL. Do PCL of the indemotion Science of the second of the comparison decompetition the second on ordecidesed copright FCL.						[mot/1 code					
PRIE PRIE in an st	*	STUB	PINS ·	- NO REAR PLU	G-UP	mat'i code SEE NO	TE 5	tolerances unless otherwise specified	CUSTOMER	FCj	
e wr	*	* THF	GREATE	EST RANGE OCC	IIRS		dr date	0.X ±0.3	COPY		.fciconnect.com
= = = = = = = = = = = = = = = = = = =				B DIMENSION O		U	lineor	0.XX ±0.13 .XXX ±.051	projection	titlevertical signal he	DR 5 ROW
TIAL the move				ONE SIZE SHOR			angles	0° ±2°	$  \oplus \triangleleft$	P.F. 60 POS. SELECT	
Brt of OCUN		THEN	THE (	DTHER PINS.			dr	K. BELL 2000-03-15 M. HAHN 2000-03-15	MM	product family METRAL 10	00 code 2   3
DNFI DNFI potentia pyrig							engr chr	M. HAHN 2000-03-15	scole	_size dwg no ∧ 63743	sheet
≐2 <u>₹</u> 852							appd	M. HAHN 2000-03-15	1 1:1	A 63743	4
. В						sheet revision index sheet					В
	L			1	2		Pro/E		3	coge code 22526	
REV E - 2006-04-18					-				-		
								PDM: Rev	V:U ST	ATUS: <b>Released</b> Pr	inted: Dec 17, 2009

Downloaded from **Elcodis.com** electronic components distributor

sheet revision	SELECT LOAD PATTERNS	2	METRAL CONTACT	CODE ME TRAL	4 CONTACT CODE
PETRAL BODY   CONTACT CODE (1) 0 10 10 10 10 10 10 10 10 10 10 10 10 1	P/N   ROW   I   2   3   4   5   6   7     6   3   7   4   -   0 <td>8   9   10   11   12     2   0.2   0.2   0.2   0.2   0.2     2   0.2   0.2   0.2   0.2   0.2     2   0.2   0.2   0.2   0.2   0.2     4   0.4   0.4   0.4   0.4   0.4     2   0.2   0.2   0.2   0.2   0.2     2   0.2   0.2   0.2   0.2   0.2     2   0.2   0.2   0.2   0.2   0.2     2   0.2   0.2   0.2   0.2   0.2     2   0.2   0.2   0.2   0.2   0.2</td> <td>ICU   ICU   ICU<td>0   0   0   0   0   0     0   1   0   1   0</td><td>E 55 55 55 55 55 55 55 55 55 55 55 55 55</td></td>	8   9   10   11   12     2   0.2   0.2   0.2   0.2   0.2     2   0.2   0.2   0.2   0.2   0.2     2   0.2   0.2   0.2   0.2   0.2     4   0.4   0.4   0.4   0.4   0.4     2   0.2   0.2   0.2   0.2   0.2     2   0.2   0.2   0.2   0.2   0.2     2   0.2   0.2   0.2   0.2   0.2     2   0.2   0.2   0.2   0.2   0.2     2   0.2   0.2   0.2   0.2   0.2	ICU   ICU <td>0   0   0   0   0   0     0   1   0   1   0</td> <td>E 55 55 55 55 55 55 55 55 55 55 55 55 55</td>	0   0   0   0   0   0     0   1   0   1   0	E 55 55 55 55 55 55 55 55 55 55 55 55 55
M:TRAL   CONTACT CODE     P/N   Root ACT, Son ACT, ACT, Son ACT, Son ACT, Son ACT, ACT, Son ACT, Son ACT, S	METRAL   CONTACT     P/N   ROW   1   2   3   4   5   6     6   3   7   4   5   6   7     6   3   7   3   2   3   4   5   6   7     6   3   7   4   5   0   1   0	CODE   I	P/N   ROW   I   2   3   4   5   6   7     3743-X007   E   02<	8   9   10   11   12     202   02 <td><math display="block"> \begin{array}{c c c c c c c c c c c c c c c c c c c </math></td>	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
A METRAL P/N Row 1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 10 <td>P/N ROW 2 3 h 5 6 7 63743-X003 D h6 k5 k5 k5 k5 k5 k5 k7 *RPU 66 50 90 50 50 50 50 50 FOR LEAD (REL) 48 48 48 48 48 48 48 48 48 48 48 48 48</td> <td>B   9   \0   \1   2     5   4.8   4.8   4.8   4.8   4.8     5   4.8   4.8   4.8   4.8   4.8     5   5.0<td>P/N   ROW   I   2   3   4   5   6   7     3743-X008   E   02&lt;</td><td>8 9 10 11 12   202 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02 02</td><td></td></td>	P/N ROW 2 3 h 5 6 7 63743-X003 D h6 k5 k5 k5 k5 k5 k5 k7 *RPU 66 50 90 50 50 50 50 50 FOR LEAD (REL) 48 48 48 48 48 48 48 48 48 48 48 48 48	B   9   \0   \1   2     5   4.8   4.8   4.8   4.8   4.8     5   4.8   4.8   4.8   4.8   4.8     5   5.0 <td>P/N   ROW   I   2   3   4   5   6   7     3743-X008   E   02&lt;</td> <td>8 9 10 11 12   202 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02 02</td> <td></td>	P/N   ROW   I   2   3   4   5   6   7     3743-X008   E   02<	8 9 10 11 12   202 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02   102 02 02 02 02 02 02	
METRAL P/N   Row   I   Z   3   4   5   5   5   2   10   2   15<	ME I RAL   ROW   I   2   3   4   5   6     P/N   ROW   I   2   3   4   5   6   7   0	8   9   10   11   12     2   0.2   0.2   0.2   0.2   0.2     2   0.2   0.2   0.2   0.2   0.2     2   0.2   0.2   0.2   0.2   0.2     2   0.2   0.2   0.2   0.2   0.2     2   0.2   0.2   0.2   0.2   0.2     2   0.2   0.2   0.2   0.2   0.2     2   0.2   0.2   0.2   0.2   0.2     2   0.2   0.2   0.2   0.2   0.2     2   0.2   0.2   0.2   0.2   0.2     2   0.2   0.2   0.2   0.2   0.2	P/N   ROW   I   2   3   4   5   6   7     3743-X009   E   06   05   06   05   06   05   06   05   06   05   06   05   06   05   06   05   06   05   06   05   06   05   06   05   06   05   06   05   06   05   05   05   05   06   05   06   05   06   05   05   05   06   05   06   05   05   05   06   05   06   05   05   05   06   06   06   06   06   05   05   05   06<	B   9   10   11   12   PLUG UP     105   06   05   06   05   APPLICATIONS:     105   05   05   05   05   05   05     105   05   05   05   05   3.25   -   4.99   FOR     105   05   05   05   05   METRAL   1000     105   05   05   05   05   05   05   05     105   05   05   05   05   05   05   05     105   05   05   05   05   05   05   05     105   05   05   05   05   05   05   05     131   31   31   31   31   4000   APPL ICATIONS	
sheet revision	P/N ROW 1 2 3 4 5 6 5	8   9   10   11   12     1   0.1   0.1   0.1   0.1   0.1     1   0.1   0.1   0.1   0.1   0.1     1   0.1   0.1   0.1   0.1   0.1     1   0.1   0.1   0.1   0.1   0.2     1   0.1   0.1   0.1   0.1   0.1     1   0.1   0.1   0.1   0.1   0.1     1   0.1   0.1   0.1   0.1   0.1     1   0.1   0.3   0.1   0.1   0.3	E   5   5   02 <td>555555555555 55555555555555 5555555555</td> <td>ETRAL 1000 PPLICATION</td>	555555555555 55555555555555 5555555555	ETRAL 1000 PPLICATION
	exercent units to concrete the two the stease of the steas	T NUMBER	Ilr ecn no. dr dole	otherwise specified   CUSTOMER     0.X±0.3   COPY     0.X±2.13   projection     ngles   0°±2°     dr   K. BELL   2000-03-15     ergr   M.HMN   2000-03-15     chr   M. HANN   2000-03-15	www.fciconnect.com tilleVERTICAL SIGNAL HDR 5 ROW P.F. 60 POS. SELECT LOAD STD. product formily METRAL 1000 code size dwg no 213 A 6 3 7 / 3 sheet