

2	-					
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PCB THICKNESS RANGE ACCOMMODATED BY PIN'S TAIL LENGTH

WHEN MATING TO A 84854 WHEN MATING TO A 52066 SERIES SERIES METRAL 1000 RECEPTACLES METRAL 4000 RECEPTACLE

ROWS A, B, C, ROWS: A.B.D.E.G & H GROUND ROW GROUND ROW ROW C & F D, E, F, G & H 1.60 MIN 1.60 MIN 1.60 MIN 1.60 MIN 1.60 MIN 2.95 - 3.802.95 - 4.20 2.95 - 4.20 2.95 - 3.802.95 - 3.80 2.95 - 4.553.25 - 4.952.95 - 4.55 3.25 - 4.95

12.95 2.95 - 4.55 13.70 2.95 - 5.304.00 - 5.703.30 - 5.302.95 - 5.30 4.00 - 5.70 4.75 - 6.454.05 - 6.055.00 14.45 3.05 - 6.053.05 - 6.05 4.75 - 6.45

15.20 3.80 - 6.80 5.50 - 7.20 4.80 - 6.80 3.80 - 6.80 5.50 - 7.20 15.70 4.30 - 7.30 6.00 - 7.705.30 - 7.304.30 - 7.30 6.00 - 7.7016.40 5.00 - 8.00 6.70 - 8.406.00 - 8.006.70 - 8.40 5.00 - 8.00

65 09 17.10 5.70 - 8.70 7.40 - 9.10 6.70 - 8.705.70 - 8.70 7.40 - 9.10 02\* 4.30 1.60 MIN 1.60 MIN 1.60 MIN 1.60 MIN 1.60 MIN 44 12.20

2.95 - 3.802.95 - 4.20 2.95 - 3.802.95 - 3.80 2.95 - 4.20 12.95 2.95 - 4.553.25 - 4.95 2.95 - 4.552.95 - 4.55 3.25 - 4.95 13.70 2.95 - 5.30 4.00 - 5.70 3.30 - 5.302.95 - 5.30 4.00 - 5.70 14.45

sheet

revision

sheet

3.05 - 6.05 4.75 - 6.45 4.05 - 6.05 3.05 - 6.05 4.75 - 6.45 5.50 - 7.20 5.50 - 7.20 3.80 - 6.80 4.80 - 6.80 3.80 - 6.80

4.30 - 7.30 6.00 - 7.705.30 - 7.304.30 - 7.30 6.00 - 7.706.70 - 8.40 5.00 - 8.00 6.70 - 8.406.00 - 8.005.00 - 8.00

6.70 - 8.70 5.70 - 8.70 7.40 - 9.10 5.70 - 8.70 7.40 - 9.101.60 MIN 1.60 MIN 1.60 MIN 1.60 MIN 1.60 MIN 2.95 - 3.802.95 - 4.202.95 - 3.802.95 - 3.802.95 - 4.20

2.95 - 4.55 3.25 - 4.952.95 - 4.55 2.95 - 4.55 3.25 - 4.95 2.95 - 5.30 4.00 - 5.70 3.30 - 5.302.95 - 5.30 4.00 - 5.70 3.05 - 6.05 4.75 - 6.45 4.05 - 6.05 3.05 - 6.05 4.75 - 6.45

3.80 - 6.80 5.50 - 7.204.80 - 6.80 3.80 - 6.80 5.50 - 7.20 4.30 - 7.30 6.00 - 7.705.30 - 7.304.30 - 7.30 6.00 - 7.70

6.70 - 8.406.00 - 8.005.00 - 8.00 6.70 - 8.40

7.40 - 9.106.70 - 8.705.70 - 8.70 7.40 - 9.10

> mat'l code tolerances unless SEE NOTE 5 CUSTOMER otherwise specified Itr dr date 0.X ±0.3 COPY ecn no. projection AA linear  $0.XX \pm 0.13$ XXX ±.051 0° ±2°

> > E. KROPER.

VOLSTORF

appd J. VOLSTORF 2001-01-15

dr

engr

Pro/E

2001-01-15 MM 2001-01-15 VOLSTORF 2001-01-15 Scale

3

3

title VERTICAL SIGNAL HDR 8 ROW P.F. 96 POS. SPECIAL LOAD EXT

produ	ict fam	nily	METR	ΑL	1000	code	
size	dwg	no				2	13
Λ		7,	198	3		she	et
А		1 -	+ / (			í	2

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DIM B

TAIL

4.30

12.20

15.20

15.70

16.40

17.10

4.30

12.20

12.95

13.70

14.45

15.20

15.70

16.40

17.10

5.00 - 8.00

5.70 - 8.70

DIM A

MATING

LENGTH LENGTH

PIN

NO.

0 | \*

22

30

0.5

35

48

40

31

06

36

49

25

66

1.0

03\*

45

32

07

37

50

41

24

5.75

6.50

1/2

PDM: Rev:AA

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PCB	THICKNESS	RANGE
A C C OMM(	ODATED BY F	PIN IENGI

6.70 - 8.70

5.70 - 8.70

7.40 - 9.10

			ACCOMMODATED BY PIN LENGTH					
PIN NO.	DIM A MATING LENGTH	DIM B TAIL LENGTH	WHEN MATING TO METRAL 1000			ATING TO A 52066 RAL 4000 RECEPTA		
			ROWS A,B,C,D, E, F, G, & H	GROUND ROW	ROWS:A,B,D, E,G & H	ROW C & F	GROUND ROW	
04*		4.30	I.60 MIN	I.60 MIN	I.60 MIN	I.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	
0.8		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	
19*		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		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	

7.40 - 9.10

Д



Д

21

17.10

5.70 - 8.70

mat'l code SEE NOTE 5 tolerances unless CUSTOMER otherwise specified ecn no. dr date  $0.X \pm 0.3$ COPY www.fciconnect.com 0.XX ±0.13 projection Title VERTICAL SIGNAL HDR 8 ROW P.F. 96 POS. SPECIAL LOAD EXT. .XXX ±.051 0° ±2° METRAL 1000 code 213 E. KROPER. 2001-01-15 MM product family dr engr VOLSTORF 2001-01-15 size dwg no VOLSTORF 2001-01-15 scale 74983 sheet appd J. VOLSTORF 2001-01-15 revision sheet 3 | 4 22526

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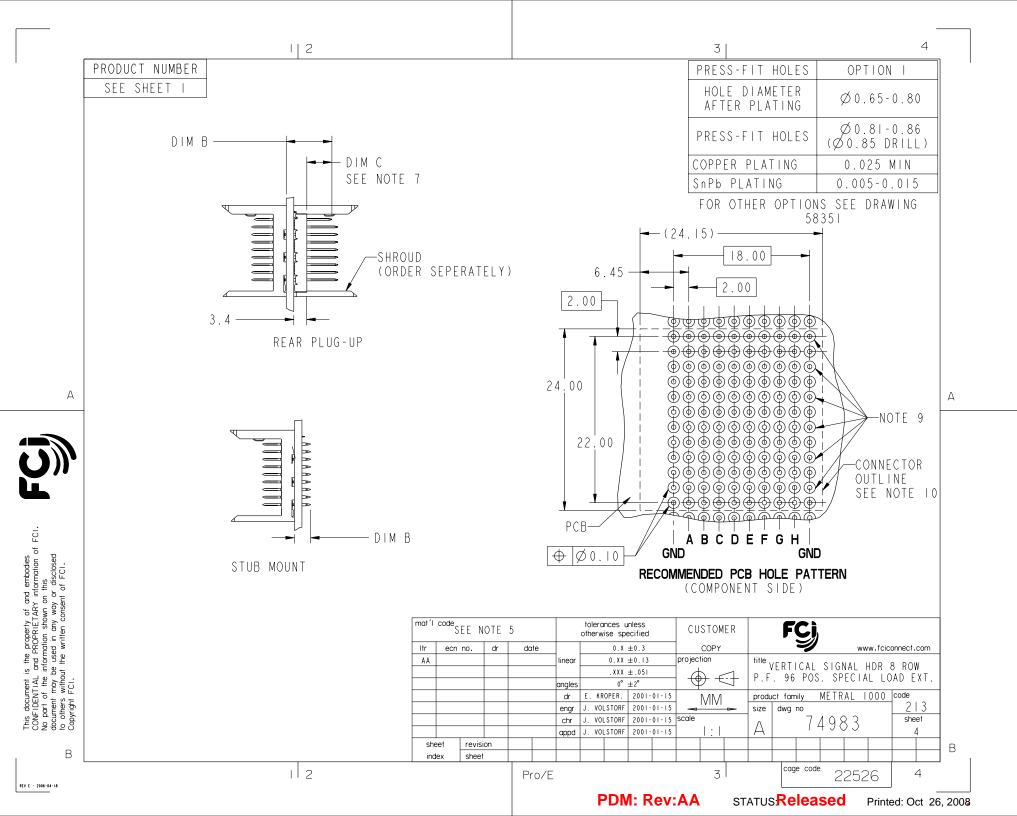
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1	SPECIAL LO	OAD PATTERNS		SPECIAL LOAD PATTERNS	
	PRODUCT #	ROW PIN CODES		PRODUCT # ROW PIN CODES	
	74983-X02001 74983-X02001LF SEE NOTE 15	H G G F E D O I C B A G N D		74983-X02051	
		Н		GND 02	
	74983-X02004 *RPU	G F	PCB THICKNESS RANGE FOR REAR PLUG UP	H 02	
	74983-X02004LF	E 05	APPLICATIONS: 4.00 - 5.30	74983-X02052 F 04	
	*RPU	СВ		D 02	
	SEE NOTE 15	A		74983-X02052LF	
		G N D H		A 02	
	74983-X02011	G		GND H 06	
А	14303 X02011	E n2		74983-X02053 F 08 PCB THI	
	74983-X020IILF	C		*RPU E 06 PLUG UP	
_	SEE NOTE 15	В		74983-X02053LF D 0 4APPLICA 4.00 -	
		GND 01		SEE NOTE 15 B 06	
This document is the property of and embodies COMFIDENTIAL and PROPRIETARY information of FCI. document may be used in any way or disclosed to others without the written consent of FCI. Copyright FCI.	74983-X02013 *RPU 74983-X02013LF *RPU SEE NOTE 15	H G F E D O 6 C B A G N D 3 0 H	PCB THICKNESS RANGE FOR REAR PLUG UP APPLICATIONS: 3.25 - 5.30	74983-X02054 F E D 74983-X02054LF SEE NOTE 15 B A GND	
irty of IETAF shown any wo		G 02	mot'l code SEE NOTE	tolerances unless otherwise specified CUSTOMER FC	· <u> </u>
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s the and finform inform se use		D 03	AA	linear 0.xx ±0.13 projection title VERTICAL  .xxx ±.051	AL SIGNAL HDR 8 ROW
ment f the may k withou	74983-X02050LF SEE NOTE 15	C 04		angles 0° ±2° P.F. 96 P	OS. SPECIAL LOAD EXI.
docur =1DEN part or ment thers right		B 03		dr   E. KROPER.   2001-01-15	METRAL 1000 code 213
This CON No p docu to o Copy		GND 02		chr   J. VOLSTORF   2001-01-15   scale	7 4 9 8 3 sheet 5
. В	* REAR PLUG-	UP PART NUMBERS	sheet revision index sheet		В
REV E - 2006-04-18		1 2	1 222	Pro/E 3 coge c	22526 4

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REV E · 2006-04-18

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PRODUCT #

74983-X02056

\*RPU

74983-X02056LF

\*RPU

SEE NOTE 15

74983-X02057

74983-X02057LF

SEE NOTE 15

74983-X02058

\*RPU

74983-X02058LF

\*RPU

SEE NOTE 15

74983-X02059

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74983-X02059LF

SEE NOTE 15

74983-X02060

74983-X02060LF

SEE NOTE 15

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REAR PLUG-UP PART NUMBERS \*\* CANNOT BE MATED TO A

METRAL 4000 RECEPTACLE

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GND Н

G

F

D

C

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GND

mat'l code SEE NOTE 5 APPLICATIONS: tolerances unless CUSTOMER otherwise specified ltr ecn no. dr date  $0.X \pm 0.3$ COPY www.fciconnect.com AA 0.XX ±0.13 projection linear title VERTICAL SIGNAL HDR 8 ROW .XXX ±.051 P.F. 96 POS. SPECIAL LOAD EXT. 0° ±2° angles dr E. KROPER. 2001-01-15 METRAL 1000 code MM product family 213 size dwg no engr J. VOLSTORF 2001-01-15 chr J. VOLSTORF 2001-01-15 scale sheet 74983 appd J. VOLSTORF 2001-01-15 6 sheet revision index sheet cage code Pro/E 3 l 22526 4

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02

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PCB THK

RANGE FOR REAR PLUG UP

\*2.30 - 6.70

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## PRODUCT NUMBER SEE SHEET

## NOTES:

- I. SEE APPLICATION SPECIFICATION GS-20-010 FOR INFORMATION ON AVAILABLE TOOLING, CURCUIT BOARD DESIGN CONSIDERATIONS, REPAIR PROCEDURES AND PRODUCT OFFERINGS.
- 2. SEE FCI PUBLICATION 950511-028 FOR "ELECTRICAL PERFORMANCE DATA FOR DIFFERENTIAL APPLICATIONS."
- 3. SEE FCI PUBLICATION 950511-028 FOR "ELECTRICAL PERFORMANCE DATA FOR SINGLE-ENDED APPLICATION.
- 4. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS AND TOLERANCES ARE IN ACCORDANCE WITH ASME YI4.5M. 1994
- HOUSING MATERIAL: LIQUID CRYSTAL POLYMER. 30% GLASS FILLED. FLAME RETARDANT PER UL 94-VO. PIN MATERIAL: PHOSPHER BRONZE GROUND SPRING MATERIAL: PHOSPHER BRONZE
- 6. PLATING INFORMATION: PLATING ON CONTACT AREA MEETS THE PERFORMANCE LEVELS SHOWN IN TABLE ON SHEET I. PLATING ON "LF" TAILS IS Sn. PLATING ON ALL OTHERS IS SnPb.
- IDIMENSIONAL RESTRICTIONS OF PINS IN HEADERS. FOR MATING WITH METRAL 1000 RECEPTACLES DIM A: 5.00mm MIN, 8.00mm MAX FOR ROWS A-H DIM A : 5.00mm MIN, 5.75mm MAX FOR ROW GND NEXT TO ROW A DIM C : 5.00mm MIN, 8.00mm MAX FOR ROWS A-H DIM C: 4.60mm MIN, 6.30mm MAX FOR ROW GND NEXT TO ROW A FOR MATING WITH METRAL 4000 RECEPTACLES DIM A: 5.00mm MIN, 6.50mm MAX FOR ROWS A, B, D, E, G & H DIM A: 5.00mm MIN, 8.00mm MAX FOR ROW C & F DIM A : 5.00mm MIN, 5.75mm MAX FOR ROW GND NEXT TO ROW A DIM C: 5.00mm MIN, 7.00mm MAX FOR ROWS A, B, D, E, G & H DIM C: 5.00mm MIN, 8.00mm MAX FOR ROW C & F
  - 8. THE MIN PCB THICKNESS FOR REAR PLUG-UP APPLICATIONS IS 2.9mm SINCE THE COMPLIANT SECTIONS OF THE GROUND SPRING IN THE HEADER DIRECTLY OPPOSE THE GROUND SPRING OF THE SHROUD. THE MIN PCB THICKNESS FROM FRONT PLUG-UP ONLY APPLICATIONS IS 1.6mm.

DIM C: 4.60mm MIN. 6.30mm MAX FOR ROW GND NEXT TO ROW A

- THESE HOLES ARE NEEDED FOR REAR PLUG-UP DESIGNS USING A SHROUD AND MAY BE OMITTED FOR FRONT PLUG-UP ONLY DESIGNS.
- 10. THE 'CONNECTOR OUTLINE' IS THE MIN OUTLINE REQUIRED. TO DETERMINE THE OUTLINE NECESSARY TO PERMIT THE VARIOUS TYPES OF REPAIR OPERATIONS, SEE APPLICATION SPECIFICATION GS-20-010.
- II. CURRENT RATING : I AMP PER PIN
- 12. TEMPERATURE RANGE : -55°C TO +105°C
- 13. P/N 73983-X02ZZZLF LEAD FREE (OPTIONAL) SPECIAL LOAD PATTERN PLATING CODE
- AFTER INSERTION INTO CIRCUIT BOARD WITH QUALIFIED TOOL.
- THE PRODUCTS WHERE THE PART NUMBER ENDS IN LF MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

ALL PRODUCTS WILL WITHSTAND EXPOSURE TO 240°C FOR 60 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.

PIN TYPE IS AT THE MANUFACTURERS OPTION AND CAN BE EITHER BABY-H OR EYE OF THE NEEDLE STYLE

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	<b>J</b> ))''
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