

PRODUCT NUMBER 88902 - XYY

88902-XYYLF

─━1 10.00 REF |━ 2.00 REF → 2.30 REF 1.40 REF -POS 17.80 REF 8.00 REF 13.50 REF लालालालालाला 2.00 REF -

11.93 REF

3.45 REF -DIM B REF SEE NOTE 8 0.50 REF ー DIM A±0.Ⅰ CONTACT SEE NOTE 8 AREA

3 I

— 17.00 REF —-

Д

I. FOR DIM A, AND B SEE SHEET 2 AND UP. 2. BODY MATERIAL: LIQUID CRYSTAL

POLYMER 30 % GLASS FLAME RETARDANT ACC. UL 94-VO.

3. PIN MATERIAL:

PHOSPHOR BRONZE

4. PLATING ON PRESS-FIT TAIL: 88902-XYY IS SnPb

88902-XYYLF IS Sn (LEAD FREE)

PLATING ON CONTACT AREA CONFORMS TO PERFORMANCE LEVEL SHOWN IN TABLE BELOW.

PRODUCT MARKING:

PART NUMBER DESIGNATION 1& BATCH I.D.

6. ALL PRODUCTS WITH PART NUMBERS SHOWN IN SUBSEQUENT TABLES WILL BE PACKAGED IN TUBES. IF TRAY PACKAGING IS REQUIRED. SUFFIX "P" WILL BE ADDED TO THE END OF THE PART NUMBER. EXAMPLE: XXXXX-XXXP OR XXXXX-XXXPLF

7. PRODUCT SPECIFICATION: GS-12-180

APPLICATION SPECIFICATION: BUS-20-073 8) AFTER INSERTION INTO CIRCUIT BOARD WITH

QUALIFIED TOOL.

9 - AYY PLATING HAS AU FLASH IN PRESS-FIT AREA (LEAD FREE)

THE PRODUCTS WHERE THE PART NUMBER ENDS IN 'LF' MEET THE EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

FOR LEAD FREE PART NUMBERS, ADD AN 'LF' SUFFIX.

FXAMPLE: 88902-X011E

12. ALL PRODUCTS EXCEPT THOSE WITH PART NUMBERS CONTAINING (DRAWING NO.)-NI--- OR (DRAWING NO.)-N5--- WILL WITHSTAND EXPOSURE TO 260°C FOR 60 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN. PART NUMBERS (DRAWING NO.)-NI---AND (DRAWING NO.)-N5--- WILL NOT WITHSTAND REFLOW AND Au CONTACT SURFACES OF THE CONTACTS SHALL BE EXPOSED TO A MAXIMUM OF 140°C FOR NO LONGER THAN 15 SECONDS IN A WAVE SOLDER APPLICATION.

PLATING IN CONTACT AREA DASH NUMBER PERFORMANCE LEVEL NOTES SEE NOTE 9 -PYY 0.25 um GOLD MIN TELCORDIA CO (NXT) -NIYY - N 5 Y Y TELCORDIA UE (NXT) -- | Y Y TELCORDIA CO -2YY TELECOM CLASS -- 3 Y Y IEC CLASS I -- 5 Y Y TELCORDIA UE -TELCORDIA CO (NXT) IEC CLASS I -NIYYLF SEE NOTE 10 -N5YYLF TELCORDIA UE (NXT) SEE NOTE 10 TELCORDIA CO - IYYLF SEE NOTE 10 IEC CLASS I -2YYLF TELECOM CLASS SEE NOTE 10 -5YYLF TELCORDIA UE SEE NOTE 10

	mat'l	code		SE	E NO	TES	tolerances unless atherwise specified					CU	STOM	ER	FC)							
	Itr ecn no.		no.	dr	date				0.X	±0.3		COPY				i	=		ww	w.fcic	onnect.	com
	χ	X DG09-0256 TER Y DG09-0306 TER		TER	2009-08-19 li		lineor	0.XX ±0.13			projection			title	title METRAL SIGNAL HEADER							
	Υ			TER	2009-	09-14		.XXX ±.051			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					MOD. 5 ROW PRESS-FIT						
	AA	AA DG09-0366 TER		TER	2009-	11-24	angles	0° =		±2°		₩ €			T MOD, 3 NOW THESS ITT							
	AB	DG10-0165 TER		TER	2010-	2010-05-05 dr		T.BRUNGARD I		1171	11/19/99		MM		product family				METRAL		code	
	AC DG10-0243 W DG09-0169		TER	ER 2010-06-28		engr	M.STRAWSER II.			9/99			size	dwg no				213				
				-		-		M.STRAWSER		11/19/99		scale				88902				sheet		
			0169	TER	TER 2009-05-25 appd		M.STRAWSER 02/29/00		2:1		А					1 0	l of 4					
	she	et	revisi	on	AC	AC	AC	AC														
	index		ex sheet		1 2 3 4																	

В

2.00 REF

PDM: Rev:AC

coge_code_ STATUS Released

Printed: Jul 01, 2010

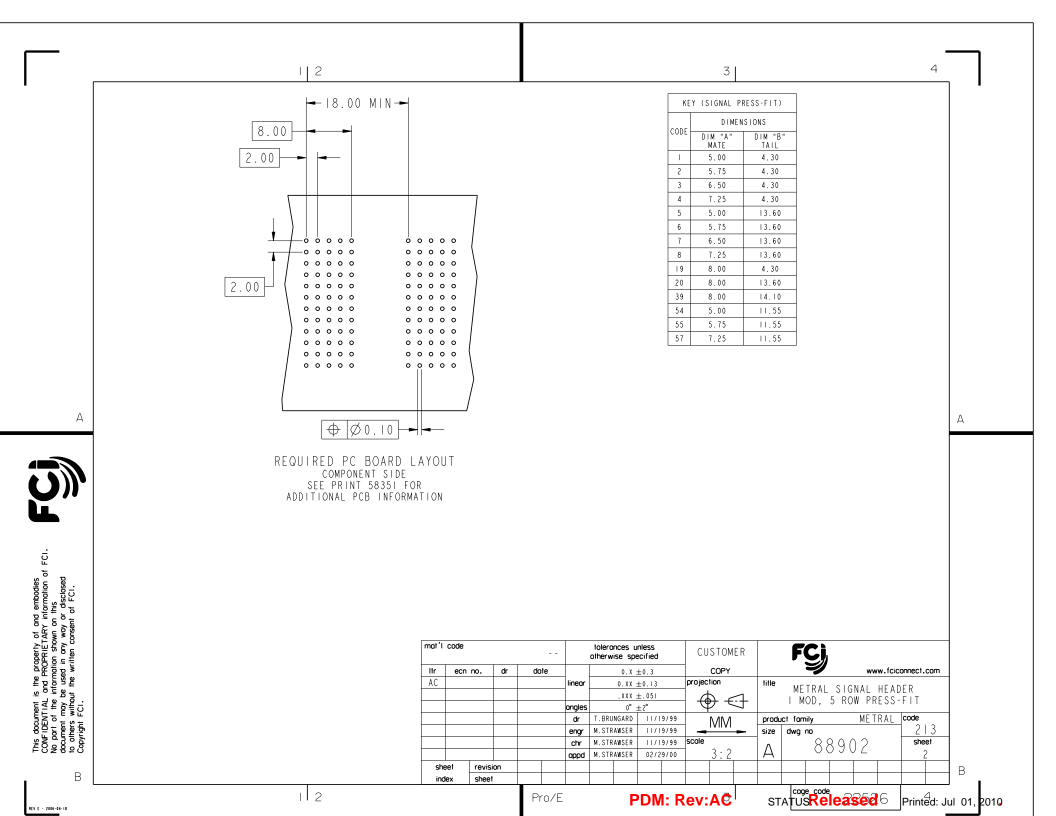
А

112

Pro/E

REV E - 2006-04-18

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. Copyright FCI.



METRAL METRAL METRAL METRAL METRAL MOD. I MOD, MOD. MOD. P/N P/N P/N P/N ROW | 1 | 2 | 3 | 4 | 5 | 6 ROW 1 2 3 4 5 6 ROW | 1 | 2 | 3 | 4 | 5 | 6 ROW | 1 | 2 | 3 | 4 | 5 | 6 2 |19|19 2 2 2 2 4 2 2 2 2 2 1 2 2 2 3 2 2 2 2 2 19 19 2 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 88902-X06 88902-X16 88902-X2I 88902-X01 88902-XII **c** 2 2 2 4 2 2 C 2 1 2 3 2 2 c 2 2 2 1 2 1 **c** 3 2 4 2 2 4 SEE NOTE II FOR LEAD FREE 2 2 2 19 19 2 2 2 4 2 2 **B** | 2 | 2 | 2 | 2 | 2 | 2 В 2 2 2 2 2 2 2 2 2 2 2 19 19 A 2 2 2 4 2 2 A 2 2 2 1 2 A 2 4 2 2 2 3 CONTACT CODE CONTACT CODE CONTACT CODE CONTACT CODE METRAL METRAL MOD. MOD METRAL MOD. METRAL METRAL MOD P/N P/N P/N P/N ROW 1 2 3 4 5 6 ROW I 2 3 4 5 6 ROW I 2 3 4 5 6 ROW 1 2 3 4 5 6 6 6 6 6 20 20 E 57 55 55 55 55 6 6 6 5 6 5 2 -2 6 | 6 | 6 | 6 | 20 | 20 **D** 57 55 55 55 55 55 **D** | 6 | 6 | 6 | 6 | 6 | 6 2 - 2 -D 88902-X02 88902-X07 88902-XI2 88902-XI7 88902-X22 6 5 6 7 6 6 57 55 55 55 55 55 С С 6 6 6 5 6 5 4 - 4 SEE NOTE II FOR LEAD FREE FOR LEAD FREE FOR LEAD FREE 57 55 55 55 55 FOR LEAD FREE 6 6 6 6 20 20 FOR LEAD FREE В 6 6 6 6 6 6 6 6 В A |57|55|55|55|54|57 6 6 6 6 20 20 6 6 6 5 6 5 CONTACT CODE CONTACT CODE CONTACT CODE CONTACT CODE METRAL METRAL METRAL METRAL METRAL MOD. MOD, I MOD. MOD P/N P/N P/N P/N ROW I 2 3 4 5 6 ROW 1 2 3 4 5 6 ROW 1 2 3 4 5 6 ROW | 1 | 2 | 3 | 4 | 5 | 6 5 3 3 3 3 3 3 2 2 2 2 2 2 2 5 3 3 3 3 3 3 3 2 2 2 2 2 2 D 2 - 2 - 2 D - 2 2 88902-XI3 88902-X03 88902-X08 88902-XI8 88902-X23 5 3 3 3 3 3 3 2 2 2 2 2 2 C 2 - 2 C | 4 | - | 4 | SEE NOTE II FOR LEAD FREE FOR LEAD FREE FOR LEAD FREE 5 3 3 3 3 3 FOR LEAD FREE 3 2 2 2 2 2 2 - 2 - 2 2 - 2 - 2 FOR LEAD FREE В В В В 5 3 3 3 3 3 A 3 1 2 2 2 2 2 2 Д CONTACT CODE CONTACT CODE CONTACT CODE CONTACT CODE METRAL METRAL METRAL METRAL METRAL MOD. I MOD. I MOD. MOD. P/N P/N P/N P/N ROW 1 2 3 4 5 6 ROW 1 2 3 4 5 6 ROW | 1 | 2 | 3 | 4 | 5 | 6 ROW 1 2 3 4 5 6 7 6 6 6 6 6 6 39|39|39|39|39|39 2 2 2 2 2 2 2 6 6 6 6 6 6 7 6 6 6 6 6 D 39 39 39 39 39 39 **D** 2 2 2 2 2 2 2 **D** | 6 | 6 | 6 | 6 | 6 88902-XI4 88902-XI9 88902-X24 88902-X04 88902-X09 7 6 6 6 6 6 19 2 2 2 2 2 **c** | 8 | 6 | 6 | 6 | 6 | 6 c |39|39|39|39|39|39 C С SEE NOTE II FOR LEAD FREE 7 6 6 6 6 6 FOR LEAD FREE **B** 39 39 39 39 39 39 FOR LEAD FREE В 2 2 2 2 2 2 FOR LEAD FREE **B** 6 6 6 6 20 20 FOR LEAD FREE A 39 39 39 39 39 39 5 6 6 6 20 20 7 6 6 6 6 6 2 2 2 2 2 2 2 CONTACT CODE CONTACT CODE CONTACT CODE CONTACT CODE METRAL METRAL METRAL METRAL MOD. METRAL MOD. MOD. 뎐. P/N P/N P/N ROW | 1 | 2 | 3 | 4 | 5 | 6 ROW | 1 | 2 | 3 | 4 | 5 | 6 ROW | 1 | 2 | 3 | 4 | 5 | 6 ROW | 1 | 2 | 3 | 4 | 5 | 6 This document is the property of and embodies CONFIDENTIAL and PROPRIETARY information of 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. Copyright FCI. ŏ 2 2 2 2 2 2 2 6 6 6 6 6 6 6 3 2 4 4 19 4 2 2 2 2 2 2 2 2 2 2 2 2 6 6 6 6 6 6 D 3 3 2 4 4 19 4 2 2 2 2 2 2 88902-XI5 88902-X05 88902-X20 88902-X25 88902-XI0 C 3 2 4 2 2 4 С 6 6 6 6 6 6 8 3 2 4 4 19 4 2 2 2 1 SEE NOTE II FOR LEAD FREE FOR LEAD FREE FOR LEAD FREE В 2 2 2 2 2 2 2 В 20|20|6|6|6|6 FOR LEAD FREE 3 3 2 4 4 19 FOR LEAD FREE 4 2 2 2 2 В A 2 4 2 2 2 2 A 20 20 6 6 6 6 3 2 4 4 19 4 2 2 2 2

mat'l code

sheet

index

AC

ecn no.

dr

revision

sheet

Д

CONTACT CODE

MOD, I

1 2 3 4 5 6

2 2 2 2 2 2 2

2 2 2 2 2 2

2 | 19 | 2 | 19 | 2 | 2

2 19 2 19 2 2

CONTACT CODE

2 2 2 2 2 2

4 2 2 2 2 2 2

2 2 2 2 2 19 19

1 2 2 2 19 19

CONTACT CODE

2 2 2 2 2 2

2 2 2 2 2 2

19 2 2 2 2 2

1 2 2 2 2 2 2

19 2 2 2 2 2 2

CONTACT CODE

1 2 3 4 5 6

2 2 2 2 2 2 2

2 2 2 2 2 2 2

2 2 2 2 2 4

19 19 2 2 2 2

19 19 2 2 2 2

CONTACT CODE

1 2 3 4 5 6

2 2 2 2 2 19

2 2 2 2 2 19

2 2 2 2 2 19

2 2 2 2 2 19

A 2 2 2 2 2 19

MOD

MOD.

MOD.

ROW | 1 | 2 | 3 | 4 | 5 | 6

MOD.

ROW | 1 | 2 | 3 | 4 | 5 | 6

D | 2 | 2 | 2 | 2 | 2 | 2

2 2 2 2 2 2

ROW

C

С

В

ROW

В

ROW

www.fciconnect.com

METRAL SIGNAL HEADER I MOD, 5 ROW PRESS-FIT

MFTRAL code product family size 88902 sheet

status Released

Printed: Jul 01, 2010

В

2

112

CONTACT CODE

CONTACT CODE

Pro/E

date

linear

angles

dr

engr

chr

appd

CONTACT CODE

PDM: Rev:AC

scale

CUSTOMER

COPY

MM

projection

(þ)

tolerances unless

otherwise specified

M.STRAWSER

M.STRAWSER

M.STRAWSER

 0.0 ± 0.3

0.XX ±0.13

.XXX ±.051

0° ±2° T.BRUNGARD

11/19/99

11/19/99

11/19/99

02/29/00

3

P/N

P/N

P/N

P/N

P/N

FÇj

CONTACT CODE

В

REV E - 2006-04-18

1|2 3 | 4 Д

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. Copyright FCI.

Д

2 2 2 2 2 2 2 2 2 2 2 2 D 88902-X29 c 2 2 2 2 2 2 2 SEE NOTE II FOR LEAD FREE **B** 2 2 1 2 2 2 2 2 2 2 2 CONTACT CODE METRAL MOD. I P/N ROW I 2 3 4 5 6 2 2 2 1 2 4 D 2 2 2 2 2 2 88902-X30

CONTACT CODE

MOD. I

ROW | 1 | 2 | 3 | 4 | 5 | 6 1 2 2 2 2 1 2 2 2 2 2 2

c 2 2 2 2 2 2

2 2 2 2 2 2 1 2 2 2 2 1 CONTACT CODE

MOD. I

5 5 5 1 1 1

5 5 5 1 1 1 CONTACT CODE MOD. I

5 5 5 1 1

ROW | 1 | 2 | 3 | 4 | 5 | 6 19 2 19 2 2 1 2 19 2 19 19 2

c | 19 | 2 | 19 | 2 | 2 | 19

2 19 2 19 19 2 19 2 19 2 2 19

CONTACT CODE

MOD, I ROW 1 2 3 4 5 6

2 2 2 2 2 2

B 2 2 2 2 2 2 2

C

В

ROW | 1 | 2 | 3 | 4 | 5 | 6 5 5 5 1 1 1 **D** 5 5 5 1 1 1

METRAL

P/N

88902-X26

SEE NOTE II FOR LEAD FREE

METRAL

P/N

88902-X27

SEE NOTE II FOR LEAD FREE

METRAL P/N

88902-X28

SEE NOTE II FOR LEAD FREE

METRAL P/N

SEE NOTE II FOR LEAD FREE

A 2 2 2 2 2 2 CONTACT CODE MOD, I METRAL P/N ROW 1 2 3 4 5 6 4 2 3 3 2 4 4 2 3 3 2 4 88902-X31 **C** 4 2 3 3 2 4 SEE NOTE II FOR LEAD FREE **B** 4 2 3 3 2 4 **A** 4 2 3 3 2 4

С

ΔÒ

mat'l	code				tolerances unless otherwise specified					STOM	IE R	FC j							
ltr	Itr ecn no. dr date				0.X ±0.3				COPY					IJ		ww	w.fcic	onnect.	com
AC				linear	0.XX ±0.13 .XXX ±.051				projection			title	METRAL SIGNAL HEADER I MOD. 5 ROW PRESS-FIT						
			ongles	0° ±2°				\P \(\forall \)				T MOD, 3 NOW THESS T					1 1 1	11	
			dr	T.BRUNGARD		11/19/99		MM		produ	ict fam	nily METRAL co			code				
				engr	M.STRAWSER		11/19/99		- IVIIVI		size	dwg no			2 3 sheet				
					M.STRAWSER		11/19/99		scole			88902							
					M.STR	AWSER	02/2	9/00		1:1		А		0 ()) (JL		4	1
she	eet re	evision																	
inc	lex sh	eet																	

В

REV E - 2006-04-18

Pro/E

PDM: Rev:A®

STATUS Released

Printed: Jul 01, 2010

1 2

В

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol:

```
88902-113LF 88902-101LF 88902-116LF 88902-123LF 88902-131LF 88902-126LF 88902-124LF 88902-120LF 88902-122LF 88902-102LF 88902-111LF 88902-119LF 88902-129LF 88902-125LF 88902-121LF 88902-110LF 88902-127LF 88902-130LF 88902-201LF 88902-202LF 88902-210LF 88902-211LF 88902-215LF 88902-216LF 88902-219LF 88902-220LF 88902-221LF 88902-225LF 88902-225LF 88902-225LF 88902-225LF 88902-225LF 88902-212LF
```