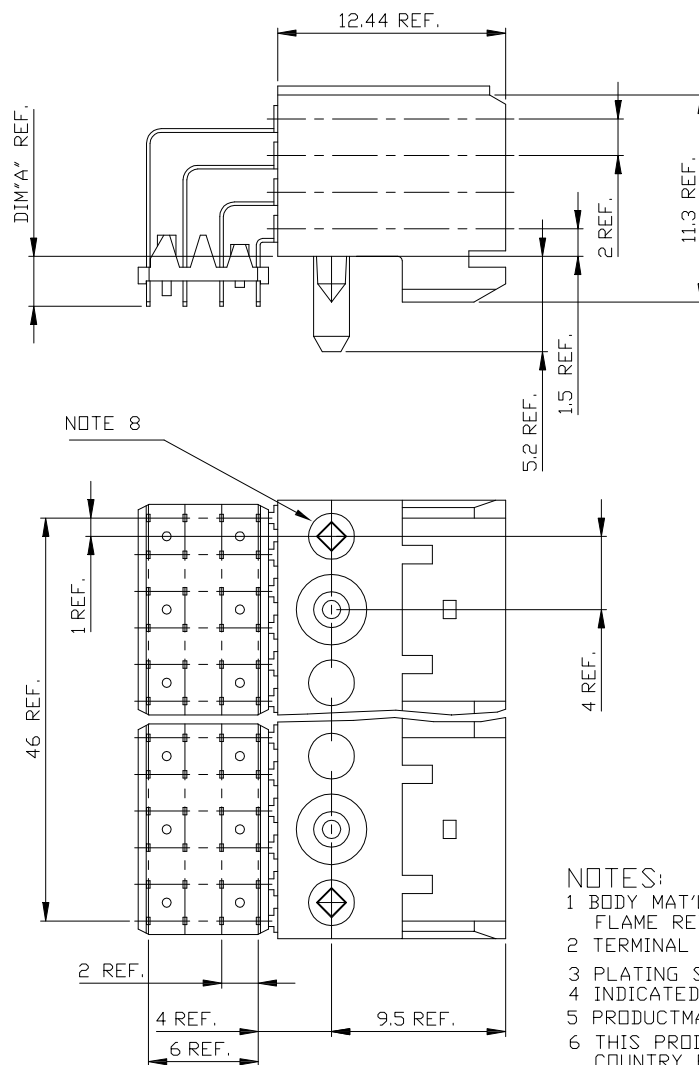
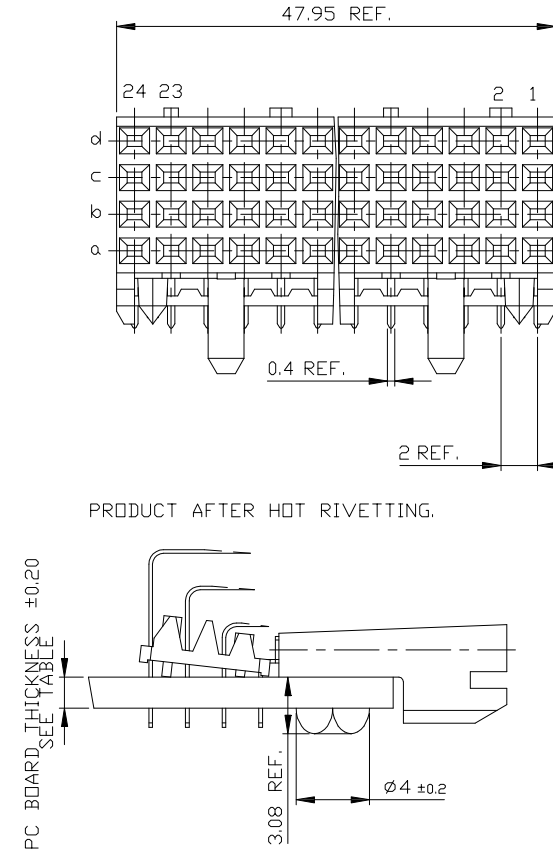




PC BOARD VERSIONS		
PRODUCTNR:	PCB THICKNESS	DIM "A"
70229-X01/X01LF	1.6	2.90
70229-X11/X11LF	2.4	3.53



PLATING CONTACT AREA:	
PRODUCT NR:	PERFORMANCE LEVEL:
70229-1YZ/1YZLF	TELCORDIA CO
70229-2YZ/2YZLF	CUSTOMER SPECIAL
70229-3YZ/3YZLF	CUSTOMER SPECIAL

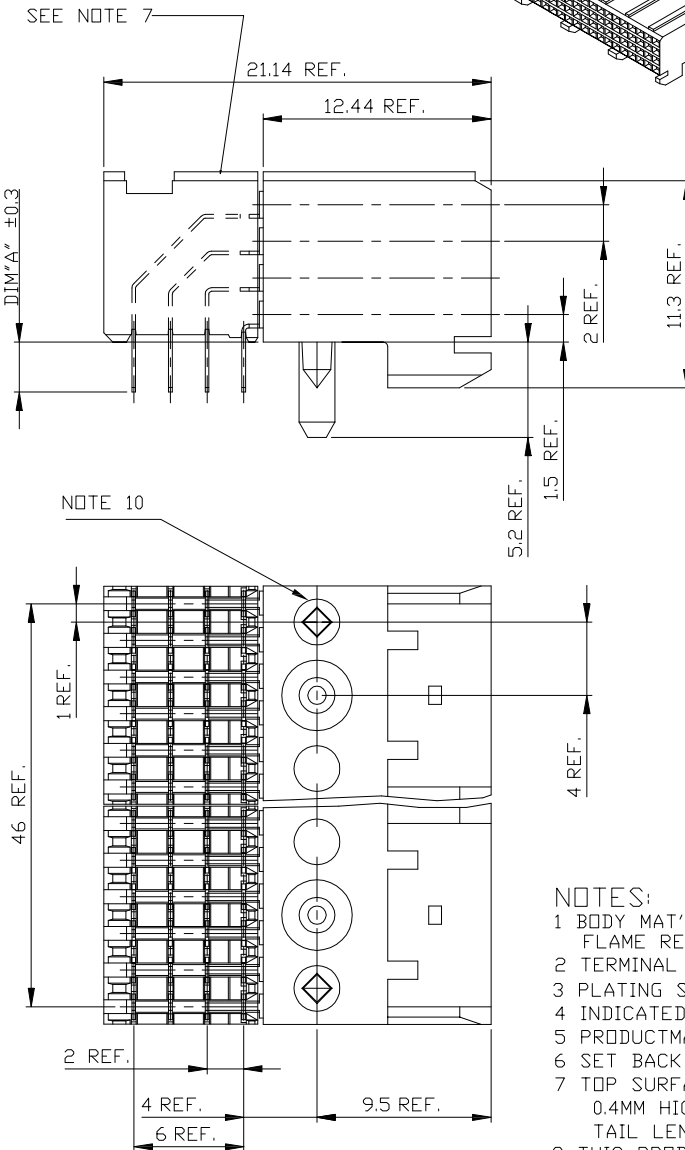
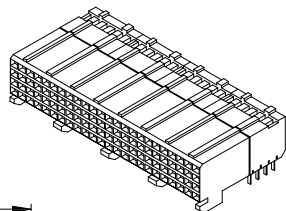


NOTES:

- 1 BODY MAT'L: LIQUID CRYSTAL POLYMER 30% GLASS FLAME RETARDANT ACC. UL 94-V0
- 2 TERMINAL MATERIAL: PHOSPHOR BRONZE.
- 3 PLATING SODERTAILS 2-8 μ m SnPb 90-97 OR 2-8 錦 PURE Sn
- 4 INDICATED HOLES ARE UNPLATED.
- 5 PRODUCT MARKING: PART NUMBER & BATCH ID.
- 6 THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- 7 THE HOUSING WILL WITHSTAND EXPOSURE TO 260DEGREE PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION.
8. DIAMOND LOCATION PEG ARE ONLY EXISTED ON THE BOTH SIDES OF PRODUCT.

mat'l. code	tolerances unless otherwise specified	CUSTOMER COPY	FCI
Itr ecn nrdr date	linear	projection title	www.fciconnect.com
K DG04-0104 CLU 04/22/11			RA FEMALE SIGNAL
L DG06-0477 Cern 11/20/06			STB 48 mm VERSION
M DG07-0168 Cern 05/08/07	angles	product family METAL(tm)	copy
N DG09-0068 Cern 06/06/09 dlr Avan Zanten 900918		size/dwg no	13
H V00578 LLA 000316 chr A van Zanten 900918		scale	sheet
J V00847 LLA 000530 appdpt van Woensel 900918		51	1 of 3
sheet revision N N N		A2	70229
Index sheet 1 2 3			

PC BOARD VERSIONS		
PRODUCTNR:	PCB THICKNESS	DIM "A"
70229-X02/X02LF	1.6	2.90
70229-X12/X12LF	2.4	3.53

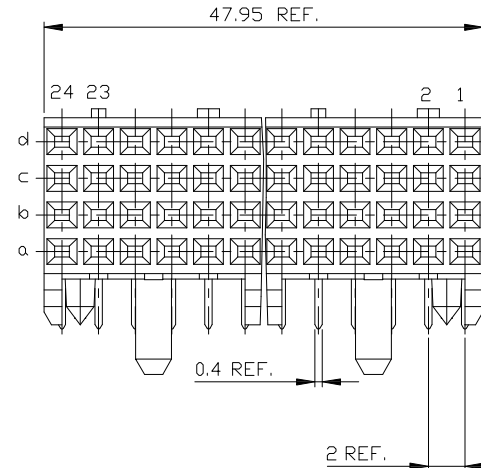
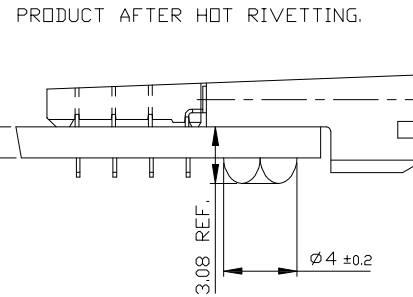


PLATING CONTACT AREA:	
PRODUCT NR:	PERFORMANCE LEVEL:
70229-1YZ/1YZLF	TELCORDIA CO
70229-2YZ/2YZLF	CUSTOMER SPECIAL
70229-3YZ/3YZLF	CUSTOMER SPECIAL

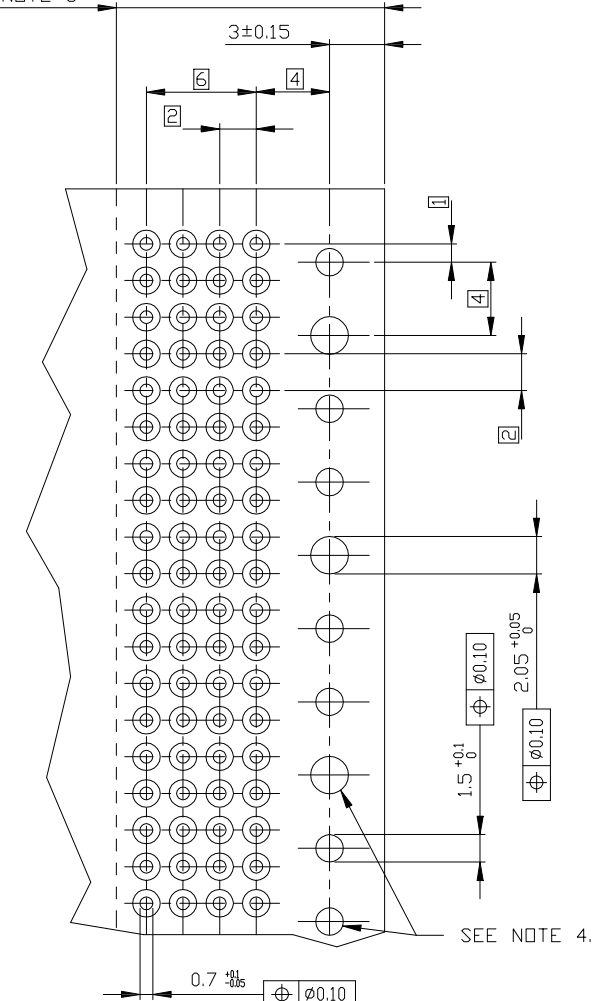
NOTES:

- 1 BODY MAT'L: LIQUID CRYSTAL POLYMER 30% GLASS FLAME RETARDANT ACC. UL 94-V0
- 2 TERMINAL MATERIAL: PHOSPHOR BRONZE.
- 3 PLATING SOLDERTAILS 2-8 μm SnPb 90-97 OR 2-8 銻 PURE Sn
- 4 INDICATED HOLES ARE UNPLATED.
- 5 PRODUCTMARKING: PARTNUMBER & BATCH ID.
- 6 SET BACK FOR PRESS BLOCK.
- 7 TOP SURFACE OF PRESS BLOCK MAY EXTEND UP TO 0.4MM HIGHER THAN HOUSING. THIS MAY AFFECT THE TAIL LENGTH BEFORE APPLICATION TO A BOARD
- 8 THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- 9 THE HOUSING WILL WITHSTAND EXPOSURE TO 260DEGREE PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION.
10. DIAMOND LOCATION PEG ARE ONLY EXISTED ON THE BOTH SIDES OF PRODUCT.

PC BOARD THICKNESS ± 0.20
SEE TABLE



14.64 REF. SEE NOTE 6



RECOMMENDED HOLE PATTERN,
COMPONENT SIDE.

mat'l. code	tolerances unless otherwise specified	CUSTOMER COPY	FCI
ltr ecn in dor date	linear	projection title	www.fciconnect.com
N		mm	RA FEMALE SIGNAL
	angles	product family	STB 48 mm VERSION
	dr. D. de Bl 970529	size	METRAL(tm)
	engr. P. Schalk 970529	dwg no	code
	chr. P. Schalk 970529	scale	213
	appd. H. Coolmans 970529	51	sheet
sheet	revision	A2	2 of
index	sheet	70229	

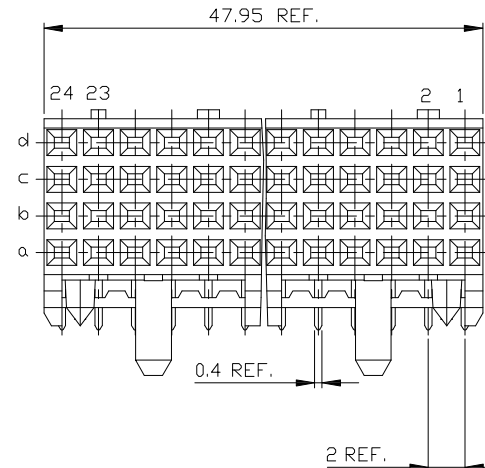
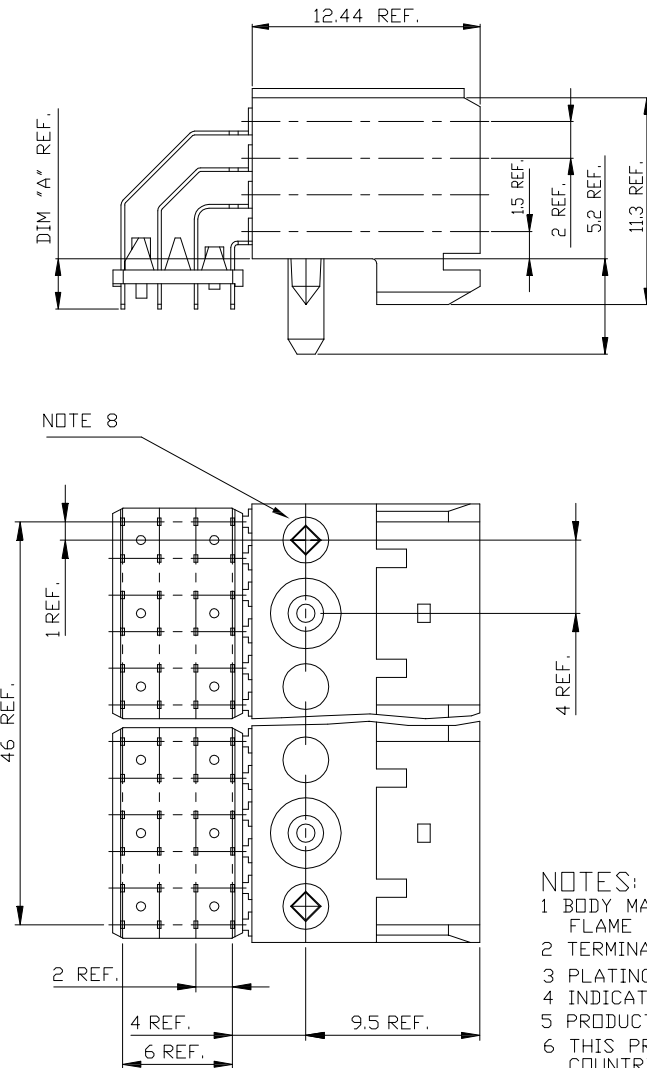
PC BOARD VERSIONS

PRODUCTNR:	PCB	THICKNESS	DIM'A'
70229-X03/X03LF		1.6	2.90
70229-X13/X13LF		2.4	3.53

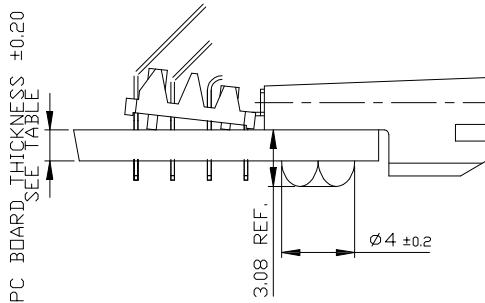
FCI
Tous droits réservés. Reproduction ou communication à des tiers
sans autorisation écrite est formellement interdite.
Propriété de F C I b.v.
Avec la permission de F C I b.v.

FCJ
production or issue to third parties in any form
written authority from the proprietor.

All rights strictly reserved. Reproduction or use of this document in whole or in part without the express written permission of FCI b.v. is prohibited.



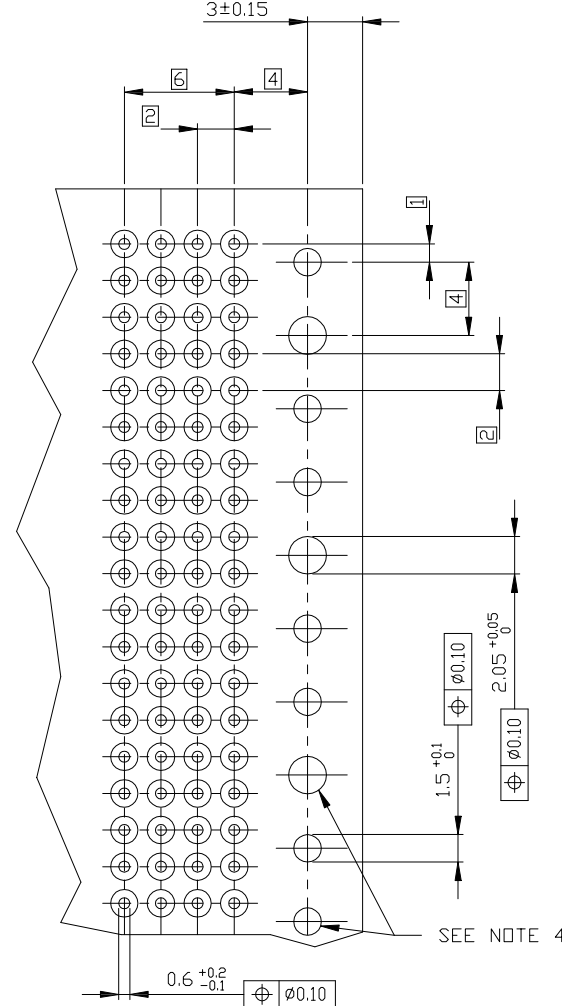
PRODUCT AFTER HOT RIVETTING.



NOTES

NOTES:

- 1 BODY MAT'L: LIQUID CRYSTAL POLYMER 30% GLASS FLAME RETARDANT ACC. UL 94-V0
- 2 TERMINAL MATERIAL: PHOSPHOR BRONZE.
- 3 PLATING SOLDERTAILS 2-8 um SnPb 90-97 OR 2-8 um PURE Sn
- 4 INDICATED HOLES ARE UNPLATED.
- 5 PRODUCT MARKING: PART NUMBER & BATCH ID.
- 6 THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- 7 THE HOUSING WILL WITHSTAND EXPOSURE TO 260DEGREE PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION.
8. DIAMOND LOCATION PEG ARE ONLY EXISTED ON THE BOTH SIDES OF PRODUCT



RECOMMENDED HOLE PATTERN
COMPONENT SIDE.

mat'l. code		tolerances unless otherwise specified		CUSTOMER COPY	 www.fciconnect.com
ltr	ecn	nddr	date	projection title	RA FEMALE SIGNAL
N			linear		STB 48 mm VERSION
			angles		
			drvr Heaven Cen	11/20/06	product family METRAL(tm)
			engt Collins Lu	11/20/06	code
			chr Beer Fu	11/20/06	size dwg no
			appd Joseph Hsia	11/20/06	sheet
				scale	3 of
sheet	revision			51	
Index	sheet			A2	70229

Mouser Electronics

Authorized Distributor

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

[FCI / Amphenol](#):

[70229-102LF](#) [70229-112LF](#) [70229-312LF](#) [70229-103LF](#)