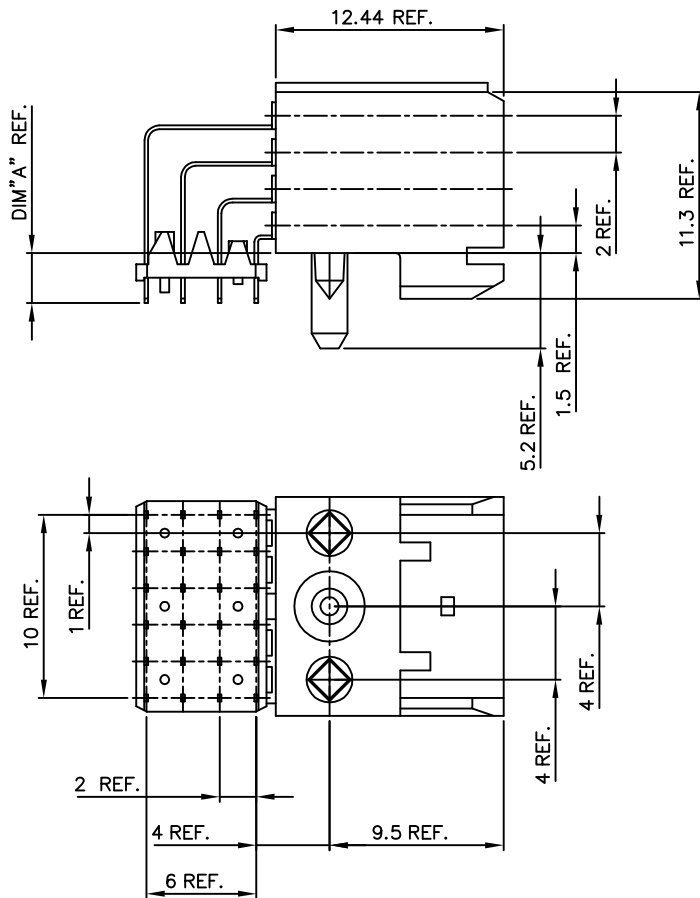
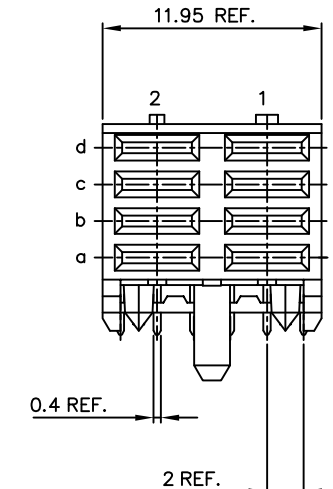
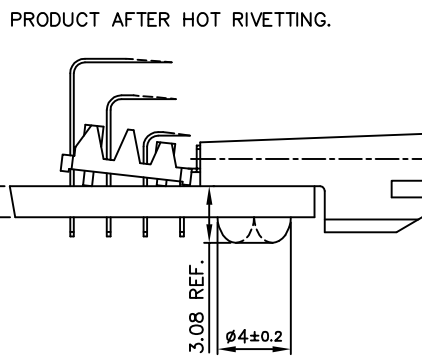


PC BOARD VERSIONS		
PRODUCTNR:	PCB THICKNESS	DIM "A"
70231-X01/X01LF	1.6	2.90
70231-X11/X11LF	2.4	3.53



PC BOARD THICKNESS  $\pm 0.20$   
 SEE TABLE



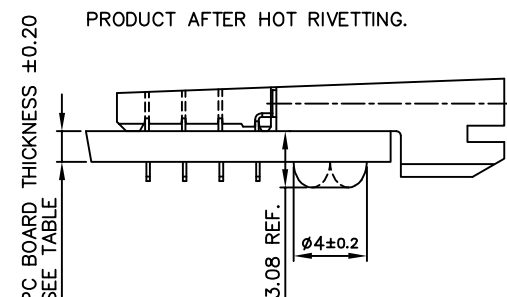
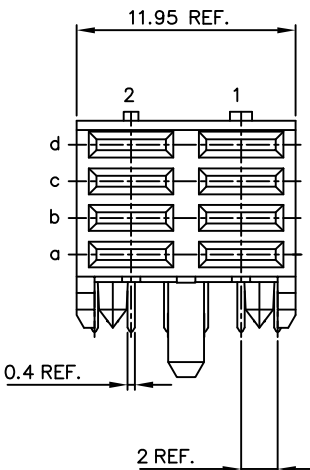
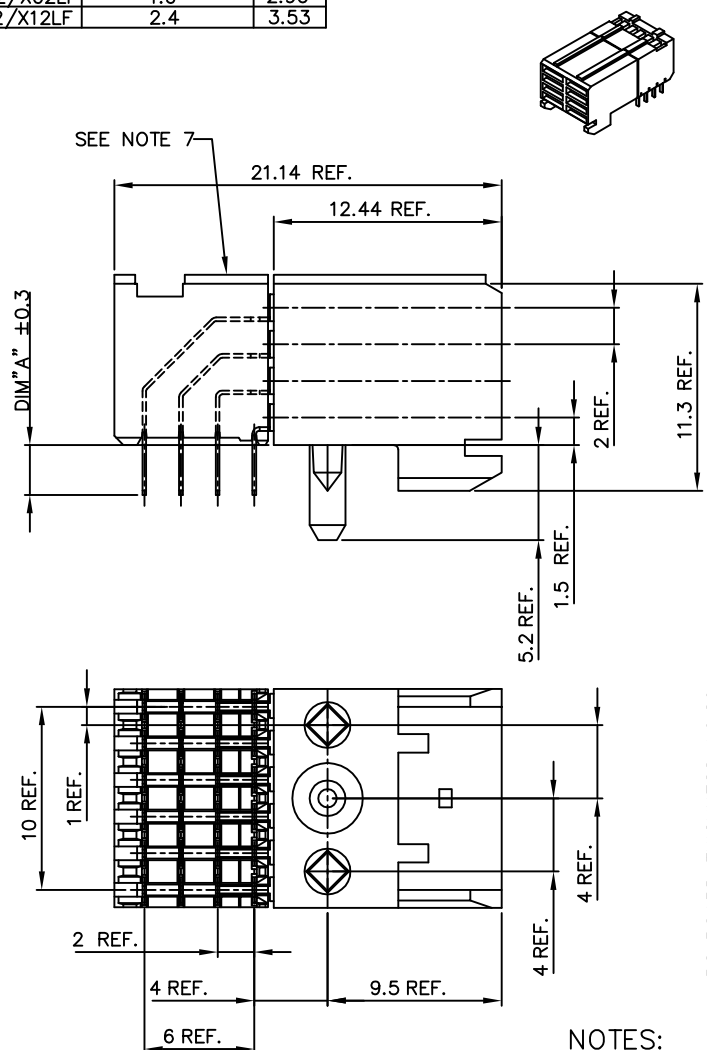
#### NOTES:

- 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 cm SnPb 90-97 OR 2-8 cm PURE Sn FOR LEAD FREE.
- 4 INDICATED HOLES ARE UNPLATED.
- 5 PRODUCTMARKING: PARTNUMBER & 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.

PLATING CONTACT AREA:	
DASH NR:	PERFORMANCE LEVEL:
-1YY/1YYLF	TELCORDIA CO
-2YY/2YYLF	CUSTOMER SPECIAL
-3YY/3YYLF	CUSTOMER SPECIAL
-9YY/9YYLF	TELCORDIA CO

mat'l. code		tolerances unless otherwise specified		CUSTOMER COPY	FCI	ELECTRONICS
ltr	ecn no	dr	date	projection	title	www.fciconnect.com
K	b605-0107	Clu	050510	linear	RA FEMALE POWER	
L	b607-0458	CenH	11/15/07	angles	STB 12 mm VERSION	
F	H40118	EFE	940211	dr	product family	METRAL(tm)
G	V70769	DBB	970602	engtH.	size	213
H	V00579	LLA	000316	Bouwknegt	dwg no	
J	V00847	LLA	000530	A van Zanten	scale	
sheet	revision	L	L	900918	5:1	A2
index	sheet	1	2			70231
F						sheet 1 of 2

PC BOARD VERSIONS		
PRODUCTNR:	PCB THICKNESS	DIM "A"
70231-X02/X02LF	1.6	2.90
70231-X12/X12LF	2.4	3.53

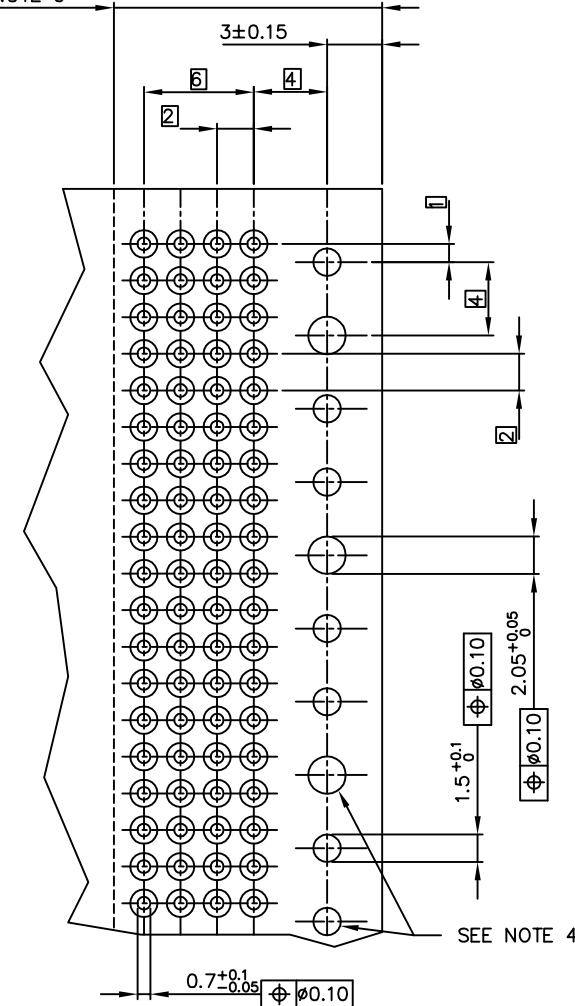


#### NOTES:

- 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 cm SnPb 90-97 OR 2-8 cm PURE Sn FOR LEAD FREE.
- 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.

PLATING CONTACT AREA:	
DASH NR:	PERFORMANCE LEVEL:
-1YY/1YYLF	TELCORDIA CO
-2YY/2YYLF	CUSTOMER SPECIAL
-3YY/3YYLF	CUSTOMER SPECIAL
-9YY/9YYLF	TELCORDIA CO

14.64 REF. SEE NOTE 6



RECOMMENDED HOLE PATTERN,  
COMPONENT SIDE.

mat'l. code			tolerances unless otherwise specified		CUSTOMER COPY	FCI	ELECTRONICS
ltr	ecn no	dr	date	linear	projection	title	www.fciconnect.com
L				angles			
				dr	D. de Bill	970526	
				engt	P. Schalk	970526	product family
				chr	P. Schalk	970526	METRAL(tm)
				app	H. Coolmans	970526	code
				sheet			213
				revision			sheet
				index			2 of
						A2	70231