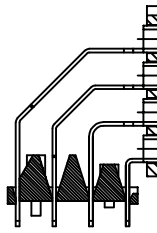
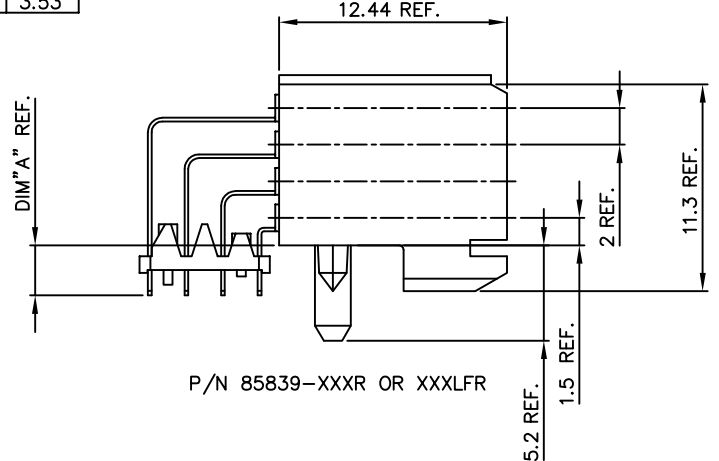


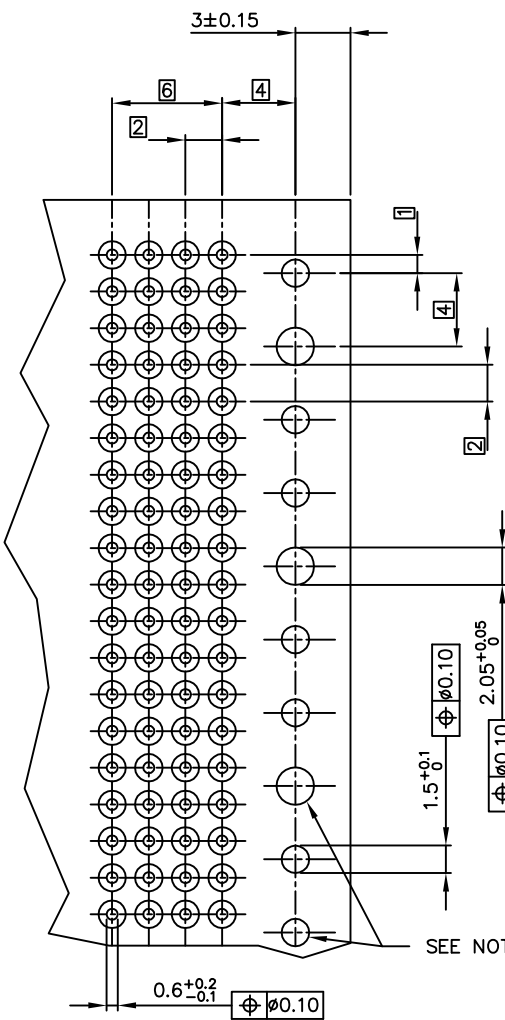
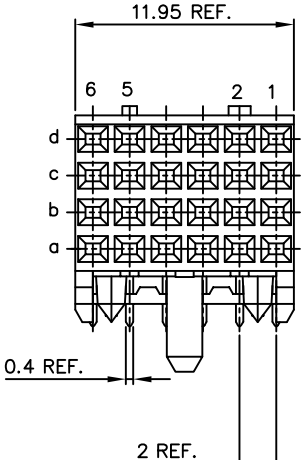
PC BOARD VERSIONS		
PRODUCTNR:	PCB THICKNESS	DIM" A"
85839-X01/X01LF	1.6	2.90
85839-X11/X11LF	2.4	3.53



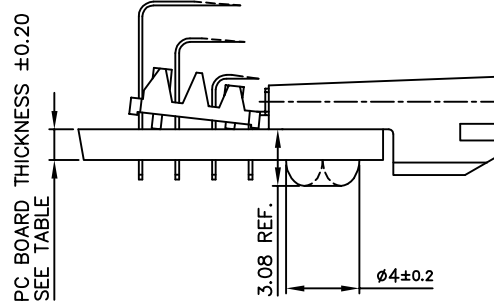
P/N 85839-XXX OR XXXLF



P/N 85839-XXXR OR XXXLFR



PRODUCT AFTER HOT RIVETTING



NOTES:

- 1 BODY MAT'L: LIQUID CRYSTAL POLYMER 30% GLASS FLAME RETARDANT ACC. UL 94-VO
- 2 TERMINAL MATERIAL: PHOSPHOR BRONZE.
- 3 PLATING SOLDERTAILS 2-8 um SnPb 90-97 OR 2-8 um PURE Sn FOR LEAD FREE.
- 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.

RECOMMENDED HOLE PATTERN,
COMPONENT SIDE.

mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY	FCI		ELECTRONICS		
lfr	ecn no	dr	date	linear		projection	title	RA FEMALE SIGNAL STB 12 mm VERSION			
J	D007-0169	Cent	05/15/07								
C	H80105	PHE	980211	angles		mm	product family	METRAL(tm)		code	
D	H80149	PHE	980305	dr.	P. Hendrikse	971114	size	dwg no		213	
H	H90671	LLA	991220	engr.	P. Schalk	971114	dwg no			sheet	
F	H10259	GNY	010628	chr	P. Schalk	971114				1 of 1	
H	b004-014	Clu	041223	appd.	Coolmans	971114	scale				
sheet / revision J						5:1	A2	85839			
index sheet 1											