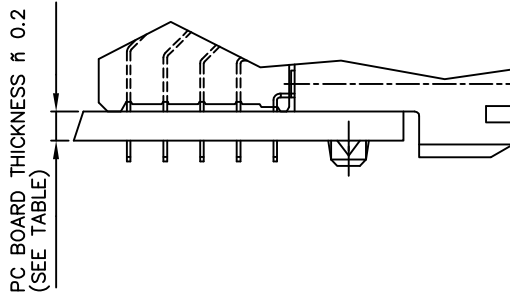
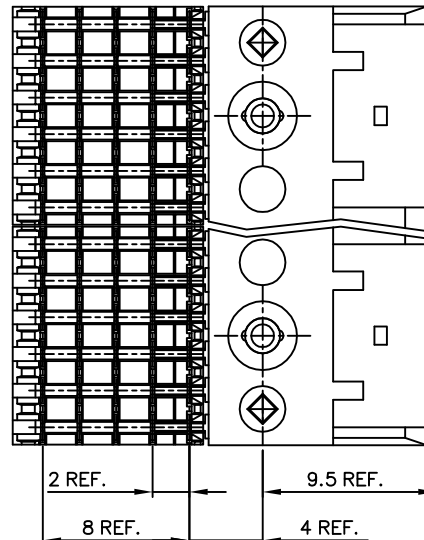
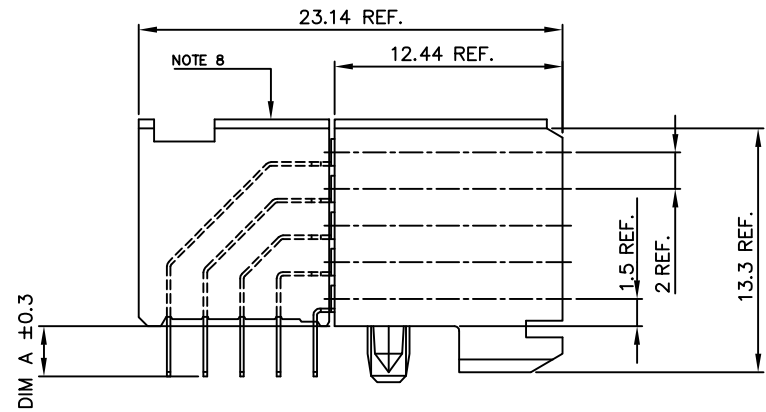


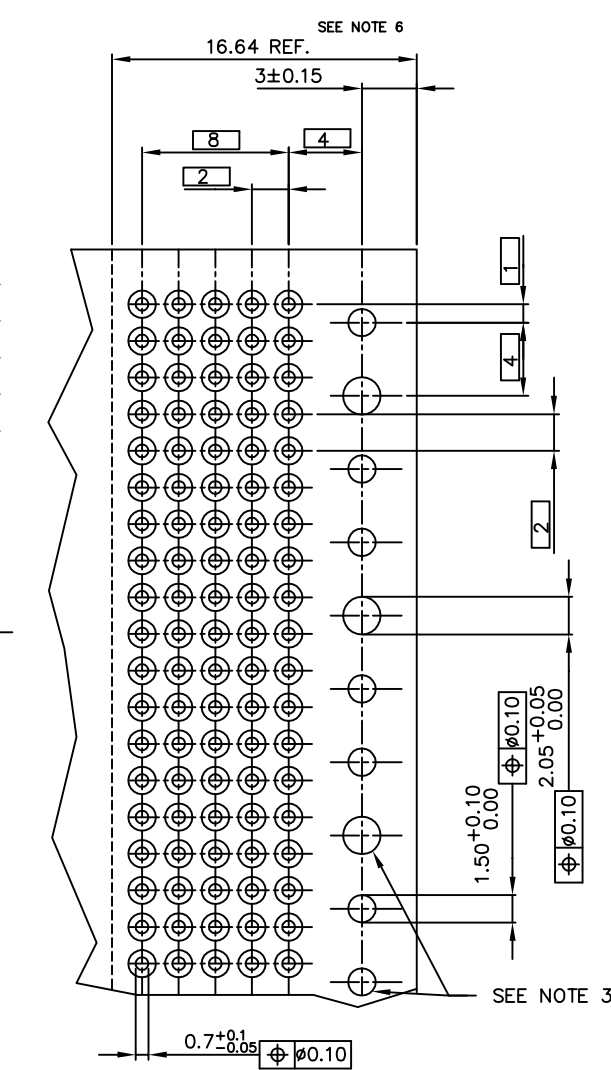
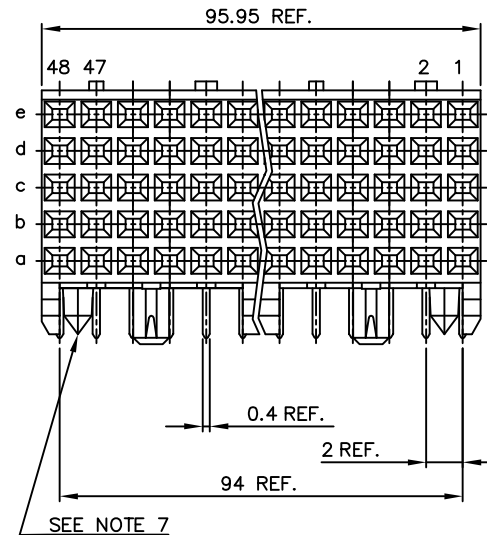
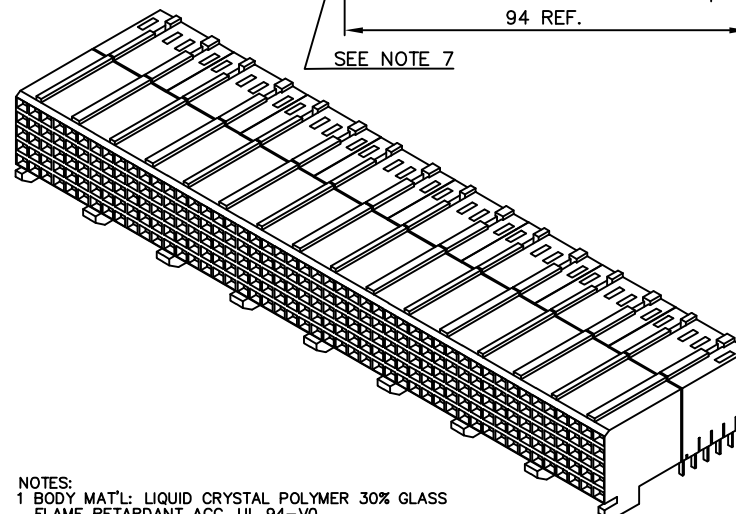
PLATING CONTACT AREA:	
DASH NR:	PERFORMANCE LEVEL
-1YY/1YYLF	TELCORDIA CO
-2YY/2YYLF	CUSTOMER SPECIAL
-3YY/3YYLF	CUSTOMER SPECIAL

PC BOARD VERSIONS		
PRODUCT NR:	PCB THICKNESS	DIM A
85866-X02	1.6	2.90
85866-X12	2.4	3.53
85866-X02LF	1.6	2.90
85866-X12LF	2.4	3.53



NOTES:

- 1 BODY MAT'L: LIQUID CRYSTAL POLYMER 30% GLASS FLAME RETARDANT ACC. UL 94-VO
- 2 TERMINAL MATERIAL: PHOSPHOR BRONZE.
- 3 INDICATED HOLES ARE UNPLATED.
- 4 For PLATING SPEC, REFER TO DRAWING 10097866.
- 5 PRODUCT MARKING: PART NUMBER & BATCH ID.
- 6 SET BACK FOR TAIL BLOCK
- 7 DIAMOND LOCATION PEG ARE ONLY EXISTED ON THE BOTH SIDES OF PRODUCT.
- 8 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
- 9 THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008
- 10 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	SEE NOTES	tolerances unless otherwise specified	CUSTOMER COPY	FCI	ELECTRONICS
Ltr	ecn no dr date				
H	D009-0068Cen03/03/09	linear			
C	V00578 LLA 000316	angles			
D	V00850 GNY 000512	dr R. VISSCHERS 941005			
E	D004-0109 CLU 041230	engt E. FEIJEN 941005			
F	D007-0169Cen05/15/07chr	E. FEIJEN 941005			
G	D008-0171 TER 8/26/08app	E. FEIJEN 941005			
sheet index	revision H	scale 5:1	mm	title 5 ROW R.A. S.T.B. SIGNAL RECEP. 96mm MOD. P.P.	product family METRAL (tm) code 213
sheet 1	sheet 1	scale 5:1	size dwg no		sheet 1 of 1

Mouser Electronics

Authorized Distributor

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

[FCI / Amphenol:](#)

[85866-102LF](#) [85866-112LF](#)