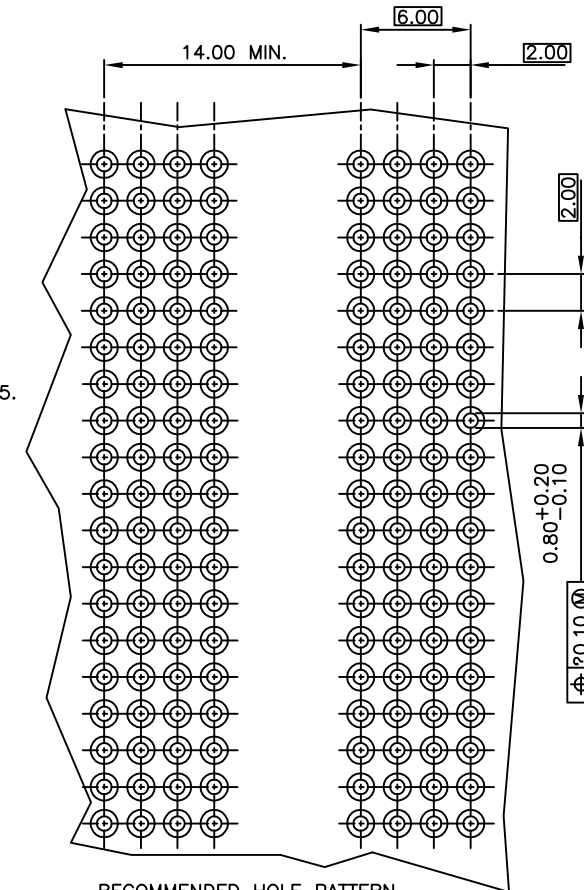
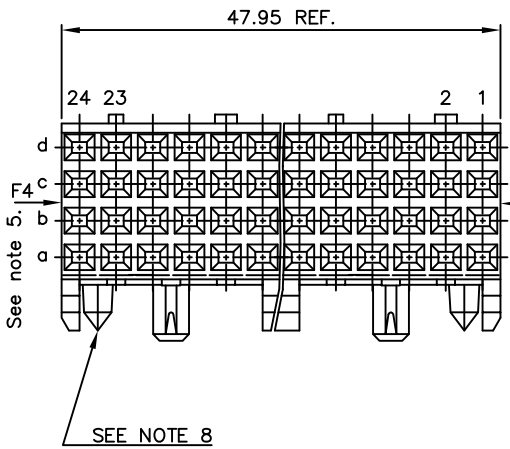
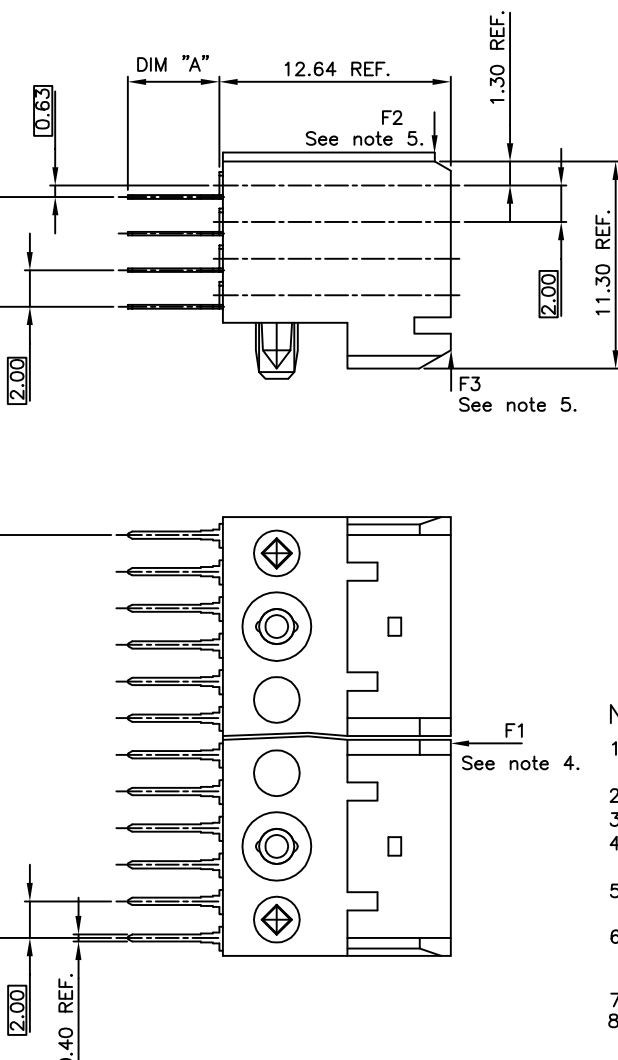


#### PLATING CONTACT AREA:

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

PRODUCT NR.	DIM "A"	
88963-X01	5.00	REF.
88963-X11	3.35	REF.
88963-X01LF	5.00	REF.
88963-X11LF	3.35	REF.



## 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  $\mu$ m SnPb 90-97 OR PURE FOR Sn P
4. LOAD IN THIS DIRECTION ( E.G. THROUGH CODING) 30 NEWTON PER 12 MM CONNECTOR LENGTH.
5. LOAD IN THIS DIRECTION 50 NEWTON MAXIMUM PER CONNECTOR.
6. TO ENSURE PROPER ALIGNMENT OF MULTIPLE MODULES ON A BOARD, THE USE OF A FIXTURE IS RECOMMENDED.
7. PRODUCT MARKING: PARTNUMBER & BATCH I.D.
8. DIAMOND LOCATION PEG ARE ONLY EXISTED ON THE BOTH SIDES OF PRODUCT.
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.

mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY	FCI	electronics			
ltr	ecn	no	dr	date				projection		title	www.fciconnect.com
H	DG08-0171	TER	8/26/08	linear				STR FEMALE STB SIGNAL 48MM			
J	DG09-0068	Cen	06/06								
-	-	-	-	angles							
D	H40355	DBB	940712	dr	H.Bouwknecht	930120			product	family	code
E	VE1450	DBB	990827	engr	H.Bouwknecht	931122			size	dwg no	METRAL (tm)
F	DG05-0465	CLU	051211	chr	J.Wintjes	930121			scale		sheet
G	DG07-0170	Cen	05/22/07	app	H.Bouwknecht	930121			A2	88963	
sheet		revision	J								
index		sheet	1								

# Mouser Electronics

Authorized Distributor

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

[FCI / Amphenol:](#)

[88963-101LF](#)