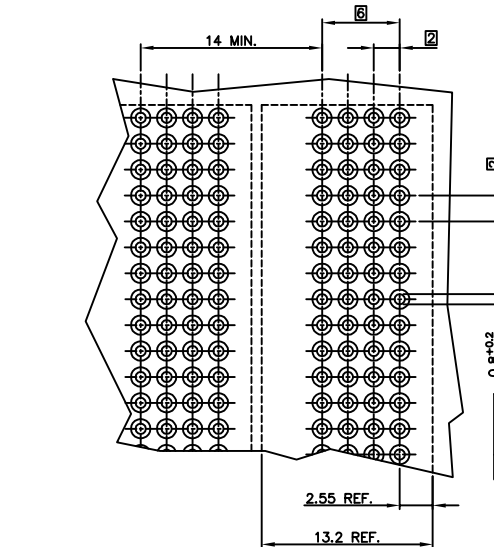
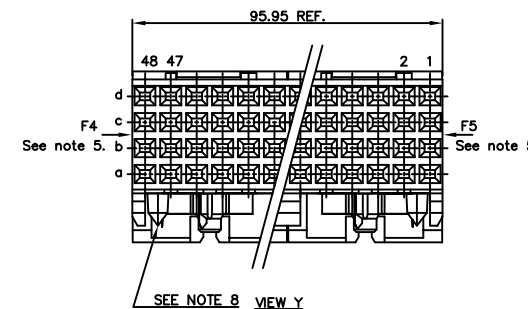
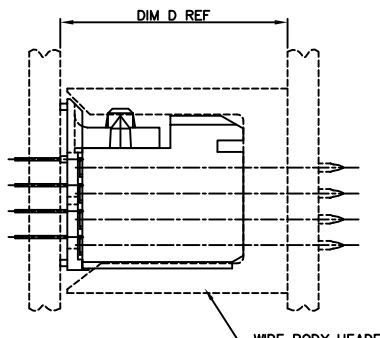
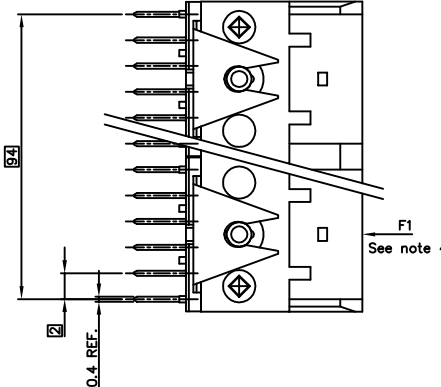
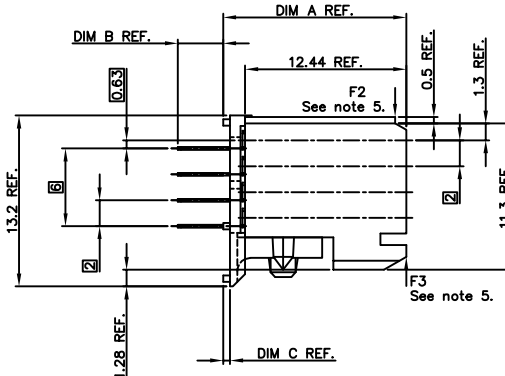


PRODUCT NR.
85967-XYZ
85967-XYZLF

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



**RECOMMENDED HOLE PATTERN
COMPONENT SIDE.**

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 μm SnPb 90-97. OR 2-8 μm PURE Sn FOR LF.
4. LOAD IN THIS DIRECTION (E.G. THROUGH CODING) 30 NEWTON MAXIMUM PER 12 mm CONNECTOR LENGTH.
5. LOAD IN THIS DIRECTION 100 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 260 DEGREE PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION.

mPnL code			Tolerances unless otherwise specified		CUSTOMER COPY	pj	electronics	
ltr	ecn	nr	date	proj			projection	title
			08/06/07	linear			STR SIGN RCP	
-	-	-	-	angles			STB + WAFER 96mm	
D	H030380	00E	07/08/04	M. MEHLER	960515	mm	product family	METAL (cm)
E	V16400	00B	09/02/07	M. MEHLER	960515	size/dwg	213	code
F	3006-2074	Clu	05/04/12	P. SCHALK	960515	scale		sheet
G	0007-0074	Cent	02/07	P. SCHALK	960515	:5:1	85967	1 of 1
sheet / Revision								
index sheet			1					