

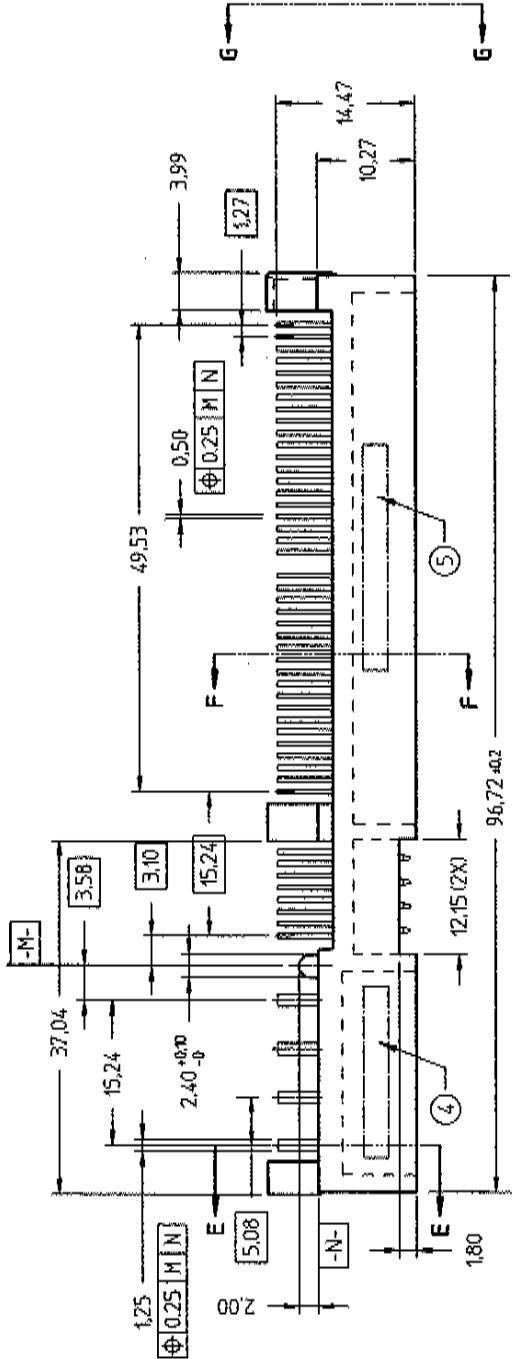
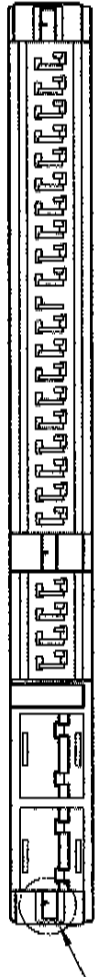
PRODUCT NO	REV	DESCRIPTION	REFD BY	DATE
E ECR S0094	E0EY NG	108JUN00		
F ECR S10061	R CRASTA	20APR01		
G ECR S20069	KF TAN	18JUN02		

2

1

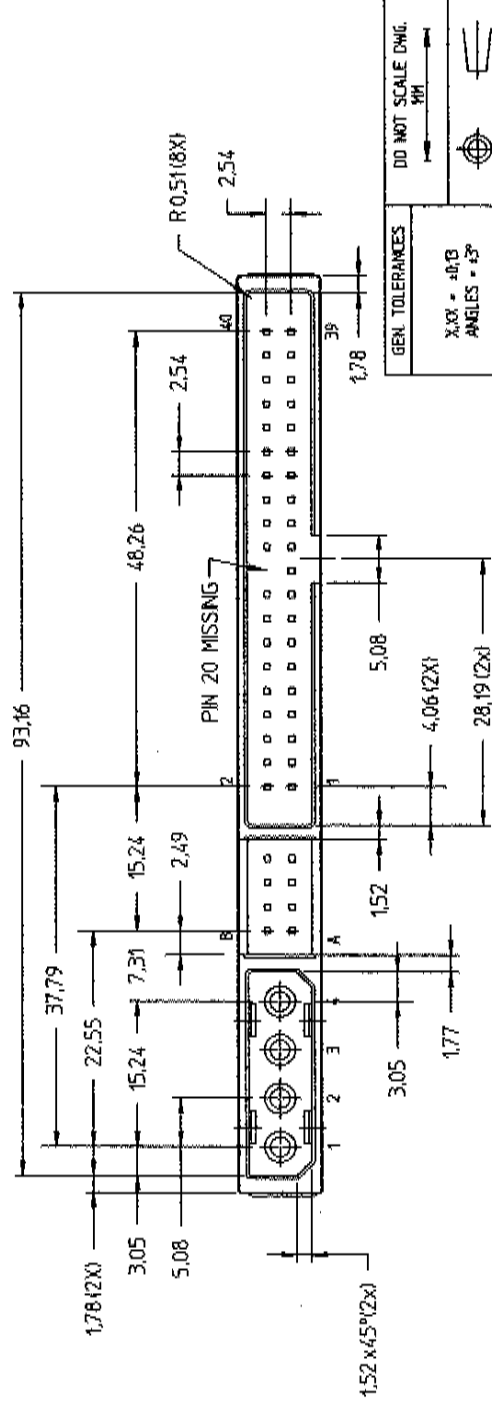
3

4



A

A



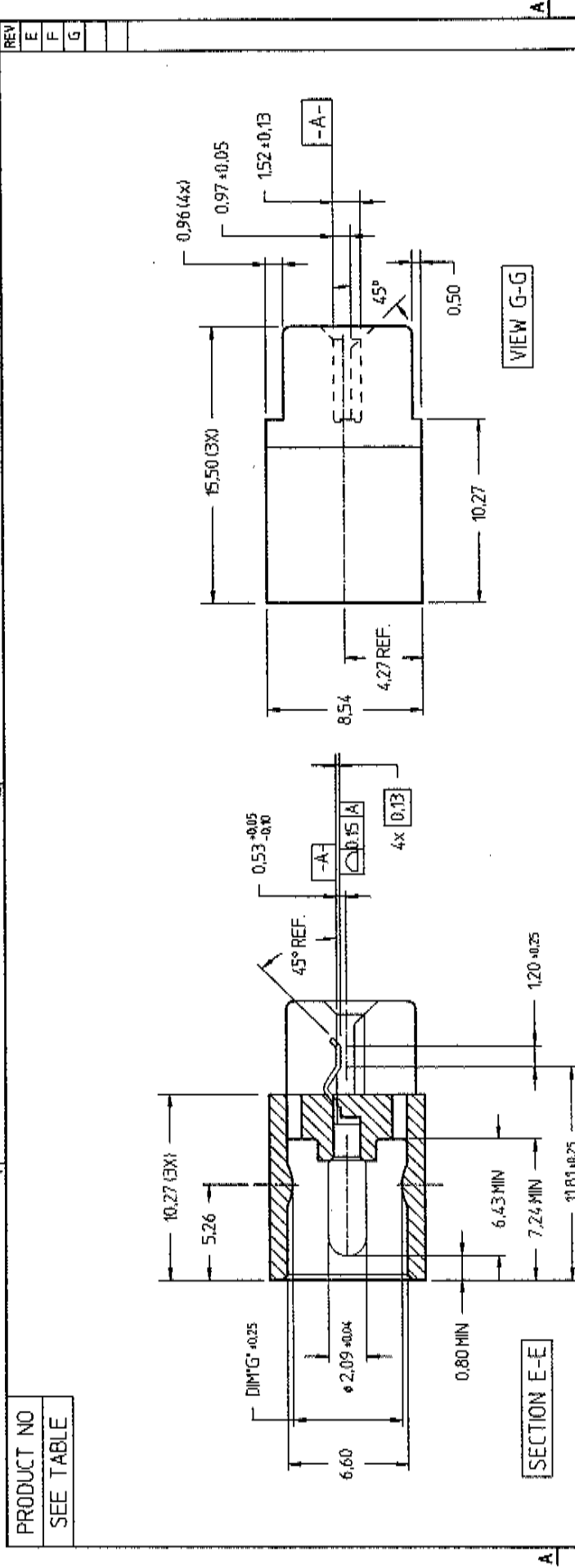
REV	DESCRIPTION	NAME	DATE
1	COMBO. SMT HDR	JANET	10JUN02
2	FCI	PL	19-JUN-02
3			

CUSTOMER COPY

1

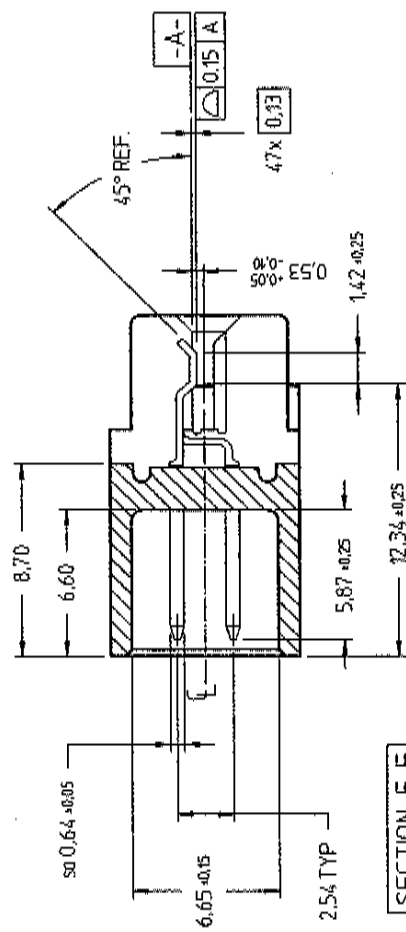
B

PRODUCT NO
SEE TABLE



A

A

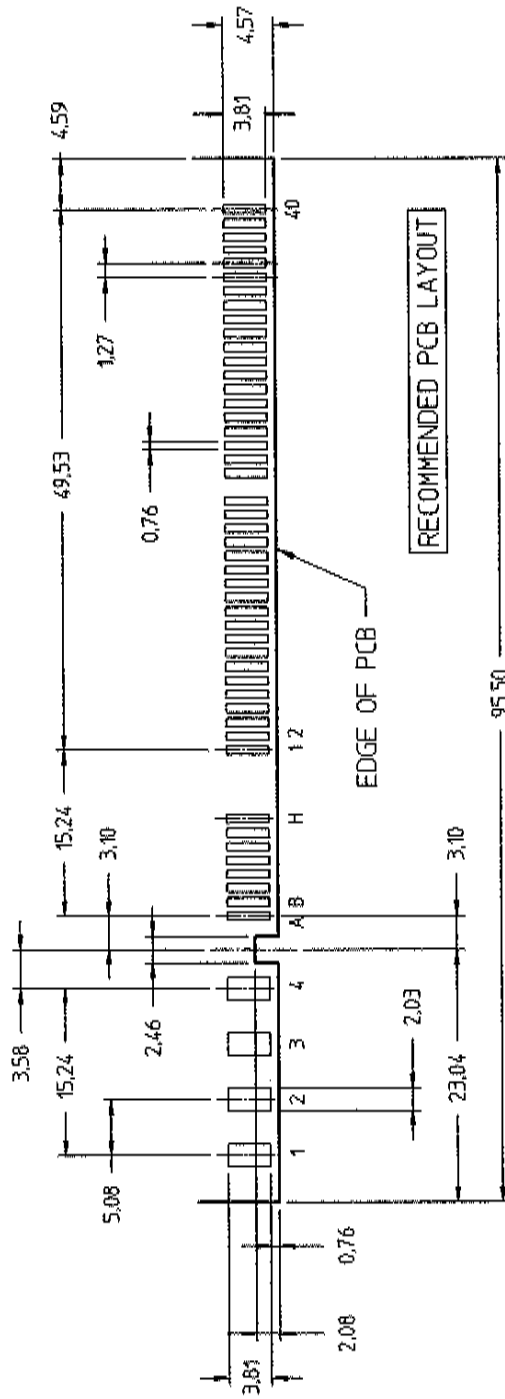


GEN. TOLERANCES		DO NOT SCALE DIM. MM		DESCRIPTION
X.XX ± 0.15	ANGLES = 3°			
DRAHN	JANET	18JUN02		COMBO, SMT HDR
CHECKED		13.6.02	PRODUCT NO.	61668
APPROVED		2009	SCALE	SHR 2. OF 3

CUSTOMER COPY

4
3
2
1

PRODUCT NO	SEAGATE PART NO	CONTACT PLATING	DIM 'G'	REMARKS
61668-001	23800080-002REV-B	3u' MN GOLD FLASH OVER 75u' MN PALLADIUM-NICKEL ALLOY	6.00	OBSOLETE
61668-001G	500637-048	3u' MN GOLD FLASH OVER 75u' MN PALLADIUM-NICKEL ALLOY	6.00	OBSOLETE
61668-002	23800080-002REV-C	GOLD FLASH	6.00	OBSOLETE
61668-003	23800080-003REV-B	GOLD FLASH	6.30	OBSOLETE
61668-004	SG 7404-001 REV-A	GOLD FLASH	6.10	-
61668-005	23800080-003REV-C	GOLD FLASH	6.10	-
61668-005A	100157207	GOLD FLASH	6.10	-



NOTES : MATERIALS

HOUSING : 40% GLASS FILLED PPS BLACK UL 94V-0
SIGNAL PIN : BRASS C2680 R-H
FINISH : UNDER PLATING 50µ MIN NICKEL

CONTACT AREA : SEE TABLE
 SOLDER TAIL : Tin Lead
 POWER PIN : BRASS C2680 R-H
 FINISH : 40U-80U TIN PLATING OVER 20U-30U COPPER
 COPLANARITY OF ALL TERMINALS IS -0.05 TO -0.20
 RELATED TO SEATING BI AND CANTILIVE LINE W/
 100% TIN PLATED SURFACE

RELATED TO SIZING IN LINE, OR
P.C.B. THICKNESS 1.14+/-.13mm
FCI LOGO
FCI PART NUMBER AND REVISION
3 4 5

CUSTOMER COPY

GEN. TOLERANCES		DO NOT SCALE DIMG MM	
XXX = .018 ANGLES = 3°			
A FCI			
DESCRIPTION			
COMBO, SMT HDR			
DRAWN	NAME	DATE	
		18 JUN 02	
CHECKED	NAME	DATE	
		17 JUN 02	
APPROVED	NAME	DATE	
		17 JUN 02	
		SCALE	SHT <u>3</u> OF <u>3</u>
		PRODUCT NO.	61668