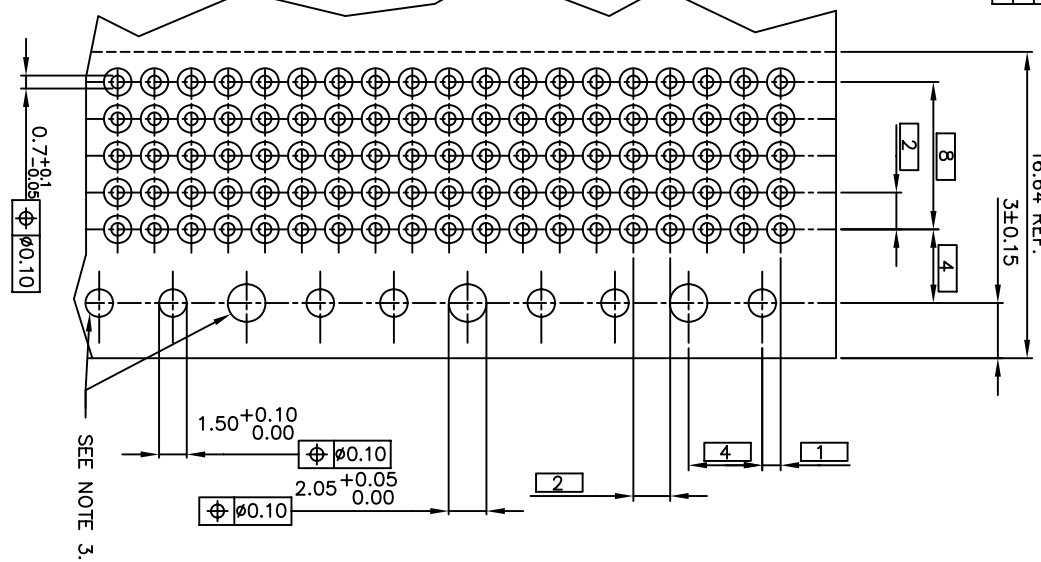
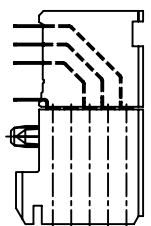
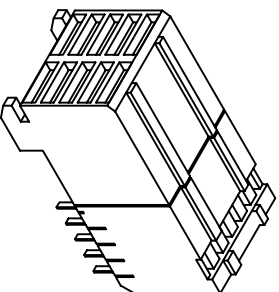
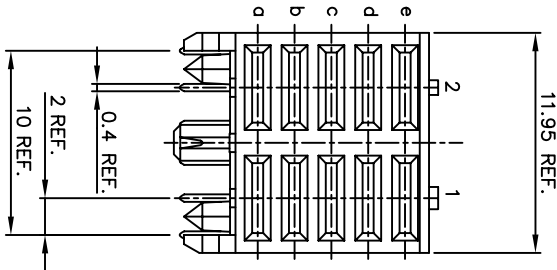
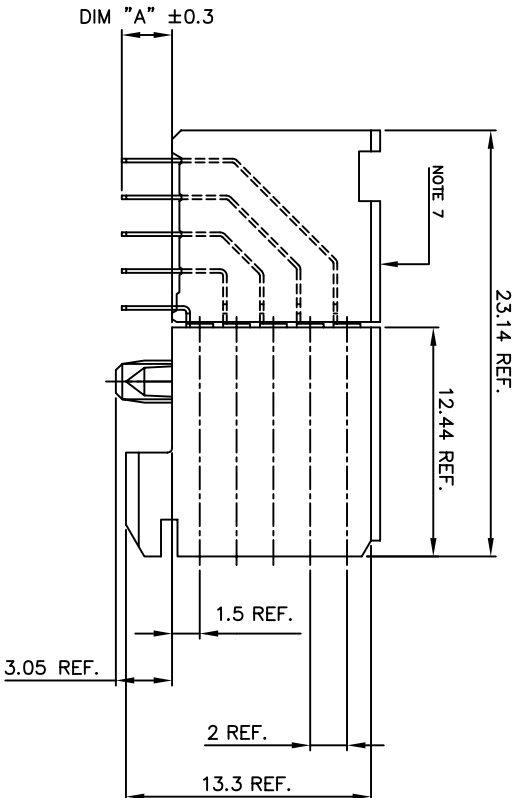
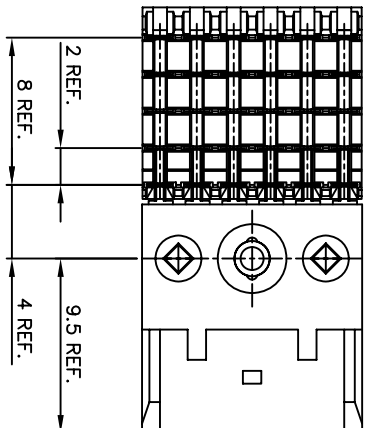
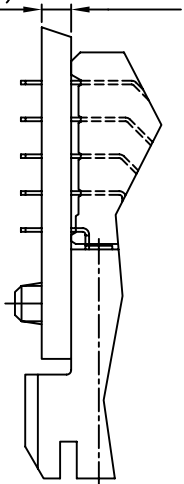


PLATING CONTACT AREA:	
DASH NR:	PERFORMANCE LEVEL
-1TY	TELCORDIA CO
-2TY	CUSTOMER SPECIAL
-3TY	CUSTOMER SPECIAL
-4TY	TELCORDIA CO
-5TY	CUSTOMER SPECIAL
-6TY	TELCORDIA CO
-7TY	CUSTOMER SPECIAL
-8TY	TELCORDIA CO
-9TY	CUSTOMER SPECIAL

PC BOARD VERSIONS	
PRODUCT NR:	PCB THICKNESS DIM "A"
85876-X02LF	1.6
85876-X12LF	2.4
85876-X22LF	1.6
	2.90
	3.53
	With Row a,b,c,d,e
	With Row a,c,d,e



PC BOARD THICKNESS $\bar{h}$ 0.2
(SEE TABLE)



- NOTES:
- 1 BODY MAT'L: LIQUID CRYSTAL POLYMER 30% GLASS FLAME RETARDANT ACC. UL 94-V0
 - 2 TERMINAL MATERIAL: PHOSPHOR BRONZE.
 - 3 INDICATED HOLES ARE UNPLATED.
 - 4 PLATING OF COMPLAINT SECTIONS 0.5-1.5 μ m SnPb 85-97 OR 0.5-1.5 μ m PURE Sn FOR LEAD FREE.
 - 5 PRODUCT MARKING: PART NUMBER & BATCH ID.
 - 6 SET BACK FOR PRESS BLOCK
 - 7 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.
 - 8 THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008
 - 9 THE HOUSING WILL WITHSTAND EXPOSURE TO 260DEGREE PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION.

mat'l. code		SEE NOTES		tolerances unless otherwise specified		CUSTOMER	
lfr	ecr	no	dr	date	linear	dx	ax
H	INT-16074H	10/29/13				±0.30	±0.05
D	004-007	04/28	dr	16/07/2013	linear	±0.30	±0.05
E	0007-008	0001/15/07/2013	dr	16/07/2013	linear	±0.30	±0.05
F	0007-008	0001/15/07/2013	dr	16/07/2013	linear	±0.30	±0.05
G	INT-013A	20/11/05/08/2013	dr	16/07/2013	linear	±0.30	±0.05
Index	Sheet	1					

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F	0007-008	0001/15/07/2013	dr	16/07/2013	linear	±0.30	±0.05
G	INT-013A	20/11/05/08/2013	dr	16/07/2013	linear	±0.30	±0.05
Index	Sheet	1					

RECOMMENDED HOLE PATTERN, COMPONENT SIDE.

SEE NOTE 3.