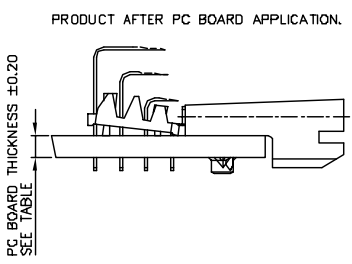
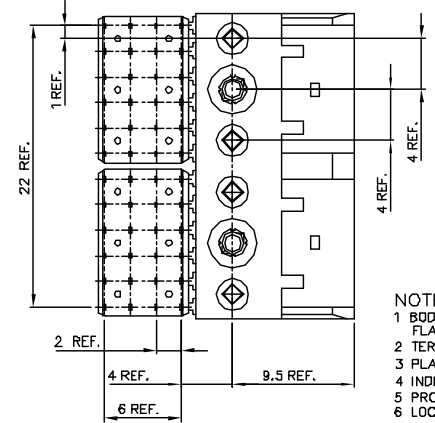
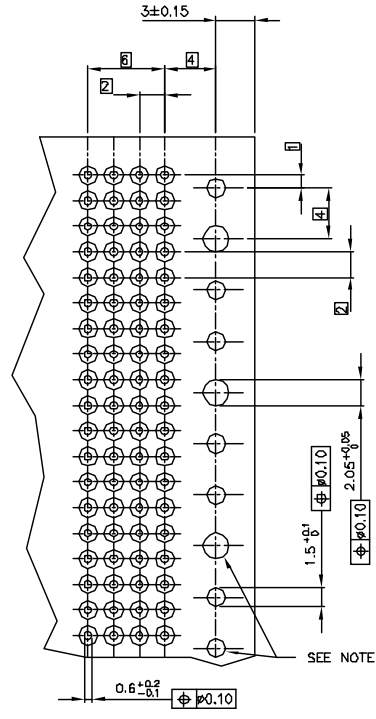
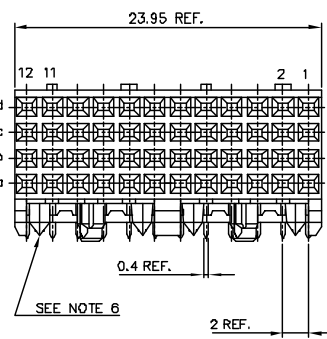
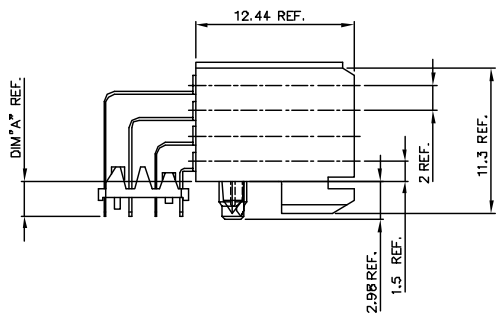


PC BOARD VERSIONS		
PRODUCT NR.	PCB THICKNESS	DIM "A"
89036-X01/X01LF	1.6	2.73
89036-X11/X11LF	2.4	3.53

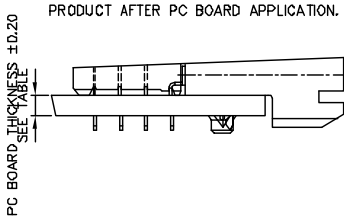
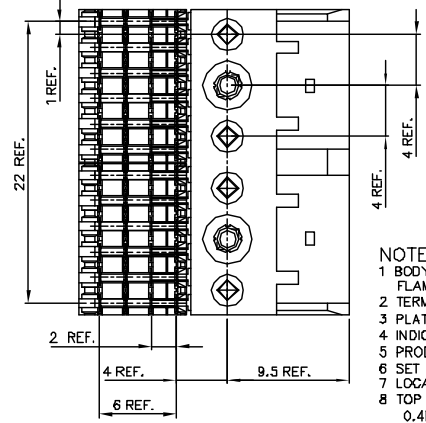
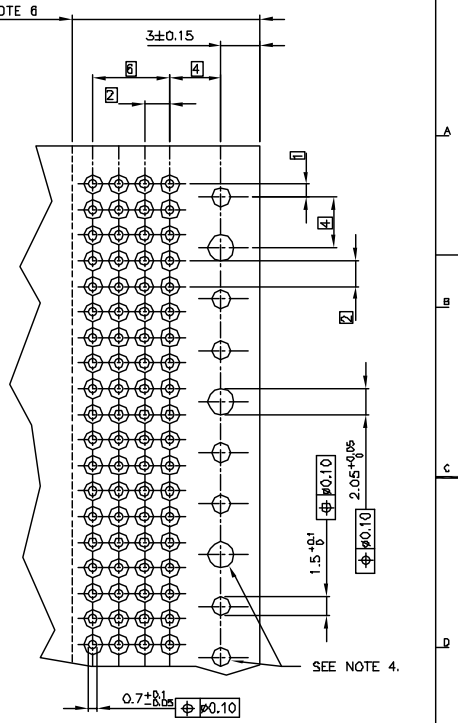
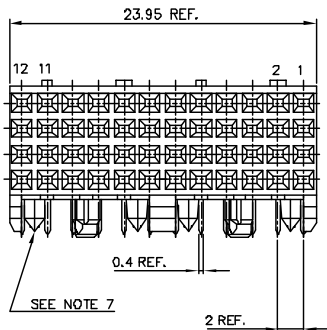
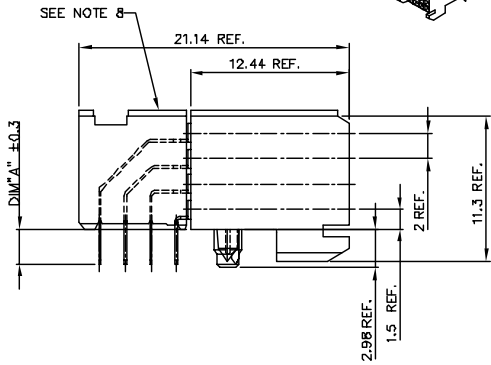
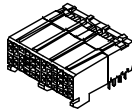


- NOTES:
- 1 BODY MAT'L: LIQUID CRYSTAL POLYMER 30% GLASS FLAME RETARDANT ACC. UL 94-V0
  - 2 TERMINAL MATERIAL: PHOSPHOR BRONZE
  - 3 PLATING SOLDER TAILS 2-8  $\mu\text{m}$  SnPb 90-97 OR 2-8  $\mu\text{m}$  PURE Sn
  - 4 INDICATED HOLES ARE UNPLATED.
  - 5 PRODUCT MARKING: PART NUMBER & BATCH ID.
  - 6 LOCATION PEG FEATURES MAY NOT BE AVAILABLE AS SHOWN.
  - 7 THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
  - 8 THE HOUSING WILL WITHSTAND EXPOSURE TO 260 DEGREE PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION.

PRODUCT NR.	PLATING CONTACT AREA	UNDERPLATING
89036-1YZ/1YZLF	0.8 $\mu\text{m}$ GOLD	1.3 $\mu\text{m}$ NI MIN.
89036-2YZ/2YZLF	2 $\mu\text{m}$ GOLD	1.3 $\mu\text{m}$ NI MIN.
89036-3YZ/3YZLF	1.3 $\mu\text{m}$ GOLD	1.3 $\mu\text{m}$ NI MIN.
89036-9YZ/9YZLF	0.8 $\mu\text{m}$ GXT	1.3 $\mu\text{m}$ NI MIN.

itr	snr	no	date	tolerances unless otherwise specified	CUSTOMER COPY	projection	RA FEMALE SIGNAL 24 mm PRESS PEG	code
J	004	004	041221	linear				213
D	114336	009	040827	angles				213
F	170299	009	072030	dr	11	030202		213
F	191482	008	190837	dr	11	030202		213
G	190878	014	000318	chr	11	030203		213
H	190878	014	000330	chr	11	030203		213
sheet	index	sheet	1	1	2			

PC BOARD VERSIONS		
PRODUCT NR.	PCB THICKNESS	DIM "A"
B9036-X02/X02LF	1.6	2.73
B9036-X12/X12LF	2.4	3.53



- NOTES:
- BODY MAT'L: LIQUID CRYSTAL POLYMER 30% GLASS  
FLAME RETARDANT ACC. UL 94-V0
  - TERMINAL MATERIAL: PHOSPHOR BRONZE.
  - PLATING SOLDER TAILS 2-8  $\mu$ m SnPb 90-97 OR 2-8  $\mu$ m PURE Sn
  - INDICATED HOLES ARE UNPLATED.
  - PRODUCT MARKING: PART NUMBER & BATCH ID.
  - SET BACK FOR PRESS BLOCK.
  - LOCATION PEG FEATURES MAY NOT BE AVAILABLE AS SHOWN.
  - 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
  - THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008
  - THE HOUSING WILL WITHSTAND EXPOSURE TO 280DEGREE PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION.

PRODUCT NR.	PLATING CONTACT AREA	UNDERPLATING
B9036-1YZ/1YZLF	0.8 $\mu$ m GOLD	1.3 $\mu$ m Ni MIN.
B9036-2YZ/2YZLF	2 $\mu$ m GOLD	1.3 $\mu$ m Ni MIN.
B9036-3YZ/3YZLF	1.3 $\mu$ m GOLD	1.3 $\mu$ m Ni MIN.
B9036-9YZ/9YZLF	0.8 $\mu$ m GXT	1.3 $\mu$ m Ni MIN.

mat'l code	tolerances unless otherwise specified	CUSTOMER COPY	RA FEMALE SIGNAL 24 mm PRESS PEG
itr	san no	date	projection
J			linear
			angles
			dr. n. de m
			ent' p. sheet
			ent' p. sheet
			scale
sheet	revision		sheet
index	sheet		sheet