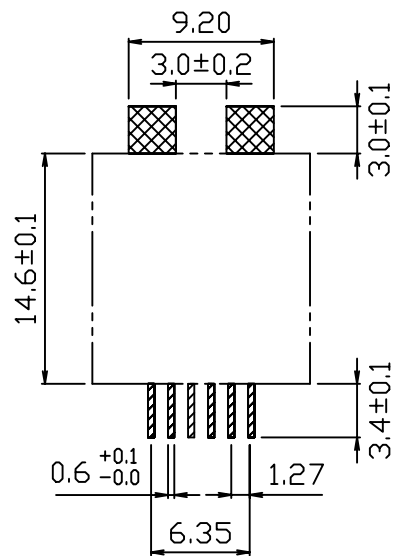
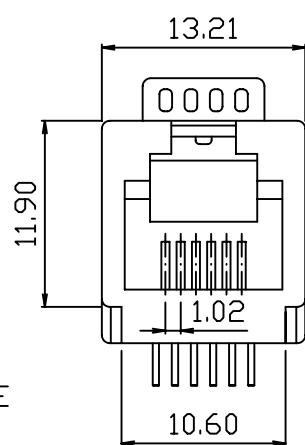
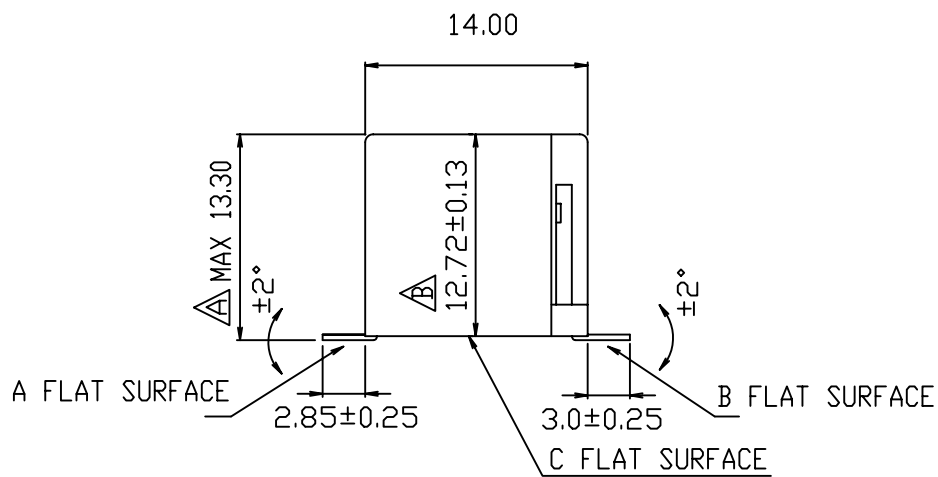
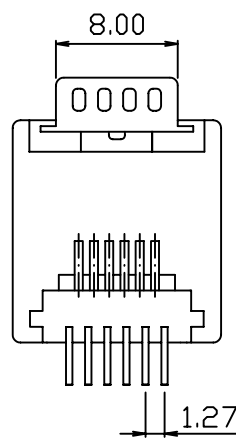


1 2 3 4 5 6 7 8 9 0



PCB LAYOUT



MATERIALS:
 · HOUSING-DSM STANYL TE250F6 (NYLON-46)
 HEAT DEFLECTION TEMP.290°
 BLACK COLOR, UL 94V-0
 OR-NYLON ZYTEL FR-52
 HEAT DEFLECTION TEMP.278°
 BLACK COLOR, UL 94V-0
 · TERMINAL-0.35mm THICK PHOS-BRONZE
 PLATED WITH HARD GOLD AND
 TIN/LEAD IN SOLDER AREA.
 · HOLD DOWN-0.35mm THICK COPPER ALLOY,
 PLATED WITH TIN-LEAD.
 CAVITY CONFIRMS TO FCC RULES AND REGULATIONS
 PART 68,SUBPART F.

NOTE:
 1. A AND B HIGHEST POINT
 MUST OVER C FLAT SURFACE.
 2. THE MAXIMUM DISTANCE (0.15m/m)
 BETWEEN LOWEST AND HIGHEST
 ON A AND B FLAT SURFACE.



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PART NO. MJV13-KX06-0606		CHECKED BY CY	TOLERANCES ARE .X ± 0.25 .XX ± 0.13 .XXX ± 0.05 AWG	DESCRIPTION: 6POSITION TOP ENTRY SMT TYPE W/O BOARD LOCK PCB JACK	AREA	REVISIONS	HK	DATE
DWG NO. MJV13-KX06-0606								
UNIT / mm	SCALE 1:1	PROJECTION						