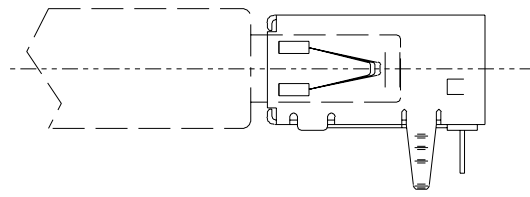
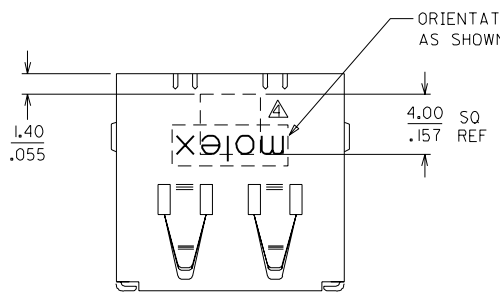
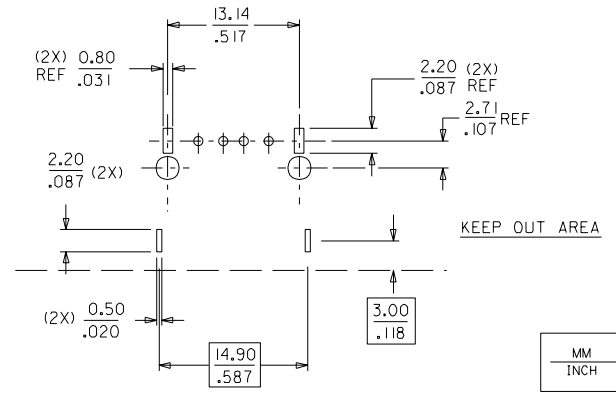
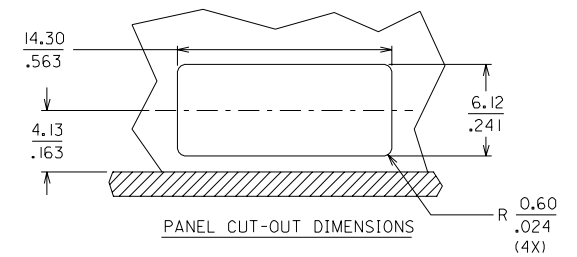
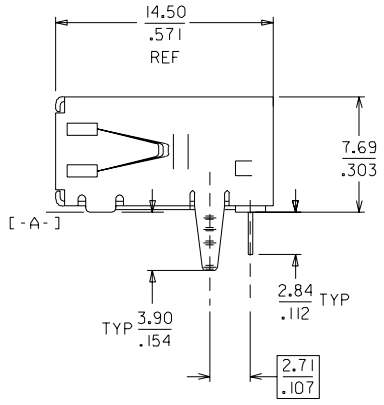
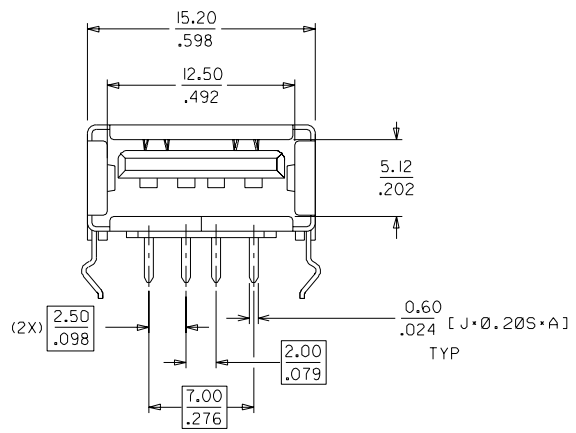


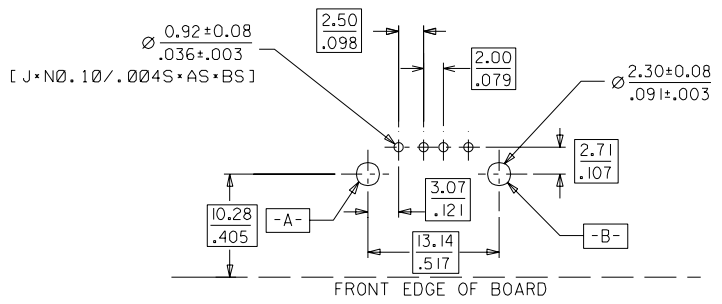
DWG. NO. SD 87531-0001  
 CAD FILE S875310.DGN



NOTES  
 1. MATERIAL  
 CONTACTS - PHOSPHOR BRONZE  
 SHELL - COPPER ALLOY OR EQUIVALENT  
 HOUSING - HIGH TEMP THERMOPLASTIC, NYLON 94V-0, COLOUR: WHITE  
 2. PLATING  
 CONTACTS -  
 GOLD FLASH OVER 0.76  $\mu$ m MIN PALLADIUM NICKEL IN MATING AREA, 2.50  $\mu$ m MIN TIN-LEAD ON SOLDER TAILS ALL OVER 1.27  $\mu$ m MIN NICKEL  
 SHELL -  
 2.50  $\mu$ m MIN TIN-LEAD OVER 1.25  $\mu$ m MIN NICKEL  
 3. FOR PCB THICKNESS OF 1.60mm.  
 APPROXIMATE AREA FOR PICK & PLACE NOZZLE



RECOMMENDED PCB LAYOUT



A5	ADD LOGO PER ECN S99-0224	-	LINE	981217	MATERIAL :	SEE NOTES ABOVE
A4	REVISED PER ECN S1998-0113	-	LINE	970916		
A3	UPDATE DRAWING	S70266	LINE	961216		
A2	REMOVE PLATING OPTIONS	S70194	LINE	961016		
A1	CHG. SHELL PLTG. THICKNESS	S60573	LINE	960612		
A	ADD PLATING OPTIONS	S60506	LINE	960424	FINISH :	SEE NOTES ABOVE
3	ADD PICK & PLACE AREA	S60433	POP LINE	960313		
2	ADD KEEP OUT AREA	S60370	POP LINE	960123		
1	PROPOSAL	S60302	POP LINE	951208		
LTR	REVISION RECORD	ECN	DR	DATE	DRAWN BY ER POH 951208	CHK'D BY SK TOH 960109
REVISE ONLY ON CAD SYSTEM					APPR'D BY ROY 960109	SCALE 3 : 1

<b>MOLEX SINGAPORE PTE LTD</b> SHEET 1 OF 1	
GENERAL TOLERANCES $\pm$ 0.20/.008 DWG. NO.: SD   87531-0001	REV A5 TITLE : UNIVERSAL SERIAL BUS SINGLE RIGHT ANGLE RECEPT..

DO NOT SCALE DRAWING