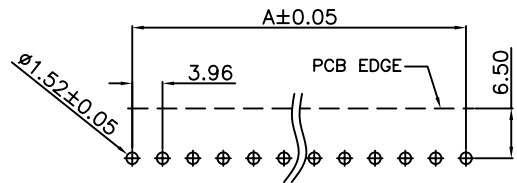
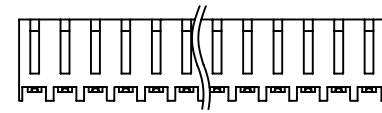
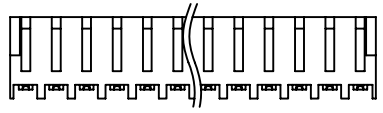
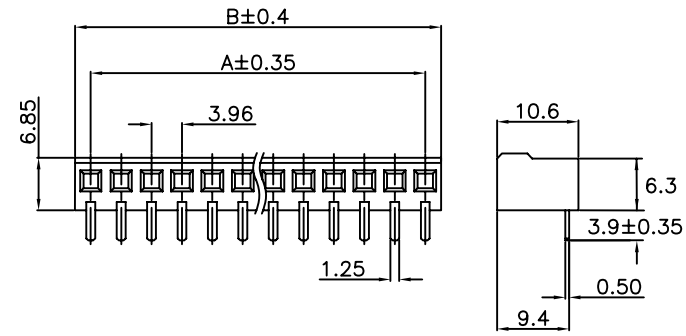
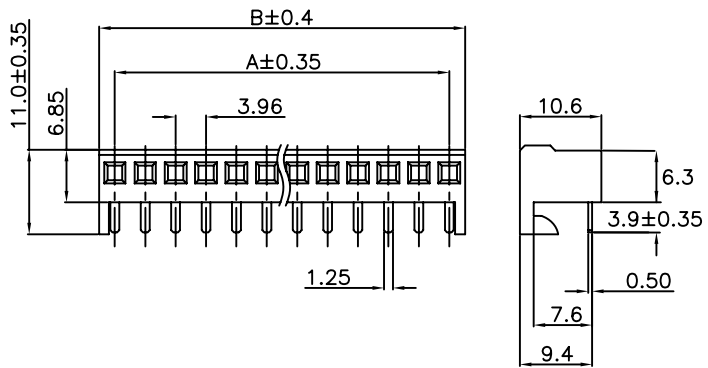


REV.	SPECIFICATION	ECN NO.	APPD.

4773-xxTR

4773-xxTRN



P.C. Board Layout

4773- xx T R N A
 Series Position T: Tin R:Right N:Without Locking A: Tray Package
 Plated Angle Blank:With Locking

Material:

Housing: Thermoplastic Polyester UL94V-2.

Contacts: Coppre Alloy

Electrical Characteristics:

Current Rating: 5 AMP

Voltage Rating: 250V AC Max.

Dielectric Withstanding Voltage: AC1500V For 1 miunte.

Insulator Resistance: 1000MΩ min.

Contact Resistance: 10mΩ max.

Operating Temperature: -40°C~+105°C.

***RoHS Compliant**

Position	2 Thru 16		
Dimension			
A	3.96x(No. of Positions-1)		
B	3.96xNo. of Positions+0.14		
OUPIIN			
OUPIIN ELECTRONIC(KUNSHAN) CO., LTD.			
P/N: 4773-xxTRA			
SHEET	1/1	Ver.No.	A6

Tolerances	Dwg. No.	4773D02001		Title:	
x = ±0.5	Projection	⊕ ◁		4773 Series 3.96mm Center P. C. Board Connector R/Angle Type	
.x = ±0.25	Unit	mm	Scale		1:1
.xx = ±0.15	Drawn By	Peggy10/19'12			
①760					