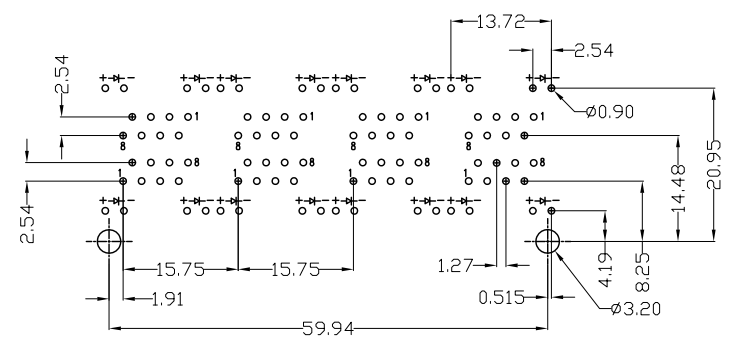
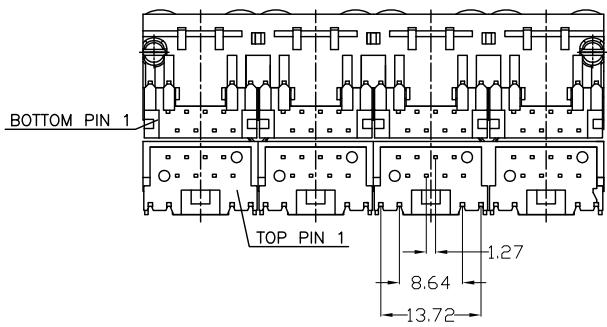
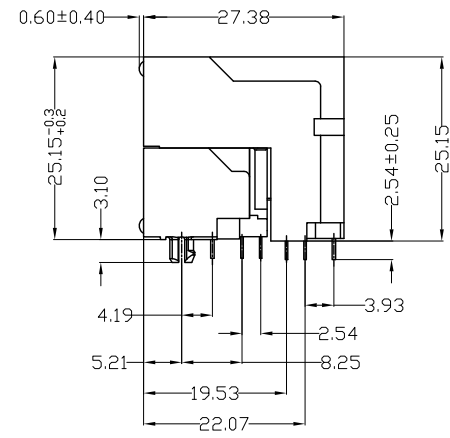
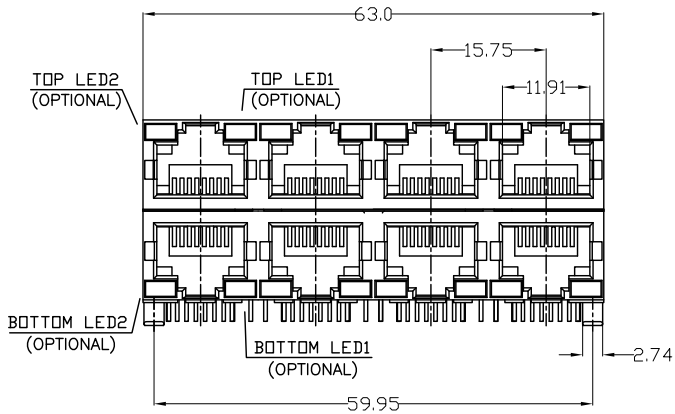


REV.	SPECIFICATION	ECN NO.	APPD.



P.C. Board Layout

Material:

Housing(Bottom): PA46, UL94V-0.
(Top): PBT, UL94V-0.

Contacts: Phosphor Bronze.Gold Plated on Contact Area and Gold Flash on solder tail over Nickel 50μ"

Electrical Characteristics:

Current Rating: 1.5 AMP .
Insulator Resistance: 500MΩ min. at DC 500V.
Contact Resistance: 30mΩ max. at DC 100mA.
Operating Temperature: -40°C ~+85°C .

***RoHS Compliant**

8949-ID3	8	8	8	-06	A	B	A
Series	Position	8:8 Contact Loaded	8:2x4=8 Ports	06:6u" Gold Plated 15:15u" Gold Plated 30:30u" Gold Plated 50:50u" Gold Plated	A:LED1:Green,LED2:Yellow B:LED1:Green,LED2:Green C:LED1:Yellow,LED2:Green D:LED1:Yellow,LED2:Yellow E:LED1:G+Y,LED2:Green	B:Black	A:Tray Package

Tolerances	Dwg.No.	8949D02174	Title:		OUPIN OUPIN ELECTRONIC(KUNSHAN) CO., LTD.			
x = ±0.5	Projection		8949-ID3 Series					
.x = ±0.25	Unit	mm	Scale	1:1	P/N: 8949-ID3888-06ABA			
.xx = ±0.20	Drawn By	Peggy	04/17'17		SHEET	1/1	Ver.No.	A2