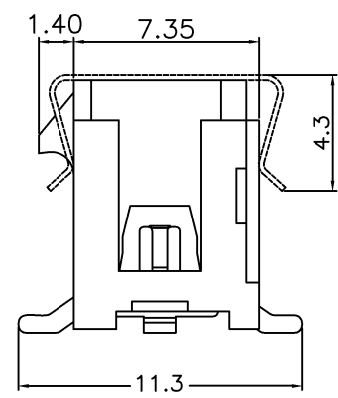
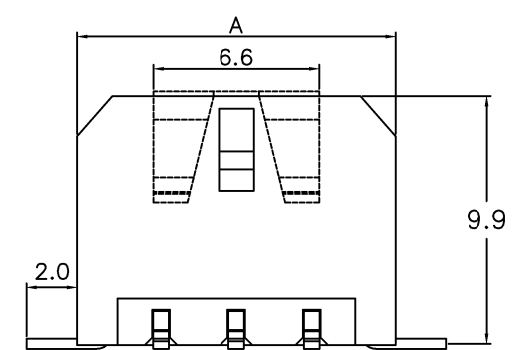
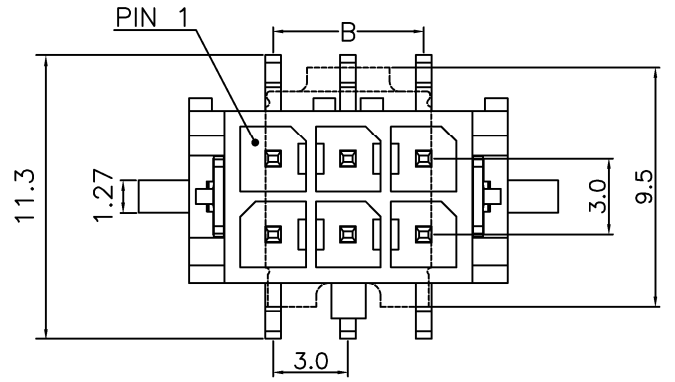


REV.	SPECIFICATION	ECN NO.	APPD.



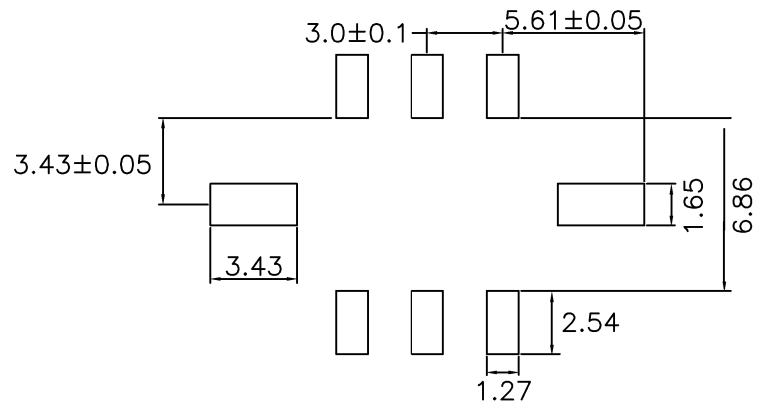
**Material:**

Housing: LCP, UL94V-0, Black.  
 Contact: Brass, 100u" Tin Plated Over Nickel 30u".  
 Solder Tab: Brass, 100u" Tin Plated Over Nickel 30u".

**Electrical Characteristics:**

Current Rating: 5.0 AMP  
 Voltage Rating: 250V DC/AC.  
 Dielectric Withstanding Voltage: AC 1500V.  
 Insulator Resistance: 1000MΩ min.  
 Contact Resistance: 10mΩ max.  
 Operating Temperature: -25°C ~ +85°C.

**\*RoHS Compliant**



P. C. Board Layout

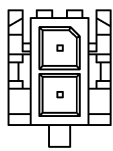
4976- Series    2 Double Row    X No. of Pin Per Row    T: Tin Plated    D: SMD Type    3: Top Entry    T: Tape & Reel Package    -M: Metal Pad

Position	2 Thru 24
Dimension	
A	3.00 X (No.of Positions/2)+3.65
B	3.00 X (No.of Positions/2-1)

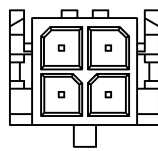
Tolerances	Dwg. No.	4976D01012	Title:	4976 Series	 <b>OUPIN ELECTRONIC(KUNSHAN) CO., LTD.</b> P/N: 4976-2XxxTD3T-M
x = ±0.5	Projection			3.0mm Wire to Board	
.x = ±0.25	Unit	mm	Scale	1:1	
.xx = ±0.15	Drawn By	Jerry 01/30'20		Double Row SMD Type Top Entry	
			0667		SHEET 1/2    Ver.No.    B7

REV.	SPECIFICATION	ECN NO.	APPD.

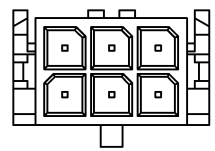
2x1P



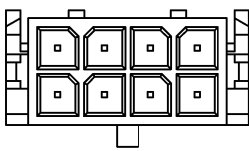
2x2P



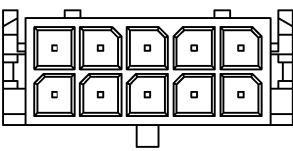
2x3P



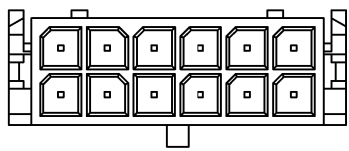
2x4P



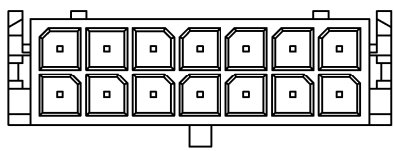
2x5P



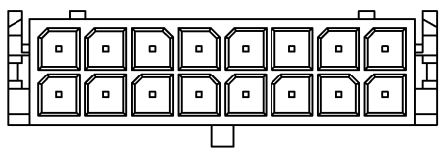
2x6P



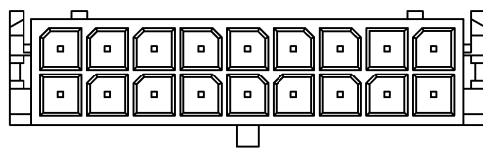
2x7P



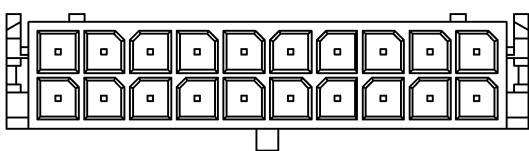
2x8P



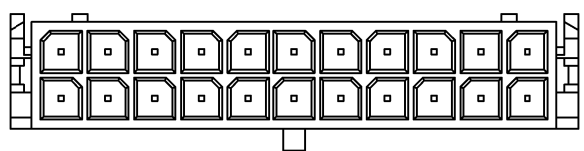
2x9P



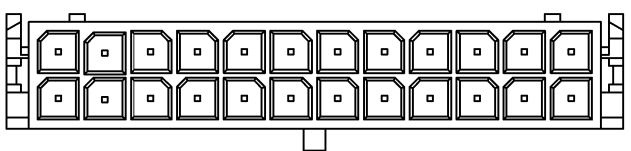
2x10P


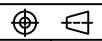


2x11P



2x12P



Tolerances	Dwg. No.	4976D01012		Title: 4976 Series		 <b>OUPIIN ELECTRONIC(KUNSHAN) CO., LTD.</b>		
x = ±0.5	Projection			3.0mm Wire to Board				P/N: 4976-2XxxTD3T-M
.x = ±0.25	Unit	mm	Scale	1:1	Double Row SMD Type Top Entry		SHEET 2/2 Ver.No. B7	
.xx = ±0.15	Drawn By	Jerry 01/30'20		Ø667				