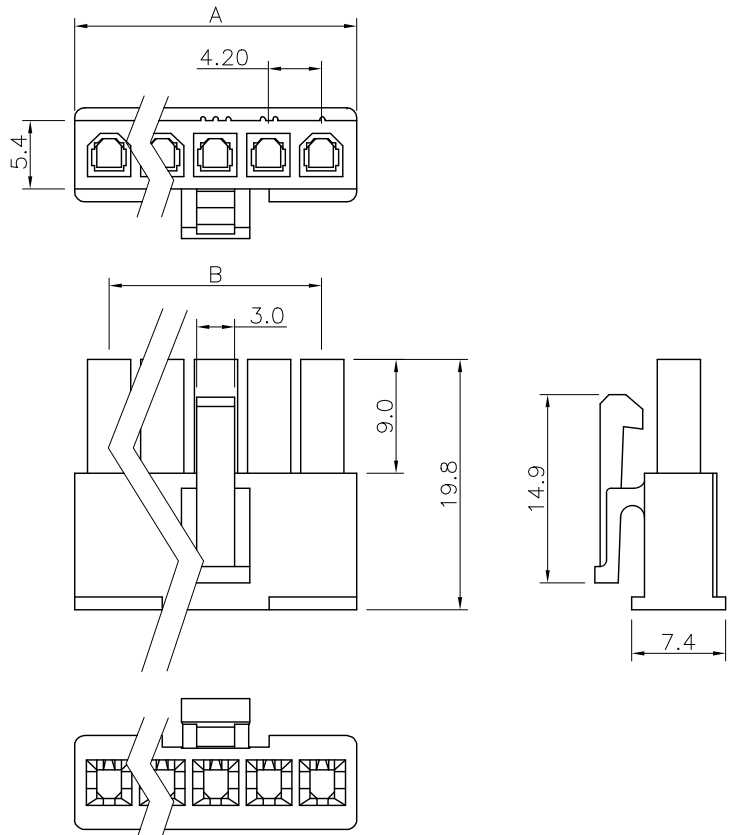
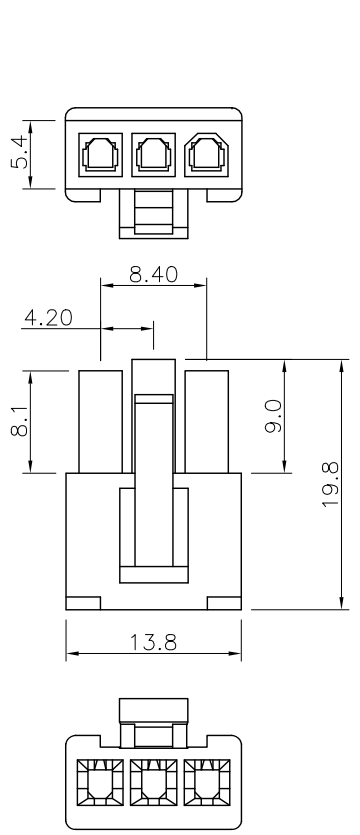


REV.	SPECIFICATION	ECN NO.	APPD.

**Material:**  
Housing: PA66, UL94V-2.  
**Electrical Characteristics:**  
Voltage Rating: 600V(R.M.S.).  
Dielectric Withstanding Voltage: AC 1500V for 1 minute.  
Insulator Resistance: 1000MΩ min. at DC 500V.  
Operating Temperature: -40°C~+105°C.  
**\*RoHS Compliant**

4973-1X03MHxB

4973-1XxxMHxB



Position	Dimension	
	A	B
2	9.6	4.2
3	13.8	8.4
4	18.0	12.6
5	22.2	16.8
6	26.4	21.0
7	30.6	25.2
8	34.8	29.4
9	39.0	33.6
10	43.2	37.8
11	47.4	42.0
12	51.6	46.2

4973- 1 X xx M H x B  
Series      Single Row      No. of Position      M: Male      H: Housing      B: Bulk Package  
Blank: Natural      G: Green  
B: Black      O: Orange  
W: White      P: Pink  
R: Red      U: Blue  
Y: Yellow      C: Brown

Tolerances	Dwg. No.	4973H01002	
x = ±0.50	Projection	⊕ ⊖	
.x = ±0.40	Unit	mm	Scale 1:1
.xx = ±0.25	Drawn By	jja-chi 04/30'18	

Title: 4973 Series  
4.2mm Connector  
Male Housing  
① 732/667

**OUPIN**  
OUPIN ELECTRONIC(KUNSHAN) CO., LTD.  
P/N: 4973-1XxxMHxB  
SHEET 1/1 Ver.No. A6