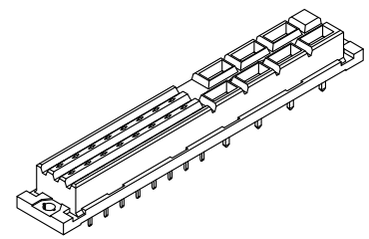
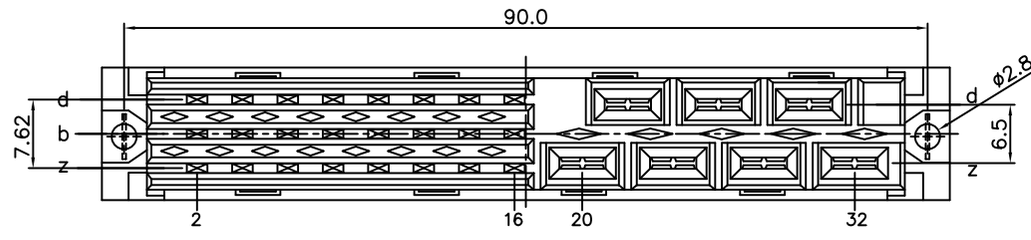
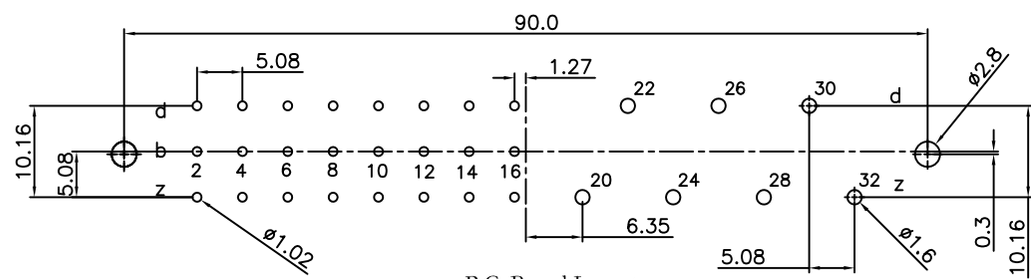
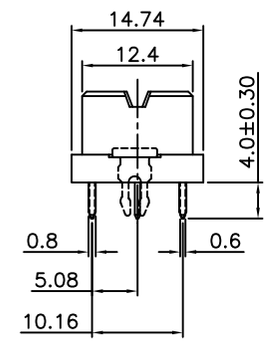
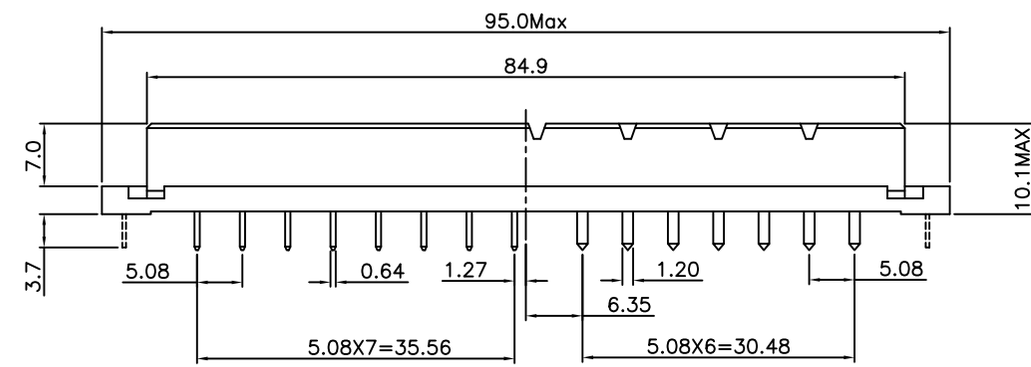


REV.	SPECIFICATION	ECN NO.	APPD.
R4		ECN260152	



Material:
Housing: Thermoplastic Polyester Glass Filled UL94V-0.
Contacts: Copper Alloy.
Lock: Copper Alloy.

Electrical Characteristics:
Current Rating: 5.6 AMP/15 AMP.
Dielectric Withstanding Voltage: F Type AC 1550V/ H Type AC 3100V.
Insulator Resistance: 1000MΩ min. at DC 500V.
Contact Resistance: F Type 15mΩ max/ H Type 8mΩ max. at DC 100mA.
Operating Temperature: -55°C~+125°C .
***RoHS Compliant**



P.C. Board Layout
(Tolerance: ±0.05)

9001- 66 31 1 C xx L1 A
Series ————
6: Female ————
Position ————
1: Dip Length ————
C: z20~z32TIN/NI Plating
Other With Selective Gold Plated
A: z20~z32AG/NI Plating
Other With Selective Gold Plated

xx L1 A
A: Tray Package
Blank: W/O Lock
L1: With Lock
00: G/F
10: 10μ"
15: 15μ"
30: 30μ"

Tolerances	Drawn No.	9001D66002	Title:	9001 Series DIN41612 Mixed Style H7/F24 Female	OUPIN OUPIN ELECTRONIC(KUNSHAN) CO., LTD.
x = ±0.5	Projection				
.x = ±0.25	Unit	mm	Scale	1:1	P/N: 9001-66311CxxL1A
.xx = ±0.15	Drawn By	CCH1/24/26			SHEET 1/1
					Ver.No. R4