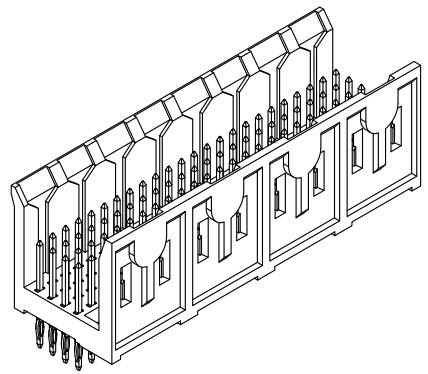
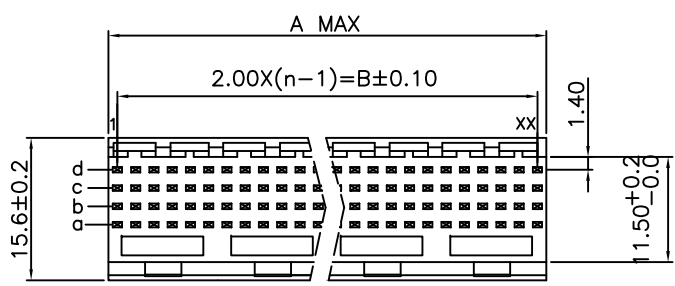


REV.	SPECIFICATION	ECN NO.	APPD.
R3		ECN140707	



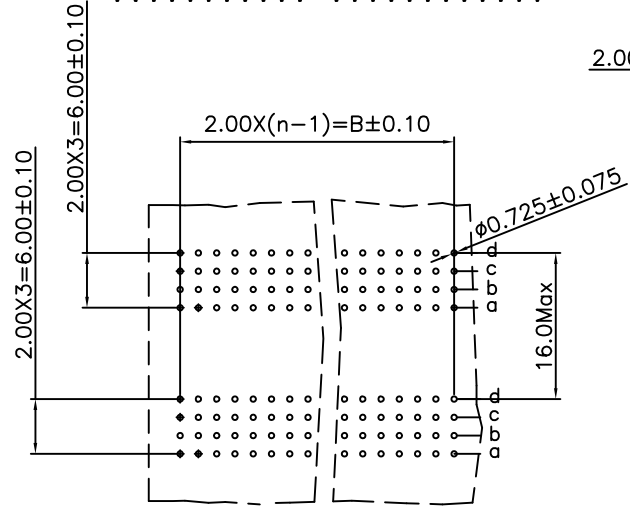
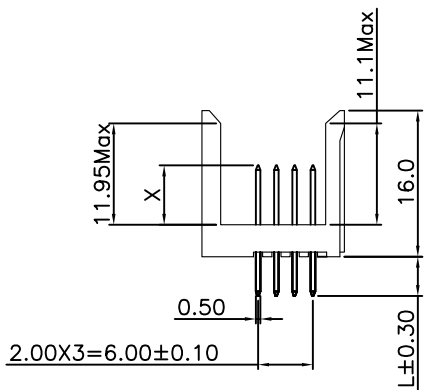
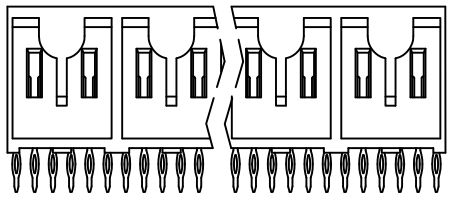
Material:

Housing: High Temperature Plastic UL94V-0
 Contacts: Copper Alloy

Electrical Characteristics:

Current Rating: 1 AMP.
 Dielectric Withstanding Voltage: AC 1000V For 1 minute.
 Insulator Resistance: 1000MΩ min. at DC 500V.
 Contact Resistance: 30mΩ max. at DC 100mA.
 Operating Temperature: -55°C~+125 °C .

***RoHS Compliant**



P.C. Board Layout

9111- 4 1 xx x C xx P U
 Series: 4: 4Rows, 1: Male Signal
 Position: A: A~V See Dimension, C: Dip Tin
 U: Tube Package, P: Press Fit Type
 10: 10μ", 30: 30μ"
 Contact Gold, G: Gold Plated

Position (XX)	Dimension	
	A	B
24	11.95	10
48	23.95	22
72	35.95	34
96	47.95	46
120	59.95	58
144	71.95	70
168	83.95	82
192	95.95	94

P/N.	L	X
9111-41xxACxxP	4.3	5.00
9111-41xxBCxxP		5.75
9111-41xxECxxP		6.50
9111-41xxFCxxP		7.25
9111-41xxHCxxP	13.6	8.00
9111-41xxJCxxP		5.00
9111-41xxKCxxP		5.75
9111-41xxLCxxP		6.50
9111-41xxMCxxP	17.0	7.25
9111-41xxNCxxP		8.00
9111-41xxRCxxP		5.00
9111-41xxSCxxP		5.75
9111-41xxTCxxP	17.0	6.50
9111-41xxUCxxP		7.25
9111-41xxVCxxP	8.00	

Tolerances	Dwg. No.	9111D41002
x = ±0.5	Projection	
.x = ±0.25	Unit	mm
.xx = ±0.15	Scale	1:1
	Drawn By	YQ 08/27'14

Title: 9111 Series
 H.D. Male 2.0mm
 Press Fit Type

OUPIN
 OUPIN ELECTRONIC(KUNSHAN) CO., LTD.
 P/N: 9111-41xxxCxxPU
 SHEET 1/1 Ver.No. R3