

REV.	SPECIFICATION	ECN NO.	APPD.
R3		ECN251116	

Material and Plating:

Housing: LCP, UL94V-0 , BLACK.

Power Contacts: High Conductivity Copper.

30u"Au+Pd/Ni on Contact Area and 80u" Min Tin Plated on Solder Tail over nickel 50u" Min under plated .

Signal Contacts : Brass.

30u"Au+Pd/Ni on Contact Area and 80u" Min Tin Plated on Solder Tail over nickel 50u" Min under plated .

Lock: Phosphor Bronze.

Electrical Characteristics:

Current Rating: Signal Pin 2.5 AMP.

Power Pin 30 AMP.

Dielectric Withstanding Voltage:

Signal Pin DC 1000V For 1 minute.

Power Pin DC 2500V For 1 minute.

Insulator Resistance: Signal Pin 5000M Ω min. at DC 500V.

Power Pin 20000M Ω min. at DC 500V.

Contact Resistance: Signal Pin 15m Ω max. at DC 20mA.

Power Pin 0.7m Ω max. at DC 20mA.

Operating Temperature: -40°C ~+105°C .

*RoHS & HF Compliant

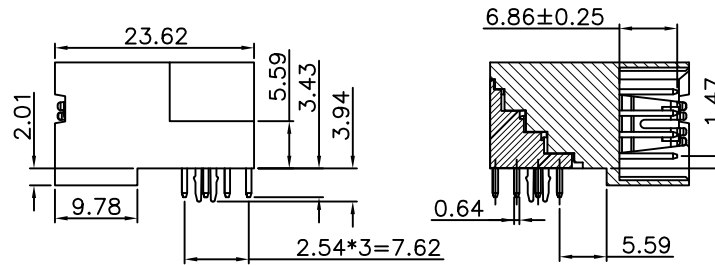
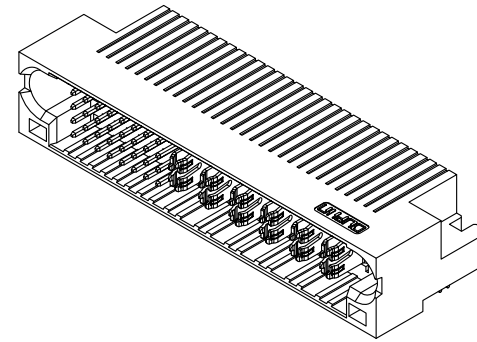
Notes 1 :

H: High density Power---PCB Mount 5.08mm Pitch

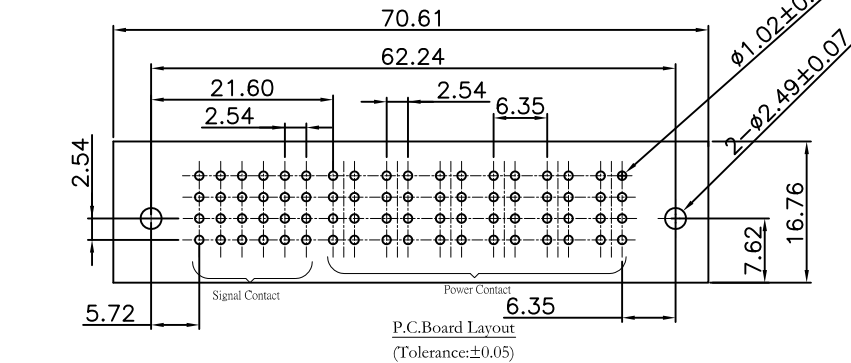
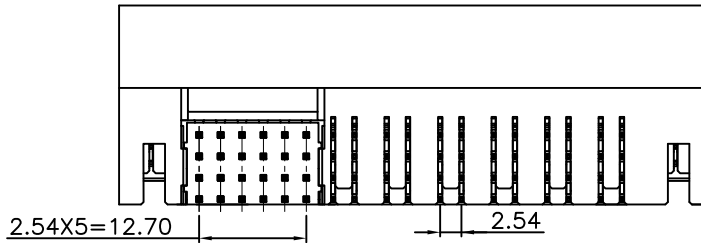
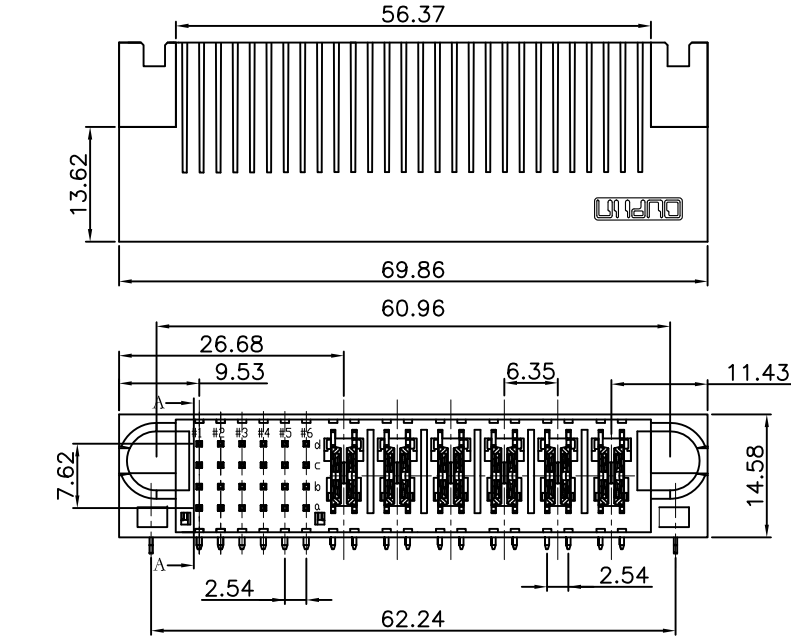
P: DC Power---PCB Mount 6.35mm Pitch

A: AC Power---PCB Mount 7.62mm Pitch

S: Signal---PCB Mount 2.54mm Pitch



Section:A-A
Scale:1:1



9391-A 1 S24 P06 CB 30 D L A
 Series
 1: Male Right-angle
 Blank:Without Contact
 Signal Contact: Sxx
 No. of position
 Blank:Without Contact
 Power Contact: Hxx, Pxx, Axx
 No. of position
 A: Tray Package
 Blank: Without Lock
 L: With Lock
 D: Dip Type
 30: 30u"
 CB: Dip Tin Plated
 Contact Au+Pd/Ni Plated

ROWS		SIGNAL						POWER							
		1	2	3	4	5	6	P1	P2	P3	P4	P5	P6		
D		G	G	G	G	G	G								
C	G	G	G	G	G	G									
B	G	G	G	G	G	G									
A		G	G	G	G	G	G								

SIGNAL PIN CONTACT LENGTH 4.32mm	H
SIGNAL PIN CONTACT LENGTH 5.59mm	E
SIGNAL PIN CONTACT LENGTH 7.05mm	F
SIGNAL PIN CONTACT LENGTH 6.86mm	G
HOT PLUG POWER CONTACT.STD	MS

Tolerances	Dwg. No.	9391-D0000-157		Title: 9391 Series Male Right-angle Dip Type	 OUPIIN ELECTRONIC(KUNSHAN) CO., LTD.				
x = ±0.5	Projection				P/N: 9391-A1S24P06CB30DLA				
.x = ±0.25	Unit	mm	Scale		1:1	SHEET			1/1
.xx = ±0.15	Drawn By	XM 11/07'25			Ver. No.			R3	