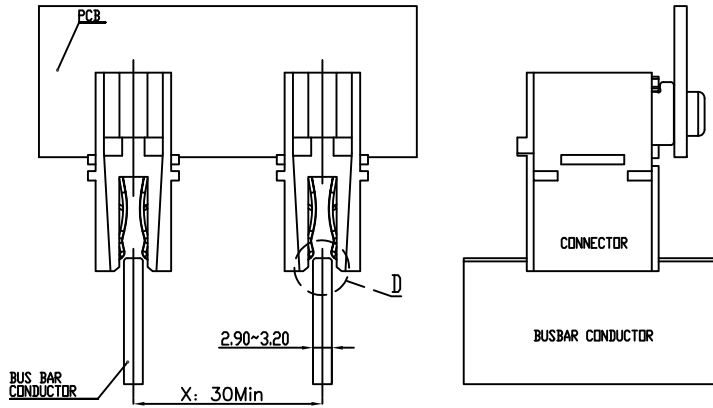
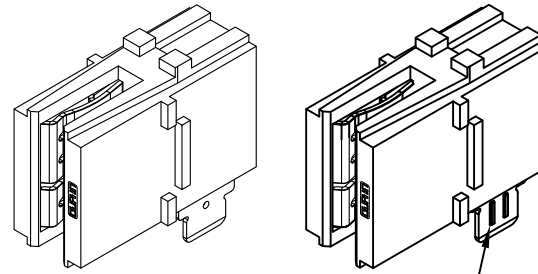


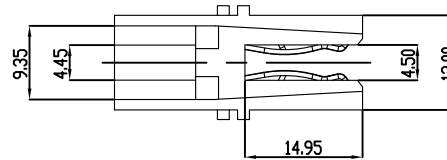
REV.	SPECIFICATION	ECN NO.	APPD.
R10		ECN221118	



PCB And BUSBAR Conductor  
In These Views Are Shown For Reference Only.



Dimples



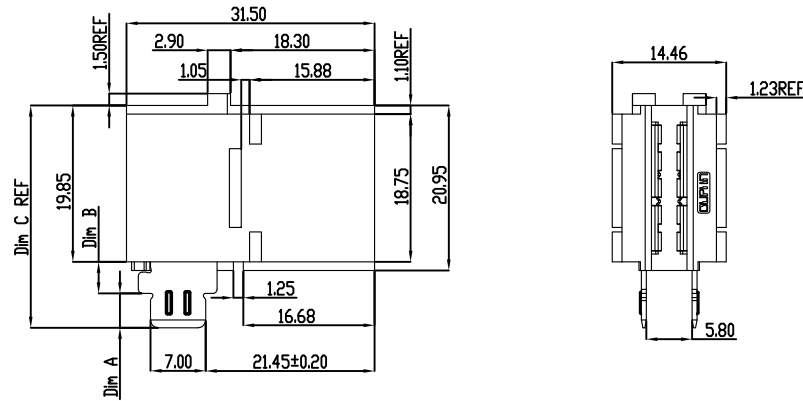
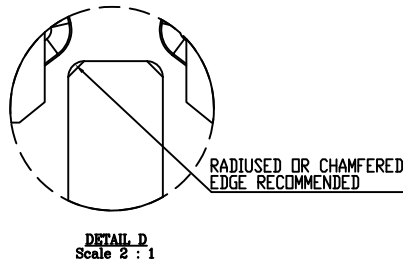
**Material and Plating:**

Housing: LCP, UL94V-0, Black.  
Power Contacts: High Conductivity Copper.  
80µ" Min Tin Plated or 100µ" Min Ag Plated over Nickel 50µ" Min.  
Clip: Stainless Steel.

**Electrical Characteristics:**

Current Rating: 180AMP.  
Hot plugged 180A at 1.3V  
Dielectric Withstanding Voltage: AC 1500V For 1 minute.  
Insulator Resistance: 1500MΩ min. at DC 500V.  
Contact Resistance: 0.2mΩ max.  
Operating Temperature: -40°C ~+105°C .

**\*RoHS Compliant**

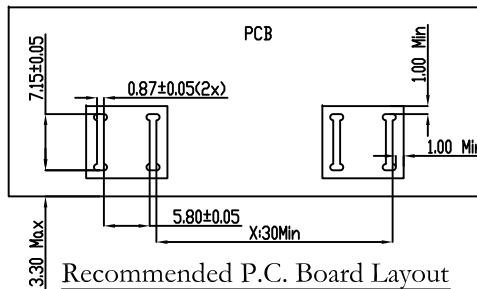


02 x Sx A

9192- 02 x S4(5)(3) A

Series: A:Tray Package  
No.of Pin Count: S3 :Straight Type 3  
T: Tin/Ni Plating S4 :Straight Type 4  
A: Ag/Ni Plating S5 :Straight Type 5

P/N	Dim A	Dim B	Dim C	PCB THICKNESS	Dimple Feature
9192-02xS3A	4.40	4.00	28.23	2.00 Max	YES
9192-02xS4A	5.68	2.70	28.23	4.80 Max	YES
9192-02xS5A	3.50	4.00	27.35	2.00 Max	NO



Recommended P.C. Board Layout

Tolerances	Dwg. No.	9192-D0000-004		Title:	
x.=±0.5	Projection	⊕		9192 Series BUSBARClip	
.x=±0.25	Unit	mm	Scale	POWER CONNECTOR	
.xx=±0.15	Drawn By	zy 11/9'22			



OUPIIN ELECTRONIC(KUNSHAN) CO., LTD.  
P/N: 9192-02xS4(5)(3)A  
SHEET 1/1 Ver.No. R10