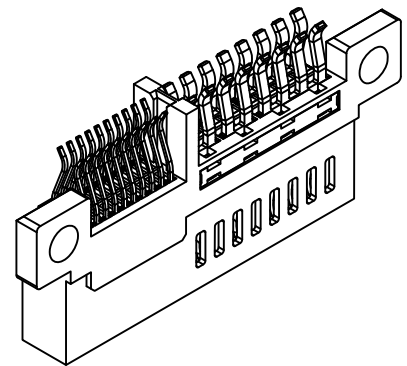


REV.	SPECIFICATION	ECN NO.	APPD.
X8			



**Material and Plating:**

**Housing:** High Temperature Plastic UL94V-0 .  
**Power Contacts:** High Conductivity Copper.  
**Signal Contacts:** Phosphor Bronze.  
 30u" Au+Pd/Ni on Contact Area and 80u" Min Tin Plated on Solder Tail over Nickel 50u" Min .

**Electrical Characteristics:**

**Current Rating:** Power Pin 12.5A (UL). Signal Pin 1.5A .  
**Dielectric Withstanding Voltage:**

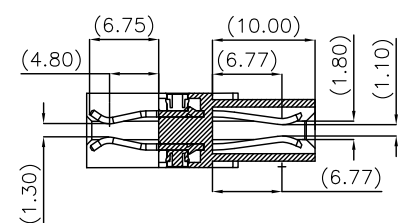
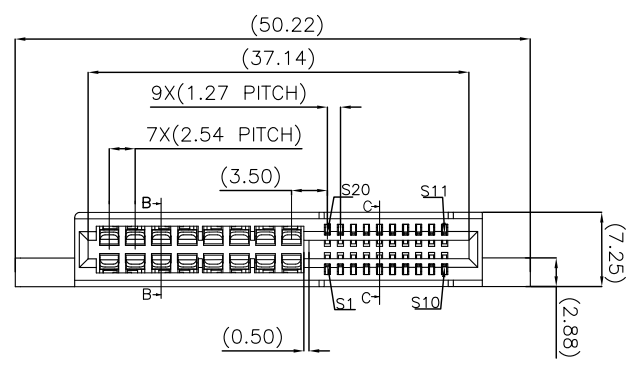
Power Pin DC 1000V For 1 Minute.  
 Signal Pin DC 500V For 1 Minute.

**Contact Resistance:** Power Pin 0.6mΩ max.  
 Signal Pin 25mΩ max.

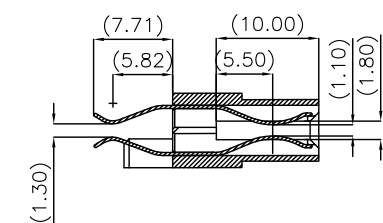
**Insulation Resistance:** Power Pin 5000MΩ min. at DC 500V.  
 Signal Pin 500MΩ min. at DC 500V.

**Operating Temperature:** -55°C~+105°C.

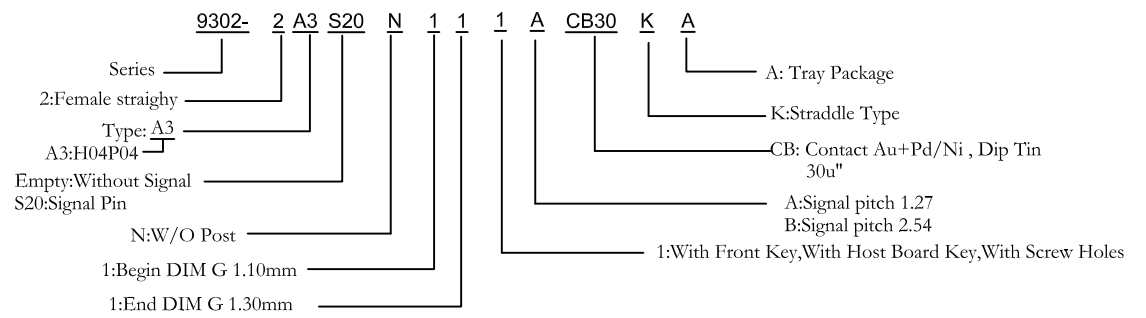
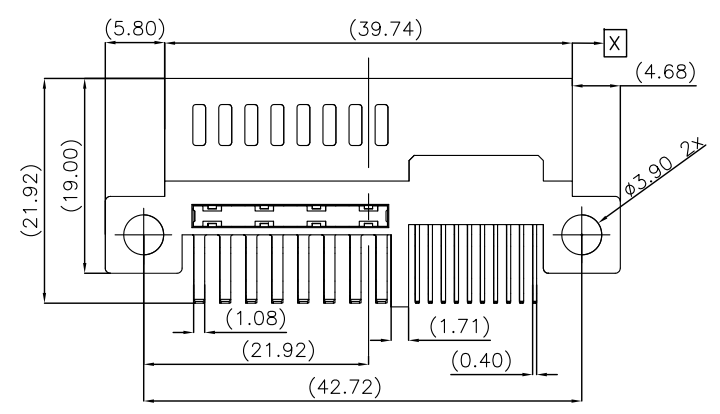
**\*Rohs Compliant**



SECTION B-B



SECTION C-C

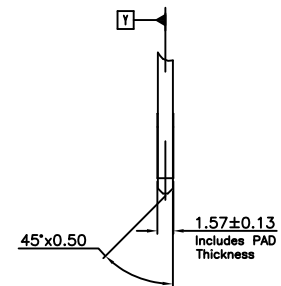
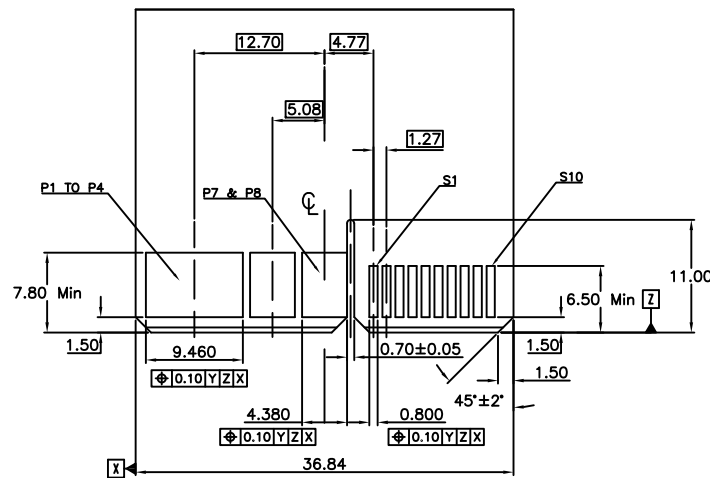
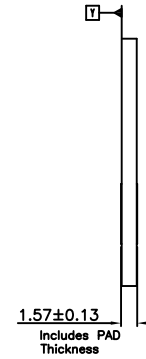
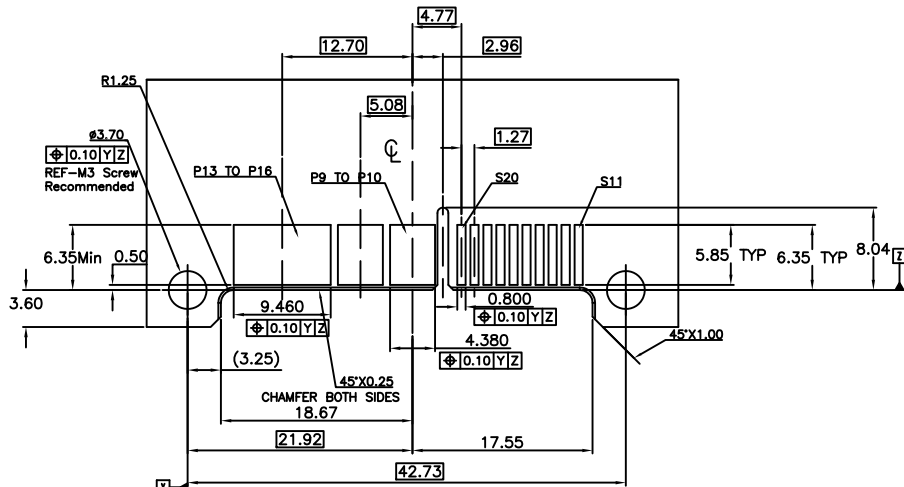


Tolerances	Dwg No.	9302-D0000-004
X=±0.5	Projection	
.X=±0.25	Unit	mm
.XX=±0.15	Scale	1:1
	Drawn By	ZJ 09/21'18

Title:  
 9302 Series  
 High Power And Signal  
 Edge Card Connector

<b>DUPIIN</b>			
DUPIIN ELECTRONIC(KUNSHAN) CO., LTD.			
P/N: 9302-2A3S20N11ACB30KA			
SHEET	1/2	Ver.No.	x8

REV.	SPECIFICATION	ECN NO.	APPD.
X8			



Tolerances	Dwg No.	9302-D0000-004
X=±0.5	Projection	$\oplus$ $\nabla$
.X=±0.25	Unit	mm
.XX=±0.15	Scale	1:1
	Drawn By	ZJ 09/21'18

Title: 9302 Series High Power And Signal Edge Card Connector

<b>DUPIIN</b>			
DUPIIN ELECTRONIC(KUNSHAN) CO., LTD.			
P/N: 9302-2A3S20N11ACB30KA			
SHEET	2/2	Ver.No.	x8