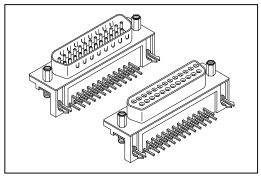
## 7906 Series

## **D-SUB Right Angle Type**





# Features:

Mates with: 7901,7907, 7908.

#### **Material:**

Housing: Thermoplastic Polyester Glass Filled UL94V-0.

Contacts: Copper Alloy.

Shell: Metal.

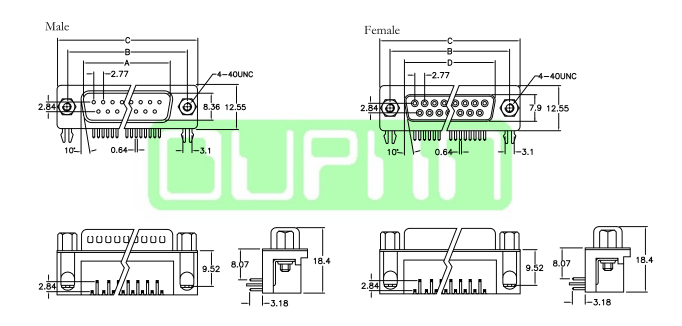
#### **Electrical Characteristics:**

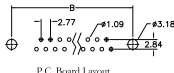
Current Rating: 1 A.

Dielectric Withstanding Voltage: AC 1000V.

Insulator Resistance: 1000MΩ min. Contact Resistance:  $30m\Omega$  max.

Operating Temperature: -55°C~+105°C.





Position	Dimension			
	A	В	C	D
9	16.92	24.99	30.81	16.33
15	25.25	33.32	39.14	24.66
25	38.96	47.04	53.04	38.38
37	55.42	63.50	69.32	54.84

### **Ordering information**

7906-Series

37 Position M: Male

F: Female

 $A \sim Z$ : See Page A159  $\sim$  A160

A: Tray Package

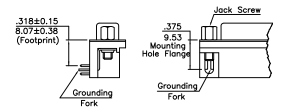
# **Mounting Option**

Footprint 8.07mm(0.318")



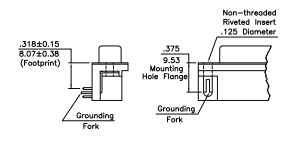
#### **Option A**

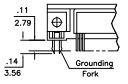
With Grounding Forks (Locking Type) and With Jack Screws Attached.



#### **Option G**

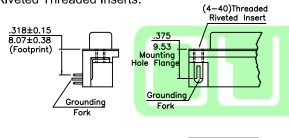
With Grounding Forks (Locking Type) and With .125 Diameter Non-threaded Riveted Inserts.





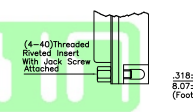
#### **Option B**

With Grounding Forks (Locking Type) and With Riveted Threaded Inserts.

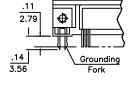




With Riveted Threaded Inserts.and With Jack Screw Attached.

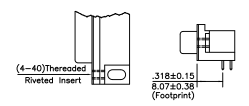






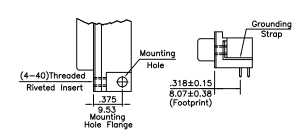
#### **Option B1**

With Riveted Threaded Inserts.



#### **Option K**

Grounding Strap With .125 Diameter Nonthreaded Mounting Holes, and With Riveted Threaded Inserts.



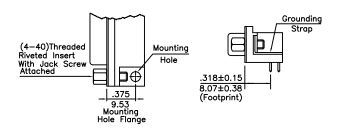
# **Mounting Option**

Footprint 8.07mm(0.318")



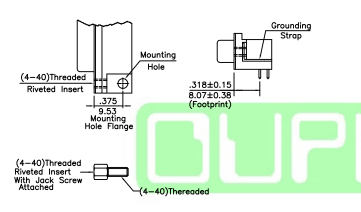
#### **Option L1**

With 125 Diameter Non-threaded Mounting Holes. and With Riveted Threaded Inserts and With Jack Screws Attached.



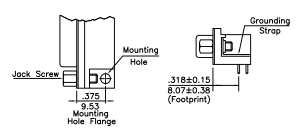
#### **Option L**

Same As Option L1, but Jack Screws Are Bagged Separately.



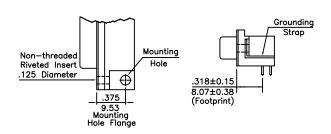
#### **Option Q**

With .130 Diameter Non-threaded Mounting Holes. and With Jack Screws Attached.



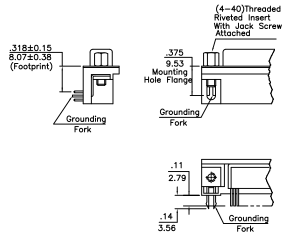
#### **Option R**

Grounding Strap With .125 Diameter Non-threaded Mounting Holes. and With .125 Diameter Non-threaded Riveted Inserts.



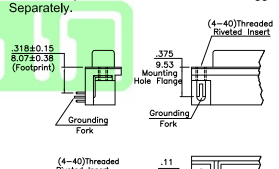
#### **Option Y**

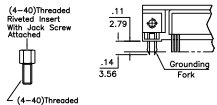
With Grounding Forks (Locking Type) With Riveted Threaded Inserts and With Jack Screws Attached.



#### **Option H**

Same As Option Y, but Jack Screws Are Bagged Separately





#### Option Z

With 4-40 Threaded Mounting Holes. and With Jack Screws Attached and With .130 Diameter Riveted Inserts.

