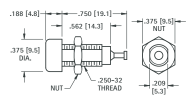
FULLY INSULATED DELUXE TIP JACK

ACCEPTS .080 (2.0) TIP WITH CLOSED ENTRY CONTACT

Fully molded body with recessed closed entry design. Assures maximum retention with .010 Ω maximum contact resistance. Prevents accidental insertion of larger diameter probes. Current rating: 10 Amps. Breakdown voltage 5700V RMS. Capacitance to metal panel 2.0 pF nominal. Sup-





Body: Molded Nylon ASTM D4066 Contact: Beryllium Copper, Silver Plate Terminal: Brass. Tin Plate

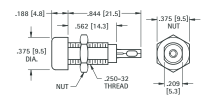
COLOR WHITE 6031 RED 6032 RI ACK 6033 GREEN YELLOW 6035 BLUE

FULLY INSULATED STANDARD TIP JACK

ACCEPTS .080 (2.0) TIP

Economical tip jacks with molded Nylon body. Low contact resistance. Formed Phosphor Bronze contact with solder hole for ease in attaching wire. Current rating 10 Amps. Breakdown voltage 5700 VRMS. Capacitance to metal panel 3.8 pF. Supplied with nut.





MATERIAL:

Body: Molded Nylon ASTM D4066 Contact: Phosphor Bronze, Tin Plate

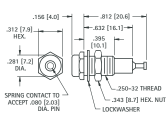
CAT. NO.	COLOR
6018	WHITE
6019	RED
6020	BLACK
6021	GREEN
6022	YELLOW
6023	BLUE

METAL-CLAD TIP JACK (MIL)

ACCEPTS .080 (2.0) TIP WITH CLOSED ENTRY CONTACT

High quality tip jack for high reliability industrial applications. Ideal for use where required to withstand severe environmental conditions, temperature, vibration and salt spray. Recessed closed entry contact. Current rating 10 amps. Breakdown voltage: 5700V RMS. Made to MIL-C39024/10. Capacitance to metal panel 2.0 pF. Supplied complete with hardware.





MATERIAL:

Body: Molded Nylon ASTM D4066

Shell & Nut: Brass 00-B-626. Nickel Plate QQ-N-290 Contact: Beryllium Copper

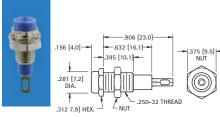
for QQ-C-533. Gold Plate MIL-G-45204

CAT. NO.	COLOR
6012	WHITE
6013	RED
6014	BLACK
6015	GREEN

METAL-CLAD TIP JACK (STD)

ACCEPTS .080 (2.0) TIP

Molded Nylon body with metal jacket. Contact is formed from phosphor bronze contact with solder hole for ease in attaching wire. Designed for positive contact, easy insertion and withdrawal. Current rating: 10 Amps. Breakdown voltage 5700V RMS. Capacitance to metal panel 3.8 pF. Supplied with nut.

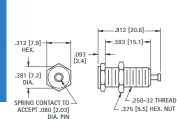


MATERIAL:

Body: Molded Nylon ASTM D4066

Shell: Brass. Nickel Plate

375 [9.5] NUT	
	ı



UNINSULATED TIP JACK

ACCEPTS .080 (2.0) TIP

Quality, precision machined tip jack made of brass. Ideal for use on

metal panels where grounding is required. Fits panels up to .375 (9.5)

Contact: Phosphor Bronze,

Silver Plate

CAT. NO.	COLOR
6024	WHITE
6025	RED
6026	BLACK
6027	GREEN
6028	YELLOW
6029	BLUE

MATERIAI:

Body: Brass, Nickel Plate Contact: Beryllium Copper **Current Rating: 15 Amps**

Thick, Supplied with nut.

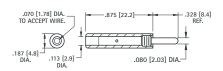
CAT. NO. 6097

SOLDER TIP PLUGS

.080 (2.0) DIAMETER TIP



Designed for miniaturization where space is critical. Solder lead connection. Maximum reliability with minimum contact resistance. Base of tip is recessed to eliminate shock or grounding. Fits all standard jacks.



MATERIAL:

Tip: Brass, Nickel Plate Handle: Nylon 6/6 **Current Rating:** 10 Amps

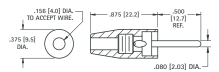
CAT. NO.	COLOR
6006	WHITE
6007	RED
6008	BLACK

SOLDERLESS TIP PLUGS

.080 (2.0) DIAMETER TIP



Fully insulated molded nylon sleeve. Maximum reliability with minimum contact resistance. Recessed metal head eliminates possibility of shock or grounding. Designed for solderless connection of up to 16 gauge stranded wire which fits through handle and tip and is secured by screwing handle tight. Fits all standard tip jacks.



MATERIAL:

Tin: Brass Nickel Plate Handle: Nylon 6/6 **Current Rating: 10 Amps**

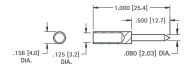
CAT. NO.	COLOR
6000	WHITE
6001	RED
6002	BLACK
6003	GREEN

STANDARD PHONE TIP

.080 (2.0) DIAMETER TIP



Accepts up to 12 gauge wire. Fits all standard tip jacks.



MATERIAL: Brass. Nickel Plate

CAT. NO. 1601