Tip Jacks

APPLICATION • Connection to test equipment • Power supplies • Electrical instruments



INCHES (MILLIMETERS)
CUSTOMER DRAWINGS AVAILABLE UPON REQUEST

Insulated Standard: Rib-Loc® Type

SPECIFICATIONS

Contact: Brass body per QQ-B-626D with

wrap around beryllium copper

spring per QQ-C-553

Finish: Silver

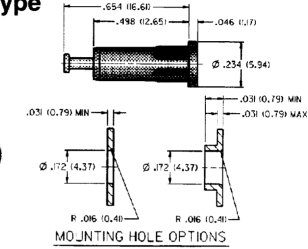
Body: Nylon 6/6 per ASTM D4066 **Panel Thickness:** Up to .375 (9.05)

RATINGS

Current: 5 amps

Breakdown Voltage: 3500 Vrms minimum † Contact Resistance: 0.005 ohms maximum

Adjacent Jack C: 1 pF nominal



SILVER PLATING			
PART NO.	COLOR	PART NO.	COLOR
105-1041-001	White	105-1044-001	Green
105-1042-001	Red	105-1047-001	Yellow
105-1043-001	Black	105-1050-001	Blue

For Standard Tip Plug: .080 (2.00) Diameter FEATURES:

- · Machined contact with turret terminal
- Installs by pressing into mounting hole, no mounting hardware required
- Closed entry blocks access or probes greater than .085 (2.16)
- · Nylon UL approved for self extinguishing

Insulated Metal Clad: Military Type

SPECIFICATIONS

Contact: Brass per QQ-B-626D with wrap around beryllium copper spring per QQ-C-533

Finish: Gold

Body: Nylon 6/6 per ASTM D4066

Threaded Brass Jacket: Per QQ-B-626D, nickel plated

Hardware: Nickel plated washer and nut

(unassembled)

Panel Thickness: Up to .218 (5.45)

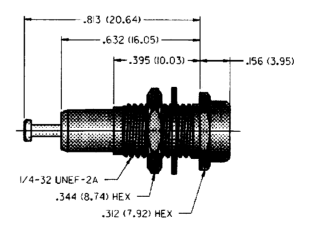
RATINGS Current: 10 amps

Breakdown Voltage: 5700 Vrms minimum † Contact Resistance: 0.004 ohms maximum Contact-To-Panel C: 2 pF nominal Manufactured to meet MIL-C-39024/10

	E Toron
Spirite of	
a feet	



Violet



For Standard Tip Plug: .080 (2.00) Diameter FEATURES:

- · Machined contact with turret terminal
- · For military or industrial applications
- Closed entry blocks access of probes greater than .085 (2.16)
- Nylon UL approved for self extinguishing

-10

105-0212-200

[†] Avoid user injury due to misapplication. See safety advisory definitions on page 2.



INCHES (MILLIMETERS)
CUSTOMER DRAWINGS AVAILABLE UPON REQUEST

Insulated Metal Clad: Standard Type

SPECIFICATIONS

Contact: Phosphor bronze per QQ-B-750

Finish: Silver

Body: Nylon 6/6 per ASTM D4066

Threaded Brass Jacket: Per QQ-B-626D, nickel plate

Panel Thickness: Up to .281 (7.10)

RATINGS

Current: 10 amps

Breakdown Voltage: 5700 Vrms minimum t Contact Resistance: 0.010 ohms maximum

Contact-To-Panel C: 2 pF nominal

ated	.906 (23.00)
.125 (3.18) —	.395 (10.03)156 (3.95)
<u>+</u>	
.062 (1.57)	1/4-32 UNEF-2A —
	.375 (9.53) HEX —
'	

SILVER PLATING COLOR PART NO. COLOR PART NO. 105-0251-001 White 105-0257-001 Yellow 105-0252-001 Red 105-0258-001 Brown 105-0260-001 Blue 105-0253-001 Black 105-0262-001 Violet 105-0254-001 Green 105-0263-001 Gray 105-0256-001 Orange

For Standard Tip Plug: .080 (2.00) Diameter **FEATURES:**

- · Formed contact with slotted terminal
- · Nylon UL approved for self extinguishing

Insulated Deluxe

SPECIFICATIONS

Contact: Brass per QQ-B-626D with wrap around beryllium copper spring per QQ-C-533

Finish: Silver

Body: Nylon 6/6 per ASTM D4066

Hardware: Nickel plated nut (unassembled)

Body Thread Stripping Torque: 0.4 lb. in (4.5 kg. cm.)

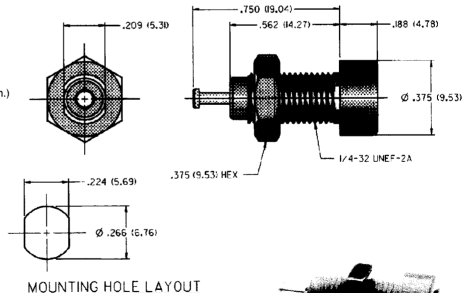
Panel Thickness: Up to .437 (11.10)

RATINGS

Current: 10 amps

Breakdown Voltage: 5700 Vrms minimum + Contact Resistance: 0.010 ohms maximum

Contact-To-Panel C: 2 pF nominal



SILVER PLATING				
PART NO.	COLOR	PART NO.	COLOR	
105-0601-001	White	105-0607-001	Yellow	
105-0602-001	Red	105-0608-001	Brown	
105-0603-001	Black	105-0610-001	Blue	
105-0604-001	Green	105-0612-001	Violet	
105-0606-001	Orange	105-0613-001	Gray	

For Standard Tip Plug: .080 (2.00) Diameter **FEATURES:**

- · Machined contact with turret terminal
- Hex socket head .188 (4.77) for ease in mounting
- Closed entry blocks access of probes greater than .085 (2.16)
- Nylon UL approved for self extinguishing

[†] Avoid user injury due to misapplication. See safety advisory definitions on page 2.

Tip Jacks

APPLICATION • Connection to test equipment • Power supplies • Electrical instruments



INCHES (MILLIMETERS)
CUSTOMER DRAWINGS AVAILABLE UPON REQUEST

Insulated Standard

SPECIFICATIONS:

Contact: Phosphor bronze per QQ-B-750

Finish: Bright tin

Body: Nylon 6/6 per ASTM D4066 **Hardware:** Nickel plated nut (unassembled) **Body Thread Stripping Torque:** 4.0 lb. in.

(4.5 kg. cm.)

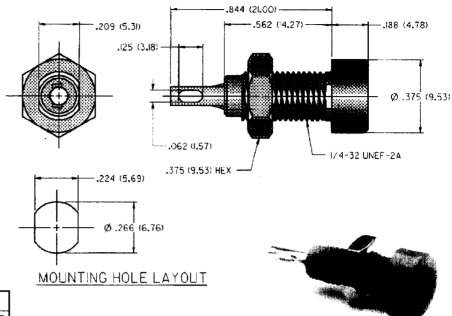
Panel Thickness: Up to .437 (11.10)

RATINGS

Current: 10 amps

Breakdown Voltage: 5700 Vrms minimum t Contact Resistance: 0.010 ohms maximum Contact-To-Panel C: 2 pF nominal

BRIGHT TIN PLATING				
PART NO.	COLOR	PART NO.	COLOR	
105-0801-001	White	105-0807-001	Yellow	
105-0802-001	Red	105-0808-001	Brown	
105-0803-001	Black	105-0810-001	Blue	
105-0804-001	Green	105-0812-001	Violet	
105-0806-001	Orange	105-0813-001	Gray	



For Standard Tip Plug: .080 (2.00) Diameter FEATURES:

- · Formed contact with slotted terminal
- Hex socket head .188 (4.7) for ease in mounting
- · Nylon UL approved for self extinguishing

Insulated .125 (3.2) Diameter

SPECIFICATIONS:

Contact: Phosphor bronze per QQ-B-750

Finish: Bright tin

Body: Nylon 6/6 per ASTM D4066 Hardware: Nickel plated nut (unassembled) Body Thread Stripping Torque: 4.0 lb. in. (4.5 kg. cm.)

Panel Thickness: Up to .437 (11.10)

RATINGS

Current: 10 amps

Breakdown Voltage: 5700 Vrms minimum † Contact Resistance: 0.010 ohms maximum Contact-To-Panel C: 2 pF nominal

Red

Black

BRIGHT TIN PLATING
PART NO. COLOR
105-1001-001 White

.209 (5.3l)
.125 (3.18)
.125 (3.18)
.125 (3.18)
.125 (3.18)
.125 (3.18)
.125 (3.18)
.125 (3.18)
.126 (4.78)
.275 (9.53)
.274 (5.69)
.274 (5.69)
.275 (9.53)
.275 (9.53)
.274 (5.69)
.274 (5.69)
.275 (9.53)
.275 (9.53)
.275 (9.53)
.275 (9.53)
.276 (6.76)
.277 (9.53)
.277 (9.53)
.278 (9.53)
.279 (9.53)

For Special Tip Plug: .125 (3.20) Diameter FEATURES:

- · Formed contact with slotted terminal
- Hex socket head .188 (4.77) for ease in mounting
- Nylon UL approved for self extinguishing

105-1002-001

105-1003-001

[†] Avoid user injury due to misapplication. See safety advisory definitions on page 2



Insulated Tip Jack and Sleeve Assembly

SPECIFICATIONS

Contact: Brass per QQ-B-626D with wrap around beryllium

copper spring per QQ-C-533

Finish: Silver

Body: Nylon 6/6 per ASTM D4066 Hardware: Nylon handle (assembled) Body Thread Stripping Torque: 4.0 lb. in.

(4.5 kg.cm.)

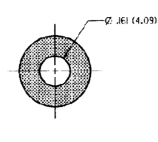
Panel Thickness: Up to .125 (3.20)

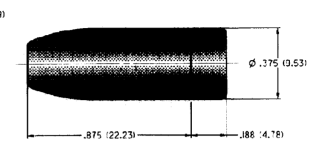
RATINGS

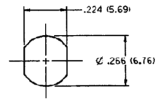
Current: 10 amps

Breakdown Voltage: 5700 Vrms minimum t Contact Resistance: 0.010 ohms maximum

Contact-To-Panel C: 2 pF nominal







MOUNTING HOLE LAYOUT



Tip Jacks

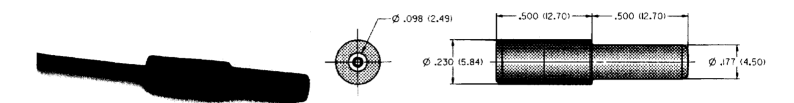
SILVER PLATING					
PART NO. COLOR PART NO. COLO					
105-0701-001	White	105-0704-001	Green		
105-0702-001	Red	105-0707-001	Yellow		
105-0703-001	Black	105-0710-001	Blue		

For Standard Tip Plug: .080 (2.00) Diameter

- · Machined contact with turret terminal
- Includes deluxe tip jack 105-060X-001
- · For panel or line applications
- Hex socket head .188 (4.77) for ease in mounting
- · Nylon UL approved for self extinguishing



.060 (1.50) Shrouded Tip Jack (Solder or Crimp)



SILVER PLATING					
CRIMP TYPE 20 GAUGE	CRIMP TYPE 22 GAUGE	CRIMP TYPE 24 GAUGE	CRIMP TYPE 26 GAUGE	COLOR	
105-1401-021	105-1401-031	105-1401-041	105-1401-051	White	
105-1402-021	105-1402-031	105-1402-041	105-1402-051	Red	
105-1403-021	105-1403-031	105-1403-041	105-1403-051	Black	
105-1404-021	105-1404-031	105-1404-041	105-1404-051	Green	
105-1407-021	105-1407-031	105-1407-041	105-1407-051	Yellow	
105-1410-021	105-1410-031	105-1410-041	105-1410-051	Blue	
	GC	LD PLATING			
CRIMP TYPE 20 GAUGE	CRIMP TYPE 22 GAUGE	CRIMP TYPE 24 GAUGE	CRIMP TYPE 26 GAUGE	COLOR	
105-1401-022	105-1401-032	105-1401-042	105-1401-052	White	
105-1402-022	105-1402-032	105-1402-042	105-1402-052	Red	
105-1403-022	105-1403-032	105-1403-042	105-1403-052	Black	
105-1404-022	105-1404-032	105-1404-042	105-1404-052	Green	
105-1407-022	105-1407-032	105-1407-042	105-1407-052	Yellow	
105-1410-022	105-1410-032	105-1410-042	105-1410-052	Blue	

SPECIFICATIONS

Contact: Brass body per QQ-B-626D with enclosed beryllium copper spring per QQ-C-533

Finish: Gold or Silver

Body: Polycarbonate per ASTM D 3935

RATINGS

Current: 7 amps

Breakdown Voltage: 3500 Vrms minimum t Contact Resistance: 0.010 ohms maximum

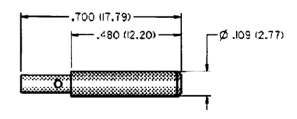
For Standard Tip Plug: .060 (1.50) Diameter **FEATURES:**

- Field Repealable
- Autoclavable
- Solder or Crimp

See page 180 for crimp tool.

.060 (1.50) Uninsulated Tip Jack (Solder or Crimp)





SPECIFICATIONS

Contact: Brass body per QQ-B-626D with enclosed beryllium copper spring per QQ-C-533

Breakdown Voltage: 3500 Vrms minimum † Contact Resistance: 0.010 ohms maximum

Finish: Gold or silver

RATINGS Current: 7 amps

GOLD PLATING			
CRIMP TYPE 20 GAUGE	CRIMP TYPE 22 GAUGE	CRIMP TYPE 24 GAUGE	CRIMP TYPE 26 GAUGE
105-1400-022	105-1400-032	105-1400-042	105-1400-052
SILVER PLATING			
CRIMP TYPE 20 GAUGE	CRIMP TYPE 22 GAUGE	CRIMP TYPE 24 GAUGE	CRIMP TYPE 26 GAUGE
105-1400-021	105-1400-031	105-1400-041	105-1400-051

- For Standard Tip Plug: .060 (1.50) Diameter
- Closed Entry Contact for Ideal Insert Molding
- Accepts 20 Gauge Wire or Smaller
- · Solder or Crimp

See page 180 for crimp tool.

[†] Avoid user injury due to misapplication. See safety advisory definitions on page 2.

Johnson Components, Inc., P.O. Box 1732, Waseca, MN 56093-0832 • 1-800-247-8256 • Fax: 507-835-6287 • www.johnsoncomp.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cinch Connectivity Solutions: 105-0208-200