# TEST JACKS

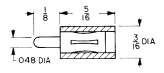




## **VERTICAL PC TEST JACK**

#### ACCEPTS .080" TIP

This low profile vertical jack allows dense packaging where space is limited. Mounts into a .052" diameter hole. Provides easy access and positive electrical contact. The contact is recessed to prevent accidental shorting. Capacitance between two adjacent jacks less than 1.0 pF at 1 MHz. Operating voltage is 1500 Volts RMS. Current rating 5 Amps max.







#### **MATERIAL**

Body: Nylon per ASTM D4066 Contact: Brass, Silver Plate

# SNAP-IN VERTICAL PC TEST JACK

#### ACCEPTS .080" TIP

Low cost, compact and dependable snap-in vertical test jack features a unique spring shank which retains the jack throughout wave soldering procedure. Ideal for use on circuit boards of audio, digital and R.F circuitry. Contact recessed to prevent accidental shorting. Current rating: 5 Amps. Operating voltage 1500 Volts RMS. Capacitance between two adjacent jacks less than 1.0 pF at 1 MHz.

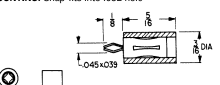
MOUNTING: Snap-fits into .052 hole

ACTUAL SIZE

Body: Nylon per ASTM D4066

Contact: Beryllium Copper, Silver Plate

MATERIAL





### SELECTION OF COLORS

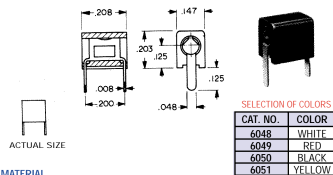
CAT. NO.	COLOR
6042	WHITE
6043	RED
6044	BLACK
6045	YELLOW
6046	GREEN
6047	BLUE

CAT. NO.	COLOR
6036	WHITE
6037	RED
6038	BLACK
6039	YELLOW
6040	GREEN
6041	BLUE

SELECTION OF COLORS

# MINIATURE HORIZONTAL PC TEST JACK ACCEPTS .080" TIP

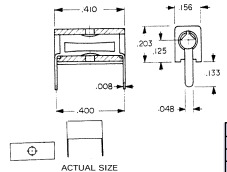
Space saver test jack designed for use where space is a limiting factor. Half the size of standard jacks. Accepts .080" tip plug in either end. Mounts on .200" centers in .052" holes. Can be spaced side by side on .160" centers minimum. Two common terminals. Current: 5 Amps. Breakdown voltage: 2100 VRMS, Capacitance 1.0 pF maximum.



# UNIVERSAL HORIZONTAL PC TEST JACK

#### ACCEPTS .080" TIP

This universal design accepts .080" tip plug in either end, or from top or bottom. Top contact will also accept hook-type oscilloscope probe. Two common terminals. Current rating: 5 Amps. Breakdown woltage: 2100 VRMS Capacitance 1.0 pF maximum. Mounts on .400" centers in .052" holes. Side by side mounting on .160" centers.



# SELECTION OF COLORS

CAT. NO.	COLOR
6054	WHITE
6055	RED
6056	BLACK
6057	YELLOW
6058	GREEN
6059	BLUE

### MATERIAL

Body: Nylon per ASTM D4066

Contact: Beryllium Copper Silver Plate

#### MATERIAL

Body: Nylon per ASTM D4066

# Contact: Beryllium Copper Silver Plate

# LOW PROFILE HORIZONTAL PC TEST JACK

**GREEN** 

BLUE

# ACCEPTS .080" TIP

This low profile double-entry design is recognized for its dependability, and allows dense packaging on .160" centers. Side by side mounting. Closed entry design for use with .074 to .084 dia. tips. Reliability is designed into this rugged low cost jack. Mounts on .400" centers in .052" holes. Current rating: 5 Amps. Breakdown voltage 2100 VRMS. Contact resistance .010Ωmaximum.

## MATERIAL

Body: Nylon per ASTM D4066

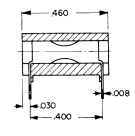
Contact: Beryllium Copper, Silver or Gold Plate

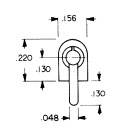
### **Choice of Gold or Silver Plate Contacts**

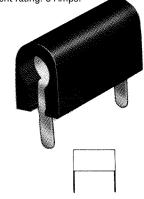
WITH GOLD PLATING SELECTION OF COLORS WITH SILVER PLATING SELECTION OF COLORS

COLOR
WHITE
RED
BLACK
YELLOW
GREEN
BLUE

SELECTION OF COLONS	
CAT. NO.	COLOR
6066	WHITE
6067	RED
6068	BLACK
6069	YELLOW
6070	GREEN
6071	BLUE







ACTUAL SIZE

6052

6053