

# Test Jacks 4 mm System



#### BU 20

4mm panel mount test jack, nickel plated brass, M6 thread screw/ solder terminal. max. panel thickness 13.5mm

Pin Diameter

PART NO. / Housing color

4 mm

930177000



#### BIL 20 / BIL 20 Au

4mm panel mount test jack, tin/ gold plated brass, M6 thread screw/ solder terminal, max. panel thickness 2mm

4 mm

Nickel Plated

Gold Plated

930176700

930176100

930176701

930176101930176102

930176702

930176103

930176703

930176104

930176704930176705

930176105930176106

930176706930176707

930176107930176109

930176709

### **Technical Data**

Contact Type

Connection Type

Voltage Rating

Measurement Category (IEC61010)

Current Rating\*
Contact Resistance

Mounting Type

Material Specifications

Jack Body Contact Spring

Housing

**Environmental Conditions** 

Temperature Range Flamability Rating

Housing

jack Ø 4 mm

M6 thread, solder terminal

30 VAC / 60 VDC

CAT I 16 A

5 mOhm

screw thread M6

nickel plated brass

nickel

-

-25°C to +70 °C (-13 to 158°F)

\_

jack Ø 4 mm

M6 thread, solder terminal

30 VAC / 60 VDC

CAT I

32 A

5 mOhm

screw thread M6

tin / gold plated brass

\_

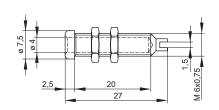
Polyamide

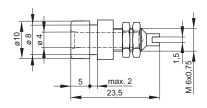
-25°C to +70 °C (-13 to 158°F)

UL 94 V-2

## Drawing

Measurements are shown in millimeters. Multiply by 0.03937 to convert to inches.





<sup>\*</sup> Please consider derating graph on page 80.