

Test Jacks 4 mm System

	Street Comments	
Туре	BU 20	BIL 20 / BIL 20 Au
	4mm panel mount test jack, nickel plated brass, M6 thread screw/ solder terminal. max. panel thickness 13.5mm	4mm panel mount test jack, tin/ gold plated brass, M6 thread screw/ solder terminal, max. panel thickness 2mm
Pin Diameter	4 mm	4 mm Nickel Plated Gold Plated
PART NO. / Housing color	930177000	930176100 930176700 930476700
		 930176101 930176701 930176102 930176702
		930176103 930176703
		 930176104 930176704 930176105 930176705
		930176106 930176706
		 930176107 930176707 930176109 930176709
		930176109
Technical Data Contact Type	jack Ø 4 mm	jack Ø 4 mm
Connection Type	M6 thread, solder terminal	M6 thread, solder terminal
Voltage Rating	30 VAC / 60 VDC	30 VAC / 60 VDC
Measurement Category (IEC61010)	CAT I 16 A	CAT I 32 A
Current Rating* Contact Resistance	5 mOhm	5 mOhm
Mounting Type	screw thread M6	screw thread M6
Material Specifications		the (and also also as
Jack Body	nickel plated brass	tin / gold plated brass
Contact Spring Housing	nickel	– Polyamide
Environmental Conditions		T Olyanide
Temperature Range	-25°C to +70 °C (-13 to 158°F)	-25°C to +70 °C (-13 to 158°F)
Flamability Rating		
Housing	-	UL 94 V-2

Drawing

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





* Please consider derating graph on page 80.