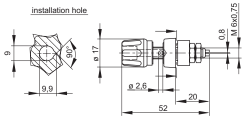
Test Jacks 4 mm System

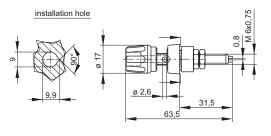


		Contraction of the second seco
Туре	PKNI 10 B	PKNI 20 B
	4mm insulated panel mount binding post with 2.6mm cross hole, nickel plated brass, M6 thread/ solder terminal, max. panel thickness 3.5mm	4mm insulated panel mount binding post with 2.6mm cross hole, nickel plated brass, M6 thread/ solder terminal, max. panel thickness 3.5mm
Pin Diameter	4 mm	4 mm
PIN Diameter PART NO. / Housing color	930136100	930144100
FAIT NO. / Housing color	930136101	930144101
Technical Data		
Technical Data Contact Type	jack Ø 4 mm, cross hole Ø 2.6 mm	jack Ø 4 mm, cross hole Ø 2.6 mm
	jack Ø 4 mm, cross hole Ø 2.6 mm M6 thread, solder terminal	jack Ø 4 mm, cross hole Ø 2.6 mm M6 thread, solder terminal
Contact Type Connection Type		
Contact Type	M6 thread, solder terminal	M6 thread, solder terminal
Contact Type Connection Type Voltage Rating	M6 thread, solder terminal 30 VAC / 60 VDC	M6 thread, solder terminal 30 VAC / 60 VDC
Contact Type Connection Type Voltage Rating Measurement Category (IEC61010) Current Rating* Contact Resistance	M6 thread, solder terminal 30 VAC / 60 VDC CAT I 63 A 2 mOhm	M6 thread, solder terminal 30 VAC / 60 VDC CAT I 63 A 2 mOhm
Contact Type Connection Type Voltage Rating Measurement Category (IEC61010) Current Rating* Contact Resistance Mounting Type	M6 thread, solder terminal 30 VAC / 60 VDC CAT I 63 A	M6 thread, solder terminal 30 VAC / 60 VDC CAT I 63 A
Contact Type Connection Type Voltage Rating Measurement Category (IEC61010) Current Rating* Contact Resistance Mounting Type Material Specifications	M6 thread, solder terminal 30 VAC / 60 VDC CAT I 63 A 2 mOhm screw thread M6	M6 thread, solder terminal 30 VAC / 60 VDC CAT I 63 A 2 mOhm screw thread M6
Contact Type Connection Type Voltage Rating Measurement Category (IEC61010) Current Rating* Contact Resistance Mounting Type Material Specifications Jack Body	M6 thread, solder terminal 30 VAC / 60 VDC CAT I 63 A 2 mOhm	M6 thread, solder terminal 30 VAC / 60 VDC CAT I 63 A 2 mOhm
Contact Type Connection Type Voltage Rating Measurement Category (IEC61010) Current Rating* Contact Resistance Mounting Type Material Specifications Jack Body Contact Spring	M6 thread, solder terminal 30 VAC / 60 VDC CAT I 63 A 2 mOhm screw thread M6 nickel plated brass	M6 thread, solder terminal 30 VAC / 60 VDC CAT I 63 A 2 mOhm screw thread M6 nickel plated brass -
Contact Type Connection Type Voltage Rating Measurement Category (IEC61010) Current Rating* Contact Resistance Mounting Type Material Specifications Jack Body Contact Spring Housing	M6 thread, solder terminal 30 VAC / 60 VDC CAT I 63 A 2 mOhm screw thread M6 nickel plated brass	M6 thread, solder terminal 30 VAC / 60 VDC CAT I 63 A 2 mOhm screw thread M6 nickel plated brass
Contact Type Connection Type Voltage Rating Measurement Category (IEC61010) Current Rating* Contact Resistance Mounting Type Material Specifications Jack Body Contact Spring	M6 thread, solder terminal 30 VAC / 60 VDC CAT I 63 A 2 mOhm screw thread M6 nickel plated brass	M6 thread, solder terminal 30 VAC / 60 VDC CAT I 63 A 2 mOhm screw thread M6 nickel plated brass -

Drawing

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





* Please consider derating graph on page 80.