

Plunger Style Test Clips 2 mm/4mm System



Type



KLEPS 1600

Safety plunger style test probe with rotating pincers and flexible shaft. Special design of pincers allows clamping wires up to 4mm, 2mm gold plated brass socket terminal.



KLEPS 30

Plunger style test probe with rotating pincers and flexible shaft. Special design of pincers allows clamping wires up to 4mm, 4mm brass socket and screw terminals.



KLEPS 60

Plunger style test probe with rotating pincers and flexible shaft. Special design of pincers allows clamping wires up to 4mm, 4mm brass socket and screw terminals.

Clamping range 3 mm (0.118")
Clamp type rotating pincers

PART NO. / Housing color **975106100** ●
975106101 ●

Clamping range 4 mm (0.157")
Clamp type rotating pincers

PART NO. / Housing color **930113100** ●
930113101 ●

Clamping range 4 mm (0.157")
Clamp type rotating pincers

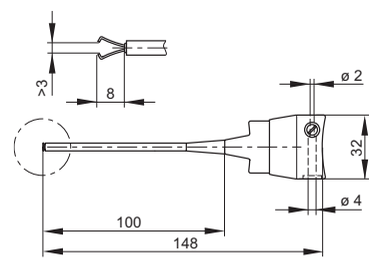
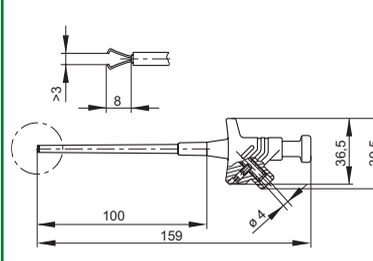
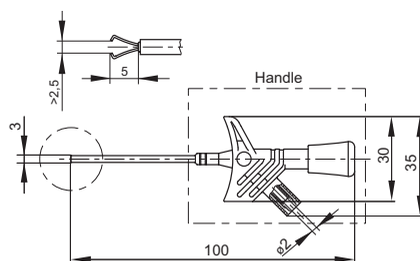
PART NO. / Housing color **973053100** ●
973053101 ●

Technical Data

Connection Type	Socket Ø2 mm	Socket Ø 4 mm, screw terminal	Socket Ø 4 mm, screw terminal
Voltage Rating	AC/DC 1000V	30 VAC / 60 VDC	30 VAC / 60 VDC
Measurement Category (IEC61010)	CAT III	CAT I	CAT I
Current Rating*	3 A	4 A	4 A
Contact Resistance	50 mOhm	50 mOhm	50 mOhm
Material Specifications	CE		
Pincers/ hook	nickel plated spring steel	nickel plated spring steel	nickel plated spring steel
Connection pin/ socket	gold plated brass	brass	brass
Contact Spring	-	-	-
Housing	Polyamide	PF	PP, PS
Environmental Conditions			
Temperature Range	-25 °C to +70 °C (13°F to 158°F)	-25 °C to +80 °C (13°F to 176°F)	-25 °C to +60 °C (13°F to 140°F)
Flammability Rating			
Housing	UL 94 V-2	UL 94 V-0	UL 94 HB

Drawing

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



* Please consider derating graph on page 80.

For the latest on Altech Test & Measurement specifications please visit www.altechcorp.com/test-equipment