

Type

Plunger Style Test Clips 2 mm/4mm System



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.



PART NO. / Housing color

975106100 **•** 975106101 **•**



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.

4 mm (0.157") rotating pincers

930113100 **•** 930113101 **•**



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.

4 mm (0.157") rotating pincers

973053100 **●** 973053101 **●**

Technical Data

Connection Type Socket Ø2 mm

Voltage Rating AC/DC 1000V

Measurement Category (IEC61010) CAT III

Current Rating* 3 A

Contact Resistance 50 mOhm

Material Specifications CE

Pincers/ hook nickel plated spring steel
Connection pin/ socket gold plated brass

Contact Spring -

Housing Polyamide

Environmental Conditions

Temperature Range -25 °C to +70 °C (13°F to 158°F)

Flamability Rating

Housing UL 94 V-2

Socket Ø 4 mm, screw terminal

30 VAC / 60 VDC

CAT I 4 A 50 mOhm

nickel plated spring steel

brass

PF

-25 °C to +80 °C (13°F to 176°F)

UL 94 V-0

Socket Ø 4 mm, screw terminal

30 VAC / 60 VDC

CAT I 4 A 50 mOhm

nickel plated spring steel

brass

_

PP, PS

-25 °C to +60 °C (13°F to 140°F)

UL 94 HB

Drawing

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







