

Clamp-type Test Probe 4 mm system



KLEPS 250

Contact-protected clamp-type test probe with rotating grip jaws and flexible shaft. The grip jaws allows clamping of pins and wires up to a max. of 4 mm diameter. Brass 4 mm diameter contact-protected socket connection. Stackable with MLN and MLB measuring leads.

Clamping range Clamp type

Type

PART NO. / Housing color

4 mm

rotating grip jaws

973528100

973528101



KLEPS 2600

Safety clamp-type test probe with rotating grip jaws and flexible shaft. Wires and pins with up to a maximum diameter of 4 mm can be clamped thanks to the special form of the grip jaws. 4 mm diameter brass socket connection.

4 mm

rotating grip jaws

972306100

972306101

Technical data

Type of termination

Rated voltage

Measurment cat. acc. to IEC61010

Rated current*

Contact resistance

Material Specifications

Contact material

Contact surface material

Housing material

Environmental conditions

Temperature range Inflamability class

Housing (basic material)

socket Ø 4 mm

30 VAC / 60 VDC

4 A

100 mOhm

grip jaws: spring steel, socket: brass

grip jaws: nickel

-25 °C to +80 °C

UL 94 V-0

socket Ø 4 mm AC/DC 1000 V CAT III

4 A

50 mOhm

grip jaws: spring steel, socket: brass

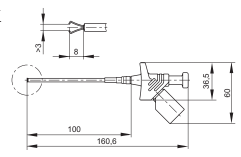
nickel

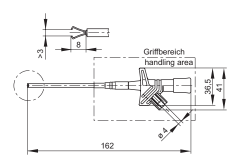
PBT

-25 °C to +80 °C

UL 94 HB

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





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Test Probes category:

Click to view products by Altech manufacturer:

Other Similar products are found below:

6214 6474 815003 923832-BK-B P-KIT-1 KT-MS001 925250-R 923848-C 973368101 972318101 972318100 MXHQ87WJ3000 PK2-5MM-102 382254 TAS90 VL1735/45 973368100 972327100 972327101 973995100 973995101 CT3982B-120 CT4386 PP023-1 PK1-5MM-125 PK1-5MM-127 PP026-1 P6139B-PK10 PQ215 PQ219 PQ218 GE.3421 GE.3121 GE.1511 GE.1521 GE.2511 HVP15B TT-SI7002 4005 4011 4013 4014 4015 4016 4018 PTK-100 PTK-250/100 UTH05 402-IEC-RT 402-IEC-SW