Clamp-type Test Probe 0.64 mm system





Type

KLEPS FP 2B

Makes it possible to contact QFPIC s from 0.5 to 0.8 mm lead pitch. Supplied in pairs (yellow and green). The slim build of the clip make it possible to test QFPIC s with several clips simultaneously. Can be plugged with MKL- and MAL measuring leads.

Clamping range Clamp type

PART NO. / Housing color

0.5 - 0.8 mm Micro grip jaws

974101188

unsprung pin Ø 0.73 mm

30 VAC / 60 VDC



KLEPS 064 PCH

The small weight and the compact design offer the possibility to use it at very small components. Can be plugged with MKL (...) and MAL (...) measuring leads.

1 mm

contact hook

- 974201100
- 974201101
- 974201102
- 974201103
- 974201104
- 974201106
- 974201107

Technical data

Type of termination Rated voltage

Measurment cat. acc. to IEC61010

Rated current*
Contact resistance

Material Specifications

Contact material

spring steel

CAT I

Contact surface material Housing material

nickel ABS

Environmental conditions

Temperature range
Inflamability class

Housing (basic material)

0 °C to +60 °C

unsprung pin 0.64 mm 30 VAC / 60 VDC CAT I

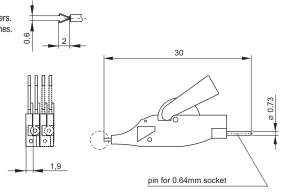
.

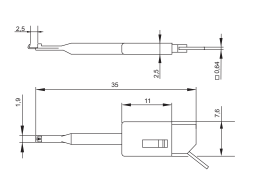
contact hook: copper-beryllium, pin: phosphor bronze gold

0 °C to +70 °C

Drawina

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





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