

# Clamp-type Test Probe 4 mm system



## Type

### KLEPS 2700

Safety clamp-type test probe with split test clamp. The sprung stainless steel tip can contact insulated leads with cross-sections between 0.25 mm<sup>2</sup> and 1.5 mm<sup>2</sup> (3.5 mm diameter) without the need to strip them. 4 mm diameter brass socket connection.

Clamping range 3.5 mm  
Clamp type spring-loaded stainless steel tip

**PART NO. / Housing color**  
972307100 ●  
972307101 ●



### KLEPS 2800

Safety clamp-type test probe with wide opening grip claws for contacting large measuring areas and leads with large cross-sections. 4 mm brass socket connection. Connects with safety measuring leads.

10 mm  
grip claws

972308100 ●  
972308101 ●



### KLEPS 2900

Safety clamp-type test probe with unsprung hook to ensure secure clamping of eyes, pins, wires and boards. 4 mm brass socket connection. Connects with safety measuring leads.

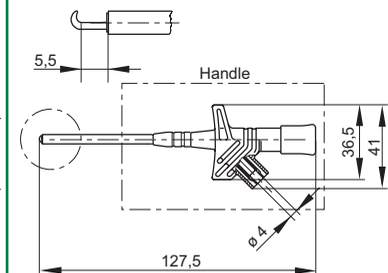
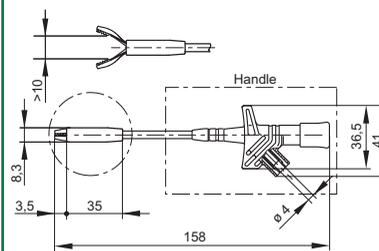
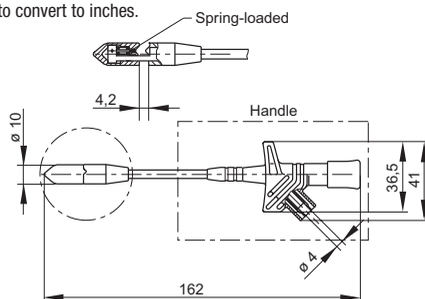
5.5 mm  
contact hook

972309100 ●  
972309101 ●

Technical data	
Type of termination	socket Ø 4 mm
Rated voltage	AC/DC 1000 V
Measurement cat. acc. to IEC61010	CAT III
Rated current*	10 A
Contact resistance	100 mOhm
Certificate	CE
Material Specifications	
Contact material	tip: stainless steel, socket: brass
Contact surface material	nickel
Housing material	PBT
Environmental conditions	
Temperature range	-25 °C to +80 °C
Inflammability class	
Housing (basic material)	UL 94 HB

## Drawing

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



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