

SKS 2800 Clamp Type Test Probe Instructions

Home » SKS » SKS 2800 Clamp Type Test Probe Instructions

Contents

- 1 SKS 2800 Clamp Type Test
- **Probe**
- **2 Product Description**
- 3 Drawing
- **4 Technical Data**
- 5 Documents / Resources
 - **5.1 References**
- **6 Related Posts**



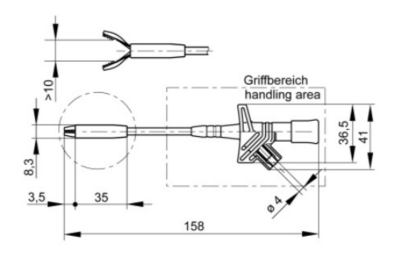
SKS 2800 Clamp Type Test Probe



Product Description

Product	KLEPS 2800
description	Safety clamp-type test probe with insulated 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.
operating instruction	BA458
article-no. /color	9723081xx
	00 01
	black red

Drawing



Technical Data

connection	unsprung socket 4 mm
rated voltage	AC/DC 1000 V
measurement cat. acc. to IEC 61010	CAT III
rated current	
(consider derating curve)	20 A
material plug	spring steel
material socket	brass
housing material	PBT
temperature range acc. To IEC61010 ⁽	-25 °C to +70 °C
inflammability class acc. to UL 94	
(only valid for basic material of housing)	НВ
clamp type	grip claws, nickel-plated

• clamping range 10 mm

• contact the manufacturer for applications at deviating temperature ranges

stand: 21.06.2022stand: 21.06.2022

SKS Kontakttechnik GmbH

• Neue Schichtstraße 14

• D-09366 Niederdorf

• Phone +49-37296-930-300

• Fax +49 37296-930-301

• www.sks-kontakt.de

• info@sks-kontakt.de

Documents / Resources



SKS 2800 Clamp Type Test Probe [pdf] Instructions

2800 Clamp Type Test Probe, 2800, Clamp Type Test Probe, Type Test Probe, Test Probe, Probe

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.