

SKS MLS WS 50-1 Measuring Leads Owner's Manual

Home » SKS » SKS MLS WS 50-1 Measuring Leads Owner's Manual

SKS MLS WS 50-1 Measuring Leads



Contents

- **1 Product Description**
- 2 Dimension
- 3 Technical Data
- **4 Customers Support**
- 5 Documents /

Resources

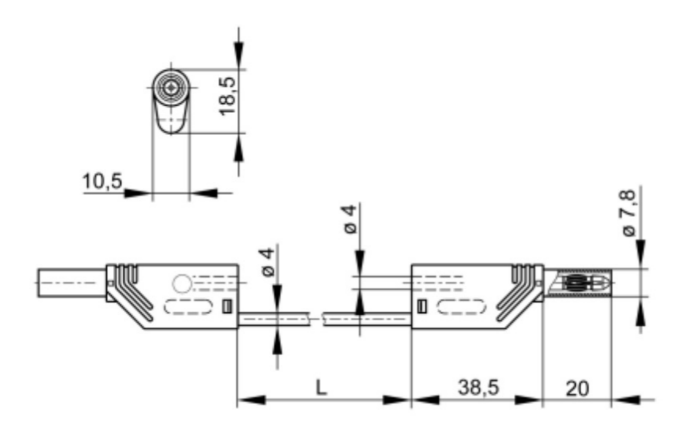
- **5.1 References**
- **6 Related Posts**

Product Description

Product	MLS WS 50/1					
description	Safety measuring lead to IEC 61010 standard, at either end 4 mm diamete r safety connector with onward connection capability (4mm socket). Nickel - plated copper beryllium contact spring. Highly flexible, double insulated st randed lead, shatter-proof grip sleeve and lead. Built in color indicator for e asy identification of insulation damages.					
operating instruction	BA452					
	9340681xx					
article-no. / *colour	00 black	01 red	02 blue	03 yellow	04 green	88 yellow green

Dimension

Drawing



Technical Data

technical data			
rated voltage	AC/DC 1000 V		
measurement cat. acc. to IEC 61010	CAT II		
rated current (consider derating curve)	16 A		
material plug	brass, nickel plated		
housing material	PA		
temperature range acc. To IEC61010 ⁽¹⁾	-15 °C to 70 °C		
inflammability class acc. to UL 94 (only valid for basic m aterial of housing)	V-2		
cable length	50 cm		
conductor size	1 mm²		
cable material	PVC		

1. contact the manufacturer for applications at deviating temperature ranges stand: 21.06.2022

stand: 21.06.2022

(€ MLS WS 50/1

Customers Support



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

Downloaded from **Arrow.com**.



Documents / Resources



SKS MLS WS 50-1 Measuring Leads [pdf] Owner's Manual MLS WS 50-1 Measuring Leads, MLS WS 50-1, Measuring Leads, Leads

References

- sks Startseite
- TCPDF
- 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.