



SCHÜTZINGER

according to IEC 1010

Measuring lead

- 2 safety lamella-basket plugs crimped on highly flexible lead. In accordance to IEC 1010, BG tested and awarded the Design Award IF 95.

order no. MSFK 30 / 2,5 / ..(length) / ..(colour)

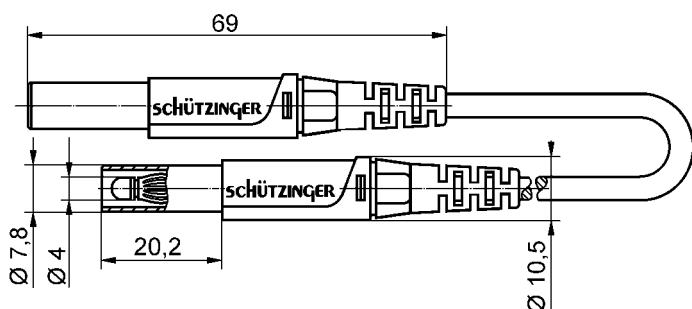
- lead 2.5 mm² with tension relief PVC-double-insulated
- contact parts **nickel-plated**
- sleeves PA 6.6 (Polyamid)

colours see table


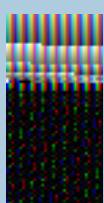
order no. MSFK 31 / 2,5 / ..(length) / ..(colour)

- as above
- contact parts **gold-plated**

colours see table



Ø 4 safety

General information				Technical data				
 	order no.	lengths	colours	<small>sleeves -25 °C ... + 90 °C PVC-insulated lead -10 °C ... + 80 °C</small>				
				lead	transition resistance	rated voltage	rated current	operating temperature
MSFK 30 / 2,5 / ..(length) / ..(colour) contact parts nickel-plated				PVC 2.5 mm ²	5 mΩ	1000 V CAT II	32 A	- 10 °C ... + 80 °C
25 cm					9 mΩ			
50 cm					17 mΩ			
100 cm black					25 mΩ			
150 cm red					35 mΩ			
MSFK 31 / 2,5 / ..(length) / ..(colour) contact parts gold-plated				PVC 2.5 mm ²	14 mΩ	1000 V CAT II	32 A	- 10 °C ... + 80 °C
100 cm					27 mΩ			
200 cm black red								

other lengths, platings and wire square sections and Silikon-leads on request