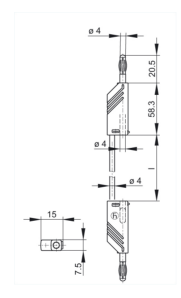




## MLN 100/2,5 rot/red

Measuring and Testing Equipment:Measuring leads:4 mm system

Product description	
Description	Measuring lead, at either end 4 mm diameter plug with caged spring and 4 mm diameter socket for tower construction. Nickel-plated copper beryllium contact spring. Highly flexible, double insulated stranded lead, grip and lead shatter-proof. Built in colour indicator for easy identification of insulation damages.
Type	MLN 100/2,5 rot/red
Order No.	934 063-101
System	4 mm system
Cable length	100 cm
Conductor size	2,5 mm²
Cable material	PVC
Cable color	red
Housing Color	red
Other standard types	black color, order no. 934 063-100; blue color, order no. 934 063-102; yellow color, order no. 934 063-103; green color, order no. 934 063-104; yellow/green color, order no. 934 063-188
Drawing	



Technical data

Pin dimensions 4 mm Type of contact pin (spring loaded) 4 mm diameter pin and socket LEH-XY Type of termination Cable type
Cable specification
Wire stranding highly flexible lead 320 x 0,10 Rated voltage DC 60 V Rated current Contact resistance 32 A 12 mOhm Material contact pin: brass, contact spring: copper beryllium nickel-plated Contact material Contact surface material Housing material Environmental conditions PΑ Temperature range Inflammability class -15 °C to +70 °C Cable 94 HB Housing 94 V-2