

# **Measuring Leads** 4 mm System



MLN 25/1 MLN 50/1 MLN 100/1 MLN 150/1 MLN 200/1

Measuring lead, at either end 4mm diameter plug with caged spring and 4mm diameter socket for tower construction. Nickel-plated copper beryllium contact spring. Highly flexible, double insulated stranded lead, grip and lead shatterproof. Built in colour indicator for easy identification of insulation damages.

Cable length Cable size Cable material Pin dimensions Cable type

PART NO. / Housing color

0.25m (9.8")	0.5m (19.7")	1.0m (39.4")	1.5m (59.1")	2.0m (78.7")
1 mm² (17 AWG)	1 mm <sup>2</sup> (17 AWG)	1 mm² (17 AWG)	1 mm² (17 AWG)	1 mm² (17 AWG)
PVC	PVC	PVC	PVC	PVC
4 mm (0.157")	4 mm (0.157")	4 mm (0.157")	4 mm (0.157")	4 mm (0.157")
LEH-XY	LEH-XY	LEH-XY	LEH-XY	LEH-XY
934058100	934060100	934062100	<ul><li>934064100</li></ul>	<ul><li>934065100</li></ul>
934058101	934060101	934062101	934064101	934065101
934058102	934060102	934062102	934064102	934065102
934058103	934060103	934062103	934064103	934065103
934058104	934060104	934062104	934064104	934065104

Technical Data	
Contact Type	
Voltage Rating	
M 101 (IF	_

Measurement Category (IEC61010) Current Rating\* Contact Resistance

## **Material Specifications**

Contact Pin Contact Spring Housing

#### **Environmental Conditions**

Temperature Range

## Flamability Rating

Housing

spring-loaded pin

30 VAC / 60 VDC

8.5 mOhm

spring-loaded pin

30 VAC / 60 VDC

13 mOhm

spring-loaded pin

30 VAC / 60 VDC

22 mOhm

spring-loaded pin

30 VAC / 60 VDC

34 mOhm

spring-loaded pin

30 VAC / 60 VDC

40 mOhm

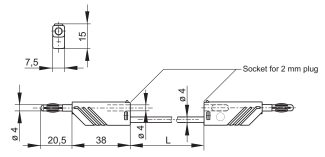
nickel plated brass nickel plated copper-beryllium Polyamide

-15 °C to +70 °C

UL 94 V-2

### **Drawing**

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



<sup>\*</sup> Please consider derating graph on page 80.