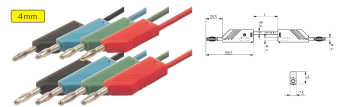
MLN Series



MLN 50/1, MLN 100/1, MLN 200/1

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-protoconductor size 1mm². Max. current 16A, contact resistance MLN 50/1=13m Ω , MLN 100/1=22m Ω , MLN 200/1=40m Ω , temperature range -15°C +70°C.



Part No.	Description
MLN 50/1 BK	Measuring lead 50cm 1mm ² , plug/plug 4mm black
MLN 50/1 BU	Measuring lead 50cm 1mm ² , plug/plug 4mm blue
MLN 50/1 GN	Measuring lead 50cm 1mm ² , plug/plug 4mm green
MLN 50/1 RD	Measuring lead 50cm 1mm ² , plug/plug 4mm red

	Part No.	Ord.No.
S	MLN 50/1 BK	37492
S	MLN 50/1 BU	37494
S	MLN 50/1 GN	37496
s	MLN 50/1 RD	37493

MLN 100/1, MLN 200/1



Part No.	Description
MLN 100/1 BK	Measuring lead 1m 1mm², plug/plug 4mm black
MLN 100/1 BU	Measuring lead 1m 1mm ² , plug/plug 4mm blue
MLN 100/1 GN	Measuring lead 1m 1mm ² , plug/plug 4mm green
MLN 100/1 RD	Measuring lead 1m 1mm ² , plug/plug 4mm red

	Part No.	Ord.No.
S	MLN 100/1 BK	37497
S	MLN 100/1 BU	37499
S	MLN 100/1 GN	37501
s	MLN 100/1 RD	37498

Part No.	Description
MLN 200/1 BK	Measuring lead 2m 1mm ² , plug/plug 4mm black
MLN 200/1 RD	Measuring lead 2m 1mm2, plug/plug 4mm red

	Part No.	Ord.No.
s	MLN 200/1 BK	37507
S	MLN 200/1 RD	37508

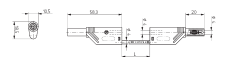
MLS WS 100/1 Series



Safety measuring lead, at either end 4 mm diameter safety connector with onward connection capability. Nickel-plated copper beryllium contact spring. Highly flexible, double insulated stranded lead, shatter-proof grip sleeve and lead. Conductor size 1 mm². Max. current 16A, contact resistance 13 m Ω , temperature range -15°C +70°C.

4 mm SAFE





Part No.	Description
MLS WS 100/1 BK	Measuring lead 1m 1mm² safety plug/plug 4mm black
MLS WS 100/1 RD	Measuring lead 1m 1mm ² safety plug/plug 4mm red

	Part No.	Ord.No.
s	MLS WS 100/1 BK	40160
s	MLS WS 100/1 RD	40161

Sets

PMS 4 SET

Test equipment set for 4 mm system.

2 x Clamp-type test probe KLEPS 30

2 x Test-Probe PRUEF 2

2 x Crocodile clip AK 2 S

2 x Test lead MLN 100/1

Cable length 100cm, clamping range 4-9,5mm, temperature range -15 to +70°C

Each article in black and red





Part No.	Description
PMS 4 SET	Test equipment set, leads and probes
Part No.	Ord.No.
S PMS 4 SET	36639

PMS 2600 SET

Test equipment set for safety applications, as accessories for measuring instruments.

2 x Clamp-type test probe KLEPS 2600 2 x Test-Probe PRUEF 2600 2 x Crocodile clip AK 2 B 2 x Safety test lead MLS GG 100/1 Cable length 100cm, clamping range 4-9,5mm, temperature range -15 to +70°C Each article in black and red





Part No.	Description
PMS 2600 SET	Test sets for safety applications, leads and probes

Part No.		Ord.No.
s	PMS 2600 SET	48725

PL 2600 S SET

Test probe set as accessory for measuring devices. 2 x Test lead with integrated probes PL 2600 S Max. voltage 1000 VDC, max. current 16A. Cable length 100cm, temperature range -15 to +70°C Each article in black and red.





Part No.	Description
PL 2600 S SET	Measuring leads set
Part No.	Ord.No.
S PL 2600 S SET	48724

