



Measuring leads

MLS WG 100/1



()

| Product | MLS WG 100/1 | | | | |
|--|--|-----------|------------|--------------|-------------|
| description | Safety measuring lead, at either end 4 mm diameter safety connector with straight/rectangular outlet and integrated kink protection. Nickel-plated copper beryllium contact spring. Highly flexible, double insulated stranded lead, shatter-proof grip sleeve and lead. Color indicator for the recognition of damage to the insulation. In accordance to IEC 61010 standard. | | | | |
| operating instruction | BA453 | | | | |
| article-no. / *colour | 9340821xx | | | | |
| | 00 black | 01 red | 02 blue | 03 yellow | 04 green |
| technical data | | | | | |
| rated voltage ⁽¹⁾ | AC/DC 1000 V | | | | |
| measurement cat. acc. to IEC 61010 | CAT III | | | | |
| rated current ⁽¹⁾ (consider derating curve) | 16 A | | | | |
| material plug | brass, nickel plated | | | | |
| housing material | PA | | | | |
| temperature range acc. To IEC61010 ⁽²⁾ | -15 °C to +70 °C | | | | |
| inflammability class acc. to UL 94 (only valid for basic material of housing) | V-2 | | | | |
| cable length | 100 cm | | | | |
| conductor size | 1 mm ² | | | | |
| cable material | PVC | | | | |
| contact resistance | 22 mOhm | | | | |
| standard | IEC 61010 | | | | |

 $^{(1)}$ for normal environmental conditions -5°C to +40°C

⁽²⁾ contact the manufacturer for applications at deviating temperature ranges

stand: 23.07.2018