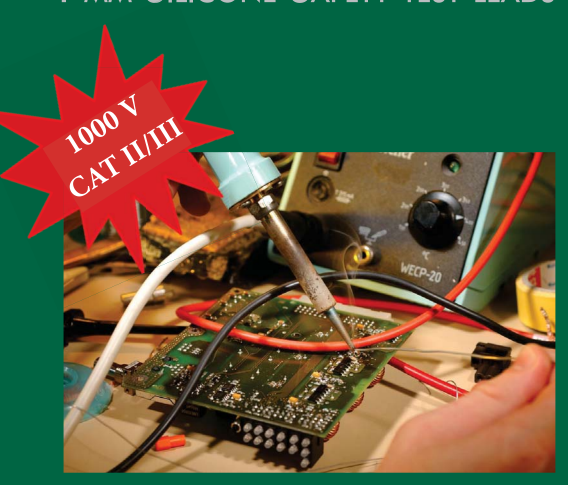


4 MM SILICONE SAFETY TEST LEADS















| Product description | | | | | |
|--|---|--|--|--|---|
| Description | Safety silicone measuring lead, at either end 4 mm diameter safety connector with straight outlet. Nickel-plated copper beryllium contact spring. Highly flexible, double insulated stranded lead, high-temperature resistant, shatter-proof grip sleeve and lead. Built in colour indicator for easy identification of insulation damages. | Safety silicone measuring lead, at either end 4 mm diameter safety connector with straight and angled outlet. Nickel-plated copper beryllium contact spring. Highly flexible, double insulated stranded lead, high-temperature resistant, shatter-proof grip sleeve and lead. Built in colour indicator for easy identification of insulation damages. | Safety silicone measuring lead, at either end 4 mm diameter safety connector with onward connection capability (4 mm socket). Nickel-plated copper beryllium contact spring. Highly flexible, double insulated stranded lead, high-temperature resistant, shatter-proof grip sleeve and lead. Built in colour indicator for easy identification of insulation damages. | Safety silicone measuring lead with dual function safety test probe. Tip for penetration of insulation and oxide layers and 4 mm diameter pin for insertion into sockets. 4 mm diameter safety connector with straight outlet. Incl. tip protection. | Safety silicone test lead with dual function safety test probe. Tip for penetration of insulation and oxide layers and 4 mm diameter pin for insertion into sockets. 4 mm diameter safety connector with right-angled outlet. Incl. tip protection. |
| Type / designation | MLS SIL GG | MLS SIL WG | MLS SIL WS | PL 2600 SIL S | PL 2600 SIL S W |
| Article-no. / cable length | Art-no. 50 cm: 934172-* Art-no. 100 cm: 934174-* Artno. 200 cm: 934176-* | Art-no. 50 cm: 934180-* Art-no. 100 cm: 934182-* Art-no 200 cm: 934184-* | Art-no. 50 cm: 934168-* Art-no. 100 cm: 934195-* Art-no. 200 cm: 934169-* | Art-no. 100 cm: 934258-* | Art-no. 100 cm: 934259-* |
| Housing colour | -100 | -101 | -102 | -103 | -104 |
| Technical data | | | | | |
| Rated voltage | 1000 V | 1000 V | 1000 V | 1000 V | 1000 V |
| Measurement category acc. to IEC61010 | CAT III | CAT III | CAT II | CAT II | CAT II |
| Rated current (Consider derating curve) | 16 A | 16 A | 16 A | 16 A | 16 A |
| Housing material | PA | PA | PA | PA, PP | PA, PP |
| Temperature range | -15° C to + 70° C | -15° C to + 70° C | -15° C to + 70° C | -15° C to + 70° C | -15° C to + 70° C |



