Test Probes (continued)

PRUF 2 Series



Test probe with elastic, shatter-proof insulated sleeve. Insulation and oxide layers can be penetrated by the slender stainless steel tip (2mm). 4 mm diameter brass socket connection. Total length 98mm. Contact resistance 50mOhm. Max. voltage, 60VDC, temperature range -25°C to +80°C.



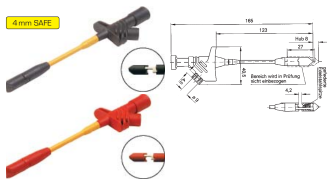
| Part No. | Description |
|-------------|---------------------------------------|
| PRUF 2 BK | Test probe 2mm with socket 4mm, black |
| PRUF 2 RD | Test probe 2mm with socket 4mm, red |
| | |
| Part No. | Ord.No. |
| S PRUF 2 BK | 36595 |
| S PRUF 2 RD | 36596 |

KLEPS 2700 Series

HIRSCHMANN Test & Measurement

Piercing Clip

Safety clamp-type test probe with split test clamp. The sprung stainless steel tip can contact insulated leads with cross-sections between 0.25 mm2 and 1.5 mm2 (3.5 mm diameter) without the need to strip them. 4 mm diameter brass socket connection. Max. voltage 1000VDC, max. current 10A, contact resistance $100\text{m}\Omega$, temperature range -25°C to +80°C.



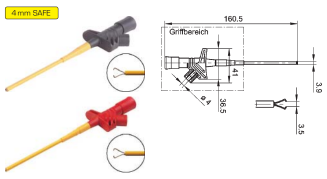
| Part No. | Description |
|---------------|---|
| KLEPS 2700 BK | Safety test probe with socket 4mm "Piercing Clip" |
| KLEPS 2700 RD | Safety test probe with socket 4mm "Piercing Clip" |

| Part No. | | Ord.No. |
|----------|---------------|---------|
| S | KLEPS 2700 BK | 39456 |
| S | KLEPS 2700 RD | 39457 |

KLEPS 2600 Series



Safety clamp-type test probe with rotating grip jaws and flexible shaft. Wires and pins with up to a maximum diameter of 4 mm can be clamped thanks to the special form of the grip jaws. 4 mm diameter brass socket connection. Total length 160,5mm. Max. voltage 1000VDC, contact resistance $50m\Omega,$ temperature range -25°C to $+80^{\circ}\text{C}.$



| Part No. | Description |
|---------------|--|
| KLEPS 2600 BK | Safety Clamp-Type test probe, socket 4mm 160,5mm |
| KLEPS 2600 RD | Safety Clamp-Type test probe, socket 4mm 160,5mm |
| | |

PRUF 2600 Series



Test probe with elastic, shatter-proof insulated sleeve and slender stainless steel tip. Tip for penetration of insulation and oxide layers. 4 mm diameter brass socket connection. Connects with safety measuring leads. Total length 98mm. Max. voltage 1000VDC, contact resistance $50m\Omega$, temperature range -25°C to $+80^{\circ}\text{C}$.



| Part No. | Description | |
|----------------|---|--|
| PRUF 2600 BK | Test probe, socket 4mm, length 98mm black | |
| PRUF 2600 RD | Test probe, socket 4mm, length 98mm red | |
| | | |
| Part No. | Ord.No. | |
| S PRUF 2600 BK | 39463 | |
| S PRUF 2600 RD | 39462 | |

IC 3000 Series

ECONOMIC

Clamp-type test probe, length 55mm.



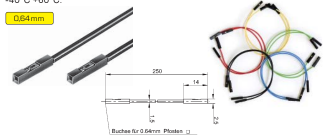
| Part No. | Description |
|---------------------|--|
| IC 3000 BK | Clamp-Part No. test probe black 60VDC 3A |
| IC 3000 RD | Clamp-Part No. test probe red 60VDC 3A |
| | |
| Part No. | Ord.No. |
| S IC 3000 BK | 19004 |
| s IC 3000 RD | 19003 |

Measuring Leads



MKL 0,64/25-0,25

Measuring lead with two insulated sockets for 0.64 mm round pillar and 0.64 mm rectangular pillar. Highly flexible 0.25 mm two stranded wire with two 0.64 mm diameter sockets. Max. current 3A, contact resistance $20m\Omega$, temperature range $-40^{\circ}\text{C} + 60^{\circ}\text{C}$.



| Part No. | Description |
|------------------|---|
| MKL 0,64/25-0,25 | Measuring lead 25cm socket/socket .0,64mm 0,25mm ² |

 Part No.
 Ord.No.

 S MKL 0,64/25-0,25 BLACK 43135

MAL N4-0,64/100-0,25 Series HIRSCHMANN

Measuring lead, 1m flexible wire 0,25m², isolated PVC, black. 4mm plug/0,64mm socket, max. current 3A, contact resistance $70m\Omega$, temperature range -15°C +70°C.



| Part No. | Description |
|--------------------------|--|
| MAL N 4-0,64/100-0,25 BK | Measuring lead 1m plug 4mm/socket 0,64mm |
| MAL N 4-0,64/100-0,25 RD | Measuring lead 1m plug 4mm/socket 0,64mm |

| | Part No. | Ord.No. |
|---|--------------------------|---------|
| S | MAL N 4-0,64/100-0,25 BK | 43136 |
| S | MAL N 4-0 64/100-0 25 RD | 43137 |

