

KML 7488

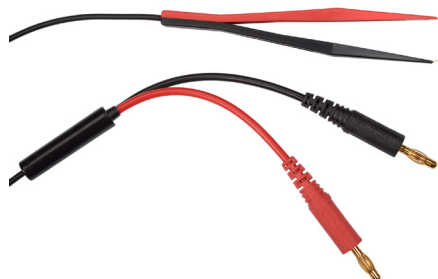
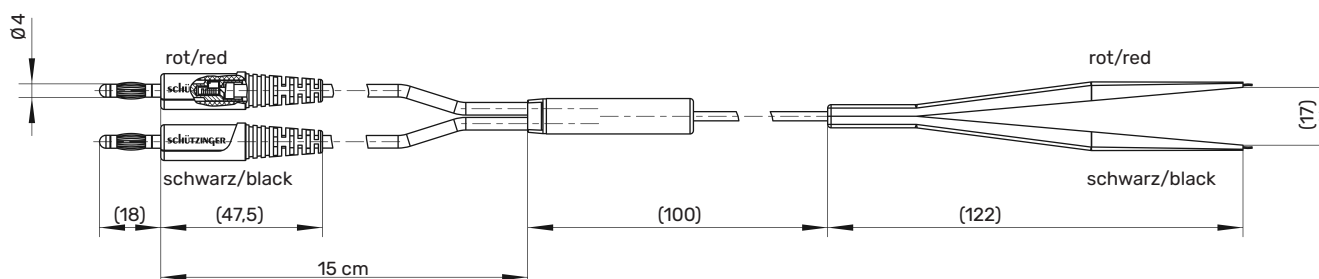
Kelvin measuring lead with tweezer

Kelvin

30 V_{AC} / 60 V_{DC}

1 A per lead

- 2 lamella-basket plugs assembled on highly flexible, double-insulated PVC cable 0.75 mm² and tweezer assembled on coaxial cable RG 174/U
- this kelvin measuring lead has been especially developed for four-wire measurement
- tweezer opening 17 mm max.



! WH 027



General information

Order No. ¹⁾	KML 7488 / PZ / 0.75 / 100
colour	black/red
contact parts	gold-plated
insulation	PA 6.6 (Polyamid), TPE (Evoprene)
lengths	100 cm

Technical data

cable	0.75 mm ² PVC double-insulated, coaxial cable RG 174/U
rated voltage ²⁾	30 V _{AC} / 60 V _{DC}
rated current ²⁾	1 A per lead
operating temperature	from -10 °C to +50 °C

¹⁾ other contact platings, colours and lengths on request

²⁾ at normal ambient temperatures

KML 7488

99015322