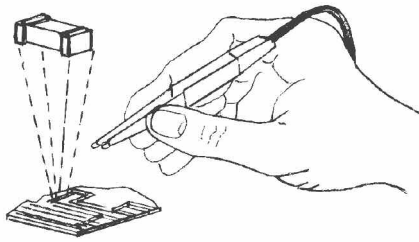
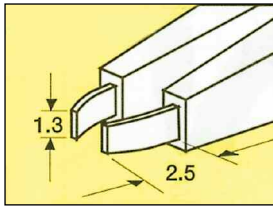


"TWEezer CLIPS" LEAD

CORDON "PINCES TWEEZER"

"TWEezer PINZETTEN" MESSLEITUNGEN



< 33 V. AC
< 70 V. DC
T. maxi 50 °C

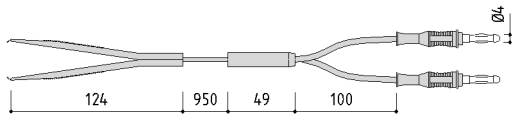
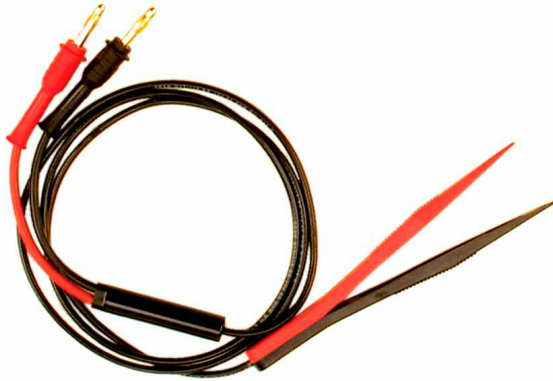
Contacts : Cu Be gold plated
Insulator : Polypropylene - Red - Black
Wire : RG 174

Contacts : Cu Be dorés
Isolant : Polypropylène rouge - noir
Câble : RG 174

Kontakte : Cu Be vergoldet
Isolation : Polypropylen rot - schwarz
Litze : RG 174

Ref. 430

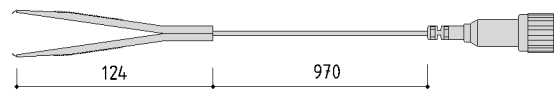
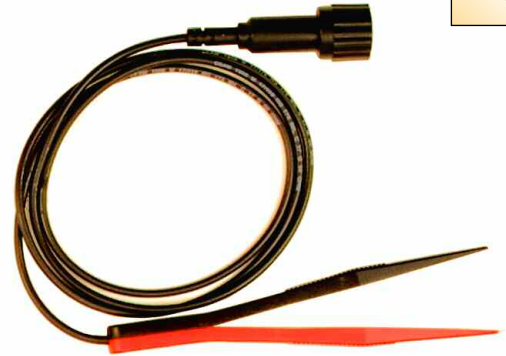
TWEezer 2A



Dimensions = mm

Ref. 431

TWEezer 2A



Ref. 432

TWEezer 20A / 2mn



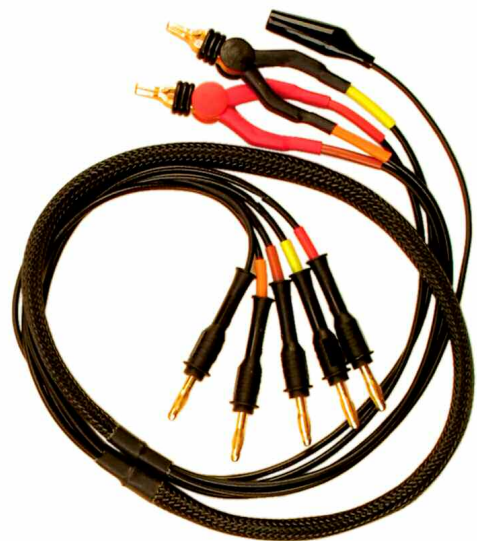
L = 100 cm

the poles are separated when the clip is opened
les pôles sont séparés quand la pince est ouverte
die Pole werden abgesondert, wenn die Klemme geöffnet ist

< 33 V AC - < 70 V DC
T. maxi 80 °C

Ref. 440

MEASURING LEAD "KELVIN CLIPS"
CORDON DE MESURE "PINCES KELVIN"
"KELVIN PINZETTEN" MESSLEITUNG



L = 100 cm

< 33 V AC - < 70 V DC - 2A
T. maxi 50 °C