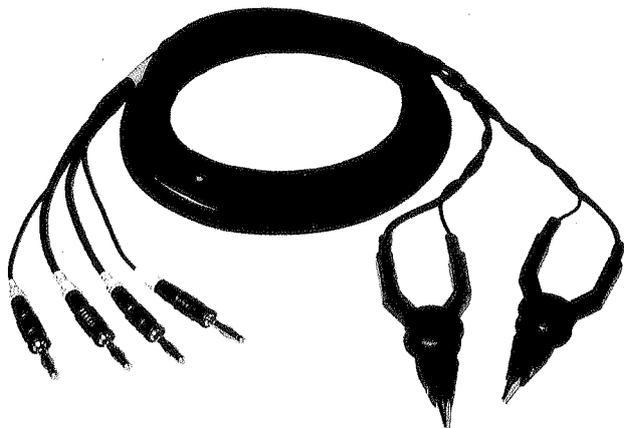


Designs

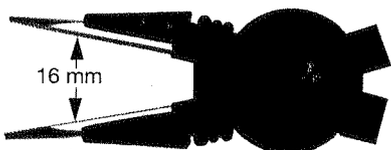
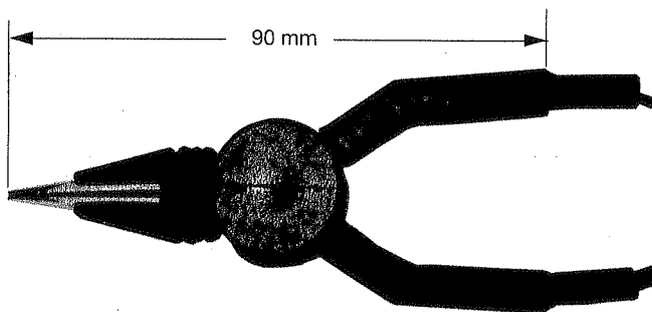
Kelvin Test Tongs Model 2385-V001

These test tongs are ideal for resistance tests on small components and are gold-plated which helps to retain lower contact resistance. The supply leads are 3 m long and fitted with banana plugs at the end.



Kelvin Test Tongs Model 2385-V020

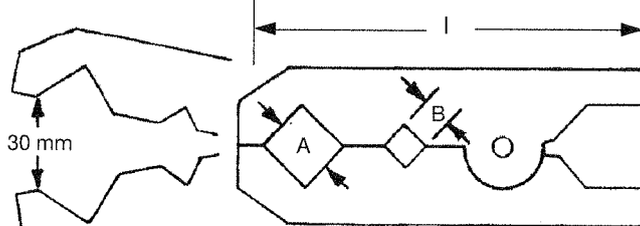
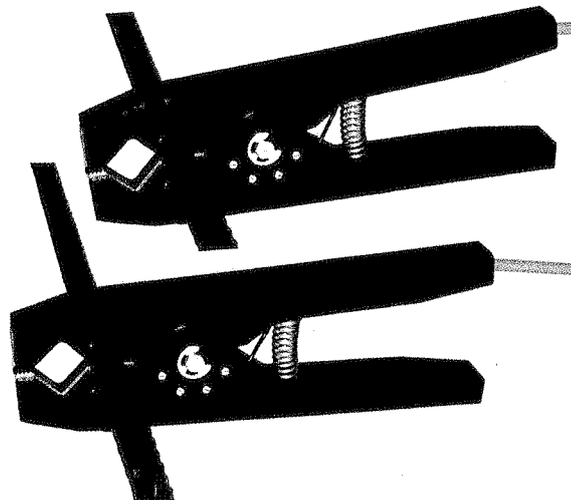
As model 2385-V001, however fitted with a 3 m lead and a 5 pin bayonet connector suitable for RESISTOMAT® models 2329 and 2316-V000X).



Kelvin Test Tongs Model 2386-V001

These test tongs are used for the measurement of ohmic resistances in test bays on dispatch-ready cable drums as well as various test samples in production plants or test laboratories.

When using different profiles in the contacting unit it is possible to make contact on test sample cross-sections from 1 to 1000 mm². The opening angle of the tongs and the form of the contacting profiles also permit special applications such as measurement on heavy duty transformers. The fitted supply leads are 10 m long with banana plugs.



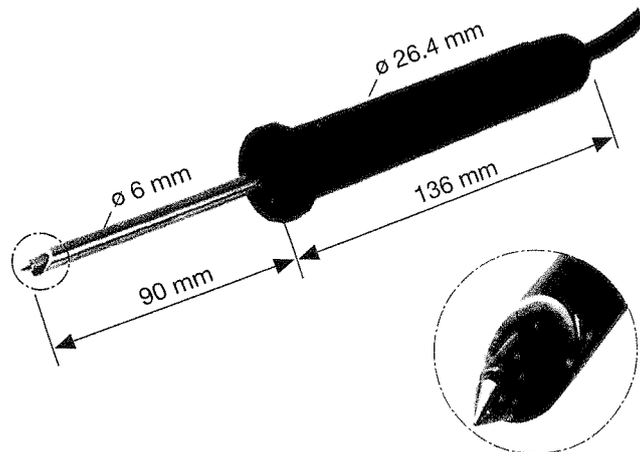
A = 20 mm, B = 11 mm, l = 255 mm

Kelvin Test Probe Model 2387-V001

These were specially designed for contacting low-impedance test samples where contacting with test tongs is not possible (counter-sunk terminal lugs on electro motors, conductivity measurements on printed conductors, for example). The points are made of hardened steel, guaranteeing a long life span. The supply leads are 3 m long and fitted with banana plugs at the end.

Kelvin Test Probe Model 2387-V020

As model 2387-V001, however fitted with a 5 pin connector suitable for RESISTOMAT® models 2316 and 2329.



Which KELVIN connecting cable fits which RESISTOMAT®?
Check the following table:

Model	2304 / 2316 / 2320 / 2323	2316 / 2329
Tongs	2385-V001 2386-V001	2385-V020
Probe	2387-V001	2387-V020

Order Information

Kelvin test tongs
Kelvin test tongs
Kelvin test tongs
Kelvin test probe
Kelvin test probe

Model 2385-V001
Model 2385-V020
Model 2386-V001
Model 2387-V001
Model 2387-V020