CROPICO - Ohmmeters Accessories

Lead Set HS01

2x duplex handspikes with 2.5 metres lead length. suitable for DO4A, DO5000, DO6, DO7

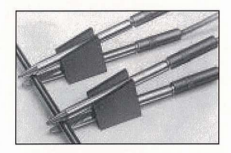
Lead SetHLS02-RS

Duplex handspikes as LS02 but with remote start button for use with DO7.

Lead Set LS05

comprising of 4x 1 metre leads with banana plugs 4x crocodile clips, 4x test prods 2x brass kelvin clip (KC1) suitable for DO4A, DO5000, DO6, DO7

Kelvin Clips KC1



Carrying Bag CB01

Soft carrying case with shoulder strap and lead compartment. Suitable for DO4A.

Temperature Probe PT01

Pt100 temperature sensor with 2 metre lead suitable for use with DO5000

1 metre cable clamp C02



For the precise measurement of cable lengths up to 1 metre.

Complete with cable guide and provision for temperature sensor.

Lead Set HS01-RS

Duplex handspikes as LS01 but with remote start button for use with DO7

Lead Set LS03

2x large Kelvin clips with 3 metre leads accepts cables and bars upto 38mm diameter suitable for DO4A, DO5000, DO6, DO7, DO8

Lead Set LS06

Standard Kelvin lead set Lead length 1 metre with miniature Kelvin clips (KC2) and spade tags. suitable for DO4A

Kelvin Clips KC2



Lead Bag CB02

Lead Bag for DO7 attached to lid of case. Must be ordered with DO7.

Temperature Probe PT02

Pt100 temperature sensor with 2 metre lead suitable for use with DO6.

Printer Cable RSL01

RS232 cable for connection of printer to DO7

Printer PR01

Portable Impact Printer for use with DO7

Lead Set HS02

2x duplex handspikes with 2.5 and 15 metres lead length. for use with DO4A, DO5000, DO6, DO7

Lead Set LS04

2x large Kelvin clips with 3 metres and 15 metres lead length suitable for DO4A, DO5000, DO6, DO7, DO8

Lead Set LS07

As LS06 but with Banana plugs instead of spade tags suitable for DO4A, DO5000, DO6

Kelvin Clips KC3



Foot Switch FS01

Remote start foot switch for use with DO7.

Coin Jig CJ01

Coin jig to hold 2 metal coins for the measurement of resistance between 2 metals. For use with DO5000.

Calibration Resistors



This range of 4 terminal calibration resistors combine high accuracy, class 0.02, long-term stability and performance of calibration in a compact unit.

