

Email : sales@laboratoryinstrumentsmanufacturers.com

Product Name : Measuring Cable Set

Product Code : LIM-CAT-L0072-0009



Description :

Measuring Cable Set

Technical Specification :

Measuring cable set

92 parts

Suitable for automotive and 12 V batteries

Set with various test lead adapters to simplify troubleshooting directly on the vehicle

With extensive connection elements, including polarity tester, with which Hall sensors and photosensors can be tested, as well as measuring potentiometer for checking the temperature sensor and tank sensor Applicable with multimeter

Info on contents:3 pieces each of flat plugs, flat receptacles, round plugs, pin cable plugs and pin cable receptacles

Assembly details:

5K - ohm resistance regulator / potentiometer suitable for coolant temperature sensor, among other things, or else to check the oil temperature sensor.

Two-color LED test cable to determine the polarity - LED lamp lights green = positive polarity - LED lamp lights red = negative polarity

Can be used in conjunction with alligator clips, test probes and test prods

Includes plugs for changing the airbag (SRS) and seatbelt tensioning systems

Alligator clips with max. jaw opening of 30 mm, can be combined with test probes and test needles

Test probes can be used with alligator clips for testing cables

Test needle for piercing the cable to be tested

Sizes round plug: 0.8 / 1.5 / 2.0 / 3.5 / 4.0 mm sizes flat plug: 0.8 / 1.2 / 2.0 / 2.5 / 3.0 / 5.0 / 6.0 mm 2 x 5K-Ohm potentiometer infinitely variable 2 x Two-color LED test cable for determining polarity - Positive polarity = LED green - Negative polarity = LED red 2 x SRS test resistor plugs for SRS airbag and seatbelt tensioning systems 2 x alligator clips jaw opening up to 30 mm 2 x test probes for use with cable to be tested and alligator clips 4 x test needles u. a. o. for testing very small plug-in connections 2 x bridging plugs 1 (female) to 2 (male) connections 2 x connecting cables, each 1 m long



Laboratory instruments manufacturers India