

JUPITER's RECEIVER



Socket for sensor connection :

With the Receiver switched on, connecting a sensor will illuminate the corresponding function light

Function display :

- Core identification in short circuit
- Core identification in open circuit ...
- Cable identification
- Continuity



Battery status :

These LEDs show if either battery is faulty in the corresponding battery compartment

Results display :

L1, L2, L3 or YES / NO depending on the function activated

Turn On or measurement start button :

A sequence of "bips" is transmitted during measurement

JUPITER's probes



Probes for «Continuity»



Probes for «Core identification in open circuit»

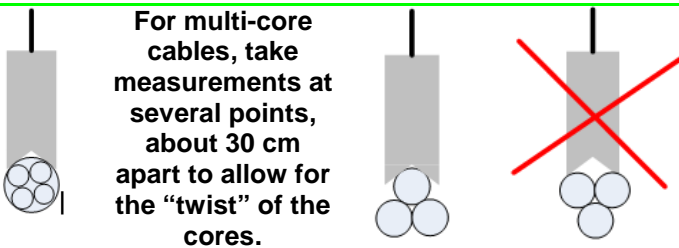


Sensors for «cable identification in short circuit»

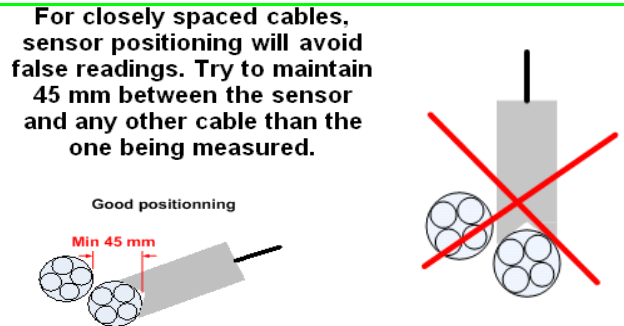


Sensor for «Core identification in short circuit»

Precautions for use of the cable identification sensor



For multi-core cables, take measurements at several points, about 30 cm apart to allow for the "twist" of the cores.



For closely spaced cables, sensor positioning will avoid false readings. Try to maintain 45 mm between the sensor and any other cable than the one being measured.

In order to improve their products, MADE reserves the right to modify the products described in the documentation, at any time and without prior notice.
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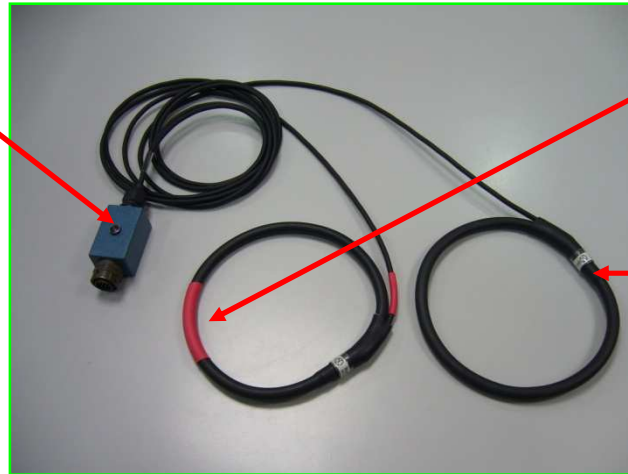


OPTIONAL SENSOR for "Core identification in short circuit"

for low tension cables 3 cores + neutral

Neutral core indicator :

This blue LED is illuminated when the core in the measurement coil is the Neutral core



Measurement coil :

The result displayed on the hand-held shows the measurement taken on the core in this coil

Reference coil :

This coil adapts itself automatically to serve as the measurement reference

Operating mode for using the probe for "Phase identification in short circuit"
for low tension cables 3 phases + neutral

1. Close the reference coil around any core
2. Identify the 3 other cores using the measurement coil
3. Move the reference coil to one of the cores already identified
4. Identify the last conductor used as a reference for the previous measurements (confirmation).



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