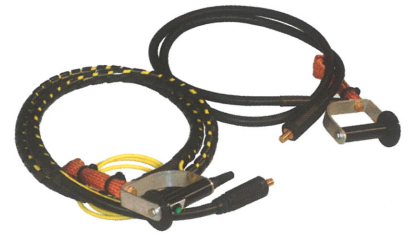

HELLMAG HEAVY CURRENT GENERATORS EQUIPMENT
Power cable with handles and contact electrodes

Art.No. 131.030.090

Set consisting of 2 pieces power cable 2,5 m, cross section 95 mm², with:

1 Handle with control cable and copper braid contact electrode for testing current transition.

1 Handle with copper braid contact electrode for testing current transition.


Melt-off electrodes

Art.No. 131.020.081 - Melt-off electrodes Type A, test current up to 1500 A

Art.No. 131.020.082 - Melt-off electrodes Type B, test current 1500-3000 A

Art.No. 131.020.083 - Melt-off electrodes Type C, test current 3000-8000 A

Melt-off electrodes to be fixed at handles and to be connected to power cables for surface protective testing.

Associated articles: 1 set handles for melt-off electrodes (Art.No. 131.020.084)

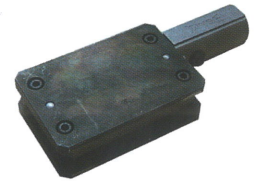
Consisting of:

- 1 handle with control cable
- 1 handle without control cable


Magnet electrodes Type DIX PM 70

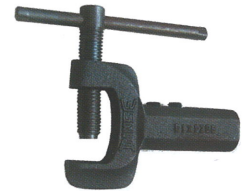
Art.No. 131.020.072

Magnet electrodes to be connected to power cables. Suitable for test current up to 6000 A.


Pole clamps type DIX PZ 95

Art.No. 132.001.153

Pole clamps to be connected to power cables.


Copper braid pads

Copper braid pads for surface protective testing. Ensure a good current transition in the contact area preventing overheating and burns.

Available in different sizes and shapes, also on customer request.

