

## SAFETY TECHNOLOGY

Via Giovanni Keplero, 24/B10 - 20019 Settimo Milanese (MI) – Italy Tel. +39 02 33510332 - Fax +39 02 33510325 – webmaster@workitalia.it – www.workitalia.it C.C.I.A.A. 1223397 - Iscriz. Trib. 260630/6794/30 – VAT No. 08273270150



## SHORT CIRCUITING AND GROUNDING EQUIPMENT FOR HV SUBSTATION 150kV TYPE WI140CH22-P5/7-PV2/4

CERTIFIED IN CONFORMITY WITH THE INTERNATIONAL STANDARD EN 61230 – IEC 61230.

SHORT CIRCUIT TEST 12.5 kA/1 s.



- n°3 Contact clamps type PC140/CH22 made by light alloy tested for high intensity current.
   Clamping capacity:
  - \*round conductors 20 120 mm diameter.
  - \*flat conductors up to 50 mm thickness
  - \*bars up to 50x140 mm

Blocking system moved by steel screw.

- CH22 hexagonal tang.
- n°3 Extraflexible electrolytic copper cables, covered by transparent PVC sheath, for the connection between the **PC140/CH22** clamps and the **MT 33** ground clamps.
  - Section 50 mm<sup>2</sup> each length 7 m, complete, at the extremities, of tinning copper lugs and reinforcements by transparent heat-shrink sheath.
- n°3 Ground clamps made by press forged brass type MT33 tested for high intensity current. Clamping capacity: round conductors and or bars up to 33 mm.
- Metallic carrying case.
- Insulating rod made of synthetic resin reinforced by fiberglass tube, external diameter 40 mm, orange colour, certified in conformity with the International Standard EN 61235 IEC 61235.
  - Type **PV2/400CH23**, total length 4 m in two elements each 2 m length connectable between them by fast

joints.

Complete of:

- o hand guard and lower insulating cap at the base part;
- o aluminium guick couplers with nylon-fiberglass ring nut;
- o "CH23" attack for manoeuvring the PC140/CH22 clamps.
- Heavy fabric bag for the insulating rod.