NO VOLTAGE TESTING AND SECURE IDENTIFICATION

MV Detection • Voltage detectors and accessories











New!

PICOUP250



LV-MV HYDRAULIC SPIKING-CUTTING CABLE SET

- SPIKING cable to check and ensure the absence of tension on LV and MV underground cables before cutting them

LV cable 3x240mm² with reinforced steel wire

MV cable 3x240mm2 with reinforced steel wire

Enabling the user to limit the short circuit to a single-phase / ground fault with

the spiking of the multi cores cable, the protections being opened prior

to create a two or three phases short circuit

- CUTTING after spiking operation in full safety
- Operating from a minimum distance of 8 meters, protecting the operator in case of spiking a live cable
 - Network is preserved from the short circuit through the spiking function (single-phase fault) and earthing copper cable of 70mm² - Compact design, robust and easy to use

 - More security for the user: checking LED during the spiking & cutting operation
 - Failure sensor cutting
 - Closure sensor blades
 - Dual hydraulic safety (pressure)
 - Checking of cutting time
 - Electronic locking of the tool if the battery power is not enough

Technical specifications: • Cutting head

- Dimension cable : Max Ø 100mm (3 x 240 mm2 copper)
- Armored: all expect round steel wire
- Cutting force: 13 tons
- Dimensions L x W x H : 628 x 165 x 328 mm- Weight : 14 kg

Control box

Light for check battery

Power cable: 5m

Powered by 24V battery

· Remote control (868 MHz)

- Used up to 150 meters
- indication of cutting state

• Power

- Voltage : 24V 3Ah
- Battery level with LED indication
- 20 Cuts capacity

· Full set

- Delivered in foam filled plastic box with trolley
- Flexible copper cable and earthing rod.
- 2 batteries
- Fast charger
- Key dismantling blades
- 1 replacement spiking and cutting blades
- Flash protective mat 0,7 x 1 m
- External dimensions L x W x H : 687 x 528 x 376 mm
- Weight: 35 kg

PICOUP250



Ø 100 mm





