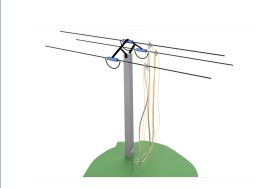


/ GWIR8HN

Grounding and short-circuiting device from the ground operated by insulating rope



See online technical sheet



/ Standards

- CEI 61230
- IEC 62192

/ Use

The clamp is positioned and unhooked from the ground using an insulating rope passed over the conductor. The e-clamp is positioned on the conductor by pulling on the 1st rope.

It is then unhooked by pulling on the 2nd cord.

The rope is passed over the conductor using a telescopic pole fitted with an intelligent hook.

/ Advantages

- Easy to use on all types of terrain without climbing
- Automatic spring clamp, no manual tightening required
- Low weight constraints
- Fast and easy to use
- Installation of a very high ground malt from the ground level

/ Areas of activity



Electrical distribution



Civil security
Transport



Technical sheet



/ Technical specifications

Product kind : Dispositif

• Clamp material : Aluminium

• Clamp tightenning (mm): Ø3 à 32mm

Conductor type: Round

Operating voltage (V): HTA (1 000 V to 50 000 V)

• Field of use (environment): Aerial or transformation station

Way of access: From the floorShort-circuit intensity kA/ls: 8

• Phase câble

• Phase cable number: 2

• Phase(s) cable cross-section (mm²): 35

• Phase(s) cable length (m): 15

Floor cable

• Cross-section (mm²): 35

• Floor cable lenght (m): 15

• Insulating rope: 3 x 25m





/ Products contained in the kit

	Reference	Designation
- Alexander	TSK3515	TSK type earthing cable, 35mm² section.
bes	5150101	Strap Christophe
	701	Hexagonal ground rod.
A	PAC332	Spring clamp for rope-operated MALT and MCC devices from the ground
	N3B8	Triple earthing clamp for substation
00	DIO6CEI	This strand polypropylene rope is made by high tenacity monofilament fibers.
	H701	Carrying case
	HMALTROUL	Carrying bag for grounding device
	DROPOVERVAT	DROPOVERVAT
1111	PPAC332	Tray for PAC332 clamp
T à	LEST500	LEST500