



Z-VAT-DC / CL-6

Network Type : MV-LV

Bipolar DC voltage detector 120-1500 V DC. $\emptyset 8$ mm contact points. Cable 2 m.

Application:

System for checking the absence of voltage on a network supplied with direct current from 120 V to 1,500 V:

- Presence of voltage indicated by the lighting up of 6 red LEDs and the emission of an audible signal.
- Function control of the integrated device which validates all detector functions.:
 - Contact the handle's magnetic shoe with the rail and shunt the assembly by making contact between the magnetic handle and the contact hook;
 - 2. Press the test button: 6 red LEDs light up, audible signal sounds;
 - 3. Release the test button: momentary illumination of the 6 green LEDs.



This system consists of:

- Acoustic and luminous 120-1,500 V DC voltage detector with type K endfitting;
- · 2 contact point electrodes, diameter 8 mm;
- 2 removable V contact electrodes;
- Stick with K end-fitting for electrode;
- 2 m connecting cable;
- Suitcase.



Référence	Weight (kg)
Z-VAT-DC-120/1500-U	4,000

 $\mbox{UID}: |\mbox{ TID}: :: 01/01/1970| \mbox{ SID}: :: 01/01/1970 \mbox{ }| \mbox{ Issued}: 01/12/2025 \mbox{ }09:01:49 \mbox{ am}$