



MX-300-.

LV circuit breaker identification device

Application:

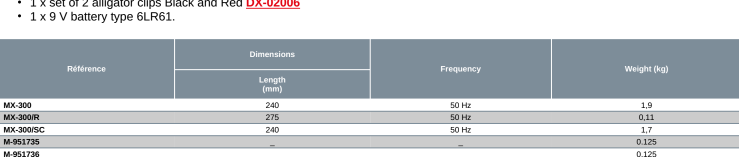
- Device especially designed to identify on the switchboard and under voltage the protection device corresponding to the voltage source (socket, ceilinglight, electrical machine terminal block,...) whose origin is wished to know.
- Automatically recognises the type of supply: 230 V between phase and neutral or 400 V between phases.
- Possible detection of the signal with a maximum current of 80 A.

Features:

- · Current limitation by HRC fuse (extractor).
- · Low-battery indicated by change of diode colour (green to orange).
- Receiver with integrated self-test and sensitivity calibration by thumbwheel.
- CAT II 600 V

Composition:

- 1 x MX-300/SC power supply unit.
- 1 x receiver MX-300/R.
- 1 x connecting cable L 1.5 m with 230 V plug M-951735
- 1 x set of black and red cords L 2.5 m M-951736
- 1 x set of 2 alligator clips Black and Red DX-02006





CATU S.A.S. - 10, Avenue Jean-Jaurès - B.P.2 - 92222 Bagneux Cedex Phone: +33 1 42 31 46 00 - Fax: +33 1 42 31 46 32 SICAME GROUP