Identification device for de-energised LV and MV cables



EZCI-100

FUNCTION

The EZCI-100 is a portable, self-contained safety device for the electrical distribution network ; it enables easy identification of de-energized MV or LV cables isolated from the network.

THE BENEFITS

- Simple and didactic
- Digital design
- Robust
- Small footprint (total weight 2.1 kg)

PRINCIPLES OF USE

The EZCI-100 consists of a generator and a receiver, packaged in a carrying case.

The generator injects an identification signal and connects between 2 conductors of the cable to be identified.

The receiver detects the signal and identifies the cable in question by means of a bar graph and an audible signal indicating the intensity of the signal received.

TECHNICAL SPECIFICATIONS

Transmitter

- Dimensions : 233 x 94 x 85 mm
- Weight : 0.55 kg (1.10 kg with batteries)
- IP : IP 54 transmitter case
 - IP 20 transmitter cable and alligator clip
- Batteries : 8 x MN1400 type C, alkaline manganese (not supplied)
 Output signal u pulsed or continuous
- Output signal : pulsed or continuous
- Visual indicator : 1.28" OLED display indicating
 Audible indicator : internal audible signal indicator
- sounder

Dimensions : in carrying case 258 x 243 x 117.5 mm

Weight: 2.10 kg (2.75 kg with batteries)

Receiver

- Dimensions : 130 x 76 x 26 mm
- Weight : 0.35 kg (0.40 kg with batteries)
- IP : IP 54 receiver case
- Battery: 1 x 9 V MN1604 6LR61, alkaline manganese (not supplied)
- Pick-up : connected to receiver with fixed coiled flexible cable
- Visual indicator : 1.28" OLED display indicating
- Audible indicator : internal audible signal indicator sounder





Tél. +33 (0) 494 083 198

167, impasse de la Garrigue 83210 La Farlède

EZCI with sensor

contact@made-sa.com www.made-sa.com







V1.00EN JAN2025

In order to improve their equipments, MADE is reserving its rights to modify the products described in that documentation, at any time and without prior notification. @ No part of this work may be reproduced and distributed without MADE's prior written permission