

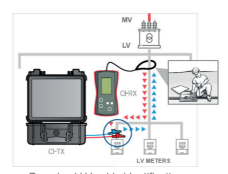
MV & LV Live and De-energized cable identifier

Ariadna CI

In electrical maintenance works, in order to cope with safety standards, it be comes necessary to identify de-energized and energized MV/ LV cables unambiguously prior to its manipulation. Cutting the wrong cable may result in personnel live threat or power supply failure.

The **Ariadna CI** cable identifier is an advanced, yet simple to operate, digital tool. With a single device, it allows users to easily identify de-energized cables and MV & LV live cables among multiple conductors, in trenches, manholes, panels, aerial/underground conversions, etc.

Standardized by world's leading Electric Utilities for electric safety procedures.



Energized LV cable identification

- > Safely cable identification
- > De-energized cable identifier
- > Live MV cable identifier
- > Live LV cable identifier
- > Single-phase and three-phase cables
- > Signal injection by direct connection or induction clamp
- > Cable length > 50 km (direct connection)
- > Rechargeable battery in transmitter (CI-Tx), operation time>24h
- > Detects amplitude and polarity of the active signal
- > Identification sound alert (CI-Rx)



Ariadna CI-DE

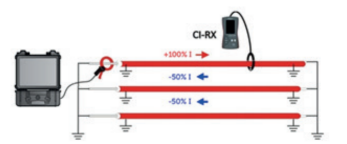
Ariadna CI-DE device allows to identify any de-energized cable in a RELIABLE, EASY and SAFE. In maintenance tasks, it helps users to easily identify de-energized electric cables.



- > De-energized cable identification
- > Single-phase and three-phase cables
- > Connection:
- Direct connection (Galvanic)
- Induced with induction clamp
- > Cable length > 50 km (direct connection)
- > Identification sound alert (CIDE-Rx)
- > Operation time > 24h at level 2
- > It doesn't requiere calibration before using it

De-energized cable identification

Through polarized frequency signal injection and detection, it is possible to positively identify de-energized cables. Unlike live cable identification, the needed energy far generating identification signals come from CI-DE Tx's rechargeable Li-ion battery, instead of coming from the grid. Two ways are available for injecting signals on cables, through direct connection or by using a toroidal inductive clamp. Afterwards cables are identified by measuring produced signal's amplitude and polarity.





Energized MV cable identification

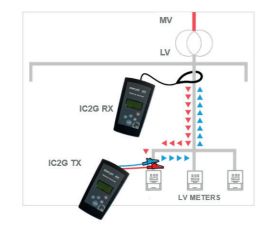
Ultraportable Live network cable identifier

Ariadna IC2G

Merytronic has developed the **Ariadna IC2G**, an ultraportable Cable Identifier which is used in LV distribution cables for positive cable identification.

Main Features

- > Positive cable identification without de-energizing the network
- > Works on LV distribution cables up to 250 Vac (50 / 60 Hz. networks)
- > Sensor Ring: Identifies cables by placing a sensor ring around the cable
- > "U" sensor: Identifies conductors by touching the cable
- > Single-phase and three-phase cables
- > Positive identification is achieved in seconds
- > Easy to use due to automatic synchronization between transmitter and receiver
- > It doesn't requiere calibration before using it



Contact us for more information:





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