



**MRT-700 as Cable Identifier
- Electric safety activities -**

MRT-700 CI | MRT-700 as Cable Identifier

The technology used for current injection in **underground cable locators** must be different from that of **cable identifiers for electrical safety**. In both cases the injected signal and the electrical circuit are different.

In the conventional locators can be fitted with a sensor for pre-identification of the cable using the same injected signal as in the tracer, with a good hit rate in some cases.

MERYTRONIC's underground cable and pipe locator, **MRT-700**, can be ordered with a **cable identifier for de-energised cables**, providing **100% reliable identification**. In this case we are talking about **two devices in one**.



This combined solution is very useful for companies working with underground cables. It is very common to find many cables in the same trench when tracing a line. Which one is the correct?

That's where the **MRT-700-CI** plays a key role - in addition to tracing the cable, you can identify the line unambiguously, saving a lot of time and avoiding accidents.

[See the video](#)

MERYTRONIC | Power cable identification and location solutions