

Technical Data Sheet Cable Detector

Basic Info

Cable Detector C-Scope MXL

Weight

4.50 kg

Item number

28042

Webkey

Z2804211D



High-performance precision cable detector: All-Scan modus allows you to search across all frequencies between 50 Hz and 33 kHz to detect signals that would otherwise be overlooked in conventional detection modes. Classical CURRENT mode will easily locate most underground power lines. The precise and sensitive RADIO mode lets you locate many other underground metal lines as well. The innovative ALL-SCAN mode monitors all frequencies from the lowest current signal up to and including 33 kHz. The Depth Estimation function reveals the depth of underground cables and lines at the push of a button. The Signal Current Measurement function is an advancement on depth estimation. The MXL receiver can monitor the true strength of the MXT emitter signal sent along an underground cable, irrespective of depth. Ideal for identifying the layout of cables and supply line networks.

Accessories



Transmitter C-Scope MXT

4.50 kg

Item No. 28043

Webkey Z2804311D

The MXT Emitter performs three times the power output compared to standard emitters. You can choose between a pulsed or continuous signal. You can also choose between three signal frequencies (33 kHz, 8 kHz and 640 Hz). The multi-segment LC display shows clear information about each selected function.



Subject to technical change!

Krinner Schraubfundamente GmbH | Passauer Straße 55 | D-94342 Straßkirchen
Phone: +49 9424 9401-80 | E-Mail: service@krinner.com | www.krinner.com

efficient · no concrete · durable