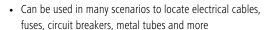
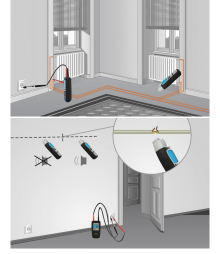


The line locator, consisting of a sender and a receiver, locates live cables, circuit breakers, fuses, metal tubes and other items. Serious drilling errors can thus be avoided. The sender feeds the signals into the line to be tested. The receiver detects the lines with the fed signal using non-contact technology. Interrupted cables in existing installations and short circuits in installed cables can be determined. The signal coding allows a maximum of seven senders and one receiver to be used, ideal for working with complex installations. Can also function without mains voltage.



- Exact and fail-safe location with bar diagram, numerical display and acoustic signals
- AC voltage detector for locating live lines
- Locate interrupted cables in existing installations and short-circuits in existing installation cables
- · Non-contact tracing of the transmission signal by the receiver
- Suitable for use in complex installations due to signal coding
- Flexible use with or without mains voltage

TECHNICAL DATA	
Measured Variable	Direct voltage / alternating voltage non-contact registration of a transmission signal using the transmitter/receiver principle with or without mains voltage
Features	automatic / manual search mode Phase check non-contact alternating voltage detection (AC warning) Transmitter coding automatic switch-off
AC Voltage	Range / Resolution: 12, 50, 120, 230, 400V / 5 bars
DC Voltage	Range / Resolution: 12, 50, 120, 230, 400V / 5 bars
External Voltage Range Voltage Detector	0 400V AC/DC
Dimensions (W x H x D)	59 mm x 192 mm x 37 mm



















SCOPE OF DELIVERY



Item No. 083.070A GTIN (EAN) 4021563671212 SU 1