



ELIT MT10

Magnetic field detector in pen format with LED flashlight.

Technical description

ELIT MT10 is a small "pen" for testing the presence of magnetic fields. The instrument can be used on solenoid coils, solenoid valves, contactors and other devices with electrical coils. The instrument also has an LED flashlight at the back and a pocket clip

Place the tip of the instrument down towards e.g. a solenoid valve. Press the test button and if the tip lights up blue, the solenoid valve has a coil effect. Used for troubleshooting mechanical devices such as solenoid valves, contactors, etc. Supplied with a mounted test magnet at the rear of the instrument for self-test before use.

Advantages:

The instrument can be used on e.g. solenoid coils, solenoid valves, contactors
Press the test button and if the tip lights up blue, the solenoid valve has a coil effect.
LED flashlight and test magnet at the back of the unit.



Product name/ Art.nr/ El.number/ GTIN		ELIT MT10/ 8009816/ 1150028/ 7070810008247
According to:		---
Model		Other
Indication		Analogue
With touch screen		No
Automatic test sequence		No
Width		24 Millimetre
Height		158 Millimetre
Depth		24 Millimetre