

MD 12 DETECTOR



Digital detector for the location of metal, wood and electrical cables.

Art. No. 5709 300 800

P. Qty. 1

Automatic calibration

Enables the fastest possible use and prevents measurement errors.

Effortless location

Of energized and deenergized cables.

Unambiguous drilling recommendation

Thanks to a tri-color LED ring and very precise display of the object center with the "center finder" scale.

Illuminated display

Ensures good readability, even in poor lighting conditions.

3 detection modes

Drywall construction mode, metal mode and a mode for energized cables.

Delivery scope

- Protective case
- Battery
- Operating instructions



Locating water lines



Locating iron reinforcements



Locating energized and deenergized lines

Technical data	
Maximum location depth	120 mm
Detection depth for steel	120 mm
Detection depth for copper	80 mm
Detection depth for energized cables	50 mm
Detection depth for wood substructures	38 mm
Automatic switch-off mechanism	5 min
Power supply	1 x 9V-6LR61
Length x width x height	200 x 85 x 32 mm

Applications:

For use with ferrous metals, non-ferrous metals, wood substructures and energized cables.