

Smart Marker Locator SML

SML is a portable device designed for precise and fast localization and detection of all analog markers and Smart Markers

The GPS module inbuilt inside the SML locator highly reduces the time of locating of Markers. SML automatically stores all data about each detected Marker into locator's internal memory. The virtual keyboard enables to type the text user information about each marker. SML provides also measuring of depth of the markers.

Later is easily to connect SML locator with PC via USB cable and share all data about your markers with the unique Marker Database software.



Technical Specification of Smart Marker Locator SML xxx

Operating temperature	-20 °C to +60 °C
Storage temperature	-20 °C to +60 °C
Marker depth measurement accuracy	+/- 10 % up to marker specification
GPS navigation	YES, inbuilt GPS module
Operating frequency	SML G1 – 83,0 kHz SML T1 – 101,4 kHz SML S1 – 121,6 kHz SML E1 – 134,0 kHz, 169,8 kHz SML W1 – 145,7 kHz
Dimensions (height x width x depth)	225 x 240 x 210 mm
Weight of device with antenna	Max. 4 kg
Memory capacity (Rewritable memory)	8 000 marker records
Display type	Backlight LCD screen, 4 x 20 digits
Communication with PC	USB cable
Battery life	45 working hours
Primary battery cells, voltage 1,5 V Dimension according to IEC R 14	10 pcs.

