



# **FERROLUX FLM 700**

**Marker Location**

- displays up to 8 types of marker
- "Wrong-Marker-Alert"  
Recognizing markers of other frequencies
- ergonomic design for easy, comfortable handling, big LC-Display

**sebaKMT**



# FERROLUX FLM 700

## Marker locating device with up to 8 frequencies

### Function Description

The marker locator Ferrolux FLM 700 locates passive electronic markers of all known manufacturers installed in significant places of communication and power cables as well as gas, water and sewage pipes.

The location principle is the transmission of the desired marker frequency and the reception of the signal answer of the located marker.

The Seba Marker 2500 and MAR 100-3D are buried above the cable during installation of the cable or during repair (i.e. cable socket) and can be reliably and exactly located even years later.

This method of marking is used mainly on non-metallic lines such as optical cables or PE gas or water pipes with which a trace location with inductive line location systems is not possible. But the installation of markers along normal cable routes, for instance to mark cable sockets, cable and points, branches (BK cables) or thermowells, has proven itself.

### Performance Features

- large, high-contrast LCD
- displays up to 8 types of marker
- semi-automatic amplification adjustment
- improved noise suppression for fast and precise locating
- locates markers up to 2.40 m depth
- digital depth display
- acoustic indication (frequency modulation)
- numeric field strength display and bar graph
- ergonomic design for easy, non-fatiguing operation

Another highlight is the „Online-Scan-Mode“ which scans and detects all selected markers one after the other.

The feature „Wrong-Marker-Alert“ conducts an inspection of the sought after marker during every depth measurement. „Wrong“ markers are displayed and an audio warning sounds.

In addition to the 6 fixed frequencies there are two memory slots for arbitrary frequencies ranging from 50 kHz ... 170 kHz for customer-specific uses.



Marker 2500

Marker 100-3D



### Technical Data

Frequency:	Energy/EU	red/blue	134.0 kHz
	Energy	red	169.8 kHz *
	Telecom	orange	101.4 kHz
	Water	blue	145.7 kHz
	Sewage	green	121.6 kHz
	Gas	yellow	83.0 kHz
	Cable-TV	or/black	77.0 kHz **
Maximal locating depth:	MAR 100-3D		1.80m
	Seba Marker 2500		2.40m
Battery:	8 x 1.5 V Mignon LR 6		
Operating time:	12 hours		
Operating temperature:	-20°C to +50°C		
Weight:	2300 g		
Dimensions:	730x225x295		
Loudspeakers:	variable volume (low, medium, high)		
Enclosure protection:	IP 54		
Interface:	RS 232		

\* Frequency not licensed in Europe

\*\* restricted use in Europe

ISO 9001:2000

**seba KMT**

**seba  
dynatronic**

**hagenuk KMT**  
KABELMESSTECHNIK GmbH

Product Range: Instruments and Systems for Fault Location in Power and Telecommunication Networks and for Leak Detection in Water Distribution Systems • Cable and Pipe Locators • Seminars • Service • Contracting  
SebaKMT • Dr.-Herbert-Lann-Str. 6 • 96148 Baunach/Germany • Tel: +49 (0)9544-680 • Fax: +49 (0)9544-2273  
sales@sebakmt.com • www.sebakmt.com

Technical data subject to change without notice.

PI\_FLM700\_eng\_2004\_26\_Ru