Ferrolux® FLG 50



Audio frequency generator for locating cables, pipes and cable faults



- Independent operation with rechargeable battery
- Permanent operation even with capacitive and inductive loads
- Multi-frequency-operation, allways best frequency selected

DESCRIPTION

The FERROLUX® Measuring System allows operators of power and telecommunication cables as well as public utility com panies for gas and water supply to solve a wide variety of problems. This Audio Frequency Generator can be used for cable location, cable selection, cable identification or pipeline location.

A new development in the FERROLUX® range is the capability of transmitting three frequencies simultaneously. This eliminates the necessity of changing the transmitter frequency during operation.

In conjunction with the Audio Frequency Receiver FLE 10, the system can be used for implementing the new position locating technique SuperMax and the SignalSelect method of identifying the direction of signal flow. The instrument measures and displays the loop impedance

of the object under test, output voltage and current, and phase angle.

There is no overheating of the generator in continuous operation when feeding capacitive loads (insulated gas pipes) or inductive loads (shorted cables). The FLG 10 can serve as a charging station for the audio frequency receiver.

FEATURES

- Automatic impedance matching
- Built-in transmission loop
- Automatic or manual frequency selection; simultaneous transmission of three frequencies
- Overload protection in all impedance ranges
- Battery capacity is monitored and displayed
- Batteries can be recharged from a motor vehicle supply system
- RS-232 PC interface for easy and straightforward service
- Remote control of the FLG 50 via PC



Ferrolux[®] FLG50
Audio frequency generator for locating cables, pipes and cable faults

TECHNICAL DATA

Output power

491 Hz / 982 Hz / 8440 Hz **Output frequencies**

(user-specific frequencies on request)

0 ... 50 W, manually switchable in 2.5 W

increments

Output current 10A max

Impedance matching $0.5 \dots 1024 \Omega$, automatically Measured parameters loop impedance, current, voltage **Power supply**

NiMH 12 V / 12 Ah

external: 12 V DC (motor vehicle)

mains operated >1 h at $P_A = 50$ W

for internal battery

410 x 335 x 175 mm

Operating time >5 h at $P_A = 10 W$

Charging time approx. 6 h

Anti-deep discharge

protector

Dimensions (W x L x H)

approx. 14 kg Weight Operating temperature

-20 °C ... +55 °C

IP Protection class IP 54

ACCESSORIES

- Mains cable NKG 1
- Cable Kit VL FLG 50
- Cable bag KST 50

SPECIAL ACCESSORIES

- Transmitter clamp UZ 50, UZ 100
- 12 V connecting kit LK 13 (motor vehicle)
- Connecting cable VK 62

ORDER INFORMATION	
Product	Order No.
FLG 50 Audio frequency generator 50 W	1012965

*We reserve the right to make technical changes

SALES OFFICE

Megger Germany GmbH Dr.-Herbert-lann-Str. 6 96148 Baunach Germany T +49 (9544) 68 0 F +49 (9544) 22 73

FLG50_DS_EN_V02

www.megger.com ISO 9001

The word 'Megger' is a registered trademark



