

## Ferrolux® FLG12

## **Audio Frequency Generator**



- Precise location, even above a bunch of cables, with SignalSelect
- Multi-frequency operation prevents manual switching
- Durable operation
- Automatic impedance matching
- Intuitive EasyGO operation system



#### **DESCRIPTION**

The Ferrolux<sup>®</sup> measuring system provides solutions to a wide variety of problems for operators of power and telecommunication cable systems as well as public utility companies for gas and water supply. The Ferrolux<sup>®</sup> FLG12 audio frequency generator can be used for cable tracing, cable selection, location of cable faults or the location of metallic pipelines.

The Ferrolux<sup>®</sup> FLG12 can transmit all available frequencies simultaneously. It eliminates the need to switch frequencies manually on the transmitter while tracing the line. Together with the Audio Frequency Receiver Ferrolux<sup>®</sup> Rx, proven location methods like SuperMax and SignalSelect for identification of the direction of signal current are available. It guarantees precise tracing, even above a bunch of cables. Furthermore, a pulsed signal allows for clear identification of the transmitter signal in a noisy environment.

The new Ferrolux<sup>®</sup> FLG12 transmitter has an integrated antenna for inductive coupling of the signal. A large colour display and the proven EasyGo menu allows and easy intuitive operation.

The instrument measures and displays the loop impedance of the test object, output voltage and current, and phase angle. Continuous operation when feeding capacitive loads (insulated gas pipes) or inductive loads (shorted cables) does not cause any overheating problems.

### **FEATURES**

- Automatically matching the impedance
- Automatic or manual selection of frequencies
- Multi-frequency operation
- Pulsed signal operation
- Indication of output voltage which is dangerous to touch
- Protected against external voltage
- In-built antenna for inductive coupling
- Quick and easy operation via EasyGo
- Vehicle charging

## Ferrolux® FLG12

# **Audio Frequency Generator**

#### **TECHNICAL DATA\***

0 ... 12 W **Output power Output current** 0 ... 5 A 0 ... 160 V **Output voltage** 

**Output frequencies** 491 Hz, 512 Hz, 640 Hz, 982 Hz,

1090 Hz, 8440 Hz, 9820 Hz, 32768 Hz

Impedance matching

Automatic from 0.5 ... 1024  $\boldsymbol{\Omega}$ Distortion <3% for all frequencies in relation

to the output voltage

Signal pulse Continual signal or pulsed signal

(4:3, 4:1, 6:1)

**Output sockets** 4 mm safety sockets protected

against contact

TFT colour display with 320 x 240 pixels Display

Internal rechargeable Li-ion rechargeable battery 7,2 V

battery

operating time >2,5 hours at 12 W

Input voltage range of 12 V DC

generator

100 V ... 240 V, 50 / 60 Hz Input voltage range for

mains power supply unit

-40°C ... 70°C Storage temperature Operating temperature -20°C ... 55°C

Operating humidity max. relative humidity 93% at 30°C

IP 54

Weight 2.4 kg

Dimensions (W x H x D) 250 mm x 170 mm x 120 mm

IP protection class

(in accordance with IEC 60529 (DIN VDE 0470-1))



Reel with earthing load



Flexible induction clamp 150 mm



Induction clamp 100 mm and connection cable



Induction clamp 50 mm



Separation filter

ORDER INFORMATION	
Product	Oder Nr.
FLG12 Audio frequency generator 12 W	
Scope of supply: Generator, carrying strap, mains charging adapter, test leads, earth spike	1012522
Options:	
Reel with earthing 25 m lead (contact proof) for loop testing	810002785
Reel with earthing 100 m lead (contact proof) for loop testing	810002784
Live cable connection (max. 420 V, 480 Hz10 kHz/max. 10 W)	1014888
Induction clamp 50 mm	810000093
Induction clamp 100 mm	810003540
Connection cable for induction clamp 100 mm	810002164
Induction clamp flexible 150 mm	810003542
Installation support for flexible induction clamp	810668
Vehicle charging lead	810000019
Soil auger 35 cm for better grounding in dry environments	810002510

<sup>\*</sup>The information in this document is subject to change without notice and should not be construed as a commitment by Megger Germany. Megger Germany assumes no responsibility for any errors that may appear in this document.

#### **SALES OFFICE**

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

FLG12\_DS\_EN\_V02c

www.megger.com ISO 9001

The word 'Megger' is a registered trademark

