

PRODUCT INFORMATION



FEREX[®] 4.034

FERROUS LOCATOR WITH 4-CHANNEL DATA LOGGER



proof.

Product description

The FEREX is a vertical gradient fluxgate magnetometer that measures the deformation of the earth's magnetic field evoked by ferromagnetic objects. Magnetometers are suitable for the detection of ferromagnetic metals like iron, steel or nickel. Normally the detection depth of magnetometers is larger compared to active EMI detectors but it varies and depends on the object's mass and its magnetic properties.

The FEREX 4.034 can be used either in direct meter mode or in data recording mode. Four channels for data recording allow the FEREX 4.034 to be expanded into a multi probe holder system for large area survey. The device offers the possibility to connect alternative sensors and GPS systems via a serial interface. These allow precise navigation and geo-referencing of the recorded data.

Characteristics

- Detection of ferrous material/UXO e.g. bombs, shells, projectiles, sub-ammunitions
- Detection of underground infrastructure, e.g. tunnels
- Magnetometer with tension band technology - provides sensor alignment for lifetime
- In-built filters for detection in close vicinity to power lines
- Special mode for search along fences, pipelines and railway tracks
- Special mode for filtering small objects
- Precise handling, light weight, compact design
- High detection sensitivity, improved signal to noise ratio
- 3.5" color sunlight readable display
- Data logging of up to 4 FOERSTER fluxgate sensor channels (differential and absolute values)
- Option to link alternative sensors (e.g. GEOMETRICS® 824A) via serial interface
- Serial interface to link various DGPS systems or odometer
- Implemented tool to edit customized GPS-drivers
- Comfortable navigation screen and various navigation modes
- Integrated stake-out function using imported DATA2LINE object and position lists
- Managing large survey areas consisting of multiple survey grids
- Definition of various survey grid layouts by defining or importing polygon positioning data
- Software DATA2LINE for project definition, post processing and evaluation of recorded data



Product Packages

FEREX 4.034

- Control unit
- FEREX probe MG-10-550
- Probe cable
- Carrying rod with battery pack
- Probe mount
- Carrying belt
- Rugged case
- Batteries
- Start/Stop-Handgrip
- Data transfer cable
- SD-Card
- DATALOAD 2 software
- User manual

Options

- Multi probe holder
up to 8 fluxgate probes
- Wheel set
- GEOMETRICS® 824 A sensor
- Probe holder for
GEOMETRICS® 824A sensor
- GPS antenna mount
- Borehole detection kit
- Waterproof probe cables
up to 100 m
- Headphone



Technical Specification

Control Unit

| | |
|--------------------------------|---|
| Weight | 4.1 kg complete detector incl. batteries 12.6 kg complete detector set in case |
| Dimensions | FEREX® L 1250 mm Case L x W x H 1000 x 415 x 170 mm |
| Display | 3.5" LCD with adjustable backlight, sunlight readable |
| Memory | 32 GB SD-Card |
| Interfaces | 4x analogue fluxgate gradiometer, 1x serial |
| Temperature ranges | Operation -37°C to +71°C Stock -57°C to +71°C |
| Power supply | 4 x 1.5 V batteries or 4 x 1.2 V NiMH |
| Battery size | IEC LR20 – ANSI «D» |
| Battery lifetime | 1 probe, continuous operation > 8 hrs |
| Measuring ranges in FEREX mode | 8 linear ranges: ± 3 nT up to ± 10.000 nT and 1 logarithmic range |
| Sampling rate | 900 Hz (each channel) |
| Resolution | 24 bit ADC |
| Protection grade | IP 65 |

Probe

| | |
|-------------------|---|
| Design | Fluxgate gradiometer with 550 mm sensor spacing, tension band technology |
| Temperature drift | <1 nT/K |
| Bandwidth | 230Hz |
| Measuring range | ±10.000 nT gradient, ± 62.000 nT absolute |
| Noise | < 1 nT p-p |
| Protection grade | IP 68, 100m with optional sealing plug |

Qualifications

MIL-STD 810G 514. Random Vibration
MIL-STD 810G 516. Mechanical Shock
MIL-STD 810G 516. Transit Drop Test
MIL-STD 810G 501. High Temperature
MIL-STD 810G 502. Low Temperature
MIL-STD 810G 503. Temperature Shock
MIL-STD 810G 506. Blowing Rain

CE: European Directive 2004/108/EC, EN 61326-1

Brand name:

GEOMETRICS® is a registered trademark of Geometrics Inc., San Jose U.S.A.

Institut Dr. Foerster GmbH & Co. KG
Division Detection Systems & Magnetics
In Laisen 70, 72766 Reutlingen
Germany
t +49 7121 140-312
f +49 7121 140-280
dm@foerstergroup.de

FEREX® 4.034
Order number: 211 554 9
Edition: 04/2020

foerstergroup.de



Subject to change.
® Registered Trademark
© Copyright FOERSTER 2020