MULTI KAPPA



Applications:

geological survey, archaeology, agriculture and forestry, raw material prospecting, mineralogy, sedimentology, detection of metallic objects, UXO survey



Multi Kappa instrument serves for fast field survey allowing both spot measurement and mapping by means of several probes. Together with GF Instruments traditional pocket magnetic susceptibility meters cover wide range of demands for accurate susceptibility measurement on ground surface, outcrops and samples of rock and soil.

Original efficient way of temperature stabilizing allows profiling without frequent zero setting. Fast sampling rate with GPS positioning can be appreciated at moving applications. Exchangeable multi-depth and single-depth probes make choice of appropriate depth range and horizontal resolution possible.

Technical Specifications

Probes:

• Measuring range: ± 0.000 to 999 x 10⁻³ SI units

 Sensitivity: 10⁻⁶ SI units for spot measurements 10⁻⁵ - 10⁻⁴ SI units for continuous modes

Sampling rate: max. 5 Hz

• Operating temperature: -10 °C to +50 °C

Probe	Axial depth range (90 % of signal)	Coil diameter	Weight
MK3L	12, 25, 50 cm	125, 250, 500 mm	4.10 kg
MK125	12 cm	125 mm	0.65 kg
MK250	25 cm	250 mm	1.20 kg
MK500	50 cm	500 mm	2.10 kg

Control Unit:

· Measuring modes: Manual (lines with stations)

Continuous (lines with length markers)

GPS manual GPS continuous Search

Map preview: max. 15000 positions

Integrated Bluetooth wireless technology

· Data download via USB port or flash disk

• Sampling time: 0.2 – 5 s

 GPS receiver support (wired or Bluetooth, latitude/longitude or UTM export)

• 128 MB data flash memory (up to 64 files, max. 4.8 millions measured points)

· Graphical LCD display 320 x 240, white backlight

Power Supply: Internal exchangeable rechargeable Li-Ion battery pack

(24 -36 continuous working hours) Internal exchangeable battery holder

(for 6 x AA single use or rechargeable NiCd / NiMh)

Dimensions & Weight: 270 x 90 (145) x 60 mm, 0.7 kg



Purkyňova 144, 612 00 Brno, Czech Republic

Tel.: +420 549 522 919, 916 Fax: +420 549 522 915 E-mail: info@gfinstruments.cz www.gfinstruments.cz



- Transport aluminum case: 58 x 17 x 113 cm
- · Probe holder with Bluetooth adapter
- AC adapter for 100-240 V AC, 50-60 Hz
- · Cable for 12 V car socket supply
- Internal battery holder for 6 x AA cells
- · Carrying belt
- · Cable for data download to PC and flash disk
- · Cable for FW upgrade or special applications
- · CD with software
- · Operating manual

Optional Accessories:

· Mapping software (Surfer)

