Gaussmeter 9200

Short description:

SPECIFICATIONS:
- RANGES (Gauss/Tesla): 2G/200 µT to 200kG/20T
- RESOLUTION (Gauss/Tesla): 1mG/.1 µT to 100G/10mT

- Analog output: Voltage: 2.0V Full Scale Response time: 50µs approx (F.S. step input) Source Impedance: 100Ω
- Termination: Standard BNC Connector
- Output noise: 35dB below Full Scale (rms) on 20G range 55dB below Full Scale (rms) on 200G to 20kG Range
- Frequency Range (displayed): dc Mode: dc ac Mode: 10Hz to 10kHz
- Frequency Range (Analog output): dc to 10kHz

Localisation: Welcome

Personne(s) ressource(s): Pascal Simon,

Site Web: www.uclouvain.be/welcome
Contact: info-welcome@uclouvain.be