







- **Full colour 160 x 128 OLED display** with adjustable brightness
- **Retro deflection needle mode** readings in 0.1G increments
- **Digital display mode** large numerical values displayed in 0.1G increments
- Gauss trip background becomes red to notify operator when a reading exceeds 2G, 5G or a customer defined Gauss value upon request (default 3G)
- **Battery gauge function** uses easily to obtain AAA batteries and supplied with 2 x 1.5V batteries as standard
- Small hand-held unit Aluminium construction with electronic unit not damaged by excessive overloads like mechanical units



- Zero function negate internal residual magnetism associated with using indicator in strong fields
- **Certified and supplied with zero chamber** *calibrated* ±20G for measuring residual magnetisms; digitally display last calibration date and serial number
- Upgrade standard case to deluxe splash proof foam-fitted case



For more information and sales enquiries contact Johnson & Allen Ltd, Neocol Works, Smithfields, Sheffield S3 7AR, UK t: +44 (0)114 273 8066, e: <u>info@johnsonandallen.co.uk</u>, w: <u>www.johnsonandallen.co.uk</u>