

deister electronic provides high-end technology for guarding, maintenance and facility management markets.

Thanks to an ongoing innovation process dataLog[®] has developed into standard solution for all applications where checkpoints and service information are to be managed with a high grade of efficiency.

magprox – the Data Collector



Technical Data

Dimensions (mm):	70 x 30 x 150
Housing:	Polycarbonate
Power supply:	4 AA batteries
Protection class:	IP 54
Weight:	approx. 300 g
Memory capacity:	6000 readings

Accessories

Leather case, Nylon case

for safe storing of the data collector during the guard tour.

Screwdriver Snake-Eye

special screw driver for battery case

Suitable Checkpoints

Proximity Checkpoints KSC Magnetic Checkpoints KSM

Suitable Data Transfer Units

WK Trans, WK Reporter



deister electronic

magprox

The magprox data collector - previously magIII - reads both barcode and magnetic checkpoints in a very handy and user-friendly unit. Only validated readings are stored for evaluation. Audible and optical feedback provides immediate indication to the user of a successful reading.

The data in the magprox are transfered to the PC software via the WK de Trans and WK Reporter data transfer unit. The magprox is supported by the full range of deister electronic evaluation software.

Your Advantages at a Glance

- reads magnetic and proximity checkpoints
- **compatible** to all dataLog[®] evaluation systems
- Designed for mobile use and harsh environments
- Simple to use
- Optical and audible feedback
- Standard batteries, for easy replacement
- Also available as intrinsically safe version

The RFID Company