

# guardiX – The Data Collector

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.



## guardiX

The guardiX data collector reads proximity 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 guardiX reads deister checkpoints as well as other RFID checkpoints on the market.

# Your benefits at a glance

- Backwards compatible to all existing deister electronic evaluation systems
- **Extremely robust –** for mobile use and harsh environments
- **Secure handling** because of very handy surface material
- No buttons, no moving parts
- **Contactless data transfer** via Bluetooth™ to a PC or mobile phone
- Secure data collection via RFID technology

## **Technical Data**

**Dimensions (mm):**  $160 \times 39$ Housing material: TPE, black

**Protection: IP65** 

Power supply: 1 lithium battery,

CR123A; 3.0V

Weight: ca. 150g

Memory capacity: 4.000 readings

#### **Accessories**

#### **Nylon** case

For safe storing of the guardiX during the Guard Tour

#### Screwdriver (snake eye tool)

Special screwdriver for battery case

#### **Checkpoints**

Proximity Checkpoints KSC

# **Oder information**

03961.000 Data Collector guardiX

### **Availability**

1<sup>st</sup> quarter of 2007



