

## de Trans / WK Trans – the Data Transfer Units

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

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

### de Trans / WK Trans

The Data Transfer Units allows data collectors to be downloaded to a PC via a serial interface. The process is without electrical contact ensuring that it is very reliable.

If data collector and evaluation PC are based at different locations, data can be remotely transferred via modem. This operation is accomplished by programming the desired telephone number into the data transfer unit. Once the data collector is placed in the transfer unit and communication is established, data transfer, collector initialisation and clock synchronisation take place automatically. The data can be transferred via landline or GSM data transfer.

The transfer unit deTrans is compatible with duostar and all de series data collectors.

WKTrans is compatible with magprox and all mag and WK series of data collectors.

#### Your Advantages at a Glance

- Simple operation
- **Remote** data transmission possible
- Can be used with standard and GSM modems and GSM phones
- No wear and tear due to contactless reading



#### **Technical Data**

Dimensions (mm):	130 x 60 x 200
Housing:	ABS plastic
Power supply:	12V / 640 mA
Interface:	RS 232

#### Accessories

Serial cable for PC or modem

Wall plug supply 12V / 640 mA

**USB-Adapter** SNG0

**Data-Switch** for the parallel use of two data transfer units on one PC interface

#### **Suitable Data Collectors**

de Trans :	<b>duostar</b> and the previous types de prox, de watch
WK Trans:	<b>magprox</b> and the previous types mag II, mag III, magscan, proxscan, triscan, WK 1000, WK 1100

#### **Suitable Software**

The data transfer units are compatible with all dataLog<sup>®</sup> software packages.



# The RFID Company