# optoRS485

Date: 06/27/13

#### Datasheet

## Field of application and characteristics

The *optoRS485* system can be used for the optical transmission of RS485-signals up to a data rate of 1Mbit/s. It can be used to transmit RS485-signals over long distances or to handle ground potential problems. With the optical transmission and the shielded case, the system is well equipped for EMI and EME tests.



### **Application**



#### **Technical data**

Connectors: SUB-D9 female; identical transceivers

Data rate: 0 .. 1MBit/s, half duplex

Power supply: 5 NiMH cells with 4 Ah (~20h); five-poled charge plug

Case dimensions: 136mm x 86mm x 65mm

aluminum case with rubber protectors

Weight: approx. 800g

Misc.: optional external battery pack / supply available

19" rack mount or ST optical fiber connectors available on request

#### **Optical fiber**

Connector / Type: FSMA / duplex-multimode fiber 62,5/125µm