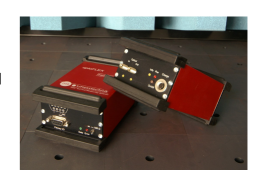
optoFlex

Date: 04.07.13

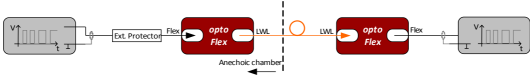
Datasheet

Field of application and characteristics

The *optoFlex* system can be used for the optical transmission of Flexray signals with transmission rates of up to 10Mbit/s. It consists of two identical battery supplied transceivers connected to each other with an optical fiber. With the optical transmission and the shielded case, the system is well equipped for EMI and EME tests.



Application



Technical data

Channels: 1

Connectors: Sub-D 9 female; internal 100Ω termination (switchable)

Data rate: up to 10Mbit/s FlexRay-transceiver: TJA1081TBS

FlexRay-choke: B82789C0104, 100uH

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

optional external termination

external protector to protect integrated transceiver against damage

from ESD or High-RF

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

Optical fiber

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

