



EIB-MBUS-Gateway

Connecting MBus meters to the EIB world



Highlights

- Connecting directly to EIB (2-wire)
- Usable in all EIB-Worlds
- Reading and writing of all EIB-Telegrams (even non-EIS)
- Reading of actual energie values
- Direct reading of consumption meter values
- Reading of temperatures in flow pipes (forward and reverse temperature)
- Up to 16 measuring values per MBus gateway
- Up to 8 MBus-meters per gateway stackable
- MBus gateway is an MBus-master
- Cyclic reading (adjustable)
- Easy integration of MBus in EIB-systems
- Easy parameterization with EIBDoktor
- DIN-rail-mounting device (9TE)
- Power supply (230V) integrated

Using the EIB-MBus-Gateway

The Gateway will be placed between the MBus lines and the two-wire EIB system. Using an EIBDoktor it can get parametrized to read values from the connected MBus-energie meters, and to send them to group addresses on the EIB system. Therefore all actual consumption values, temperatures in flow pipes (forward and reverse temperature), and other meter values are known in the connected EIB world, and can get be used there.

Contents of delivery

- EIB-MBus-Gateway
- Documentation

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