

THE

GATEWAY SOLUTION FOR YOUR BUSINESS



KNX

Increase productivity and reduce costs

The MBS universal gateways are based on the same product platform and therefore offer an extraordinary degree of versatility and flexibility: new gateway purchases are rendered unnecessary because the devices' adaptability means new functionalities can simply be activated. The integrated KNX-adapter make the usual external bus couplers unnecessary, reducing the amount of wiring required and enabling faster connection to serial or network-based communication protocols.

TECHNICAL DATA SHEET

Based on our modularity, we develop and manufacture cost-effective and time-efficient solutions for you which are highly innovative and guarantee a secure investment. Take advantage of the expertise we have accumulated over more than 30 years and our experience of customer projects in various industries.

ΙΔΝ

RJ45: 10/100 MBit Ethernet Link: indicates a LAN connection 10/100: Indicates the connection speed

PWR - Power

Power supply V+: +12 to +24V DC or 12 to 24V AC V-: GND or 12 to 24V AC

LED

Power: Illuminated as soon as the device is connected to a suitable operating power supply ST.: Multicolor status LED

RX: Flashes when the device is receiving data

TX: Flashes when the device is sending data

Reset Reset button

iveset puttoi

Version RS232

COM1 RS232 TXD: Sending line RXD: Receiving line SGND: Ground connection Shid: Shielding

DIP-Switch

1: Not used 2: Not used 3: Not used

Version RS485 (Isolated 1kV)

COM1 RS485

B+: Non-inverted input
A-: Inverted input
SGND: Ground connection
Shld: shielding

DIP-Switch

Bias: voltage Bias: voltage 120 Ohm: Termination resistance

KNX

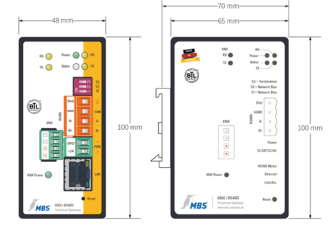
- +: KNX Connection
- +: KNX Connection
- -: KNX Connection -: KNX Connection

KNX RX KNX TX KNX Power

Power consumption KNX Bus

Maximum 7mA

(The average current consumption is about 4mA)



Power supply for EIB connectivity:

For EIB connections, please ensure that a KNX power supply is provided by the customer.



Please ensure that your gateway is configured before it is put into operation.

Need help with configuration?

Contact us!

+49 21 51 72 94-0 vertrieb@mbs-solutions.de

Specifications

Power consumption: 1,9 watts

Weight: 300 grams

Dimensions: height: 100 mm, width: 48 mm, depth: 70 mm (incl. DIN top-hat rail adapter)

Ambient temperature: 0...45°C, 32...113°F

Ambient humidity: 20...80 per cent relative humidity, non-condensing

Protection class: IP20

Assembly: DIN top-hat rail TS35 in accordance with EN 60715

Imprint: Managing Director: Gerhard Memmen-Krüger, Nils-Gunnar Fritz
Register court: Krefeld HRB 33 7, USt.-IdNr.: DE 120 148 529, Headquarters: Krefeld
Responsible for contents according to § 6 MDStV: Gerhard Memmen-Krüger, Nils-Gunnar Fritz

Article numbers
KNX with 25 DP: RS-485: Art.-Nr. 11-0056

You need more than 25 data points? up to 200 DP: Art.-Nr. 13-0002 up to 1.000 DP: Art.-Nr- 13-0004

Please remember to include the required communication protocols in your order.

RS-232: Art.-Nr. 11-0074

up to 500 DP: Art.-Nr. 13-0003 **up to 2.500 DP:** Art.-Nr. 13-0005

*This product is CE certified *Specifications subject to change







