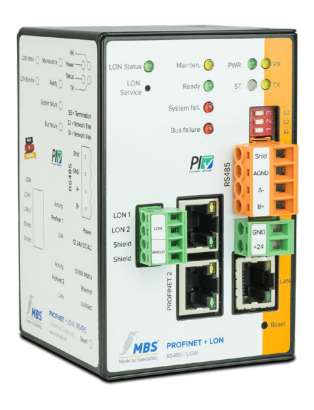


THE

GATEWAY SOLUTION FOR YOUR BUSINESS



PROFINET + LON

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 PROFINET + LON 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 PROFINET + LON

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

PROFINET 1

Profinet Version 2.3 RT | Activity | Link

PROFINET 2

Profinet Version 2.3 RT | Activity | Link

LED

Profinet maintenance, configuration Profinet Ready Profinet System error Profinet Bus error

LON (TP/FT-10)

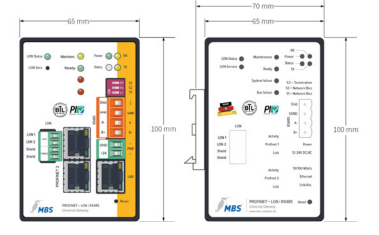
LON 1 LON 2 Shield Shield

Taster

Lon Service

LED

LON Status





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: 3,4 watts

Weight: 400 grams

Dimensions: height: 100 mm, width: 65 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

PROFINET+LON with 25 DP: RS-485: Art.-Nr. 11-0067 RS-232: Art.-Nr. 11-0084

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

up to 1.000 DP: Art.-Nr- 13-0004

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

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

*This product is CE certified *Specifications subject to change







