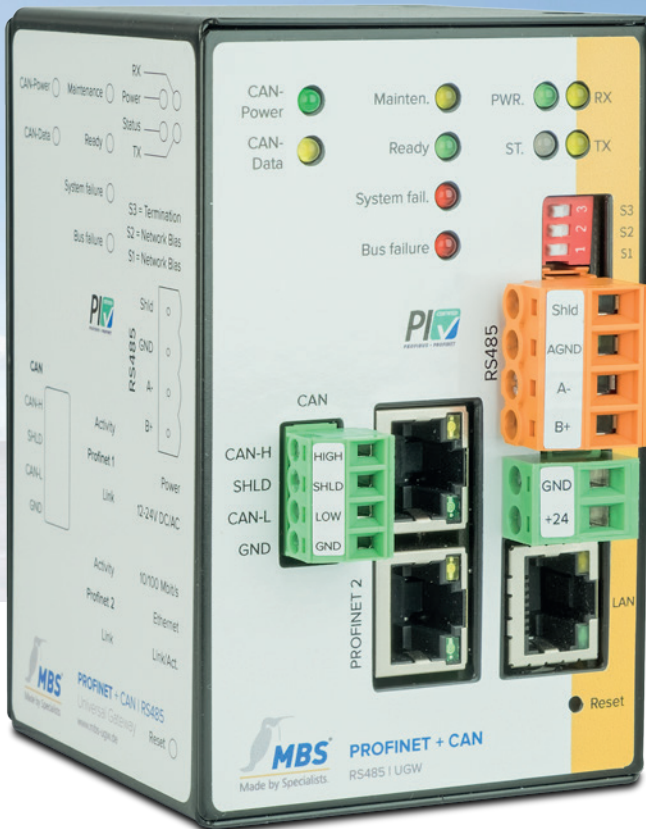


Triple-X | Universal Gateway

# PROFINET + CAN

The Gateway solution for your business



PROFINET + CAN Inside

25-2.500 datapoints

Webinterface

real time clock

Upgradeable

Dropbox (Option)

ARM9 Processor



## PROFINET + CAN

Increase productivity and reduce costs

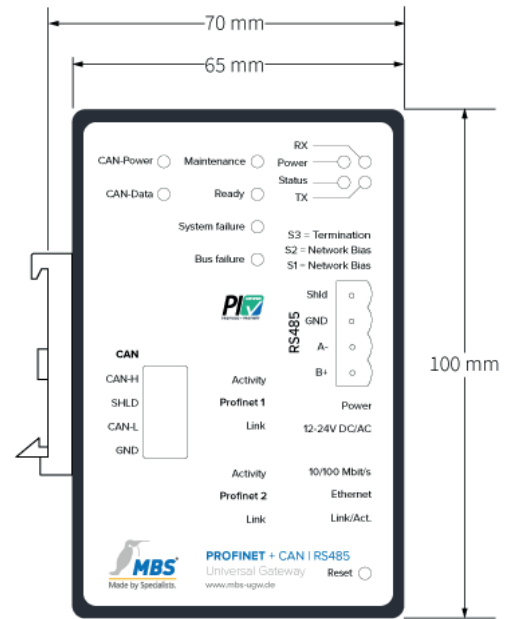
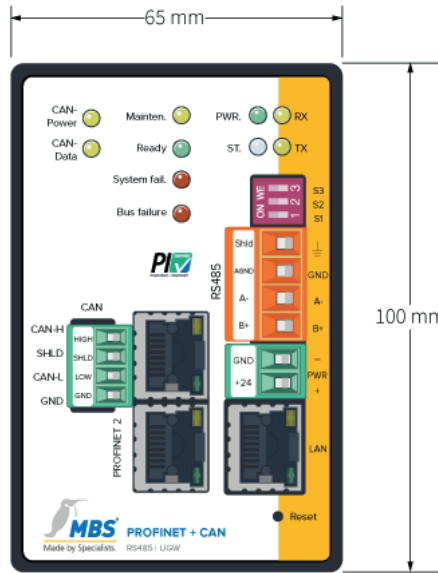
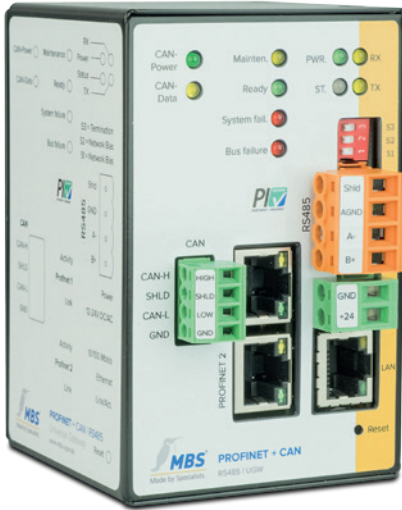
The MBS gateways are based on the same product platform and therefore offer an extraordinary degree of versatility and flexibility: new gateway purchases are rendered unnecessary because the devices' adaptability means new functionalities can simply be activated. The integrated PROFINET+CAN-adapter make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

WEITERE INFORMATIONEN UNTER: [MBS-SOLUTIONS.DE](http://MBS-SOLUTIONS.DE)

# Triple-X | Universal Gateway

## PROFINET + CAN

### Specifications\*



#### Standard

##### LAN

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

#### VERSION RS232

##### COM1

##### RS232

TXD: Sending line  
RXD: Receiving line  
GND: Ground connection  
Shld: Shielding

##### DIP-switch

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

#### VERSION RS485

##### COM1

##### RS485

B+: Non-inverted input  
A-: Inverted input  
GND  
Shld: shielding

##### DIP-switch

Bias: voltage  
Bias: voltage  
120 Ohm: Termination resistance

#### PROFINET

##### Profinet 1

Profinet Version 2.3 RT, IRT | Activity | Link

##### Profinet 2

Profinet Version 2.3 RT, IRT | Activity | Link

##### LED

5 Profinet Maintenance, configuration  
6 Profinet Ready  
7 Profinet System error  
8 Profinet bus error

#### CAN

##### LED

9 CAN-Power  
10 CAN-Data

##### CAN

CAN-H  
SHLD  
CAN-L  
GND

#### Specification

**Power consumption:** 3,4 watts

**Weight:** 400 Gramm

**Dimensions:** Height: 100mm, Width: 65 mm, Depth: 70mm (inclusive DIN-Top-hat rail adapter)

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

**Ambient humidity:** 20...80 percent relative humidity, non-condensing

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

We offer the PROFINET + CAN Gateway with 25, 200, 500, 1.000 oder 2.500 data points. Please select your universal gateway!

\*This product is CE certified  
\*Specifications subject to change