mBus400-RS485

M-Bus/RS-485 transmission converter



The mBus400-RS485 is a transparent converter from M-Bus electric interface to RS-485 serial interface.



Basic information

The converter operates as a M-Bus Master and allows you to power (connect) up to 400 standard M-Bus receivers (so called M-Bus Slaves) through M-Bus Master output. You can connect fewer devices at a higher M-Bus load over long distances.

You can use mBus with any devices equipped with M-Bus interface, e.g. heat meters, electricity meters, gas meters, executive modules, recorders, measuring instruments.

Connection interfaces are made of screw connection terminal blocks. DIN rail mountable plastic housing (TS35).

Operating conditions

Power supply: 20 ~ 35V DC

Operating temperature: 0 ~ +60 °C

Storage temperature: -20 ~ +85 °C

Humidity: 5 ~ 95% RH (non-condensing)

Dimensions: 105 x 90.5 x 60.2 mm (WxDxH)

Technical parameters

Baud rate: 300 ~ 19200 bps

RS-485: 485+, 485-

M-Bus Master: M1, M2

Maximum number of M-Bus receivers:

400 (M-Bus Slave)

Surge protection: 43V 600W/1ms

Galvanic separation:

RS-485 ~ M-Bus - 100V AC/DC

RS-485 " power supply - 100V AC/DC

Power supply "M-Bus - 100V AC/DC