M-Bus/Modbus RTU Protocol Converters



M-Bus20-ST





M-Bus/Modbus RTU Protocol Converters

M-Bus20-ST

M-Bus/Modbus RTU protocol converters are an ideal solution for energy management applications. M-Bus2O-ST is used for data exchange between different communication protocols and can be compatible with many different devices. M-Bus2O-ST is designed to facilitate data exchange between M-Bus and Modbus RTU communication protocols. It is used to exchange data between measurement devices using the M-Bus protocol and devices using the Modbus RTU protocol.

Especially in communication with devices that perform consumption measurements such as energy meters, water meters, gas meters, and heat meters, the M-Bus protocol is widely used. Therefore, M-Bus/Modbus RTU protocol converters enable the use of such devices in energy management systems, facilitating data exchange between management centers and meters.

M-Bus20-ST offers many advantages such as high performance, ease of use, and affordability. It is a high-quality device designed for energy management system applications. The device operates on a 24 VDC power supply and supports up to 20 M-Bus devices. It can be easily mounted with its DIN rail mounting feature. M-Bus20-ST is equipped with two LED indicators, RUN and POWER. The RUN LED indicates that the device is operational, while the POWER LED indicates that the device has power supply.

Advantages

- Low power consumption
- Compact design
- Easy installation







Technical Specifications

Power Supply Voltage

Communication Protocol

Number of Connections

Power

• LEDs

Mounting Type

Dimensions (w x h x d)

: 24 VDC

: M-Bus / Modbus RTU

: Up to 20 devices

: 4 Watts

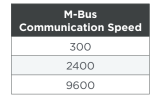
_....

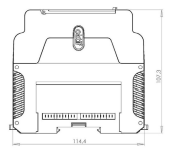
: RUN, PWR

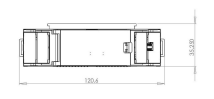
: DIN Rail

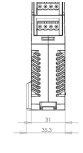
: (35.3 x 120.6 x 107.3)

Modbus RTU Communication Speed
300
600
1200
2400
4800
9600
14400
19200
28800
38400
56000
57600
115200













Bayraktar Bul. Şehit Sk. No: 5 34775 Ümraniye, İstanbul, TR Phone: +90 (216) 314 93 20 Fax: +90 (216) 314 93 60 www.aktif.net - info@aktif.net

Germany Office

Bahnhofstrasse 82-86 35390 Giessen, Germany Phone: +49 176 60940534 www.aktif.net info.de@aktif.net

Applications

Shopping centersResidential projects

Industrial facilitiesHotel projects

HV Factory

Akşemsettin Mah. Çatalca Sk. No: 113 06930 Sincan, Ankara, TR Phone : +90 (312) 269 46 02

Fax : +90 (312) 269 45 01 www.aktif.net - info@aktif.net

LV Factory

Kargali Hanbaba Organize Sanayi, 2. Sk., No: 5, Hendek, Sakarya, TR Phone: +90 (264) 276 64 50 Fax: +90 (264) 276 64 52 www.aktif.net - info@aktif.net