



CMBUS-8

CMBUS-8, M-Bus to Modbus-RTU Converter,

Code: D80208.

Description

M-Bus to Modbus physical media conversion gateway, allowing integration of M-Bus interface meters into Modbus RTU networks. Its compact DIN rail design (1 module) ensures easy installation and adaptability to multiple environments. It offers features such as:

- o M-Bus to Modbus communication.
- Operates as a Modbus slave with a unique identifier on the network.
- o Compact and robust design.
- o Compatible with most standard M-Bus meters.

Application

Thanks to its direct M-Bus to Modbus conversion, CMBUS gateways are ideal for integration and monitoring projects requiring the centralisation of data from M-Bus meters in Modbus systems. Typical applications include:

- o Integration of energy, water, or gas meters into Modbus systems or SCADA platforms.
- Rebilling of consumption in office buildings, shopping centres, hotels, or multi-user spaces.
- o Energy monitoring in industrial or service installations with multiple M-Bus meters.
- $\circ~$ Automation of water, HVAC, or lighting infrastructures via PLC or BMS integration.



Page 2 of 3





CMBUS-8

M-Bus to Modbus Converter

M-Bus to Modbus RTU conversion gateway

Code: D80208.

Specifications

DC power supply	
Consumption	55 mA
Nominal voltage	18 30 Vdc
Mechanical characteristics	
Size (mm) width x height x depth	17.5 x 90 x 58 (mm)
Weight (kg)	0,065
Communication Network	
Protocol	Modbus RTU / M-BUS
Technology / Interface	M-BUS

CMBUS

M-Bus to Modbus Converter

CODE	TYPE	Description
M-Bus		
D80208.	CMBUS-8	M-Bus to Modbus-RTU Converter, up to 8 Mbus slaves







CMBUS-8

M-Bus to Modbus RTU conversion gateway

Code: D80208.

Connections Dimensions





