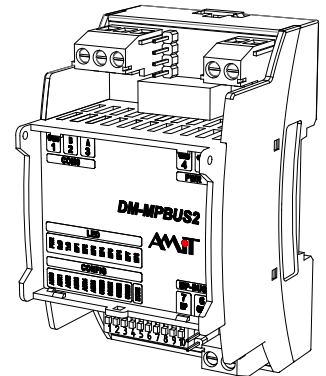


DM-MPBUS2

MP-Bus interface converter

- **MP-Bus interface master for up to 8 devices**
- **Indication of communication with individual devices**
- **Galvanically isolated RS485 line**
- **MODBUS RTU / ARION communication**
- **DIN rail mounting**
- **Power supply 24 V DC**



TECHNICAL DATA

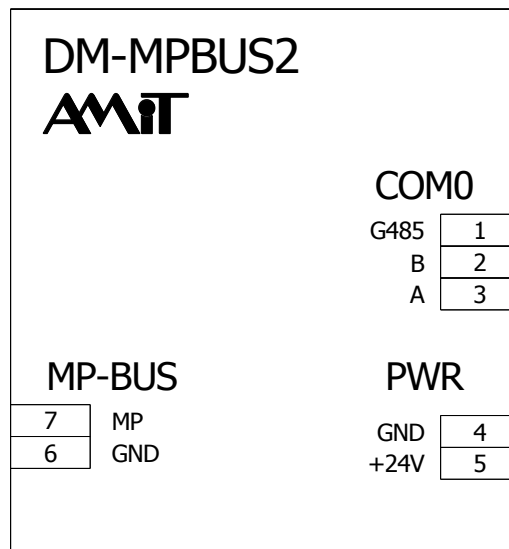
Communication	1× RS485, 1× MP-Bus
Galvanically isolated RS 485 ¹⁾	Yes
RS485 overvoltage protection	Transil 600 W
RS485 communication protocol	MODBUS RTU / ARION (customisable)
No. of stations per RS485 segment	63
Maximum count of MP-Bus devices	8
Power supply	20 V DC to 30 V DC
Maximum consumption	40 mA at 24 V DC
Surge protector	Yes
Other	
Connection	Screw terminals
Ingress protection rate	IP20
Operating temperature range	-40 °C to 70 °C
Maximum ambient humidity	< 95 % non-condensing
Mounting	On a 35 mm DIN rail
Weight	0.09 kg
Dimensions (w × h × d)	(54 × 90 × 61) mm

¹⁾ Isolation strength 500 V AC, galvanic isolation must not be used for separation of safe parts from dangerous parts.

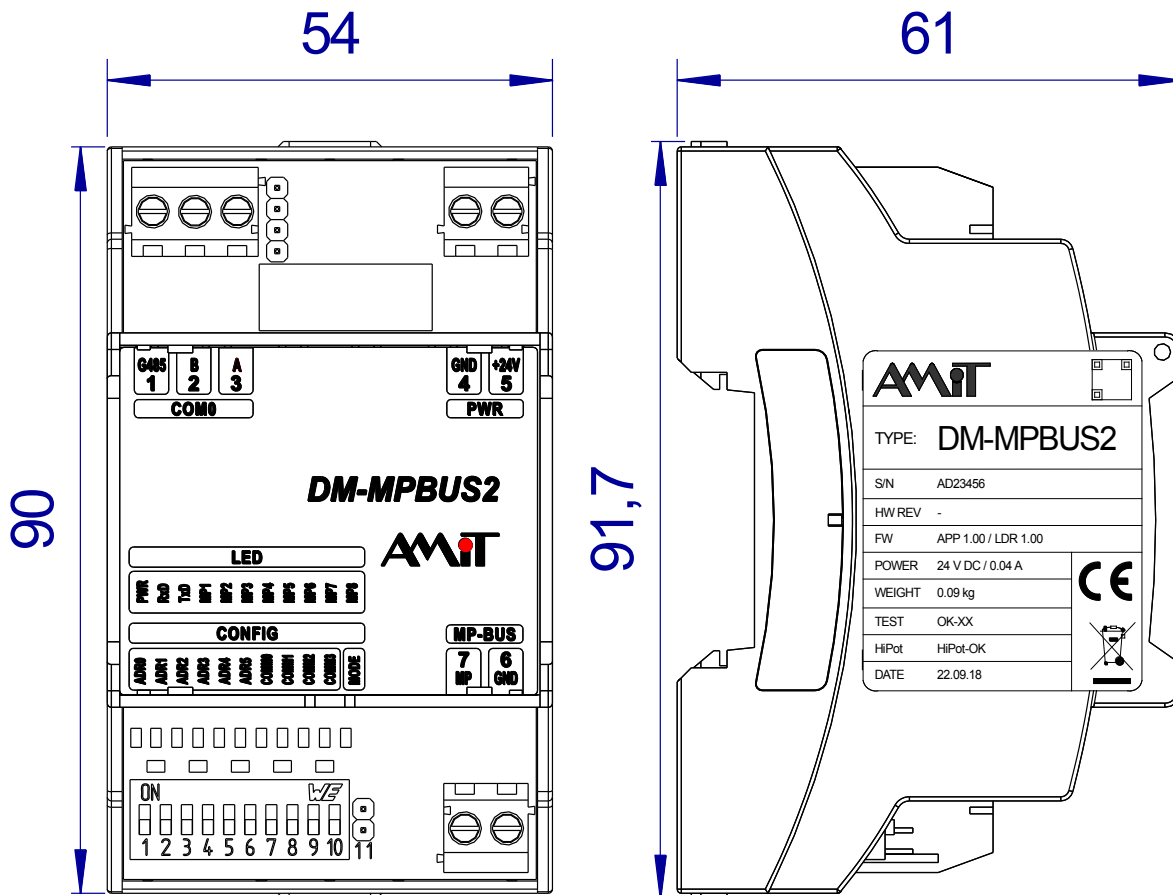
ORDERING INFORMATION

DM-MPBUS2	MP-Bus interface converter
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RECOMMENDED DRAWING SYMBOL



MECHANICAL DIMENSIONS



DESCRIPTION OF TERMINALS

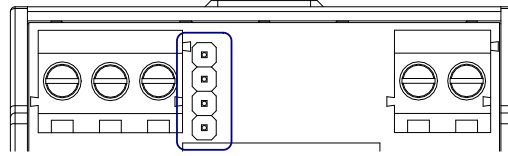
Terminal	Signal	Significance
1	G485	RS485, ground
2	B	RS485, signal B
3	A	RS485, signal A
4	GND	Power supply, ground
5	+24V	Power supply, +24 V DC
6	GND	MP-Bus, ground
7	MP	MP-Bus, signal MP

DM-MPBUS2

MP-Bus interface converter

RS485 JUMPERS

Locations of jumpers:

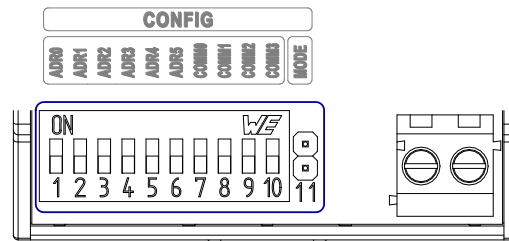


Jumpers	Significance
Fitted	Terminal station – idle states and terminations are active.
Not fitted	Intermediate station – idle states and terminations are inactive.

Note: Jumpers are always fitted simultaneously.

COMMUNICATION PARAMETER SETTINGS

DIP and MODE jumper location:



Number	Name	Significance
1	ADR0	Converter address setting
2	ADR1	Converter address setting
3	ADR2	Converter address setting
4	ADR3	Converter address setting
5	ADR4	Converter address setting
6	ADR5	Converter address setting
7	COMM0	Communication speed and parity settings
8	COMM1	Communication speed and parity settings
9	COMM2	Communication speed and parity settings
10	COMM3	Communication speed and parity settings
11	MODE	Communication protocol settings

Converter address setting

All devices in the network must have unique address. The address can be set by using switches ADR0 to ADR5; its value can be between 1 and 63. **Address 0 is not permitted!**

Address example: address = 40, switches ADR0, ADR1 and ADR5 (8 + 32) are in the ON position.

A change in the address setting manifests immediately.

Setting communication speed and parity

All devices in the network must have identical communication speed and parity. It is possible to set communication speed and parity by DIP combinations according to the following tables.

COMM0	COMM1	COMM2	Baud speed	Parity
OFF	OFF	OFF	9,600	According to COMM3
ON	OFF	OFF	19,200	According to COMM3
OFF	ON	OFF	38,400	According to COMM3
ON	ON	OFF	57,600	According to COMM3
OFF	OFF	ON	9,600	No parity , status COMM3 insignificant
ON	OFF	ON	19,200	No parity , status COMM3 insignificant
OFF	ON	ON	38,400	No parity , status COMM3 insignificant
ON	ON	ON	115,200	According to COMM3

COMM3	Parity
OFF	Even
ON	Odd

The number of stop bits is set automatically according to the parity set:

- Even parity 1 stop bit,
- Odd parity 1 stop bit,
- No parity 2 stop bits.

Change in communication speed settings and parity settings manifest immediately.

Setting the protocol

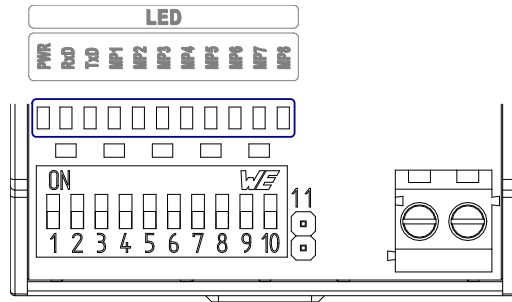
Set the ARION / RTU MODBUS by using the MODE jumper.

MODE jumper	Significance
Not fitted	MODBUS RTU protocol
Fitted	ARION protocol

A change in the protocol settings manifests after a restart.

LED DESCRIPTION

Location of LEDs:



LED	Significance
PWR	The converter is powered
RxD	Receiving data on the RS485 interface
TxD	Broadcasting data on the RS485 interface
MP1 .. MP8	Communication with device MPx on the MP-Bus network

Procedures of setting communication parameters – including the list of supported MODBUS functions and mapping of signals in the ARION protocol – are included in the operation manual for this converter ([dm-mpbus2_g_en_xxx.pdf](#)).

Data in this datasheet is informative only. Binding detailed information can be found in the operation manual ([dm-mpbus2_g_en_xxx.pdf](#)). Documentation and examples are available at amitotion.com.