

We realize ideas

Data sheet BMT-DO4 BACnet MS/TP

Page 1/8

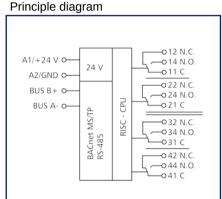
P/N 1108861321

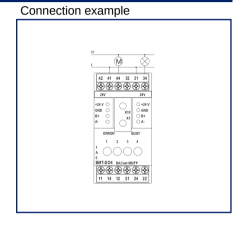
EAN 4250184138761

2025/08/18 Version: C

Illustrations









See enlarged drawings at the end of document

Product specification

The BACnet MS/TP module with 4 digital outputs was developed for decentralized switching tasks. It is suitable for switching electrical components, such as motors, contactors, lamps, louvers, etc. In this case it is necessary to protect the relay contacts by appropriate load-dependent measures. The module is provided with a manual control for manually switching the relays. The outputs can be switched by means of standard objects via a BACnet client. The module is addressed and the baud rate is set by means of two address switches on the front. Suitable for decentralized mounting on DIN TH35 rail according to IEC 60715 in electrical distribution cabinets.

• Connection with screw type terminal blocks







Page 2/8

P/N 1108861321

EAN 4250184138761

2025/08/18 Version: C

	hnical	
- 1		

Ap	pro	va	ls
----	-----	----	----



Open Energy Management Equipment 34TZ



BACnet is a registered trademark of ASHRAE. ASHRAE does not endorse, approve or test products for compliance with ASHRAE standards. Compliance of listed products to the requirements of ASHRAE Standard 135 is the responsibility of BACnet International (BI). BTL is a registered trademark of BI.

RS485 interface	
Protocol	BACnet MS/TP
Address range	00 - F9
Bus interface	RS485 two wire bus with potential equalization in bus or line topology terminate with 120 Ohm
Transmission parameters	
Transmission rate	min. 9600 Bit/s (Bd) max. 115200 Bit/s (Bd)
Transmission rate default setting	9600 Bit/s (Bd)
Parity	None
Stopbits	1
Supply	
Operating voltage	24 V AC/DC +/- 10 % (SELV)
Power consumption	
Power consumption AC (max.)	80 mA
Power consumption DC (max.)	40 mA
Duty cycle relative	100 %
Outputs	
Digital outputs	4
Relay output	4 changeover contacts
Switching voltage relay output (max.)	250 V AC
Continuous current relay output	5 A / relay
Total current across all outputs	12 A
Switching frequency	360 switching cycles/h
Mechanical life	15x10 ⁶ switching cycles
Electrical life	1x10 ⁵ switching cycles







Page 3/8

P/N 1108861321

EAN 4250184138761

2025/08/18 Version: C

	version
Technical Data	
Isolation	
Nominal voltage of the power supply system	230 / 400 V AC
Overvoltage category	
Degree of pollution	2 2
Rated test voltage	4 kV 4 kV
Type of insulation	basic insulation reinforced insulation
Housing	
Dimensions	
Dimension (W x H x D)	35 mm x 69.3 mm x 60 mm
Dimension (W x H x D)	1.378 in. x 2.728 in. x 2.362 in.
Total depth with switch/plug	69 mm
Weight	95 g
Mounting style	Standard rail TH35
Mounting position	any
Apposition	without distance The maximum quantity of BACnet modules connected side-by- side is limited to 15 or to a maximum power consumption of 2 Amps (AC or DC) per connection to the power supply. For any similar block of additional modules a separate connection to the power supply is necessary.
Connection type	Screw type terminal blocks
Indicator	green, red and yellow LED
Terminal blocks	
Supply and bus	
Terminal block	4-pole
Solid wire (AWG)	max. 1.5 mm ² / max. 16 AWG
Stranded wire (AWG)	max. 1 mm² / max. 18 AWG
Wire diameter	min. 0.3 mm max. 1.4 mm
Module connection	
Wire cross section solid	0.34 mm ² - 2.5 mm ² / AWG 22-12
Wire cross section multi	0.25 mm ² - 2.5 mm ² / AWG 22-12
Wire cross section with wire ferrule	0.25 mm ² - 2.5 mm ² / AWG 22-12
Screw torque (max.)	0.5 Nm
Stripping length (min.)	8 mm
Protection circuit	Polarity reversal protection for DC operating voltage Protection against interchanging power supply and bus







Page 4/8

P/N 1108861321

EAN 4250184138761

2025/08/18 Version: C

Technical Data	
Material	
Color	gray
Material - Terminal block	Polyamid 6.6 V0
Material - Covers	Polycarbonat
Protection category according to IEC 60529	
Protection category - housing (acc. to IEC 60529)	IP40
Protection category - terminal blocks (acc. to IEC 60529)	IP20
Climatic Data	
Operating	
Temperature - Operating °C	-5 °C - 55 °C
Temperature - Operating °F	23 °F - 131 °F
Relative humidity	max. 85 % non-condensing
Storage	
Temperature - Storage °C	-20 °C - 70 °C
Temperature - Storage °F	-4 °F - 158 °F
Classifications	
ETIM 7.0	EC001097
ETIM 8.0	EC001097
ETIM 9.0	EC001097
ETIM 10.0	EC001097
Software and additional documents	
Software and documentation	Further documentation is available for free download at www.metz connect.com

Application note

This product is a standard product of METZ CONNECT. METZ CONNECT is not aware of the specific intended use of the goods by the Customer or any customers of the Customer. The Customer guarantees that it has fully and sufficiently tested the use of the goods and any product modifications, product changes or product enhancements with regard to the specific intended use in accordance with the state of the art or in any other way. At METZ CONNECT's request, the Customer shall submit and make available meaningful evidence (e.g. test and laboratory protocols, certifications, etc.).





Page 5/8

P/N 1108861321

EAN 4250184138761

2025/08/18 Version: C

Accessories

P/N	Designation
110369	Terminal block Type 259
110486	HUB DC
110561	Power supply NG4 24 V DC
31135104	Typ 135 RIACON 135_3.5



Page 6/8

P/N 1108861321

EAN 4250184138761

2025/08/18 Version: C

Accessories from

P/N	Designation	
11088001	BMT-RTR BACnet-Router	
1108800170	BMT-F-RTR BACnet-Router	
11088101	BMT-RTR/SC BACnet/SC Router	
1108810170	BMT-F-RTR/SC BACnet/SC Router	



We realize ideas

Data sheet BMT-DO4 BACnet MS/TP

Page 7/8

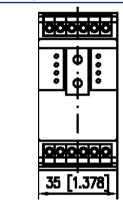
P/N 1108861321

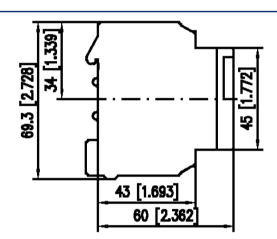
EAN 4250184138761

2025/08/18 Version: C

Illustrations

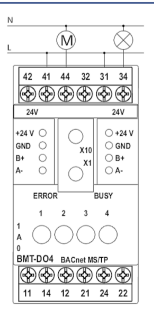
Dimensional drawing







Connection example



© 2025 METZ CONNECT - Technische Änderungen vorbehalten! Subject to modifications! Sous réserve de modifications techniques!

Page 8/8

P/N 1108861321

EAN 4250184138761

2025/08/18 Version: C

Illustrations

Principle diagram

