## FBM024 and FBM024W Output Modules

## **Application**

Issue 2014-05-28

FBM024 and FBM024W fieldbus output modules with 4 binary outputs are used on-site in operational plants for switching remote devices in the DDC3000 and DDC4000 automation and control systems.

Outputs as voltage-free changeover switches. State monitoring via LEDs.

Data is transferred between the controller and the output module via the fieldbus.



Content	Page
Important Information Regarding Product Safety	2
Item	
Technical Data	3
Accessories	3
Dimensions	4
Connection	4
Installation	5
Mounting	5
Mounting the Cascade Plug	6
Removal	
Commissioning	7
Function/Operation	8
LED Dieplay for Rue/Error	Ω

Änderungen vorbehalten - Contents subject to change - Sous réserve de modifications - Reservado el derecho a modificación - Wijzigingen voorbehouden - Con riserva di modifiche - Innehåll som skall ändras - Změny vyhrazeny - Zmiany zastrzeżone - Возможны изменения - A változtatások jogát fenntartjuk - 保留未经通知而改动的权力



**Product Description** 

### **Important Information Regarding Product Safety**

#### **Safety Instructions**

This data sheet contains information on installing and commissioning the product "FBM024, FBM024W". Each person who carries out work on this product must have read and understood this data sheet. If you have any questions that are not resolved by this data sheet, you can obtain further information from the supplier or manufacturer.

If the product is not used in accordance with this data sheet, the protection provided will be impaired. Applicable regulations must be observed when installing and using the device. Within the EU, these include regulations regarding occupational safety and accident prevention as well as those from the VDE (Association for Electrical, Electronic & Information Technologies). If the device is used in other countries, it is the responsibility of the system installer or operator to comply with local regulations. Mounting, installation and commissioning work on the devices may only be carried out by qualified technicians. Qualified technicians are persons who are familiar with the described product and who can assess given tasks and recognize possible dangers due to technical training, knowledge and experience as well as knowledge of the appropriate regulations.

#### Legend



#### **WARNING**

Indicates a hazard of medium risk which can result in death or severe bodily injury if it is not avoided.



#### CAUTION

Indicates a hazard of low risk which can result in minor or medium bodily injury if it is not avoided.



### **NOTICE**

Indicates a hazard of medium risk which can result in material damage or malfunctions if it is not avoided.



#### NOTE

Indicates additional information that can simplify the work with the product for you.

#### **Notes on Disposal**

For disposal, the product is considered waste from electrical and electronic equipment (electronic waste) and must not be disposed of as household waste. Special treatment for specific components may be legally binding or ecologically sensible. The local and currently applicable legislation must be observed.



### **Product Description**

#### FBM024, FBM024W

#### Item

FBM024 Fieldbus output module with four binary outputs.

FBM024W Like FBM024, but with Z175

#### **Technical Data**

Nominal voltage DC 12 V ±20% / 80 mA; 1.0 VA

Outputs 4 voltage-free changeover switches (K1 to K4),

max. AC 230 V / 6 (3) A

Interface CAN; fieldbus 2000 m, 20 kBd

Address switch Addressing 01–63 by means of 2 rotary switches

Display 4 LEDs For displaying outputs K1 to K4

Changeover switch has switched: LED = on

2 LEDs - Green BUS LED: Flashing = fieldbus data transmission

- Red Error LED: Fieldbus error

Manual switch On/off for each output (only active at address 00)

Overvoltage category II

Rated impulse voltage 2500 V

Level of contamination 2 How It Works Typ 1

Degree of protection IP20 (IP65 when installed in Z175 wall-mounted enclosure)

Housing Plastic housing, 4 HP

Ambient temperature 0-45 °C

Ambient humidity 20–80% r.h., non-condensing

Mounting On standard TH 35-7.5 rails for installation in the control panel or a protec-

tion class II wall-mounted enclosure.

Weight 135 g

#### **Accessories**

### not included in delivery

Z179 Cascade plug

Multiple FBM0xx modules can be connected using the cascade plug. In this manner, the modules are supplied even when there are inactive modules within the chain.

Connected fieldbus lines: DC 12 V, DC 0 V, CAN bus (+, -) A maximum of 5 modules can be connected in cascade.

Z175 Empty housing for wall mounting (4 HP/IP65)

WxHxD mm 174x94x69

Included in delivery with FBM018W

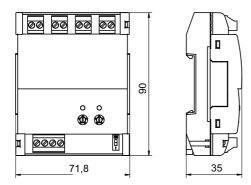




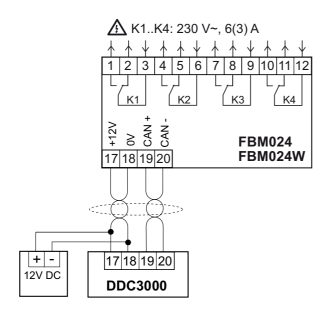


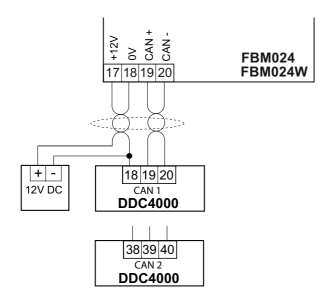
### **Product Description**

### **Dimensions**



### Connection





### Installation



#### **NOTICE**

This product description describes specific settings and functions of the FBM024xx. In addition to these instructions, observe the product descriptions of other system components, such as DDC controller DDC4000, BMR or DDC420.



#### **NOTICE**

Switching on the power supply of unparameterized products can lead to unforeseen consequences such as malfunctions or material damage.

Switch on the power only after the device has been configured by the commissioning technician.



### **NOTICE**

When switching highly-inductive and/or capacitive loads, quenching circuits must be installed on site above the contacts used for switching the loads.

#### **Fieldbus**

When connecting the fieldbus, use a cable of at least type JY(St)Y 2x2x0.8 Lg: two x two wires, twisted to a pair with plastic insulation and an electrostatic shield with a wire diameter of at least 0.8 mm. Use a stranded pair of wires for the data lines (+ and -) and another free wire for the ground connection (0).

At the end of the fieldbus (furthest point from the DDC controller), install a terminating resistor of about 180 ohms between both data lines (+ and -). The terminating resistor is included with the DDC controller.

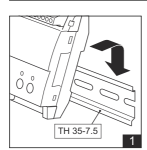
The maximum cable length for the Fieldbus is 2000 m.

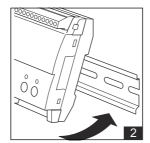
### Mounting

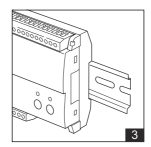


#### **WARNING**

Contact with live parts of electrical domestic installation can cause death due to electric shock. Mounting/removal may only be carried out when power is switched off.



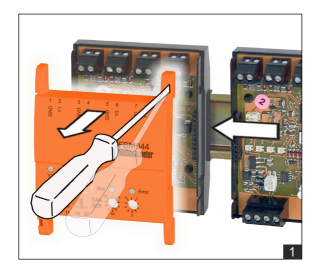


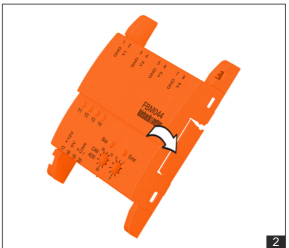




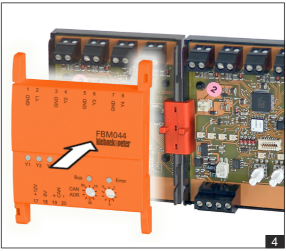
### **Product Description**

# **Mounting the Cascade Plug**









- Remove the covers of the devices that are to be cascaded by releasing the catches via the two provided slots and lifting off the covers.
- Snap the device base onto the standard rail and slide the units together.
- Break out the perforated areas for the insertion of the cascade plug.
- Connect the cascade plug.
- Replace the device covers.

**Product Description** 

FBM024, FBM024W

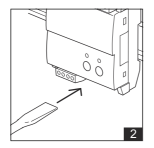
### Removal



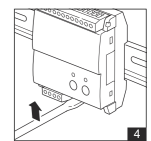
### **WARNING**

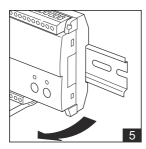
Contact with live parts of electrical domestic installation can cause death due to electric shock. Mounting/removal may only be carried out when power is switched off.

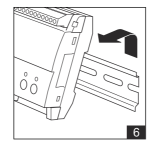












### Commissioning



### **NOTICE**

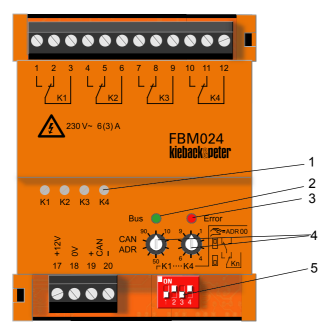
Commissioning by switching on the supply voltage may occur only after the commissioning technician/engineer has finished configuring the DDC and has set the fieldbus address.

- Configuration is described in the DDC controller project planning documentation.
- Before switching on the supply voltage, check the electric installation and the device connections.
- After configuring the device and switching on the supply voltage, check the functions of the module and the connected inputs and outputs.



**Product Description** 

# **Function/Operation**



- 1 Display for outputs K1 to K4
- 2 Green LED
- 3 Red LED
- 4 Address switch address setting 01 to 63
- 5 On/off for each output (only active at address 00)

### Setting the address

Address setting: From 01 to 63



Example: 15

# **LED Display for Bus/Error**

Green LED (2)	Red LED (3)	Meaning	Cause
Off	Off	Module not in operation	No operating voltage or operating voltage too low
On	On	Module in operation, but there is a bus error	Bus line short circuit (with respect to ground or each other)
			■ Bus lines mixed up
			■ Bus line(s) interrupted
			Module not registered
Flickers	Flashes	Address error	<ul><li>Outside of address range (01–63)</li></ul>
			Address assigned multiple times
Flickers	On	Module logging on	
Flickers	Off	Module OK, bus activity	

