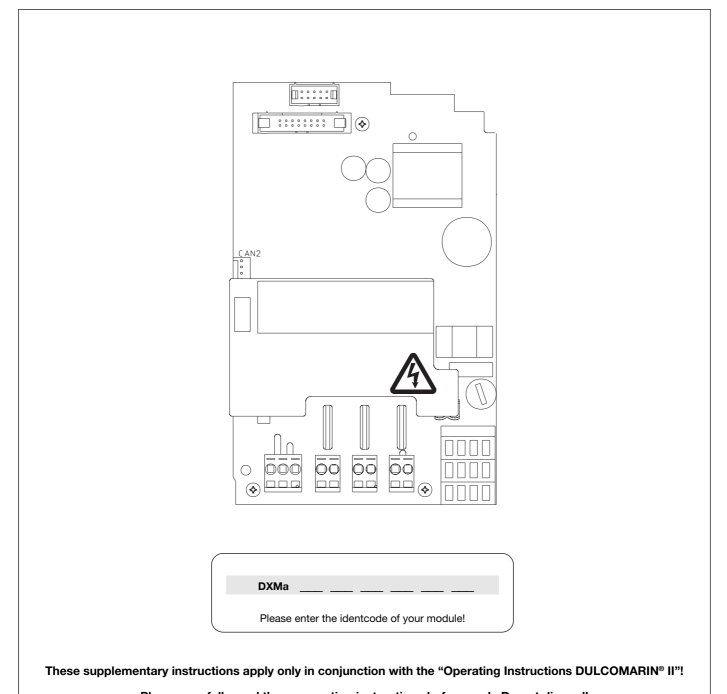


Supplementary Instructions

DULCOMARIN® II, Power Module with alarm relay and solenoid valve relay DXMaP





Please carefully read these operating instructions before use! \cdot Do not discard! Damages due to improper operation will invalidate the warranty!

Imprint

Imprint:

Supplementary Instructions
DULCOMARIN® II, Power Module
with alarm relay and solenoid valve relay
DXMaP
© ProMinent Dosiertechnik GmbH, 2004

ProMinent Dosiertechnik GmbH Im Schuhmachergewann 5-11 69123 Heidelberg Germany

Phone: +49 6221 842-0 Fax: +49 6221 842-419

info@prominent.com www.prominent.com

Technical changes reserved. Printed in Germany

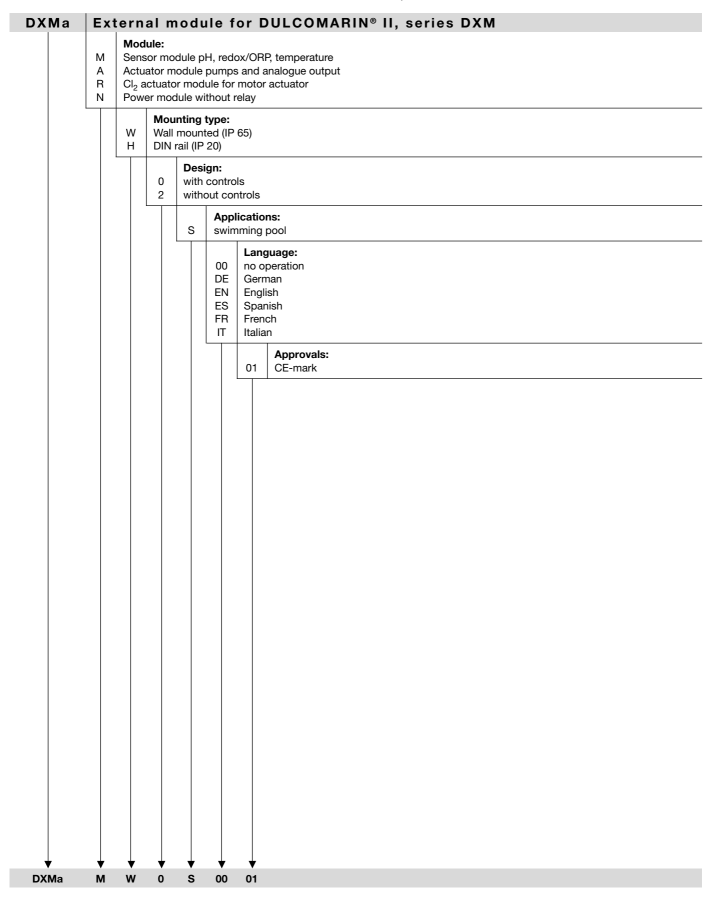
Page 2 ProMinent®

	Pa	ge
Iden	tcode	4
1	About this module	5
2	Safety chapter	5
3	Storage and transport	5
4	Mounting and installation	5
5	Repair	6
6	Technical data	6
7	Terminal assignment	6
Ω	Terminal diagram	7

Identcode

Identcode

The identcode describes the external modules for the DULCOMARIN® II, series DXM



DXMa Internal modules for DULCOMARIN® II, series DXC.

These modules can be ordered via the identcode of the DXC (see "Operating Instructions DULCOMARIN® II, Part 1: Mounting and Installation").

Page 4 ProMinent®

1 About this module

The power module DXMaP with alarm relay and solenoid valve relay provides power to the DULCOMARIN® II compact and facilitates control of 3 solenoid valves or peristaltic pumps via pulse frequency, e.g. to raise and lower the pH value, to dose disinfectants or flocculants, to minimise combined chlorine.

The power module DXMaP is equipped with the following outputs:

- power relay output for alarm signalling
- power relay output for solenoid valve or peristaltic pump (pH correction)
- power relay output for solenoid valve or peristaltic pump (disinfectant)
- power relay output for peristaltic pump (flocculant) or relay output@ (minimizing combined chlorine)

and one power output.

2 Safety chapter



IMPORTANT

- The power module DXMaP may only be used for controlling alarm horns, solenoid valves, and peristaltic pumps as well as for power supply to the DULCOMARIN® II compact.
- The power module DXMaP may only be used as component part of the DULCOMARIN® II compact.
- The installation may only be performed by specially trained personnel!

3 Storage and transport

Only store and transport the module in its original packaging!



IMPORTANT

Also protect the packaged module against humidity and exposure to chemicals.

Environmental conditions for storage and transport:

Temperature: - 10 °C

- 10 °C to 70 °C

Humidity: Permissible relative humidity: 95 %, non-condensing (DIN IEC 60068-2-30)

4 Mounting and Installation



WARNING

- The installation may only be performed by specially trained personnel!
- Please carefully read the instructions in the "Operating Instructions DULCOMARIN® II, Part 1: Mounting and Installation" when mounting and installing the module!

NOTE

The terminal diagram is enclosed at the end of these operating instructions.

Carry out the CAN connection as described in the "Operating Instructions DULCOMARIN® II, Part 1".

ProMinent[®] Page 5

5 Repairs



WARNING

- Only the fuse may be replaced by specially trained personnel. All other repairs may only be carried out by the customer service!
- The fuse may only be replaced after the module or device has been disconnected from the power supply and has been secured against re-activation. (effect on plant?)
- System voltage may be present at the terminals P1 P4 even when the power supply has been switched off.
- Only use genuine fuses. (Order no. 712030)
- · Otherwise, all general safety regulations apply.

6 **Technical data**

Electrical data

Power relay output for alarm signalling (P1):

Contact type: changeover contact with varistors, interference-suppressed

Load rating: 250 VAC, 3 A max., 700 VA Contact lifetime: > 105 switching cycles (at 3 A)

Power relay output for controller output signalling or limit value signalling (P2 - P4):

Contact type: make contact with varistors, interference-suppressed

Load rating: 250 VAC, 3 A max., 700 VA Contact lifetime: > 20 x 106 switching cycles

Nominal voltage (X1): 90 - 253 VAC (50 / 60 Hz)

Maximum consumption: 500 mA at 90 VAC

180 mA at 253 VAC

Protection from internal with: miniature fuse 5 x 20 mm

630 mA, 250 V, slow

Electrical power consumed: 30 W

The power module DXMaP is equipped with the 1A dc power supply unit, 24 VDC.

Environmental conditions

Storage temperature: -10...70 °C

Type of protection: IP 20

Humidity: Permissible relative humidity: 95 %, non-condensing (DIN IEC 60068-2-30)

7 Terminal assignment

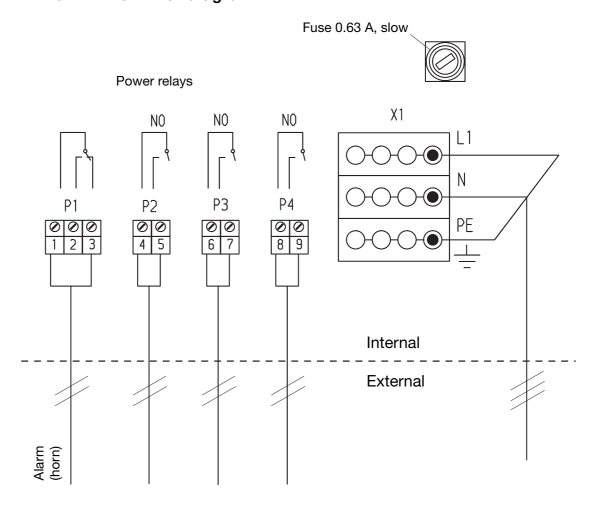
Description	Terminal designation	Terminal no.	Pol.	Function
		1		
Alarm relay	P 1	2		Signal-horn (control)
		3		
	P 2	4		PWM acid (control
Power relay 1				Solenoid valve (dulco®flex))
		5		PWM alkaline (control)
	P 3	6		PWM chlorine (control)
Power relay 2				PWM ORP (control)
				PWM pH lowering
				(Control solenoid valve
		7		(dulco®flex))

ProMinent® Page 6

Terminal assignment / Terminal diagram

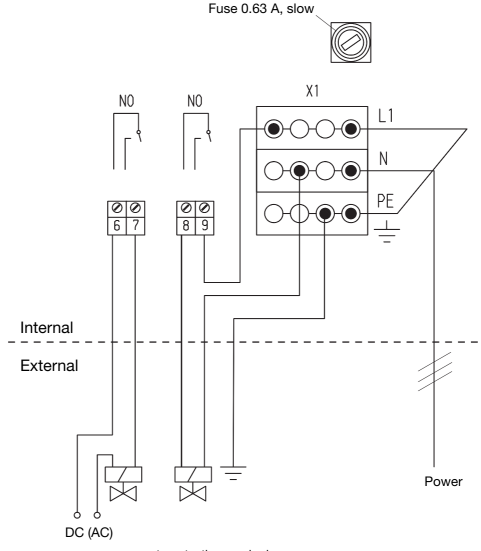
Description	Terminal designation	Terminal no.	Pol.	Function
Power relay 3	P 4			Enable UV plant
		8		
		9		
Power	X 1	10	PE	
		11	N	
		12	L(1)	

8 Terminal diagram



ProMinent® Page 7

Example for the connection of a solenoid valve (or peristaltic pump dulco®flex DF2a or motor dosing pump alpha)



ext. protection required
Diagram also applies to DF2a, Alpb



IMPORTANT

External protection required!

Technical changes reserved.

ProMinent Dosiertechnik GmbH Im Schuhmachergewann 5-11 69123 Heidelberg Germany

Phone: +49 6221 842-0 Fax: +49 6221 842-419 info@prominent.com

www.prominent.com

Page 8 ProMinent®