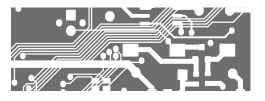
## OMC 8001-12DI.12DOC 12x DIGITAL INPUTS + 12x OC-NPN



## **CONNECTING THE MODULE**

## Prior to wiring the module to the power supply, always make sure the power supply is switched off

- 1. Connect module OMC 8001-12DI.12DOC to the main module using an included connector cable (female connectors are located at the top of the module housing and protected by a circular rubber plug)
- 2. Switch on the power supply of the whole system
- 3. Assign an address to the newly connected module (see Edit Modules setting below)
- 4. Switch off the power supply of the whole system

## ENTERING THE MENU OF OMC 8000

Instrument's menu can be entered in two different ways:

- 1. By pressing the **OK** key while the screen which lists the connected modules is displayed and hold it for the entire duration of its projection. Alternatively the **OK** key can be kept pressed already from the moment of Power-on.
- 2. By pressing the UP and DOWN keys simultaneously for 3 seconds (Arrow Up and Arrow Down) provided the PLC program is not running (LED RUN is not on). Only in this way the menu item Start can be accessed.

orbit	<b>OMC 8000</b> 192. 168. 1. 48 12. 04. 16 14:22:45
Language Password Quick start Block debug Autorecovery RTC Display Edit modules Reread modules Ethernet	English **** No No Yes

## EDIT MODULES SETTING

This menu item allows assigning addresses to connected modules. In case there is no module connected, the screen is empty.

Changes realized in this setting are executed immediately. Pressing the ESC key does notmean the setting has not been already saved.

Keys UP/DOWN are used to select the module which is to be assigned. LED RUN flashes on the momentarily selected module.

Pressing the OK key activates the module to be assigned. The module's details are shown in inverse colors on the display.

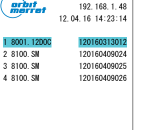
UP/DOWN keys rank the module into the desired position in the list.

The **OK** button Unhighlights the module.

ESC key terminates the process of assigning addresses.

## **RE-READ MODULES SETTING**

Resets the table of modules and reads it again. The rest is as described above.



OMC 8000

192, 168, 1, 48





# OMC 8001-12DI.12DOC TECHNICAL DATA

#### DIGITAL INPUTS

BIGHAE INFOID	
Number	12
Range	10250 V AC/DC
Level - Log. O	< 1,5 V
Level - Log. 1	> 12 V
Max. current	2,5 mA
Response time	typically 4 ms
LED signalisation	yes

DIGITAL	OUTPUTS
DIGITIAL	0011 010

Туре	digital
Function	ON/OFF, PWM (10 kHz)
Output	12x open collectors (OC-NPN) (530 VDC/300 mA, max. 9 W)
Reaction speed	1 ms
LED signalisation	VRS

#### TECHNICAL SPECIFICATION

TC	50 ppm/°C
Task	1 ms
Communication	CANBUS with speed of 1 Mbit/at 40 meters
Watch-dog	reset after 500 ms
Calibration	at 25°C and 40 % r.h.

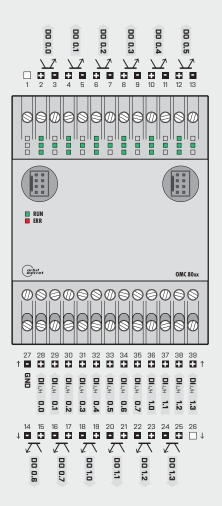
Power supply leads should not be in the vicinity of the low level input signal leads. Contactors, electrical motors and other power devices are not allowed near the input signal leads.

not allowed near the input signal leads. Input signal leads (measured value) should be at a safe distance from all power lines and appliances. Even though this device has been successfully tested in accordance with international standards for use in industrial areas, we still recommend to adhere to the afore mentioned simple rules.

If the manufacturer is to assume the warranty conditions provided for the device's proper functionality it is essential that the shielding of the input signal wires is connected to the metal frame of the electrical switchboard!

## OMC 8001-12DI.12DOC CONNECTION

### OMC 8001-12DI.12DOC





### POWER SUPPLY

Power supply	via bus
Consumption	max. 200 mA

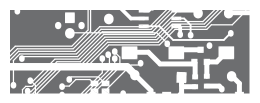
#### MECHANICAL PROPERTIES

Material	PA 66, incombustible UL 94 V-0, blue
Dimensions	72 x 91 x 60 mm
Mechanical fixation	on DIN rail 35 mm wide

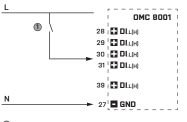
#### **OPEARTING CONDITIONS**

Connection	screw terminals, cross section < 2,5 mm <sup>2</sup>
Operating temperature	-20°60°C
Storage temperature	-20°85°C
IP rating	IP20
Execution	Safety class I
El. safety	EN 61010-1, A2
Dielectric strength	4 kVAC for 1 min. between power/bus and input/output
Isolation resistance	for pollution degree II, measuring cat III 300 V (PI), 150 (DI)
EMC	EN 61326-1 (Industrial environment)
Seismic capacity	IEC 980: 1993, art.6
t Di Drimon vicelation BL Dauble icelation	

\* PI - Primary isolation, DI - Double isolation



### Connection of digital inputs



Contact

#### Connection digital outputs

