

## VMB4DC datasheet

# 4-channel 0/1-10V universal dimmer controller

4-channel O(1)-10V control. Can be used to control various dimmers (eg. VMB2LEDDC) or fixtures.



Protocol manuals for developers: available for download at https://github.com/velbus

## VELBUS • VMB4DC

Legen Heirweg 33 • 9890 Gavere • Belgium velbus.eu

#### **Features**

- different operation modes: moment control, on/off control, timers, slow on/ slow off, dimming, moods...
- Free programmable timer functions (using Velbus Link software and USB/ RS232 interface: VMB1USB, VMB1RS or VMBRSUSB)
- O to 10V output or 1 to 10V output possibility
- 4 independent adjustable channels
- 250 possible id addresses
- on board buttons for testing purposes
- · velbus® connection

### **Specifications**

firmware upgradeable through the Velbus system

required power supply 15±3VDC
max. power consumption 100mA

standby current consumption 45 mA

width 2 DIN modules

max.output current 10mA / channel