# velbus makes

## VMBLCDWB datasheet

### 4 button control with LCD display with 32 functions and backup of time and date, white

32-channel push button and timer module with configurable LCD. Via 8 pages of 4 push buttons each, you can control anything and get instant feedback on whether the command was executed. Verify whether the lights in the children's rooms are off and intervene when necessary. Switch everything off when leaving, choose the desired mood or have it set automatically in the evening: these are only a few of the possibilities.

Compatible with Bticino® frames: Living®, Light®



#### **Features**

- push button module with display (2 lines, 16 characters)
- all 32 channels can have a custom label
- instant access of 4 channels, 28 additional controls via 7 pages
- connects to the Velbus 4-wire system
- blue notification LED for each channel
- buttons with blue LED backlighting
- settings and labels can also be set using USB or RS-232 computer interface . module (VMB1USB and VMB1RS)
- programmable clock / timer functions, 170 steps (day, week or month programs)
- clock can be set as master clock so that only 1 clock will synchronize all your panels at once
- mounting level: always mount the "push button and timer module" at eye level!

#### **Specifications**

- white LED backlight
- Velbus connection using CANBUS data protocol
- each channel can activate up to 255 modules on the bus
- 32 channels \*

power supply

#### 15±3VDC

minimum wall cut-out

consumption

70 x 50 x 20 mm (W x H x D)

CR2O32 back-up battery for clock

optional

30mA

\* 1 VMBLCDWB module takes 4 addresses

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

#### **VELBUS • VMBLCDWB**

Legen Heirweg 33 • 9890 Gavere • Belgium velbus.eu