

## VMBGP2B datasheet

# Glass control module with 2 touch keys, black

Glass control module with 2 touch keys, black. The touch keys have white LED feedback, also serving as orientation light.

Audible click feedback during touch.

Very extended timer functions, configurable using VELBUSLINK.



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

### VELBUS • VMBGP2B

Legen Heirweg 33 • 9890 Gavere • Belgium velbus.eu

#### **Features**

- configuration using Velbus PC interface (e.g.VMB1USB, VMBRSUSB) and free VELBUSLINK software.
- · LED feedback and night orientation.
- different reaction times can be set for each button, O, 1, 2 or 3 seconds.
- · detects long or short press.
- multichannel possibility, each short press activates next channel (max. 8).
- extended day, week and year timers with integrated astronomical clock (sunrise/set), to simulate button press.
- · on board temperature sensor to drive heating or air-conditioning.

#### **Specifications**

- · LED indication for supply and data ( at backside).
- mTouch© technology
- · safety glass
- · 250 possible addresses
- uses 1 address per 8 buttons and per temperature sensor (configure using VELBUSLINK)
- not suitable for mounting on electrically conductive surfaces (eg. metal), or in the vicinity of sources of electromagnetic interference

power supply  $15\pm3\text{VDC}$ consumption 18mA  $86\times86\times11\text{mm}/3.38\times3.38\times0.43$ "

dimensions 4mm(0.15") glass+7mm(0.27") distance to walldepth: 28mm(1.10") including connectoruseful temperature range  $-10^{\circ}\text{C}$  to  $+60^{\circ}\text{C}$