

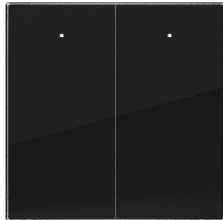


## Glass panel series

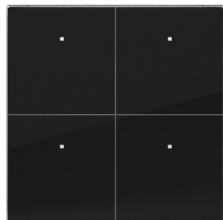
Component : VMBGP1(W/B) - VMBGP2(W/B) - VMBGP4(W/B) - VMBGPO(W/B)



[VMBGP1B](#)



[VMBGP2B](#)



[VMBGP4B](#)



[VMBGP1SB](#) (socket not included)

### Features : (configure using free VelbusLink)

- 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, 0, 1, 2 or 3 seconds
- Detects long or short press
- Non O-LED versions have multichannel possibility, each short press activates next channel (max. 8)
- Extended day, week and year timers with possible sun (rise/set) synchronization\* to simulate button press.
- On board temperature sensor to drive heating or air-conditioning



Glass panels with 1, 2 or 4 touch buttons or O-LED display. Buttons have white LED feedback, also serving as orientation light. Audible click feedback during touch  
Very extended timer functions, configurable using [Velbuslink](#).

O-LED display version has 8 pages of 4 buttons or a total of 32 buttons, also includes infrared receiver.

### Specifications\*

- LED indication for supply and data ( at backside)
  - mTouch© technology
  - Safety glass
  - Power supply: 12...18VDC
  - Consumption: 18mA (22mA for O-LED version)
  - 250 possible addresses
  - Uses 1 address per 8 buttons and per temperature sensor (configure using [VelbusLink](#))
  - Dimensions: 86 x 86 x 11mm > 4mm glass + 7mm distance to wall
  - Depth: 28mm including connector
- \*Specifications and functions are subject to modification



[VMBGP4W](#)



[VMBGP2W](#)



[VMBGP1W](#)



[VMBGP1SW](#) (socket not included)



[VMBGPOB](#)



[VMBGPOW](#)

### O-LED version features also:

- White Graphic O-LED display, each button of each page can have custom symbols or text.
- Scroll through each of the 8 pages to operate up to 32 channels.
- Infrared receiver, to operate 4 of the 32 channel
- Display of clock, temperature and energy consumption (see options)

Use O-LED operation panel, Home Center interface [VMBHIS](#) or [VelbusLink](#) to sync time

