

HOME AUTOMATISATION

Velbus® temperature controller

Component: VMBGPTC(W/B)

Glass touch panel with OLED screen that can operate up to 12 external and 1 internal temperature sensor. Each sensor contains its own program to control a heating or cooling installation. You can configure the programs on the glass panel or via PC software (Velbuslink). Furthermore the glass panel has 8 pages of 4 buttons for normal operations.





Feature

- Configuration using Velbus PC interface (e.g.VMB1USB, VMBRSUSB) and free VELBUSLINK software.
- LED feedback and night orientation.
- Integrated temperature sensor
- Up to 8 pages of 4 buttons each (= 32 buttons in total)
- Display of date, time, commands (max. 32), temperature (max. 13) and energy consumption (max. 4)
- 3 programs (for example: winter, summer, and vacation) using an astronomical clock
- Local menu can modify the program of its own buttons and the connected temperature sensors (max. 13)





VMBGPTCW (White version)



Specifications

- LED indication for supply and data (at backside).
- mTouch© technology
- Safety glass
- power supply: 12...18VDC
- consumption: 22mA
- 250 possible addresses
- dimensions:
 - 86 x 86 x 11mm / 3.38 x 3.38 x 0.43"
 - 4mm (0.15") glass + 7mm (0.27") distance to wall
 - depth: 28mm (1.10") including connector

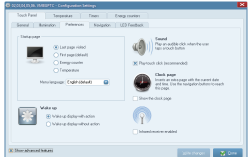
©1 Program \$ (Tue +30'

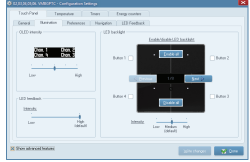


optional:

- VMBGPFC: Frame for Velbus Glass Panel (claw version) 5PCS
- VMBGPFS: Frame for Velbus Glass Panel (screw version) 5PCS







Temperature setting Preferences Illumination