

VMB8PBU datasheet

Push-button interface with 8 channels for universal mounting

Connect any type of switch to control anything on the bus. Also use the feedback options to verify instantly whether the commands were executed. Verify whether the lights in the children's rooms are off and intervene when necessary. Switch everything off when leaving, choose the desired atmosphere or have it set automatically in the evening: these are only a few of the possibilities. With electronic addressing and a lot of extra functionality (alarms, sunrise-related yearly programs, multi-button operation etc. ...)



Features

- connection possibility for up to 8 pushbuttons
- connection possibility for a notification LED for each pushbutton (common anode)
- · backlit pushbuttons (if LEDs are connected)
- complete configuration via Velbus PC interface (e.g. VMB1USB)
- · up to 250 addresses
- reaction time for each pushbutton of 0, 1, 2 or 3 seconds
- all settings are memorized in case of a power failure
- comes with bus connection plug and wiring (wires may not be lengthened)

Specifications

required power voltage	15±3VDC
stand-by power consumption	16mA
max. power consumption (all LEDs activated)	35mA
dimensions	40x30 x14mm / 1.57 x 1.18 x 0.55"
wire length (for button connections)	20cm

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

VELBUS • VMB8PBU

Legen Heirweg 33 • 9890 Gavere • Belgium velbus.eu