

VMB6PBN datasheet

Push-button interface for niko® 4- or 6-fold push-button

Same as VMB8PBU but especially designed for the 4- and 6-way NIKO® pushbuttons



Protocol manuals for developers: available for download at

https://github.com/velbus

Legen Heirweg 33 • 9890 Gavere • Belgium velbus.eu

Features

- · suitable for:
- o 6-fold pushbutton with amber LEDs: Niko® ref. 170-60150 (before 170-60100)
- o 6-fold pushbutton with blue LEDs: Niko® ref. 170-60160 (before 170-60110)
- o 4-fold pushbutton with amber LEDs: Niko® ref. 170-40150 (before 170-40100)
- o 4-fold pushbutton with blue LEDs: Niko® ref. 170-40160 (before 170-40110)
- · notification LED can be switched off
- programmable pushbutton backlight
- complete configuration via Velbus PC interface (e.g. VMB1USB)
- up to 250 addresses
- reaction time for each pushbutton of O, 1, 2 or 3 seconds
- · all settings are memorized in case of a power failure

Specifications

common anode

15±3VDC required power voltage

stand-by power 17mA consumption

max. power consumption 25mA (all LEDs activated)

dimensions 40x30x22mm / 1.57x1.18x0.86"