

VMB4RYNO datasheet

4-channel relay module with potentialfree contacts for DIN rail

4-channel relay module with 40 modes.



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

VELBUS • VMB4RYNO

Legen Heirweg 33 • 9890 Gavere • Belgium velbus.eu

Features

- different operation modes: momentary control, on/off control, start/stop timer, staircase lighting timer, non-restartable timer, switch-off delay, switchon delay, start timer by releasing push button, timer with blinking effect, 2-way timer...
- free programmable timer functions (using Velbus Link software and USB/ RS232 interface (VMB1USB, VMB1RS or VMBRSUSB)
- 250 possible id addresses
- manual push buttons on board for testing purposes
- Velbus® connection
- 4 Modules wide on the DIN rail
- firmware upgradeable through the Velbus system

Specifications

high inrush (80A) current relays are used

relays type: 4 potential-free contacts

DC: 12A / 30 VDC max. AC: 16A / 230VAC max.

power supply 15±3VDC

typical power consumption 250mA max. (30mA standby)

dimensions 90 x 71 x 58mm / 3.5 x 2.8 x 2.3"

width 4 DIN modules