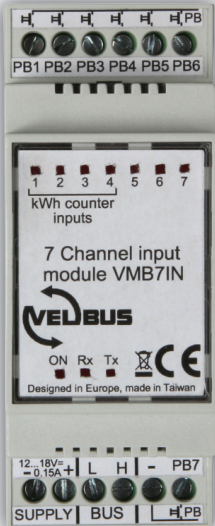


7-Channel input module

Component : VMB7IN



Features :

- contacts may be placed at a long distance from the module
- local buttons and LED indication per input
- different reaction times can be set for each input: 0, 1, 2 or 3 seconds
- complete configuration via Velbus PC interface (e.g. [VMB1USB](#), [VMBRSUSB](#)) and [VELBUSLINK](#)
- detects long or short press to activate second channel
- multi-channel possibility, each short press activates next channel
- extended day, week and year timers with possible sun (rise/set) synchronisation
- connect one of our kWh counters ([EMDINO1](#), EMDINO2 or EMDINO3) and monitor your instant power consumption using; Velbuslink or one of our operation panels [VMBLCDWB](#), VMBLCDDB, [VMBGPOW](#), [VMBGPOB](#).

Connect any type of sensor or switch (distance is not an issue) and you can control anything. E.g. connect the motion detector of your driveway and switch on the garden lighting for 2 minutes... The module has very extended timer functions. The first 4 inputs can be used as counter inputs for connection of kWh counter, then the instant power consumption can be measured.

Specifications

- LED indication for supply and data
- Power supply: 12...18VDC
- Consumption: 30mA standby, 150mA max
- 250 possible addresses
- Standard DIN-rail housing : 2 modules
- Dimensions: 90 x 36 x 58mm / 3.5 x 1.4 x 2.3"

Optional kWh counters:



EMDINO1

EMDINO2



EMDINO3

Optional:



[VMBGPOB*](#)



[VMBGPOW*](#)



[VMBLCDWB*](#)



[VELBUSLINK](#)