



4 CHANNEL RF RECEIVER FOR VELBUS

Component: VMB4RF



This receiver module in combination with a transmitter (VMB4TX or VMB2TXL) makes it possible to remotely control devices connected to the Velbus. Thanks to the unique code of the transmitter (more than 1.000.000.000 possible) the remote control can also be used to control garage ports, electrical fences, door locks, etc...

Specifications

- a cXi 'Y'dck Yf'g dd'm
- required power supply: 12 ... 18VDC
- consumption: max. 35mA
- X]a Ybg|cbg: 22 x 46 x 43mm / 0.867 x 1.81 x 1.69"

Features

- RF remote control (433MHz) for use in a Velbus installation
- 4 channels (with LED indicator) for operating Velbus output modules like: relays, dimmers, window shutters, etc. ...
- optional transmitters:
 - VMB4TX: 4 Channel transmitter for VELBUS system



- VMB2TXL: 2 Channel transmitter with LED light for VELBUS system



- learns up to 10 different transmitters
- 32-bit code technology (over 1,000,000,000 codes)
 - transmitter-receiver range: 20m (no obstacles)
- built-in antenna
- configurable via Velbus PC interface (VMB1USB, VMB1RS or VMBRSUSB) and the free Velbuslink program
 - set reaction time: direct, 1, 2 or 3 seconds
 - 2-channel VMB2TXL reacts to channel 1/2 or channel 3/4
 - learn up to 10 transmitters
 - day, week, month or year programs
 - sunset or sunrise related programs
- settings are retained when power outage occurs
- @98 JbxMh|cbg.
 - feedback for 4 channels
 - presence of operating voltage
 - sending and receiving data