

VMBELPIR-PF datasheet

Edge Lit control module with motion and twilight sensor, pure white frosted



Features

- motion detector for indoor use
- 1 channel for motion detection with adjustable timeout
- 2 channels for light dependent motion detection with adjustable light sensitivity and timeout
- 1 channel for absence detection with adjustable timeout
- 2 channels for twilight detection (dark and light) with adjustable light sensitivity, reaction time and timeout
- one pushbutton (touch technology)
- adjustable button reaction time (0, 1, 2 or 3 seconds)
- detection of short and long button press
- configurable dual channel pushbutton: a different channel is selected depending on the length of the push (short or long push)
- configurable multi-channel operation on pushbutton: the next channel is selected at each press (up to 2 channels)
- extensive day, week and year programs plus a built-in astronomical clock (sunrise and sunset timing) are included to operate pushbuttons automatically
- integrated temperature sensor to control the heating and air conditioning (only usable when side LEDs are turned off)
- feedback/mood lights with RGBW side LEDs (adjustable light intensity and RGBW color)
- the light intensity and color of the feedback and/or mood lights are independently adjustable per side
- LED-indication for supply voltage and data (backside)
- uses one address for the pushbutton, motion and twilight channels, and another address for the thermostat function (optional) (configurable in the VelbusLink configuration software)
- configurable by using the Velbus PC interface (VMB1USB or VMBSUSB) and the free VelbusLink configuration program
- available in black and pure white, in both glossy and frosted finish

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

VELBUS • VMBELPIR-PF

Legen Heirweg 33 • 9890 Gavere • Belgium
velbus.eu

VMBELPIR-PF datasheet

Edge Lit control module with motion and twilight sensor, pure white frosted



Specifications

not suitable for installation on electrically conductive surfaces (eg. metal), or nearby sources of electromagnetic disturbances

mounting frame included (screw / clamp)

detection range	94° horizontal x 82° vertical
detection distance (motion)	max. 5 m
light sensitivity	10...300 lux
touch-technology	SMSC RightTouch®
front material	safety glass
supply voltage	15±3 VDC
possible addresses	250
program steps	max. 66
dimensions	LxWxD: 86 x 86 x 11 mm (4 mm glass + 7 mm to wall) installation depth: 28 mm including the connector
temperature range	-10°C to +40°C
power consumption	when side LEDs are off: 25 mA when side LEDs are full brightness: 110 mA

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

VELBUS • VMBELPIR-PF
Legen Heirweg 33 • 9890 Gavere • Belgium
velbus.eu