

Velbus Newsletter



November 2015

NEW IN OUR PRODUCT RANGE

VMBPIRM MINI PIR MOTION DETECTOR



Two output channels for **motion detection**, two output channels for **light dependent motion detection**, and light and dark output channels for **twilight detection**, along with built-in astronomical clock with **sunrise and sunset times**, and daily, weekly and yearly programs for **time dependent functioning**. All of this in a miniature module: the sensor measures only 22 x 20 mm and the part to build in 55 x 15 x 15 mm (fits through a hole with diameter 18 mm)

Thanks to its housing (included), the **VMBPIRM** is also suited for surface mounting.

Available February 2016

SRP € 94 VAT excl. (€ 113,74 VAT 21% incl.)

[*VMBPIRM product page*](#)

VMBGP4PIRB/W GLASS INPUT MODULE WITH 4 TOUCH BUTTONS AND BUILT-IN PIR-DETECTOR

Four touch buttons which can also be used as one single button, built-in temperature sensor and **thermostat**, plus PIR-detector with **motion detection**, **light dependent motion detection** and **twilight sensor**. Available in white (**VMBGP4PIRW**) and black (**VMBGP4PIRB**).



Available February 2016

SRP € 144 VAT excl. (€ 174,24 VAT 21% incl.)

[*VMBGP4PIRW \(white\) product page*](#)

[*VMBGP4PIRB \(black\) product page*](#)

VMBKWH ENERGY COUNTERS

These **energy counters with pulse output** for DIN-rail mounting can be connected to your Velbus installation by means of the **VMB7IN input module**. Display your energy consumption or the yield of your solar panels on **VMBGPOD glass input modules with OLED-display** and use the measured values as triggers. If you have also a **VMBHIS Home Center server**, the possibilities are multiplied.



Available end of January 2016

SRP € 42 / € 58 / € 119 VAT excl. (€ 50,82 / € 70,18 / € 143,99 VAT 21% incl.)

- 📄 [VMBKWH14 single-phase 5\(40\)A product page](#)
- 📄 [VMBKWH18 single-phase 5\(80\)A product page](#)
- 📄 [VMBKWH310 three-phase 10\(100\)A product page](#)

OPENREMOTE INTEGRATION



Thanks to our UK partner **MDAR**, Velbus is now integrated into the latest **Openremote Pro** controller. **OpenRemote** is an open source project with the ambition to overcome the challenges of integration between many different protocols and solutions available for home automation, and offer visualization tools. **OpenRemote** can now operate on top of the Velbus network as a totally flexible control surface.

Disclaimer: Openremote is a third-party platform and is not officially supported by Velbus. Velbus welcomes the Velbus integration into Openremote Pro, but cannot give any guarantees or support of any kind concerning Openremote.

- 📄 [Openremote October newsletter \(PDF\)](#)
- 📄 [Openremote Homepage](#)
- 📄 [MDAR Openremote page](#)

Due to constant product improvements the actual product appearance might differ from the shown images. Product images are for illustrative purposes only.



Newsletter [subscribe](#) / [unsubscribe](#).

Velbus Mailinglist

Legen Heirweg 33 | 9890 GAVERE – Belgium
www.velbus.eu