

### Product sheet

# Mini BLC-Relay



## Making buildings smart

#### **Description**

The Mini BLC-Relay is a small smart wireless control module with a 10A relay. With a Mini BLC-Relay, you can easily switch on/off any device with a maximum of 10A.

### **Technical summary**

Mymesh is a fully mesh wireless network protocol in which the applied Mymesh components communicate with each other and automatically organise themselves into a fully integrated wireless sensor- and control network, resulting in a robust and scalable smart control system that inherently is the foundation for a smart building network.

#### **Special features**

- Switching of a wide range of lamps, LEDs and devices with a maximum of 10A.
- 50% to 60% additional energy savings with automatic light control using motion detection.
- The Mini BLC-Relay is available with a snubber for inductive loads.

#### **Easy Installation & commissioning**

The Mini BLC-Relay is small enough to fit into most anything and its separate antenna makes up for extra flexibility.

The installation of the Mini BLC-Relay is kept simple with two mounting slots. The wiring can be fixed and covered by an optional strain relief.

On-the-fly (re)commissioning with the Mymesh Bluetooth Gateway and Mymesh Commissioning app available in the Apple App store for iPad.

#### **Network features**

- Wireless, stand-alone network that is selforganizing and self-healing
- 2.4GHz communication for reliable data transfer
- Secure by design
- Ultra scalable to > 10,000 devices in one network
- Updates and new functionality can be installed with Over-The-Air updates.
- Cloud interface (REST API) available to connect with Building Automation Systems, dashboards, user apps and more.

#### **Optional**

- Connect to the Mymesh Management System for remote control, monitoring and management applications
- Connect to the Building Automation System for seamless integration with the buildings technical installations
- Connect to third party dashboards and apps

This product sheet is subject to change without notice.



## **Device Information**

Connections		Environment	
Rated input voltage	100 - 240VAC, 50/60Hz	Operating Temp.	-25° to + 70°C (I<5A) -25° to + 45°C (I>5A)
Input voltage range	85 - 265VAC, 47 - 63Hz	Relative Humidity	10% to 90%
Max. switching current	10A (AC)	Installation Height	Max. 2000m above sea lev
Wiring	1.5 mm2		
Antenna	SMA Female	Certification	
Protection degree	•	ETSI EN 300 440	
Mini BLC Relay	IP20	ETSI EN 300 328	
		ETSI EN 301 489-0	ETSI EN 301 489-01/03/17
Energy Consumption		IEC EN 62368-1	
Typical	0.2W	RED / CE / UKCA	
Safety		Housing	
Class II, Double insulation		LxWxH	84mm x 30mm x 24.9mm
Overvoltage category II		Weight	Approx. 50 gram
Surge protection (1KV L/N)		Material	ABS PA-765
		Colour	RAL 9003 White
Order Information	1	Radio	
Mini BLC-Relay	BLC.1023.002	Band	2.4GHz ISM band
Mini BLC-Relay Sr	nubber 5606.1624.001		
Strain Relief	BLC.1612.001		