

Product sheet

Modbus Setpoint Control



Making buildings smart

Description

The Modbus Setpoint Control controls lighting via the Mymesh network. Through the network, it is capable of controlling intensity, tuneable white and full colour.

The Modbus server device has eight registers where any Modbus client can read from or write to. Through the registers, the client can control certain setpoints (intensity/tuneable white/RGBW) of the eight groups.

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.

Mymesh Support Centre (MSC)

At the MSC, you can find the Mymesh e-courses which provide of information about the network, the API and other Mymesh functionalities. MSC is available for verified Mymesh Partners & Dealers.

Easy Installation & commissioning

The Modbus Setpoint Control is connected to a Modbus PLC -or similar device. The eight registers are commissioned via the Mymesh App. Here you connect them to a room or zone.

For Modbus Server programmers who want to implement light control via the Modbus interface, a separate interface design document (IDD) is available.

Please contact your local Mymesh dealer for more information.

The Modbus Setpoint Control is small enough to fit into a junction box or cabinet and its separate antenna makes up for extra flexibility.

The installation of the Modbus Setpoint Control is kept simple with two mounting slots. The wiring can be fixed and covered by an optional strain relief.

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 (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	
			Environment	
Rated input voltage	100 - 240VA	C, 50/60Hz (140 - 340VDC)	Operating Temp.	-25° to + 70°C
Input voltage range	85 - 265VAC, 47 - 63Hz (120 - 370VDC)		Relative Humidity	10% to 90%
Modbus	RS-485 Modbus		Installation Height	Max. 2000m above sea level
Antenna	SMA Female			
Protection degre	ee		Certification	
Modbus setpoint control IP20			ETSI EN 300 440	
			ETSI EN 300 328	
			ETSI EN 301 489-01	./03/17
			IEC EN 62368-1	
			RED / CE / UKCA	
Order information			Housing	
Modbus setpoin	t control	BLC.1110.001	LxWxH	84mm x 30mm x 24.9mm
Strain Relief		BLC.1612.001	Weight	Approx. 50 grams
			Material	ABS PA-765
			Colour	RAL 9003 White
Energy Consum	ption		Radio	
Typical		0.2W	Band	2.4GHz ISM band