

Pro Dual Cover/Shutter PM



Overheating protection

In case of unsafe temperature levels or rapid temperature increase, device switches off the outputs and sends notification.

Overpower protection

Detected overpower will lead to outputs switch off by the device and it will immediately send a notification.

Overvoltage protection*

To avoid damage to the electrical appliances the device switches off the outputs when overvoltage peaks are detected and immediately sends a notification.

*Feature is available only for power metering-enabled devices



Automated blinds

Control motorized blinds, curtains, and roller shutters to improve privacy, energy efficiency, and home security.



LAN, Wi-Fi, and Bluetooth connectivity

LAN connection for high security and reliability. Simultaneous Wi-Fi and LAN usage, as backup when needed.



Cover (roller) control

Control two bi-directional AC motors and set your desired posi-



Precise power metering

Shelly Pro Dual Cover / Shutter PM provides precise monitoring of the power consumption of both covers.



2 covers. 16 A each

Shelly Pro Dual Cover / Shutter PM has a total device output of



Enhanced safety & security

Improved safety features and TLS 1.2 support, allowing a broad range of secure cloud-connected and local integrations.



Scripting capabilities

Set custom scenes by combining Shelly Pro Dual Cover / Shutter PM with your other devices.

Remote control of parking gates

give you remote control over your parkthat only authorized individuals can gate to open during specific times of the day. Additionally, you can integrate gate control with other smart devices, such as outdoor lighting or surveillance cameras.

An awning that follows the weather

Shelly Pro Dual Cover / Shutter PM can Automatically close the outside awnings to protect them from the wind. ing barriers or gate doors and ensure Additionally, if the weather forecast predicts, Shelly Pro Dual Cover / Shutoperate them. You can schedule the ter PM will open the awnings again to protect the outside seated customers.

WHY SHELLY PRO DUAL COVER / SHUTTER PM? **DUAL CONTROL, ONE SOLUTION!**

This smart controller is supporting up to 16A load per cover. Shelly Pro Dual Cover/Shutter PM is equipped with integrated precise power meters that allow you to control and monitor the consumption of each cover separately. It is perfect for the automation of roller shutters, curtains, awnings, gates, and many more.

TECHNICAL SPECIFICATIONS

Power supply	110-240 VAC, 50/60 Hz
Max load per cover	16 A
Total max. current of all outputs	32 A
Complies with EU standards:	 RED 2014/53/EU LVD 2014/35/EU EMC 2014/30/EU RoHS2 2011/65/EU
Working temperature	-20°C to 40°C
Max RF power	< 20 dBm
Wireless/Wi-Fi Protocol	802.11 b/g/n (2.4 GHz)
Frequency	2400 - 2495 MHz
Operational range Wi-Fi (depending on local conditions)	up to 50 m outdoorsup to 30 m indoors
Dimensions (HxWxD)	96x53x59 mm
Electrical consumption	< 3 W

Leaend

Device terminals:

01, 02: Cover 1 and Cover 2 output terminal pairs

▲, ▼: Cover direction output terminals

\$1, \$2: Switch/button input terminals for controlling Cover 1

\$3, \$4: Switch/button input terminals for controlling Cover 2

L: Live (110-240 VAC) terminal

N: Neutral terminal

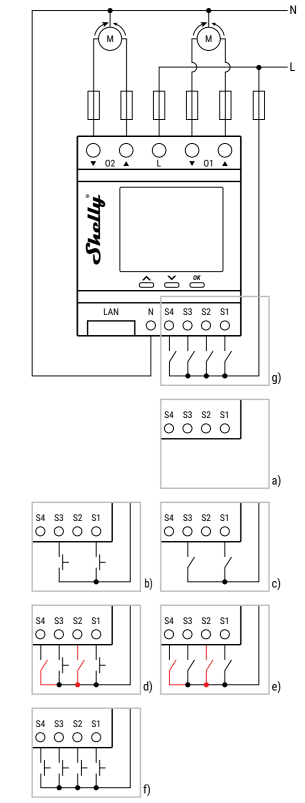
LAN: Local Area Network RJ 45 connector

Cables:

N: Neutral cable

L: Live (110-240 VAC) cable

HOW TO CONNECT



Shelly Product catalogue 2023 www.shelly.com 55 Shelly Product catalogue 2023 www.shelly.com