



USE SHELLY PRO 2 FOR

Shelly Pro 2 is enhanced with scripting functionalities, allowing users to set custom automation scenes based on various occurrences such as weather forecast, wind force forecast, etc.



LAN. Wi-Fi and Bluetooth

Simultaneous Wi-Fi and LAN usage, add device fast and easy via Bluetooth connection



2 channels relay

2 outputs, 16 A each. Total device maximum capacity 25 A.



Dry Contacts

Supports a wide range of voltages, with dry contacts.



Wide range of voltage support

Shelly Pro 2 can be powered by 110-240 VAC



Extremely fast processor

For immediate command execution and notification.



Wide variety of appliances control

Suitable for automating the lights on 2 phases, appliances, pool and heating system, and many more.



Enhanced safety

Flame retardant shell (V-0) with internal overtemperature protec-



Enhanced security

MQTT and WSS support, TLS and custom certificates support for a broad range of use cases.



No hub required

Control directly and without a hub through your smartphone with Shelly Cloud App.



Highly compatible

Use with your preferred home automation platforms and voice assistants.

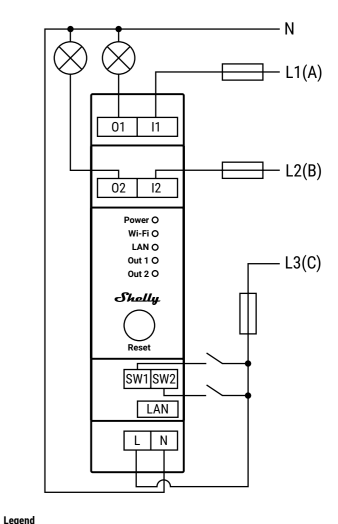
APPLIANCES AUTOMATION AND LIGHTS CONTROL ON 2 PHASES!

Shelly Pro 2 is two-phases and 2 channels relay, supporting up to 25 A. Equipped with potential-free outputs (dry contacts), Shelly Pro 2 offers high flexibility in voltage support and applications. Power it with 110-240 VAC, use scripting functionalities to set custom automation scenes based on various occurrences.

TECHNICAL SPECIFICATIONS

Power supply	110-240 VAC, 50/60 Hz
Max load per channel	16 A
Total max. current of all outputs	25 A
Complies with EU standards:	 RE Directive 2014/53/EU LVD 2014/35/EU EMC 2014/30/EU RoHS2 2011/65/EU
Working temperature	-20°C to 40°C
Max RF output power	13.35 dBm
Wireless/Wi-Fi Protocol	802.11 b/g/n (2.4 GHz)
Frequency:	2412 - 2472 MHz
Operational range (depending on local conditions)	up to 50 m outdoorsup to 30 m indoors
Dimensions (HxWxD)	94x19x69 mm
Electrical consumption	< 3 W
Wire cross section range	0.5 - 1.5 mm² (blue) 0.5 - 2.5 mm² (green)

HOW TO CONNECT



Device terminals:

01, 02: Load output terminals

I1, I2: Load input terminals

SW1, SW2: Switch input terminals controlling 01 and 02

L: Live (110-240 VAC) terminal

N: Neutral terminal

LAN: Local Area Network RJ 45 connector

Cables:

N: Neutral cable

L1(A): Load circuit 1 live (110-240 VAC) cable L2(B): Load circuit 2 live (110-240 VAC) cable

L3(C): Device power supply live (110-240 VAC) cable

Shelly Product catalogue 2023 70 www.shelly.cloud www.shelly.cloud 71 Shelly Product catalogue 2023