

Shelly LAN Switch

LAN DIN-mountable switch

Shelly LAN Switch is a DIN-mountable Ethernet switch with 5 RJ45 ports. It offers a seamless solution to expand your network capabilities without the hassle of extensive rewiring. Engineered for reliability and performance, it ensures a consistent and stable direct network connection to your devices, providing you with peace of mind and confidence in your network infrastructure.

- DIN-mountable
- 5 RJ45 ports
- 10/100mbps
- LED indicators
- 110V - 230 V power supply; No need for additional adapters

Stable connection to your essential devices

No more worrying about lost connections or interruptions - Shelly LAN Switch keeps your smart home running smoothly. Designed to seamlessly integrate with your existing Pro devices, it provides a stable and uninterrupted connection to all your essential appliances, such as your HVAC system and lighting. For homeowners with PV systems, Shelly LAN Switch grants a reliable connection for data gathering, facilitating precise energy monitoring.



DIN-mountable

Designed to meet the global DIN rail standardization and fit perfectly with all your Pro relays



Direct AC Power

Power the device at 110-230 V, eliminating the need for adapters.



Plug & Play

Hassle-free installation and configuration, allowing you to quickly set up and optimize your network.



THE FORM FACTOR YOU ALREADY LOVE

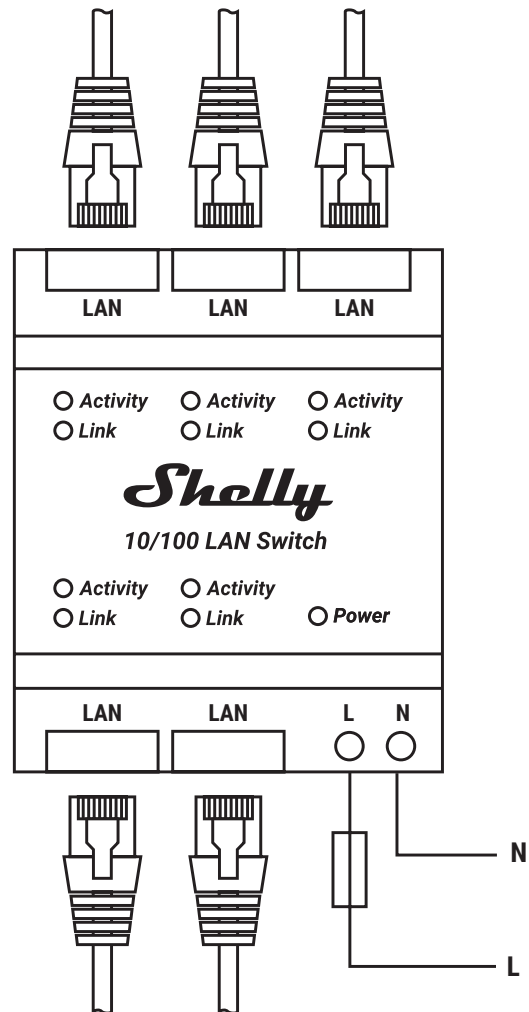
Shelly LAN Switch provides a straightforward solution for reliable connection without the need for extensive electrical modifications. Now, you only need 1 LAN cable inside your breaker box to connect your devices! Its shared form-factor with our Pro line devices ensures it fits perfectly in a Shelly-occupied breaker box, simplifying installation and maintaining an organized setup.

TECHNICAL SPECIFICATIONS

Power supply	110-240 VAC, 50/60 Hz
Mounting	DIN-rail
Working temperature	-20°C to 40°C / -5°F to 105°F
Dimensions (HxWxD)	96x53x59 mm / 3.78x2.01x2.32 in
Power consumption	< 1 W
Wire cross section range	0.5 to 2.5 mm ² / 20 to 14 AWG



HOW TO CONNECT



Legend

Device terminals

N: Neutral terminal

L: Live terminal (110-240 VAC)

LAN: Local Area Network RJ 45 connector

Wires

N: Neutral wire

L: Live wire (110-240 VAC)