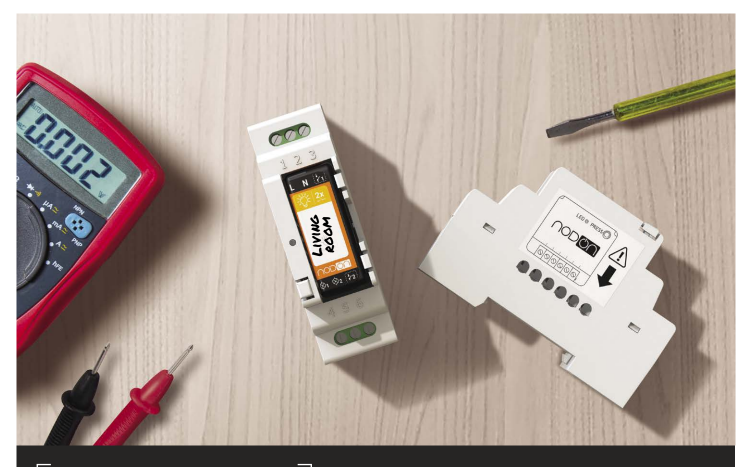
DIN RAIL BOX V2



Accessory



Features

The DIN Rail Box allows the installer to directly wire the relay switches in the electrical panel. Ideal for new installations and renovation, this DIN Rail Box allows a real time saving before the installation and on site.



DIN RAIL COMPATIBLE TYPE Ω **EN 50022** The DIN Rail Box can be installed in almost all of the electrical panels of the residential and tertiary sectors



COMPATIBLE WITH NODON RELAY SWITCHES The DIN Rail Box is compatible with the ON/OFF

Lighting Relay Switch, the Roller Shutter Module, the Multifunction and Pilot Wire Relay Switchs



QUICK RELAY SWITCH/BOX MOUNTING The relay switch is quick to install inside the DIN Rail Box thanks to the inside pins and the outside slots



SIMPLE WIRING IN THE ELECTRICAL PANEL The DIN Rail Box is easy to wire thanks to its terminals 1 to 6

Technical specifications

Compatible Relay Switches: SIN-X-1-XX, SIN-X-2-XX, SIN-X-RS-XX, SIN-X-FP-XX Compatible DIN Rail: Type Ω EN 50022 Maximum intensity: 10A Operational temperature: 0°C to 40°C Protection rating: IP20

Time saving before the project: NodOn relay switches are directly wired into the boxes in the electrical panel



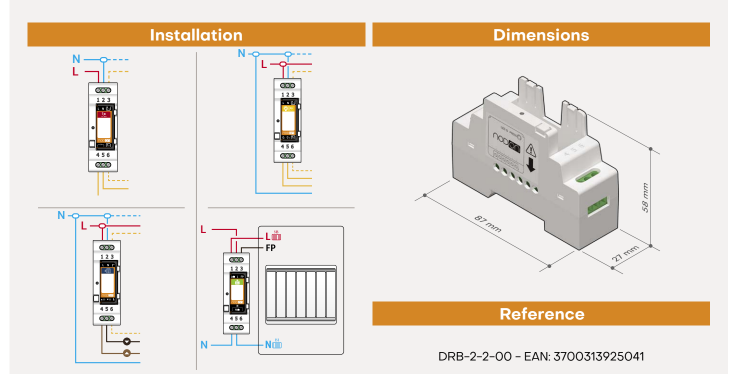
Simplify the installation in the field, with quick commissioning

Avoid to lay cables for back-and-forth creation, with the ON/OFF Lighting Relay Switch



Rapidly turn a motorized roller shutter into a smart remotely controllable one, without a wired wall switch



Installation examples, relay switch sold separately.

