# **DIN RAIL BOX** V2



Accessory





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 $\Omega$ 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:** 

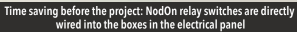
SIN-2-2-XX, SIN-2-1-XX, SIN-2-RS-XX, SIN-2-FP-XX

Compatible DIN Rail: Type  $\Omega$  EN 50022

Maximum intensity: 10A Protection rating: IP20



# Efficiency



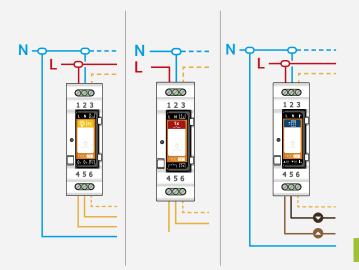




Avoid to lay cables for back-and-forth creation, with the ON/OFF Lighting Relay Switch

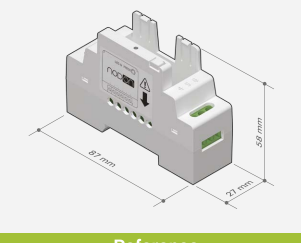


Installation



Installation examples, relay switch sold separately.

# **Dimensions**



# Reference

DRB-2-2-00 - EAN: 3700313925041