



Main

AC 230 V

To switch and dim external loads.

Radio feature: **router**

For ohmic, inductive and capacitive loads, e.g. incandescent lamps, dimmable wound transformers and electronic transformers.

(Phase control or phase alignment).

Manual operation using the key on the device via an extension unit and remote controlled using the CONNECT radio system's transmitter.

Complementary

The integrated universal dimmer automatically recognises the connected load. Do not connect any mixed loads. With memory function.

Suitable for installation into a size 60 installation box. With snap-off mounting plates.

Functions:

EASY CONNECT:

- Switch on (to memory value), switch off, dim

With CONNECT radio configuration tool:

- additionally adjustable dimming speed, staircase lighting function, master/slave, brightness limit, switch on to brightness limit, memory function that can be switched off

Nominal voltage: AC 230 V

Minimum load: 25 VA

Maximum load: 250 VA

Display elements: LED for status display

Operating elements: Key for local operation and programming

Safety: Overload protection, short-circuit protection

Dimensions: 48 x 52 x 27 mm (HxWxD)

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.