

Building automation radio receiver interface

Building automation lighting

The Receiver is a radio interface device, supplied at 230 V_{AC} , which integrates a relay able to control light fixtures and other electric loads. With approximate dimensions $30 \times 64 \times 20$ mm, has 4 screw terminals, two for the power supply (N and P) and two for the 230 V output (N and Pout).

The antenna is built-in and can be fitted in any type of unshielded container; if used in a 503 box it occupies the internal space of a single socket.

The relay is able to switch a maximum load of 260 W.

The receiver also has a built-in power meter and a counter for the electric energy distributed at the output.

The device is associated with one or more radio transmitters and activates the corresponding commands.

Working temp. -20 °C ÷ +50 °C



Order code	Description	Packaging
20108	1 OUTPUT INTERFACE – RADIO RECEIVER	1