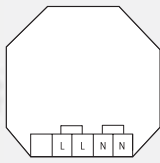


FRP61-230V



1 and 2 level wireless repeaters. Only mains connection required. Only 1 watt standby loss.

For installation and surface mounting. 45 mm long, 55 mm wide, 33 mm deep.

This repeater is only needed if the building conditions allow undisturbed reception or the distance between the wireless pushbutton and receiver is too great.

The 1-level mode is activated ex works. Only the signals from the wireless pushbuttons are received, tested and retransmitted at full transmit power. Wireless signals from other repeaters are ignored to reduce the data volume.

Switchover to 2-level mode is carried out by removing the cover (lightly press the latching clips) and repositioning the jumper flush right. In this setting, wireless signals from other 1-level repeaters are also processed as well as the signals from wireless pushbuttons. A signal may therefore be received and amplified twice.

Wireless repeaters need not be taught-in. They receive and amplify signals from all wireless switches within their reception area.

FRP61-230V

Wireless repeater

EAN 4010312 300251

112,70 €/pc.

FA250



Wireless antenna with magnetic base and 250 cm cable

The small enclosed wireless antenna of the wireless antenna module FAM12, the wireless antenna switching actuator FAB12 can be replaced by a larger antenna to feed wireless signals into metallic switching cabinets. It is mounted on the magnetic base externally and the 250 cm cable is routed inside the cabinet to the FAM12 or FAB12.

Antenna height, only 96 mm.

FA250

Wireless antenna with 250 cm cable

EAN 4010312 300244

19,90 €/pc.

FT-KF



Adhesive foil for wireless pushbutton FT4, set with 10 pcs, 79x79 mm

This adhesive foil can be used to mount wireless pushbuttons on any flat, grease-free surface. An adhesive film is supplied with each radio switch.

FT-KF

Adhesive foil, set with 10 pcs

EAN 4010312 901809

7,70 €/pc.

EPM100



Level meter to assist in installation of EnOcean wireless components

For range analysis and simple assessment of signal quality or for localising fault sources. Requires additional 9V block battery.

EPM100

Level meter

EAN 4010312 901939

99,20 €/pc.