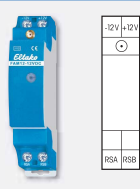
Wireless Antenna Module FAM12



FAM12-12V DC





With exchangeable antenna. Only 0.4 watt standby loss.

Modular device for DIN-EN 60715 TH35 rail mounting. 1 module = 18 mm wide, 58 mm deep.

The wireless antenna module FAM12 receives and tests all signals from wireless transmitters and repeaters within its receiving range. These are transmitted via an RS485 interface to wireless switching actuators connected in series:

Up to 128 channels can be connected via the RS485 interface (terminals RSA/RSB). Wireless switching actuators FSA12 each with 4 channels, wireless switching actuators for shading elements and roller shutters FSB12 each with 2 channels, wireless universal dimmer switches FUD12NPN, wireless 1-10 V controllers FSG12 and wireless constant light controllers FKR12 each with 1 channel.

Each channel can be assigned max. 35 wireless pushbuttons each with 4 functions therefrom one ore more central control pushbuttons.

The upper LED shows all perceived wireless commands in the receiving range by short flickering.

FAM12-12V DC

Wireless antenna module

EAN 4010312 300879

Typical connection wireless antenna module with wireless switching actuators connected in series

