Tap-radio[®] blisterpack switching TF-BPL





TF-BPL Tap-radio® blisterpack switching



Blisterpack switching with tap-radio[®] wireless pushbutton TF-1FT and tap-radio[®] light actuator adapter TF100L-230V. Smart Home sensor and Smart Home actuator.

TF-1FT: 1-way wireless flat pushbutton for single mounting 84x84x16mm or mounting into the E-design switching system. Generates the power for wireless telegrams itself when the button is pressed, therefore there is no connecting wire and no standby loss.

Wireless pushbuttons with one rocker can send one evaluable signal. Press the bottom of the rocker near the mark.

The mounting base can be screwed onto a flat surface or glued to the wall, on glass or on furniture using the enclosed adhesive foil. Use the sleeves in the 55 mm socket box for screw mounting.

TF100L-230V: Wireless light actuator adapter 10A/250V AC. 100x55x45mm (measurements without plug), pure white. Impulse switch with NO contact. 230V incandescent lamps and halogen lamps 1000W, ESL and 230V LED lamps up to 200W. Standby loss only 0.8 watt.

Adapter for German fused safety sockets with increased shock protection.

Using easy tap-radio[®] technology, up to 24 wireless universal pushbuttons, wireless direction pushbuttons, wireless central control pushbuttons as well as motion sensors TF-BSB and TF-BHSB can be taught in.



TF-BPL