





Manuals and documents in further languages: https://eltako.com/redirect/BPB55-J62

## **BPB55-J62**



## Blisterpack shading with wireless pushbutton F2T55E-wg and wireless shading element and roller shutter actuator FJ62NP-230V. Smart Home sensor and Smart Home actuator.

**F2T55E-wg:** Wireless 2-way pushbutton in E-Design55, 80 x 80 mm external dimensions, internal frame dimensions 55 x 55 mm, 15 mm high. Generates the power for wireless telegrams itself when the button is pressed, therefore there is no connecting wire and no standby loss. With rocker. Wireless pushbuttons with one rocker can transmit two evaluable signals: press rocker up and press rocker down. The mounting plate can be screwed over a fl ush-mounting box with a screw spacing of 60 mm or screwed on a fl at surface. The wireless pushbutton can be glued to the wall, on glass or on furniture using the enclosed adhesive foil.

**FJ62NP-230V:** Wireless shading element and roller shutter actuator 1+1 NO contact, 4 A/250 V AC, not potential free, for a shading element motor 230 V AC. Standby loss only 0.6 watt. For installation. 49 x 51 mm wide, 20 mm deep. **The terminals are plug-in terminals for conductor cross-sections of 0.2 mm2 to 2.5 mm2.** The convenient tap technology permits the teach-in of up to 32 wireless universal pushbuttons, wireless direction pushbuttons and wireless central control pushbuttons. **Zero passage switching.** Bidirectional wireless switchable. Supply voltage, switching voltage and control voltage local 230 V. If supply voltage fails, the device is switched off in defi ned mode. In addition to the wireless control input via an internal antenna, this wireless actuator can also be controlled locally by a conventional control switch if fi tted previously. Control is either by separate local control inputs for Up and Down as direction pushbuttons. A change in direction then takes place by interrupting activation. An incandescent lamp current is not permitted.