



## FZS65-wg Pull Switch

**Wireless pull switch for surface mounting 84x84x24 mm or mounting into the E-design switching system\*. With grey and red handle. Generates the power for wireless telegrams itself when the button is pressed, therefore there is no connecting wire and no standby loss. Smart Home Sensor.**

When the handle is pulled and released, a wireless telegram is sent to the Eltako wireless network.

The scope of supply includes the completely assembled pull switch, an unprinted grey handle, a white printed red handle and two screws and rawl plugs.

### Fitting by screwing

First dismantle the fully assembled pull switch. To do this, remove the screw, unhook the cover and remove the intermediate frame together with the rocker and transmitter module by loosening the retaining bars at the top and bottom.

Fit the mounting plate by tightening the screws. Engage the frame together with the hook-in cut-outs at the top and the intermediate frame including the transmitter module and rocker with the rear ID 0 upwards. Insert the cover with the inserted cord into the top hook-in cut-outs of the frame and screw tight into the retaining plate using the screw at the bottom. Shorten the cord to the required length, push it through the red or grey handle and secure it by a double knot.

### Independent of position

The pull switch functions in any position, even when attached to the ceiling.

### Matching actuators

The wireless pull switch transmits the same wireless telegrams when operated as a wireless pushbutton and can therefore be taught-in in actuators and the GFVS software in the same way. If it will be taught-in in an actuator as ‚central on‘ as an emergency call switch the emergency can only be received with another taught-in switch with ‚central off‘.

**The wireless module integrated in the wireless pull switch can be taught-in encrypted as described in the operating instructions in all encryptable actuators of the Series 61 and Series 71 as well as the FAM14. This requires the FTVW wireless pushbutton encryption rocker on page 8-5. Encryptable actuators bear the pictogram .**

\*If required, please order an R2E double, R3E triple or R4E 4-way frame with suspension cut-outs.

The wireless sensor can be taught-in into the following actuators and the Wireless Building Visualization and Control Software: FGM, FLC61, FMS14, FMZ14, FMZ61, FSR14, FSR61, FSR71, FZK14, FZK61

FZS65-wg	Pull switch, pure white glossy	EAN 4010312316139	65,90 €/pc.
----------	--------------------------------	-------------------	-------------