



Wireless sensor

Pull switch FZS

Temperature at mounting location:
-20°C up to +50°C.
Storage temperature: -25°C up to +70°C.
Relative humidity:
annual average value <75%.

Wireless pull switch 80x80 mm external dimensions, with internal frame dimensions 63x63 mm, 22 mm high. With grey and red handle.

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

The scope of supply contains the fully assembled pull switch, a blank grey handle, a red handle printed in white and 2 screws with rawl plugs.

Fitting

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 hook-in cut-outs of the frame and screw tight into the retaining plate using the screw at the bottom. Cut the cord to the desired length, slide it through the red or grey handle and secure it with a double knot.

Independent of position

The pull switch functions in any position, even when attached to the ceiling. The 2 metre long cord can be shortened on the handle side.

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'. For display we recommend the universal display FUA55LED with 10 LEDs.

The wireless module integrated in the wireless pull switch can be taught-in encrypted in all encryptable actuators of the 61 Series and FAM14. This requires the FTWV wireless pushbutton encryption rocker.

Encryptable actuators bear the pictogram .

Teaching-in wireless sensors in wireless actuators

All sensors must be taught-in in the actuators so that they can detect and execute commands.


The teach-in process is described in the operation manual of the actuators.

ELTAKO GmbH hereby declares that the products that relates to this operating manual, are in compliance with the essential requirements and other relevant provisions of directive 1999/5/EC. A copy of the EU declaration of conformity can be requested at the address below.

Must be kept for later use!

Eltako GmbH

D-70736 Fellbach

 +49 711 94350000

www.eltako.com