

Wireless sensors



Flat pushbutton without battery or
wire FFT55Q

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 flat pushbutton, 84x84 mm
external dimensions, internal frame
dimensions 55x55 mm, 11mm high.
Generates the power for wireless tele-
grams itself when the button is pressed,
therefore there is no connecting wire and
no standby loss.

The scope of supply comprises the frame
RIFQ, a rocker WFQ (both same colour),
the wireless module installed firmly on
the mounting base and one adhesive foil.

Wireless flat pushbuttons with one rocker
can transmit one evaluable signal: **press
down rocker in the marked area.**

The wireless flat pushbutton 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. Then the **wireless switch
lighting FTB** can be snapped into the
mounting plate from the rear.

Before screwing on the device, remove
the rocker and remove the frame from the
mounting plate. Then screw on the
mounting plate – with the 'top' marking
pointing upwards. Snap the frame and
rocker back in.

We recommend sheet metal countersunk
screws 2.9x25 mm, DIN 7982 C, for
screw connections. Both with rawl plugs
5x25 mm and with 55 mm switch boxes.

In conjunction with the accessory high
rocker for FFT55Q, type HW-FFT55Q,
this switch can also be used in combi-
nation with the 2- and 3-switch frames
QR.

**The wireless module integrated in the
wireless flat pushbutton 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 wireless
encryption plug FVST.

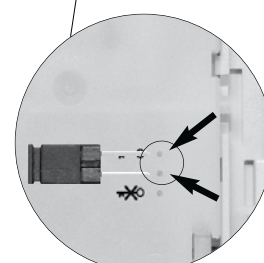
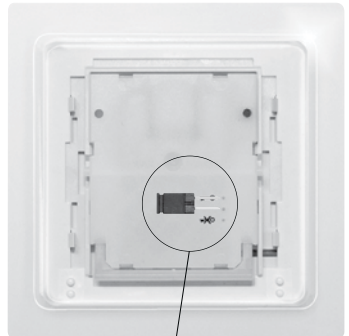
Encryptable actuators bear the pictogram

Teaching-in wireless sensors in wireless actuators

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

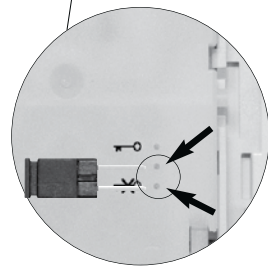
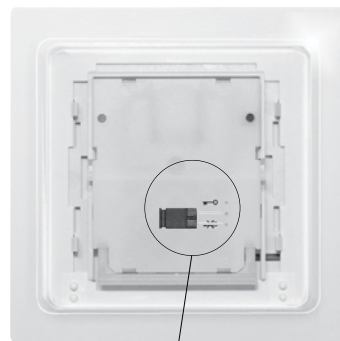
The teach-in process is described in the
operation manual of the actuators.

Activate encryption:



*Insert the encryption plug and operate
the rocker.*

Deactivate encryption:



*Insert the encryption plug and operate
the rocker.*

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 confor-
mity can be requested at the address
below.

Must be kept for later use!

Eltako GmbH

D-70736 Fellbach

+49 711 94350000

www.eltako.com