

### Wireless sensors

C€

# Mini pushbuttons FMT55/2, FMT55/4

#### FMT55/2:

Wireless mini pushbutton, 55x55mm external dimensions, 15mm high, with rocker. Generates the power for wireless telegrams itself when the button is pressed, therefore there is no connecting wire and no standby

loss.

The scope of supply comprises the frame R55, one rocker W55, the wireless module and one adhesive foil.

#### FMT55/4:

Wireless mini pushbutton, 55x55 mm external dimensions, 15 mm high, with double rocker. Generates the power for wireless telegrams itself when the button is pressed, therefore there is no connecting wire and no standby loss.

The scope of supply comprises the frame R55, one double rocker DW55, the wireless module and one adhesive foil.

Wireless pushbuttons with one rocker can transmit two evaluable signals: press rocker up and press rocker down.

Wireless pushbuttons with double rocker can transmit four evaluable signals: press two rockers up or down.

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. **Before screwing** on the device, press the wireless module and rocker from the rear out of the frame. Afterwards screw on the frame

wireless module and rocker from the rear out of the frame. Afterwards screw on the frame with the right and left safety latches and click the wireless module with rocker – the marking 0 on the back is always up – into place.

## Teaching-in wireless sensors in wireless

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.

