



CE

Wireles transmitter module FSM60B, with batteries for water probe and pushbuttons

Only skilled electricians may install this electrical equipment otherwise there is the risk of fire or electric shock!

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

Wireles transmitter module with batteries and antenna rod. LxWxH: 60x46x30mm (excluding antenna and fixing screws).

This wireless transmitter module can be operated by an FWS60 water probe or a pushbutton and transmits a variety of adjustable wireless telegrams to the Eltako building wireless system.

An internal jumper permits selection between 4 operating modes.

In mode 1 (jumper plugged at Position JP1) wireless telegrams are sent from a wireless pushbutton, such as 'Press double rocker at bottom left'.

In mode 2 (jumper plugged at Position 2) wireless telegrams are sent from a wireless pushbutton, such as 'Press double rocker at top right and bottom right'.

In mode 3 (jumper plugged at Position 3; factory setting) wireless telegrams are sent to EnOcean Standard EEP A5-30-03.

In mode 4 (jumper plugged at Position 4) wireless telegrams are sent to EnOcean Standard EEP A5-30-01.

In modes 3 and 4 a status telegram is also sent every 33 minutes.

The power supply that lasts several years is provided by an internal 3V button cell CR2032. The charge status of the battery is transmitted in every data and status telegram in mode 4.

The foil which is behind the battery has to be pulled out for initial operation.

Press the internal LRN button **to teach in** the actuator which is ready for teach-in.

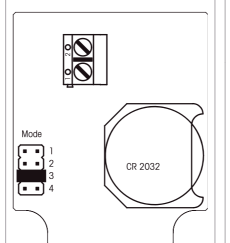
Release two screws on the front to remove the cover. When closing, make sure the seal is in the correct position. An M12 screw is located on the underside to connect the cable

It is not permitted to activate several wireless transmitter modules at the same time. The crossed-out waste container indicates that batteries may not be disposed with other household or commercial waste.

Batteries can be returned free of charge to the retail outlet after use.



Attention: Danger of explosion if battery is replaced improperly. Only replace it by an equivalent type!



EnOcean wireless

Frequency	868.3 MHz
Transmit power	max. 10 mW

Hereby, Eltako GmbH declares that the radio equipment type FSM60B is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: eltako.com

Must be kept for later use!

Eltako GmbH

D-70736 Fellbach Technical Support English: Thinte +49 176 13582514

⊠ thuente@eltako.de

📾 Marc Peter +49 173 3180368

⊠ marc.peter@eltako.de

eltako.com

15/2018 Subject to change without notice.