



Wireless 2-fold transmitter module FSM61-UC



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%.

valid for devices from production week 12/09 (see bottom side of housing)

Wireless 2-fold transmitter module. With internal antenna. No standby loss. For installation.

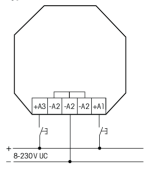
45 mm long, 55 mm wide, 18 mm deep. The wireless transmitter module FSM61-UC has two channels and, like a wireless pushbutton, it can transmit wireless telegrams into the Eltako wireless building. Al initiates a wireless telegram like 'press rocker above' of a wireless pushbutton with one rocker and A3 like 'press rocker below'.

Severel wireless transmitter modules must not be switched at the same time. If the terminals A1 and A3 are connected with a bridge, the wireless telegram is transmitted from A3, as long as the conrol voltage is applied, e.g. for central commands with priority.

The universal control voltage processes control commands of 8 to 253 V AC or 10 to 230 V DC with periods lasting min. 0.2 seconds. Max. parallel capacitance (approx. length) of control lead at 230 V 0.5 nF. This corresponds to a length of approx. 2 meters.

No permanent power supply required, therefore no standby losses.

Typical connection



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-

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

www.eltako.com

17/2014 Subject to change without notice