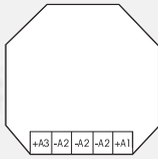


FSM61-UC



Wireless transmitter module

For installation and surface mounting. 45 mm long, 55 mm wide, 18 mm deep.

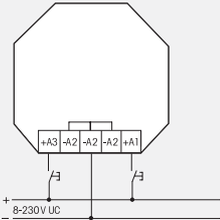
The wireless transmitter module FSM61-UC has two channels and, like a wireless pushbutton, it can feed local and central control signals into the Eltako wireless network. The signal on opening the two control contacts is identical.

If the terminals A1 and A3 are connected with a bridge, the control signal is transmitted once per minute, provided the control voltage is applied, e.g. for central commands with priority.

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

No permanent power supply required, therefore no standby losses.

Typical connection



FSM61-UC

Wireless transmitter module

EAN 4010312 300152

The wireless modules used in the wireless sensors are provided with a unique, unchangeable identification. For this reason, the wireless signals of other systems of the same type cannot interfere with Eltako Wireless System.