Wireless Remote Control FFD-al/anso







FFD-al/anso Wireless remote control

Wireless 50-way remote control with display $185 \times 50 \, \text{mm}$, $17 \, \text{mm}$ high. Power is supplied by lithium-ion battery whose voltage is monitored and shown in the display. With charger, wall holder WHF-al and 2 stainless-steel countersunk screws $2.9 \times 25 \, \text{mm}$ and plugs $5 \times 25 \, \text{mm}$.

Smart Home sensor.

The display automatically turns on when the remote control is picked up, as well as when you press the middle button in the navigation pad.

Display backlighting:

Activate or deactivate the backlighting by pressing the (▲) and (◄) buttons together.

50 channels can be individually assigned and also provided with text. Each channel can transmit 4 evaluable wireless telegrams into the Eltako wireless network.

If no record was made, *no entry* is shown in the display. The entry is made with the 5 buttons of the navigation pad: up (\blacktriangle), down (\blacktriangledown), right (\blacktriangleright), left (\blacktriangleleft) and middle (OK). Press both buttons (\blacktriangleleft) and (\blacktriangleright) at the same time. When *Language* appears, press the arrow buttons to select the language; the languages are *deutsch*, *english*, *francais*, *espanol* and *italiano*. After confirming with OK, the *max*. *time* can be selected by using the arrow buttons between 10 and 90 seconds (factory settings at 20 seconds) before the display switches to sleep mode after the last keystroke to save energy.

Create, modify , shift and delete records according to the operating manual.

All records will be taught-in into the corresponding actuators via wireless telegrams.

In addition, the four function keys can be assigned directly below the navigation key. Configure FFD from a PC:

If the FFD is connected to a PC with a USB cable, *connection* appears in the display and a battery icon shows the charging process. If a connection with the PC-Tool PCT14 is established, *USB-connection* is displayed. With the PCT14 PC tool, the data can be read, configured and transferred to the FFD. After pressing the button (OK) the normal display appears and the FFD can be used for control.

Charge battery:

If the FFD is connected to the supplied charger or to a PC with a USB cable, *connection* appears in the display and a battery icon shows the charging process. After pressing the button (OK) the normal display appears and the FFD can be used for control while charging.

Show battery status:

If you keep the keys (\blacktriangledown) and (\blacktriangleleft) pressed, battery appears in the display and the battery charge status is indicated by a battery symbol. When released, the normal display appears. If the battery voltage drops too far, *low battery press OK* appears in the display. This message must be confirmed with (OK). During normal operation, the backlight of the display will be switched off to save energy. If the minimum voltage falls below, the battery will be disconnected to prevent further discharge.

For wall mounting a wall holder WHF-al and 2 stainless-steel countersunk screws 2,9x25 mm and plugs 5x25 mm are enclosed.

WEEE-registration number DE 30298319

FFD-al/anso

Wireless remote control with display and rechargeable battery. Painted aluminium top, bottom anthracite-soft paint.
With wall holder and charger.

EAN 4010312313541

159,30 €/pc.