

Product data sheet

eNet radio hand-held transmitter with display, 24-gang



Reference number

FM HS D 24

eNet radio hand-held transmitter with display

24-gang

Only with eNet server software up to version 1.4.

Intended use

- Hand transmitter for radio transmission of switching, dimming, blind movement and scene commands
- Operation with radio actuators from the eNet system

Product characteristics

- LC display for user guidance
- Menu buttons with changing assignments, depending on the menu context
- Navigation buttons for orientation in the menu
- Three freely-configurable function key pairs
- Status LED to display the transmission status
- 10 lists for the compilation of favourite functions
- 16 scenes
- All On and All Off
- Lock-out protection for shutters or blinds
- Restraint function
- Master dimming function
- Operation with rechargeable battery (LIR 2477, in the scope of delivery)
- Charging the battery with or without docking station (ref.-no.: FM HS TF) via USB charging device
- Charging cable included in the scope of delivery

Supplementary functions can be activated via eNet server:

- Operating locks
- Update of the device software

Operating light

- Switch on: Brief press of left button.
- Switch off: Brief press of right button.
- Dim brighter: Long press of left button. The dimming process ends when the button is released.
- Dim darker: Long press of right button. The dimming process ends when the button is released.

Operating blind

- Move blind upwards: Long press of left button.
- Move blind downwards: Long press of right button.
- Stop or adjust blind: Short press of right or left button.

Operating push-button actuator

- Press the right or left button: The load is switched on for the duration of the button-press.

Recalling scenes

- Press the scene button briefly.
- Actuators switch to the saved scene values.

Changing scene

- Press the scene button briefly.
- Actuators switch to the saved scene.

- Set new scene values.
 - Press scene button for longer than 4 seconds.
- Actuators first switch to the saved scene value and save the new scene value after 4 seconds.

Dimming a scene

The dimmer actuators in a recalled scene can be dimmed, although the brightness differences between the individual dimmer actuators remain.
The master dimming function must be assigned to a rocker.

- Recall a scene - either using the scene menu or a function key.
- Dim brighter: Long press of the left master dimming button.
- Dim darker: Long press of the right master dimming button.

Technical data

Rated voltage:	DC 3.6 V
Battery type (rechargeable):	1 x lithium LIR 2477 (included)
Dimensions (L x W x H):	131 x 67 x 17 mm
Ambient temperature:	-5 ... +45 °C
Radio frequency:	868.0 ... 868.6 MHz
Transmitting power:	max. 20 mW
Transmission range in free field:	typical 100 m
Receiver category:	2

eNet

Colour:
anthracite