en:key MD10-FTL-HE and MD10-FTL-HE-B valve controllers

Suitable for the lower sections of Heimeier, Honeywell-MNG, Junkers, Honeywell-Baukmann, Oventrop and Cazzaniga thermostatic valves with M30 x 1.5 connections

Application

For directly mounting the lower sections of thermostatic valves on standard radiator valves to control the supply of heat to a radiator.

A rotary knob is used to set the appropriate comfort temperature on a scale of 1..5. The MD10-FTL-HE then controls the room temperature based on the comfort temperature set. If the room temperature increases or decreases, the supply of heat to the radiator is adjusted.

Using the integrated motorized unit, the en:key valve controller can control two temperature levels in normal operation.

The valve controller is supplied with power by the integrated thermoelectric generator that uses the heating medium's thermal energy to generate electrical energy, which it feeds into an internal energy storage unit.

Integrated frost protection function that opens the valve when the room temperature is too low.

The actuator is controlled wirelessly based on the non-proprietary EnOcean wireless protocol.

In combination with the en:key RPW301-FTL room sensor, the en:key MD10-FTL-HE valve controller constitutes a functional unit for easy self-learning room temperature control.

It is not suitable for floor heating units.



EEP A5-20-01 or MSC

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en:key MD10-FTL-HE and MD10-FTL-HE-B valve

Product Description

Important Information on Product Safety

Safety instructions

This data sheet contains information on installing and commissioning the product "MD10-FTL-HE, MD10-FTL-HE-B".

Read this product description prior to installation, commissioning or operation. No previous special knowledge is required to commission and operate this product.

If you have any questions that are not resolved by this data sheet, you can obtain further information from the supplier or manufacturer.

If the product is not used in accordance with this data sheet, intended use could be impaired.

Unauthorized conversion and modifications to the device are not permitted for safety reasons and will result in the loss of all claims against the manufacturer.

The applicable local regulations must be observed when installing and using the device.

Meaning of the symbols



NOTICE

Indicates a hazard of medium risk which can result in material damage or malfunctions if it is not avoided.



NOTE

Indicates additional information that can simplify the work with the product for you.



Notes on disposal

In accordance with the applicable laws and directives of the European Union countries, the product should not be disposed of with household waste. This ensures environmental protection and sustainable recycling or raw materials.

Private users should contact their local retailer or their local authority for information regarding environmentally safe recycling of old appliances.

Commercial users should contact their supplier and observe the conditions of the purchase agreement. This device may not be disposed of together with other commercial waste.



en:key MD10-FTL-HE and MD10-FTL-HE-B valve controllers

MD10-FTL-HE en:key valve controller for the lower sections of thermostatic valves with

M30 x 1.5 connections from manufacturers such as Heimeier, Honeywell-MNG, Junkers, Honeywell-Baukmann, Oventrop (1998 or later) and Cazzaniga.

MD10-FTL-HE-B en:key valve controller for the lower sections of thermostatic valves with

M30 x 1.5 connections from manufacturers such as Heimeier, Honeywell-MNG, Junkers, Honeywell-Baukmann, Oventrop (1998 or later) and Cazzaniga. Rotary knob with permanent factory settings of min. and max. limit for setting

the comfort setpoint according to the scale.

Technical Data

Nominal voltage Integrated thermoelectric generator for generating electrical energy from the

heating medium's thermal energy Energy storage unit: DC 3 V; 0.3 W

Measuring system Integrated digital temperature sensor; 0..40 °C

Interfaces EnOcean® wireless interface:

Radio telegram: EnOcean radio telegram, bidirectional

■ EEP A5-20-01

■ Frequency: 868.3 MHz

Range: approx. 30 m in buildings (depending on building structure)

■ Duty cycle: < 1 %

Transmission/reception interval: every 10 min

Transmission power < 10 mW

Actuating noise 30 dB (A)

Travel time 8 s/mm

Positioning force Approx. 90 N

Housing RAL 9010 (pure white), RAL 7035

Medium temperature Max. 90 °C Ambient temp. 0..50 °C

Ambient humidity During operation: 20%..85% r.F.

Out of operation: 5% to 90% r.h., non-condensing

Degree of protection IP30 Protection class III

Installation position
Anywhere from vertical to horizontal

above the radiator valve

Maintenance Maintenance-free

Weight 0.39 kg



en:key MD10-FTL-HE and MD10-FTL-HE-B valve

Accessories (not included in delivery)

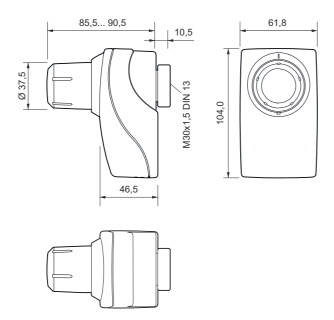
Adapter for the radiator valve:

Item no.	ID	Туре
Z800	9703-24	Danfoss series 2 - 20 x 1
Z801	9704-24	Danfoss series 3 - 23.5 x 1.5
Z802	-	Danfoss RA2000
Z803	9800-24	Danfoss RAV
Z804	9700-24	Danfoss RAV-L
Z805	9700-27	Vaillant Ø 30 mm
Z806	9701-28	TA (M28 x 1.5)
Z807	9700-30	Herz (M28 x 1.5)
Z808	9700-55	Comap (M28 x 1.5)
Z809	9700-10	Oventrop (M30 x 1)
Z810	9700-33	Giacomini
Z811	9700-36	ISTA (M32 x 1)
Z812	9700-32	Rotex (M30 x 1)
Z816	9700-41	Markaryd

Other accessories:

Z840	Anti-theft protection	
Z850	Teach-in pin	

Dimensions





en:key MD10-FTL-HE and MD10-FTL-HE-B valve

Wireless Interface

Radio communication with the radio partner, e.g. the en:key room sensor, is cyclical, bidirectional and includes an intelligent synchronization process.

Depending on the radio partner, the EEP A5-20-01 or MSC process is used.

Once it receives the first radiogram from its radio partner, the en:key valve controller automatically adjusts its communication process based on the type of control by the radio partner.



NOTICE

This product uses only EnOcean wireless telegrams.

Only devices that support the EncOcean radio standard can be used as radio partners.



EnOcean Equipment Profiles EEP A5-20-01

DATA BYTES Transmit mode: DB_3	Message from the actuator to the controller Current Value value 0100 %, linear n=0100
DB_2.BIT_7 DB_2.BIT_6 DB_2.BIT_5 DB_2.BIT_4 DB_2.BIT_3 DB_2.BIT_2 DB_2.BIT_1 DB_2.BIT_1	Service on Energy input enabled (not applicable) Energy Storage > xx% charged (not applicable) Battery capacity > 10% Contact, cover open Failure temperature sensor, out of range Detection, window open Actuator obstructed
DB_1	Temperature 040°C, linear n=0255
DB_0.BIT_7 DB_0.BIT_6 DB_0.BIT_5 DB_0.BIT_4 DB_0.BIT_3 DB_0.BIT_2 DB_0.BIT_1 DB_0.BIT_1 DB_0.BIT_0 Receive mode: rx time = max. 1s	Not used Not used Not used LRN Bit 0b0 Teach-in telegram 0b1 Data telegram Self-controlled mode 0b0 off 0b1 on Not used Not used Commands from the controller to the actuator Note: The data transfer from the wireless partner to the wireless small actuator must be completely finished within a maximum time window of 1 s.
DB_3 DB_2	Valve set point 0100 %, linear n=0100 Temperature set point 040°C, linear n= 0255 Temperature actual from RCU = 0b0, Room controller-unit
DB_1.BIT_7 DB_1.BIT_6 DB_1.BIT_5 DB_1.BIT_4 DB_1.BIT_3 DB_1.BIT_2	Run init sequence, only active in service mode Lift set, only active in service mode Valve open, only active in service mode Valve closed, only active in service mode Summer bit, reduction of energy consumption Set point selection DB_3 0b0 set point 0100 %, 0b1 temperature set point 040°C
DB_1.BIT_1 DB_1.BIT_0	Set point inverse Select function 0b0 RCU

0b1 service on



Installation

General installation instructions

It is not always possible to freely select the installation location of devices which communicate wirelessly, as radio data transmission is influenced to a greater or lesser extent by structural or spatial factors.

Before installation and assembly, the building structure must be analyzed and a series of measurements must be made to determine the specific ranges within the building.

In order to establish operational and reliable communication paths, the following aspects must be considered before and during planning:

Structural factors restrict the transmission ranges which can be reached. Building materials and screening elements (e.g. suspended ceiling elements, installation shafts, fire doors, etc.) must be taken into consideration during planning.



NOTICE

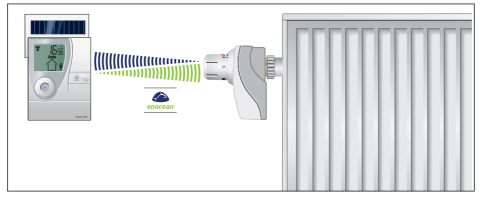
Elevated humidity increases natural signal damping.



NOTE

Recommendation: Plan radio paths **horizontally on a single level** with max. 30 m between the trasmitting and receiving modules.

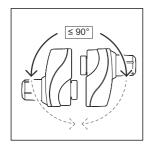
- Designed only for use in rooms.
- Observe minimum distances to potential sources of interference.
 - Min. 0.5 m to high-frequency sources of interference (such as microwaves, transformers or computers)
 - Min. 3.0 m to transmitters of other radio systems (such as a cordless telephone or headphones)
 - Min. 0.1 m to metal and door frames
- Minimize the effect of wall thickness (for example partition walls or room dividers) by ensuring that the radio signal passes through the walls at as close to a right angle as possible.
- Do not select installation locations in the radio shadow of screening building parts/structures → No direct reception possible.
- Where the device is installed at the limits of reliability, change the position of the transmitter/ receiver slightly if possible (reduce overlapping effects of radio waves).

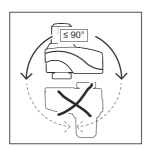


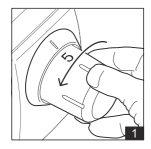


en:key MD10-FTL-HE and MD10-FTL-HE-B valve

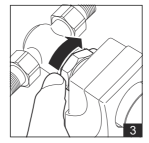
Mounting

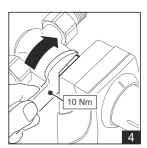


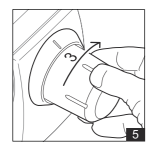


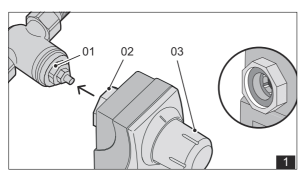


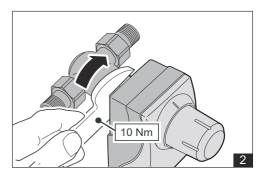












- Use the rotary knob (03) to set the scale value to 5.
- If necessary, install the appropriate adapter (see p. 9) on the radiator valve.
- Place the valve controller on the threaded connection of the radiator valve (01) or adapter and tighten the octagon nut (02) with a wrench.
- ▶ Check that the radiator valve (01) is positioned properly. It must not be tilted.
- ▶ Then turn the rotary knob to the appropriate comfort temperature (scale value).

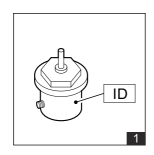


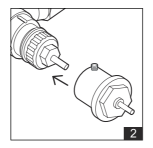
NOTICE

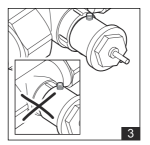
Do not attach the flange and the octagon nut to the radiator valve or the adapter in a tilted position. If they are attached in a tilted position, the power supply from the thermoelectric generator cannot be guaranteed.

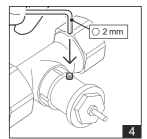
Installing accessories Z800 to Z816 and Z840

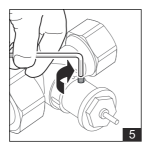
Z802 to Z805

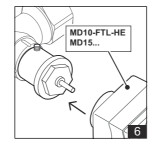


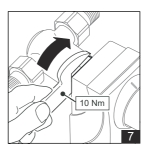




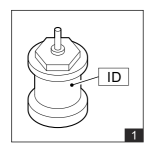


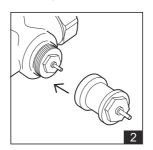


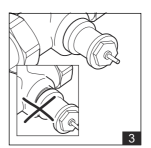




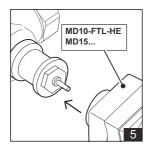
Z800 to Z801 and Z806 to Z812, Z816

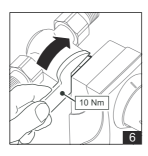








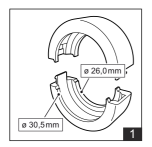




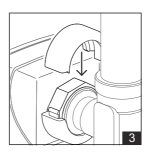
en:key MD10-FTL-HE and MD10-FTL-HE-B valve

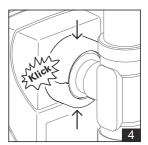
Product Description

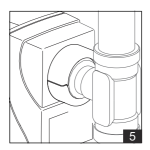
Z840





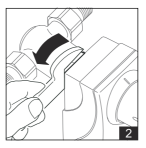


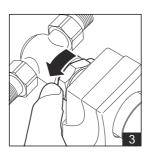


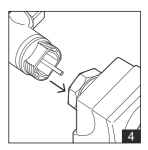


Removal









- ▶ Use the rotary knob to set the scale value to 5.
- ► Loosen the octagon nut.
- ▶ Remove the valve controller from the valve.

Commissioning



NOTICE

This product description contains the specific settings and functions of the en:key MD10-FTL-HE-xx valve controller. In addition to these instructions, the product descriptions of other system components, such as radio partners, must be observed.

Switching the device on/off

The device is delivered in storage mode (switched off).

- Switching on
- Briefly press the registration button (03; see p. 12). The en:key valve controller is now ready for operation.

The en:key valve controller will confirm this with an acoustic signal and then a downward sequence of tones (two long tones).

The en:key valve controller must be decommissioned (switched off) before transportation or storage. The device does not consume any power in this state and is sufficiently charged when recommissioned.

- Switching off
- Press the registration button (03; see p.12) for 5 s.

The en:key valve controller acknowledges that it has been switched off with a downward sequence of tones (two long tones).



NOTE

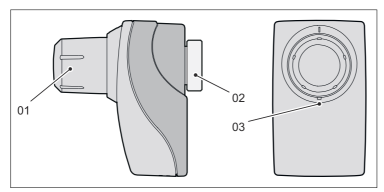
If pressing the teach-in button (03) does not trigger an acoustic signal, the valve controller's energy has been discharged.

In order for the integrated thermoelectric generator to recharge the valve controller and supply it with power:

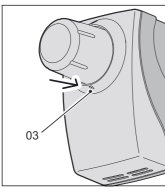
- The valve controller must be installed correctly
- There must be sufficient thermal energy available from the heating medium (heating mode)
- The heating medium must flow through the valve body (valve controller on rotary knob is not switched off)



Teaching in the MD10-FTL-HE-xx on a Radio Partner



- (01) Rotary knob
- (02) Octagon nut
- (03) Registration button



(03) Registration button

- ▶ Set the radio partner to teach-in standby mode. Details are described in the documentation of the radio partner.
- ➤ Trigger a teach-in telegram on the MD10-FTL-HE-xx by pressing the concealed registration button (03) on the MD10-FTL-HE-xx.
 - Use a suitable tool (e.g. the Z850 teach-in pin).
- ► Release the registration button (03).

After releasing the button, a signal tone sounds and the teach-in procedure starts.

The en:key valve controller acoustically confirms (2 x 1 signal tone) that the teach-in process was successful.

The radio partner confirms that the teach-in process was successful. Details are described in the documentation of the radio partner.



NOTE

Pressing the "registration button" for longer, until acknowledged with a downward sequence of tones (two long tones), switches the valve controller off. See chapter "Switching the device on/off", page 11.

Registration was not successful and must be repeated.



NOTE

After a successful teach-in process, the device ID of the radio partner is permanently stored in the en:key valve controller.





NOTICE

An error has occurred and registration has failed if the en:key MD10-FTL-HE valve controller acknowledges registration with a downward sequence of tones (two long tones). Start the teach-in process again.

Deleting the radio partner

It is not possible to delete the device ID of the radio partner, which is saved internally on the MD10-FTL-HE. This ID is overwritten by the radio ID of the new radio partner when a new teach-in process is performed.

Setting the comfort temperature

The appropriate comfort temperature is set manually using the rotary knob on the en:key valve controller. The room temperature is then controlled based on the manually set comfort temperature.

When it receives the corresponding command from a radio partner, the valve controller automatically lowers the room temperature being controlled by 4 K as compared to the comfort temperature.

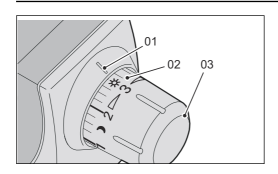
In this configuration, the en:key valve controller differentiates between two temperature levels:

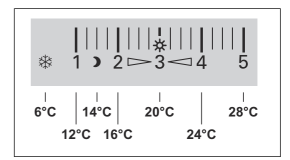
- The room temperature the user wants and has set (the comfort temperature)
- The economy temperature, which is 4 K lower



NOTE

The heating time required from the economy temperature to the selected room temperature depends on the size and properties of the room, as well as the dimensioning of the heating system.





(01) Setting mark Marks the value set

(02) Scale Values/icons for the comfort temperature

(03) Rotary knob For setting the comfort temperature

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Product Description

