

Contents: Release Notes

Customer: **EbV**

Table of Contents:

1	Update	2.39533, Relay V2.2. rev. 18 from 02.12.20211	
2	New		
	2.1	heatcon! EC, heatapp! base, heatapp! base T2B, heatapp! gateway, heatapp! control center1	
3	Bug fix		
	3.1	heatcon! EC, heatapp! base, heatapp! base T2B1	
4	Safety	Safety instructions	
5	Update	Update path for manual call2	

1 Update 2.2.39533, Relay V2.2. rev. 18 from 02.12.2021

Update available for

heatapp! base heatapp! base T2B heatapp! gateway heatcon! EC 1351 heatcon! EC 1321 heatapp! Central

2 New

2.1 heatcon! EC, heatapp! base, heatapp! base T2B, heatapp! gateway, heatapp! control center

- Ensure update capability due to component change
- Forgotten password function

3 Bug fix

3.1 heatcon! EC, heatapp! base, heatapp! base T2B

- Summation flow control of the GEN mini cascade corrected in connection with 0-10V control of the GEN
- Enabling PI control when using the heatapp! sense wire on heatapp! base or heatapp! base T2B
- Status display of a parameterized feeder pump corrected.
- Status display of an GEN blocked by blocking contact corrected.
- Standard names of info inputs 1-3 corrected



4 Safety instructions

It is generally recommended to perform a data backup **before** an update. To do this, select "Settings > System > System management" in the app and create a data backup on a USB memory stick that is plugged into the heatcon! EC is plugged in.

Notice: A data backup can only be made for heatapp! base / base T2B / heatcon! EC. A data backup of the heatapp! gateway is not possible.

Carry out the updates after the data backup. Do **not disconnect the power supply of the devices during the update**. Depending on the size of the system and the speed of the Internet connection, the updates can take up to 20 minutes and are only completed when the LED(s) light up dark green again.

5 Update path for manual call

Settings > System > System Management Settings > Gateway > System Management

We wish you a lot of fun with your system.

Your EbV - Team

For questions please contact our technical support team

Email:

Phone: 02736 44 305 900