

Quick Guide

ECL Comfort 110, application 130

How to navigate?



- Adjust temperatures and values.
-
- Switch between menu lines.
-
- Select / return.
- 2 sec.
Return to daily user menu.

What do the symbols mean?



- The desired flow temperature is influenced by for example room or return temperature.
- The actuator closes the control valve.
- The actuator opens the control valve.
- The actuator does not activate the valve.
- The pump is ON.
- The pump is OFF.
- The controller is in setback mode.
- The controller is in pre-setback mode (the symbol is blinking).
- The controller is in comfort mode.
- The controller is in pre-comfort mode (the symbol is blinking).

Daily use

- | | |
|--|--|
| | Adjust the temperature in the actual control mode.
 |
| | Choose mode:
Auto, Comfort, Setback, Standby |
| | Schedules with start and stop times of the comfort periods for each of the weekdays:
Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday |

Maintenance:
Press the button and hold for 2 sec.

Quick Guide

ECL Comfort 110, application 130

Maintenance



Daily use:
Press the button and hold for 2 sec.



1000
Date - time



1000 Date - time

2000
Flow temp.



2175 Slope
2176 Displace
2177 Temp. min.
2178 Temp. max

3000
Room T limit



3015 Intgr. time
3182 Gain - max.
3183 Gain - min.

4000
Return T limit



4030 Limit
4035 Gain - max.
4036 Gain - min.
4037 Intgr. time
4085 Priority

5000
Optimize



5011 Auto-reduct	5020 Based on
5012 Boost	5021 Total stop
5013 Ramp	5081 S1 T filter
5014 Optimizer	5179 Cut-out

6000
Control Param.



6174 Motor prot.
6184 Xp
6185 Tn
6186 M1 run
6187 Nz

7000
Application



7010 ECA address	7093 Standby T
7022 P1 exercise	7141 Ext.
7023 M1 exercise	7162 Knee point
7024 Actuator	7189 Min. on time
7052 DHW prior.	7198 Daylight
7077 P1 frost T	7199 ECL address
7078 P1 heat T	7600 Type

8000
Service



8300 Code no.
8301 Ver.
8310 Backlight
8311 Contrast
8315 Language
8320 MOD address