

Heating, Ventilation and Air Conditioning

FCC/S 1.x.x.1: Why is the parametrized basic load not active if the controller is OFF?

In the default settings of the application the basic load is only active if the controller is also ON. This behavior can be changed by using the following parameter.

General	Controller options
+ Manual operation	Minimum control value for basic load > 0 <input type="radio"/> Activate via object <input checked="" type="radio"/> Always active
- Application	Basic load active when controller off <input checked="" type="radio"/> No <input type="radio"/> Yes
Application parameters	Send inactive control values cyclically <input type="radio"/> No <input checked="" type="radio"/> Yes
Device function	Send current room temperature cyclically (0 = cyclical sending deactivated)
- Temperature controller	Temperature change for sending current room temperature
- Temperature controller	15 Min

Unique solution ID: #1577

Author: Marcel Feuerstein

Last update: 2018-07-05 13:41