



Dual Touch Thermostat








**Models W3115DT
& W3115DT Black**

Engineering Settings

warmup[®]
Est. 1994

Underfloor heating | Tiled shower solutions

Engineering Settings

1. Press  and hold for 3 seconds to enter the internal setting operation
2. Use the top and down arrow keys   to select the setting required.
3. Press  to confirm
4. Press  to leave the internal setting item.

No	Description	Parameter	Default	Options
1.	Application settings	0. Heating control with time program 1. Heating control without time program 2. Count down timer – NA	0	1
2.	Towel Rail Control	0. Towel rail disabled 1. Towel rail enabled	0	1
3.	Control mode A/F/AF	0. F (Floor sensor) 1. A (Air Sensor) 2. AF (Air Sensor with Floor Limiter)	0	1
9.	Air temperature – high limit	10-35°C	30	1
10.	Air temperature – lower limit	0-25°C	5	1
11.	Floor temperature – high limit	10-40°C	40	1
12.	Floor temperature – lower limit	5-25°C	5	1
13.	Floor upper limit temperature	10-40°C	28	1
14.	Floor lower limit temperature	5-25°C	5	1
15.	Temperature format	0: Deg C 1: Deg F	0	1
16.	Clock format	0: 12 hours 1: 24 hours	0	1
17.	Air Sensor OFFSET	-5.0°C - +5.0°C	0	0.1
18.	Floor Sensor Offset	-5.0°C - +5.0°C	0	0.1
19.	Time Proportional heating cycles per hour (cph)	0: disabled 1: 4 CPH 2: 6 CPH 3: 9 CPH 4: 12 CPH	1	1
20.	CPH cycles	0-100%	70	1

No	Description	Parameter	Default	Options
21.	Keypad lock out	0: No lockout 1: Menu key locked out 2: Menu & up/down keys locked out 3: 9 CPH 4: 12 CPH	0	1
22.	Reset to default settings	0: No 1: Reset	0	1
23.	DEADBAND (A/F/AF mode heating logic parameter sharing)	0-10	4	2
24.	Towel set time	see user guide for default settings		
25.	Power on state	0: OFF 1: ON 2: Switch state before power off	2	1