

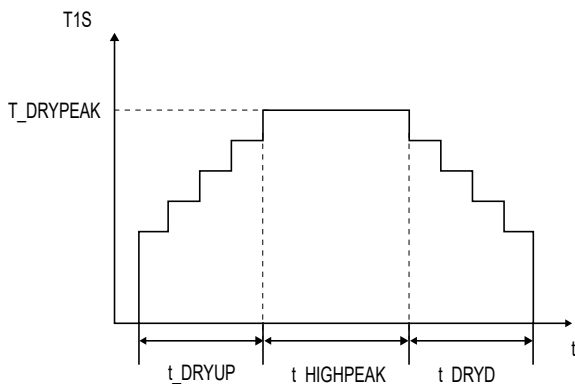
### 12.3 FLOOR DRYING UP

The unit will operate floor dryind up on 09:00 01-08-2018.

 CONFIRM

Use   to scroll the cursor to YES and press . Floor drying will turn off.

The target outlet water temperature during floor drying up described in the picture below:



### 10.5.13 AUTO RESTART

The AUTO RESTART function is used to select whether the unit reapplies the user interface settings at the time when power returns after a power supply failure.

Go to  > FOR SERVICEMAN>13.AUTO RESTART

#### 13 AUTO RESTART

13.1 COOL/HEAT MODE 

13.2 DHW MODE NON

 ADJUST 

The AUTO RESTART function reapplies the user interface settings at the time of the power supply failure. If this function is disabled, when power returns after a power supply failure, the unit won't auto restart.

### 10.5.14 POWER INPUT LIMITATION

How to set the POWER INPUT LIMITATION

Go to  > FOR SERVICEMAN>14.POWER INPUT LIMITATION

#### 14 POWER INPUT LIMITATION

14.1 POWER LIMITATION 

 ADJUST  

### 10.5.15 INPUT DEFINE

How to set the INPUT DEFINE

Go to  > FOR SERVICEMAN> 15.INPUT DEFINE

#### 15 INPUT DEFINE

15.1 M1M2 

15.2 SMART GRID NON

15.3 Tw2 NON

15.4 Tbt1 NON

15.5 Tbt2 NON

 ADJUST 

#### 15 INPUT DEFINE

15.6 Ta HMI

15.7 Ta-adj -2°C

15.8 SOLAR INPUT NON

15.9 F-PIPE LENGTH <10m

15.10 RT/Ta\_PCB NON

 ADJUST 

#### 15 INPUT DEFINE

15.11 PUMP\_I SILENT MODE NON

15.12 DFT1/DFT2 DEFROST

 ADJUST 

### 10.5.16 CASCADE SET

How to set the CASCADE SET

Go to  > FOR SERVICEMAN>16.CASCADE SET.

#### 16 CASCADE SET

16.1 PER START 10%

16.2 TIME\_ADJUST 5 MIN

16.3 ADDRESS RESET 0



### 10.5.17 HMI ADDRESS SET

How to set the HMI ADDRESS SET

Go to  >FOR SERVICEMAN>16.HMI ADDRESS SET.

#### 17 HMI ADDRESS SET

17.1 HMI SET MASTER

17.2 HMI ADDRESS FOR BMS 1

17.3 STOP BIT 1