

The first line is the status indicator. Grey means it is off, and green means it is on.

t_{Dryup} is the time for which the unit rises the temperature. $t_{Highpeak}$ is the time for which the unit maintains the temperature. $t_{Drydown}$ is the time for which the unit drops the temperature. $t_{Drypeak}$ is the target temperature. This function will be enabled only when the time reaches the Start time and Start day.

When the function is enabled, you can see the interface as below.

Floor drying up

Floor drying up is on.

Tw_{out} 15 °C

The floor drying up is running for 3 days.

15.2.11 Auto restart

Auto restart

Auto restart cooling/heating mode	YES
Auto restart DHW mode	NO

Refer to 11.5.1 DHW setting for the operation method.

15.2.12 Power input limitation

Power input limitation

Power input limitation	1
------------------------	---

Refer to 11.5.1 DHW setting for the operation method.

15.2.13 Input definition

Input definition

M1 M2	Remote ON/OFF
Smart grid	NO
Tbt	NO
P_X port	Defrost

Refer to 11.5.1 DHW setting for the operation method.

15.2.14 Cascade setting

Cascade setting

PER_START	10%
TIME_ADJUST	5minutes

Refer to 11.5.1 DHW setting for the operation method.

15.2.15 HMI address setting

HMI adderess setting

HMI address for BMS	1
Stop BIT	1

Refer to 11.5.1 DHW setting for the operation method.

15.2.16 Common setting

Common setting

t_DELAY PUMP	2.0minutes
t_ANTILOCK PUMP	24hours
t2_ANTILOCK PUMP RUN	60seconds
t1-ANTILOCK SV	24hours

Refer to 11.5.1 DHW setting for the operation method.

15.2.17 Clear energy data

Clear all energy metering data.

All energy data will be cleaned.
Do you want to clear energy data?

NO YES

Refer to 11.5.1 DHW setting for the operation method.