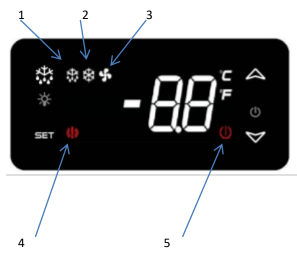
Temperature Setting and Control (Dixell)

The front panel of the thermostat display:

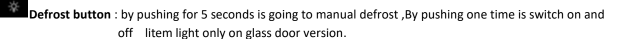


ICON LEGENDA

- 1. Defrost led icon indicator when is on defrost is running , when is flashing defrost dripping time function is on
- 2. Compressor led icon indicator when is on compressor is running, when is flashing compressor is on delay function.
- 3. Fan led icon indicator when is on evaporator fan is on when icon is flashing evaporator is no working on delay function after defrost.
- 4. Alarm led icon ,each time any alarm will running this icon will be on if you see this icon on check the label will appear on display thermostat and check on alarm code below ..
- 5. Stand –by led icon, when is on thermostat is on stand by mode, compressor no working, but light and fan not direct controlled by compressor are working regulary.

BUTTON LEGENDA

THERMOSTAT has 4 main button plus each of them have a specific function and two of them have optional function associated as displayed on thermostat front sticker.



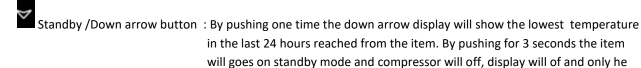
button: By pushing one time will showing on display current setting temperature, by keeping push for more than 2 second, will be possible change setting temperature whit in temperature range limit written down on item info plate.

How to see the set point

- Push and immediately release the **SET** key, the set point will be showed;
- Push and immediately release the SET key or wait about 15s to return to normal visualisation.

How to change the set point

- Push the **SET** key for more than 2 seconds to change the set point value;
- The value of the set point will be displayed and the "°C" starts blinking;
- To change the set value push the " \wedge " (up) or " \vee " (down) arrows within 15s.
 - To memorise the new set point value push the SET key again or wait 15s.



relative icon will be on.



UParrow Button: by pushing one time will display the higest temperature reached during the last 24 hour of working.

KEYS COMBINATION



To lock or unlock the keyboard

To enter in programming mode

To return to room temperature display

ALLARM LEGENDA

WHEN YOU WILL SEE ALARM ICON ON , WILL APPEAR ONE OF THOSE LABELS BELOW.

12 ALARM SIGNALLING

Mess.	Cause	Outputs
P1	Room probe failure	Compressor output according to CY e Cn
P2	Evaporator probe failure	Defrost end is timed
HA	Maximum temperature alarm	Outputs unchanged
LA	Minimum temperature alarm	Outputs unchanged
H2	Maximum temperature alarm for third probe	Outputs unchanged
L2	Minimum temperature alarm for third probe	Outputs unchanged
EA	External alarm	Outputs unchanged
CA	Serious external alarm	All outputs OFF
dA	Door Open	Compressor and fans restarts
HF	Defrost Alarm	Outputs unchanged

Note

Automatic defrost

• The appliance will automatically run defrost cycles.

Note: The cycle starts from the time the appliance is initially powered up. **Note:** Starting a manual defrost also resets the automatic defrost timer