

DEFAULT PARAMETERS

DISCONNECT THE THERMOSTAT FROM THE POWER SUPPLY

PRESS **Prg**
mute

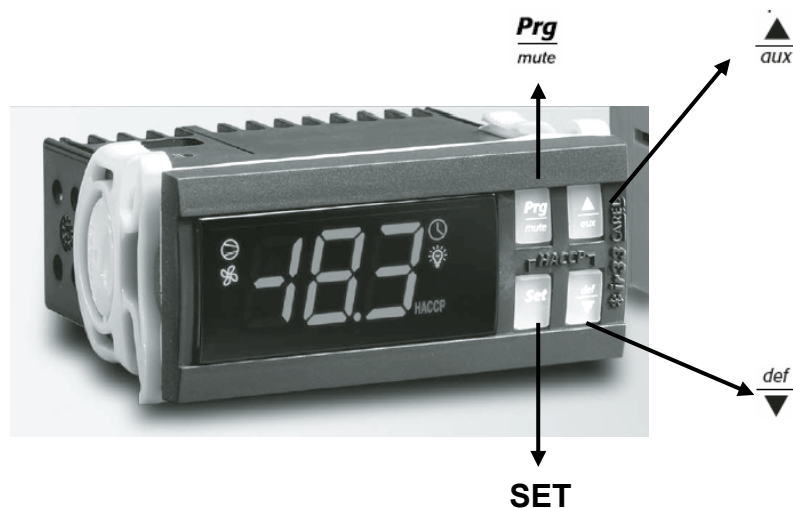
GIVE AGAIN POWER TO THE THERMOSTAT AND AT THE SAME TIME KEEP PRESS **Prg**
mute
TILL THE DISPLAY WILL SHOW **_std_**

WITH THIS PROCEDURE THE OPERATING PARAMETERS WILL BE THE ONE SETTED BY THE MANUFACTURER.

TO WORK PROPERLY WITH WINUS CHILLERS, MUST BE SETTED THE FOLLOWING PARAMETERS:

- MINIMUM SET POINT ALLOWED
- MAXIMUM SET POINT ALLOWED
- DEFROST
- REMOTE ON/OFF
- REMOTE ON/OFF (second part)

THE MISSED SETTING OF THE ABOVE MENTIONED PARAMETERS, COULD CAUSE DAMAGES TO THE WINUS CHILLERS AND REMOTE CONTROL PANELS.



MINIMUM SET POINT ALLOWED

PRESS **SET** TOGETHER WITH $\frac{\text{Prg}}{\text{mute}}$ FOR MORE THAN 5 SECONDS;
THE DISPLAY WILL SHOW THE NUMBER 0 REPRESENTING THE PASSWORD PROMPT;

PRESS $\frac{\text{def}}{\text{aux}}$ OR $\frac{\text{def}}{\text{def}}$ UNTIL DISPLAYING THE NUMBER 22 (this code allows the access to the parameters);

CONFIRM BY PRESSING **SET**;

THE DISPLAY WILL SHOW THE FIRST PARAMETER **r2**;

PRESS $\frac{\text{def}}{\text{def}}$ UNTIL DISPLAYING **r1**;

CONFIRM BY PRESSING **SET** (FOR ENTER IN THE PARAMETER)

PRESS $\frac{\text{def}}{\text{aux}}$ OR $\frac{\text{def}}{\text{def}}$ TO CHANGE THE VALUE;

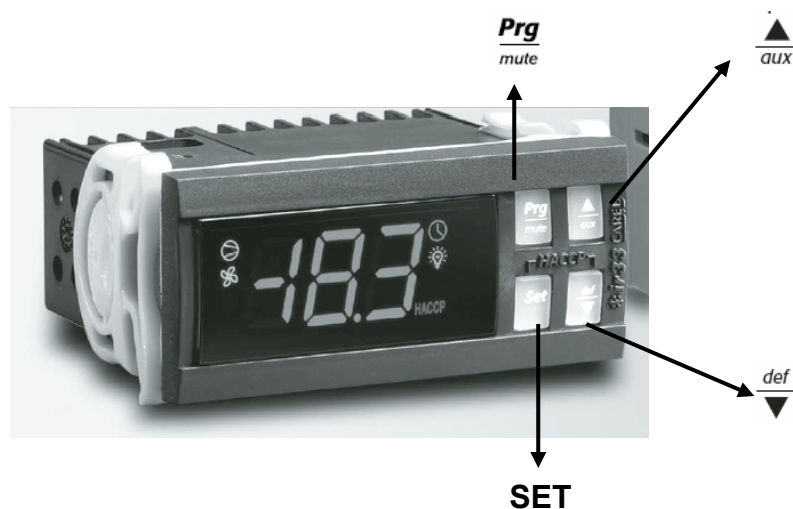
NOTE : r1 Select set the minimum temperature allowed for the set-point

WHEN THE THERMOSTAT WORKS IN °C THE VALUE MUST BE : **-9**

WHEN THE THERMOSTAT WORKS IN °F THE VALUE MUST BE : **-48**

CONFIRM BY PRESSING **SET**;

PRESS $\frac{\text{Prg}}{\text{mute}}$ FOR MORE THAN 5 SECONDS TO MEMORIZE THE CHANGED PARAMETER.



MAXIMUM SET POINT ALLOWED

PRESS **SET** TOGETHER WITH $\frac{\text{Prg}}{\text{mute}}$ FOR MORE THAN 5 SECONDS;
THE DISPLAY WILL SHOW THE NUMBER 0 REPRESENTING THE PASSWORD PROMPT;

PRESS $\frac{\text{def}}{\text{aux}}$ OR $\frac{\text{def}}{\text{def}}$ UNTIL DISPLAYING THE NUMBER 22 (this code allows the access to the parameters);

CONFIRM BY PRESSING **SET**;

THE DISPLAY WILL SHOW THE FIRST PARAMETER **r2**;

PRESS $\frac{\text{def}}{\text{def}}$ UNTIL DISPLAYING **r2**;

CONFIRM BY PRESSING **SET** (TO ENTER IN THE PARAMETER)

PRESS $\frac{\text{def}}{\text{aux}}$ OR $\frac{\text{def}}{\text{def}}$ TO CHANGE THE VALUE;

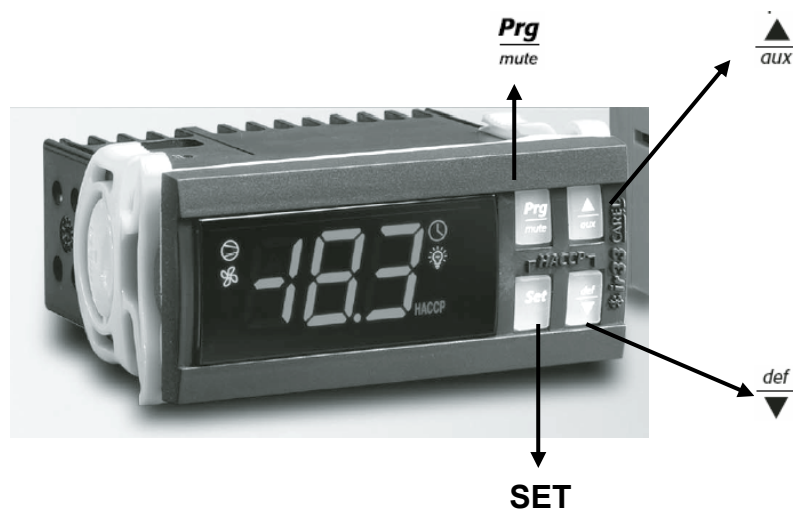
NOTE : r2 Select set the minimum temperature allowed for the set-point

WHEN THE THERMOSTAT WORKS IN °C THE VALUE MUST BE : **+50**

WHEN THE THERMOSTAT WORKS IN °F THE VALUE MUST BE : **+127**

CONFIRM BY PRESSING **SET**;

PRESS $\frac{\text{Prg}}{\text{mute}}$ FOR MORE THAN 5 SECONDS TO MEMORIZE THE CHANGED PARAMETER.



DEFROST

PRESS **SET** TOGETHER WITH $\frac{\text{Prg}}{\text{mute}}$ FOR MORE THAN 5 SECONDS;
THE DISPLAY WILL SHOW THE NUMBER 0 REPRESENTING THE PASSWORD PROMPT;

PRESS $\frac{\blacktriangle}{\text{aux}}$ OR $\frac{\blacktriangledown}{\text{def}}$ UNTIL DISPLAYING THE NUMBER **22** (this code allows the access to the parameters);

CONFIRM BY PRESSING **SET**;

THE DISPLAY WILL SHOW THE FIRST PARAMETER **r2**;

PRESS $\frac{\blacktriangledown}{\text{def}}$ UNTIL DISPLAYING **d0**;

CONFIRM BY PRESSING **SET** (TO ENTER IN THE PARAMETER)

PRESS $\frac{\blacktriangle}{\text{aux}}$ OR $\frac{\blacktriangledown}{\text{def}}$ TO CHANGE THE VALUE UNTIL DISPLAYING **2** ;

CONFIRM BY PRESSING **SET**;

PRESS $\frac{\text{Prg}}{\text{mute}}$ FOR MORE THAN 5 SECONDS TO MEMORIZE THE CHANGED PARAMETER.

DEFROST 2

PRESS **SET** TOGETHER WITH $\frac{\text{Prg}}{\text{mute}}$ FOR MORE THAN 5 SECONDS;
THE DISPLAY WILL SHOW THE NUMBER 0 REPRESENTING THE PASSWORD PROMPT;

PRESS $\frac{\blacktriangle}{\text{aux}}$ OR $\frac{\blacktriangledown}{\text{def}}$ UNTIL DISPLAYING THE NUMBER **22** (this code allows the access to the parameters);

CONFIRM BY PRESSING **SET**;

THE DISPLAY WILL SHOW THE FIRST PARAMETER **r2**;

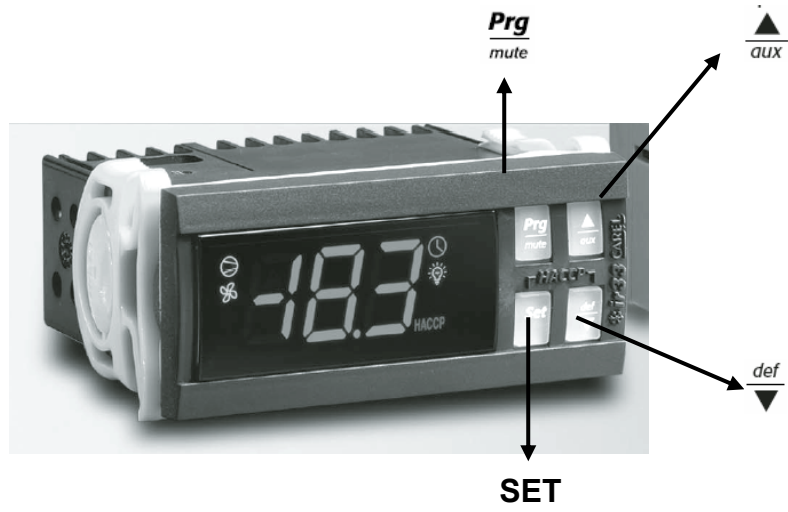
PRESS $\frac{\blacktriangledown}{\text{def}}$ UNTIL DISPLAYING **d1**;

CONFIRM BY PRESSING **SET** (TO ENTER IN THE PARAMETER)

PRESS $\frac{\blacktriangle}{\text{aux}}$ OR $\frac{\blacktriangledown}{\text{def}}$ TO CHANGE THE VALUE UNTIL DISPLAYING **0** ;

CONFIRM BY PRESSING **SET**;

PRESS $\frac{\text{Prg}}{\text{mute}}$ FOR MORE THAN 5 SECONDS TO MEMORIZE THE CHANGED PARAMETER.



REMOTE ON/OFF (first part)

PRESS **SET** TOGETHER WITH $\frac{\text{Prg}}{\text{mute}}$ FOR MORE THAN 5 SECONDS;
THE DISPLAY WILL SHOW THE NUMBER 0 REPRESENTING THE PASSWORD PROMPT;

PRESS $\frac{\text{def}}{\text{aux}}$ OR $\frac{\text{def}}{\text{def}}$ UNTIL DISPLAYING THE NUMBER 22 (this code allows the access to the parameters);

CONFIRM BY PRESSING **SET**;

THE DISPLAY WILL SHOW THE FIRST PARAMETER **r2**;

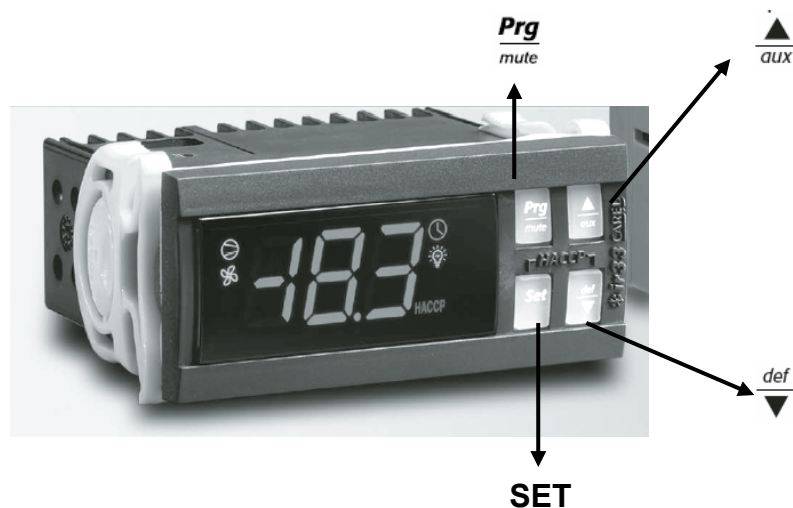
PRESS $\frac{\text{def}}{\text{def}}$ UNTIL DISPLAYING **A4**;

CONFIRM BY PRESSING **SET** (TO ENTER IN THE PARAMETER)

PRESS $\frac{\text{def}}{\text{aux}}$ OR $\frac{\text{def}}{\text{def}}$ TO CHANGE THE VALUE UNTIL DISPLAYING **6** ;

CONFIRM BY PRESSING **SET**;

PRESS $\frac{\text{Prg}}{\text{mute}}$ FOR MORE THAN 5 SECONDS TO MEMORIZE THE CHANGED PARAMETER.



REMOTE ON/OFF (second part)

PRESS **SET** TOGETHER WITH $\frac{\text{Prg}}{\text{mute}}$ FOR MORE THAN 5 SECONDS;
THE DISPLAY WILL SHOW THE NUMBER 0 REPRESENTING THE PASSWORD PROMPT;

PRESS $\frac{\text{def}}{\text{aux}}$ OR $\frac{\text{def}}{\text{def}}$ UNTIL DISPLAYING THE NUMBER 22 (this code allows the access to the parameters);

CONFIRM BY PRESSING **SET**;

THE DISPLAY WILL SHOW THE FIRST PARAMETER **r2**;

PRESS $\frac{\text{def}}{\text{def}}$ UNTIL DISPLAYING **A5**;

CONFIRM BY PRESSING **SET** (TO ENTER IN THE PARAMETER)

PRESS $\frac{\text{def}}{\text{aux}}$ OR $\frac{\text{def}}{\text{def}}$ TO CHANGE THE VALUE UNTIL DISPLAYING **10** ;

CONFIRM BY PRESSING **SET**;

PRESS $\frac{\text{Prg}}{\text{mute}}$ FOR MORE THAN 5 SECONDS TO MEMORIZE THE CHANGED PARAMETER.

