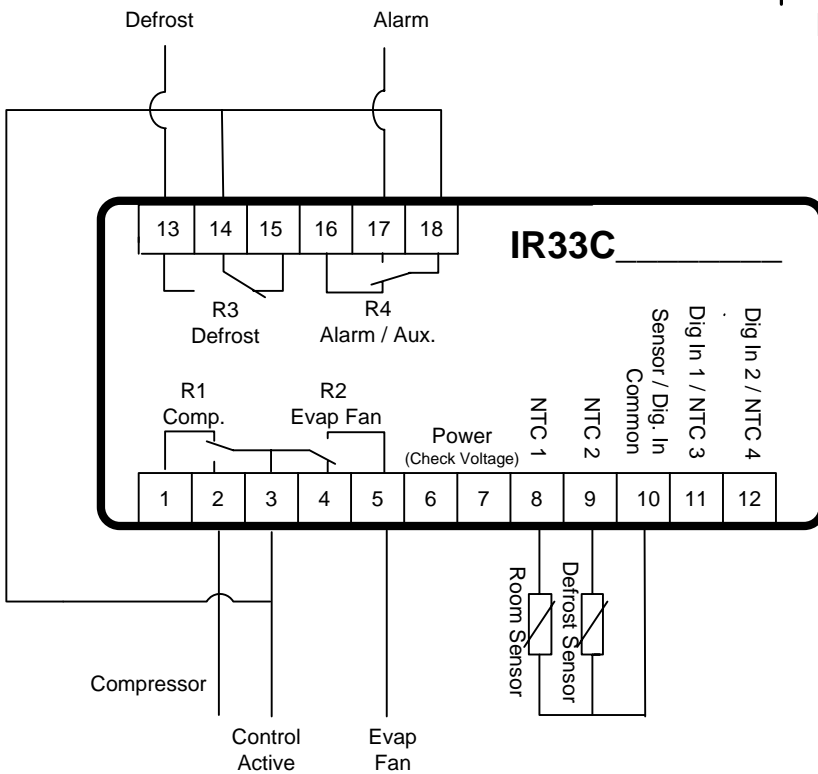
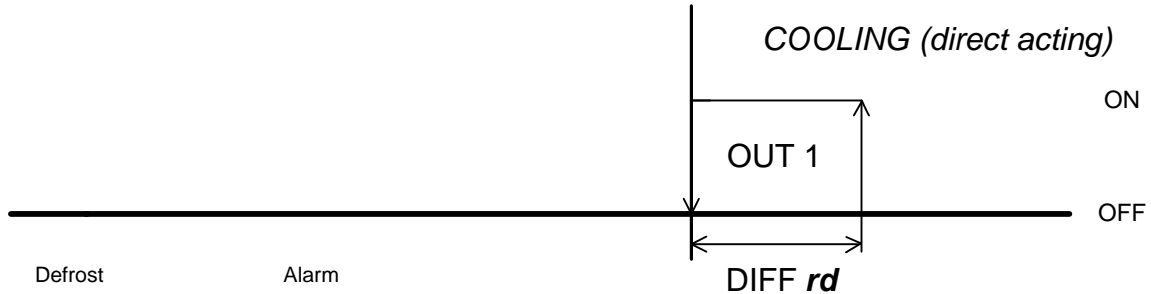


### SETPOINT (Cutout) ST1



#### PARAMETERS

<b>rd = Differential</b>		
<b>d0 = 0 (defrost time / temp)</b>		
<b>dt1 = Defrost termination temp</b>		
<b>dP1 = Max defrost duration</b>		
<b>dd = Dripping Time (after defrost)</b>		
<b>F2 = 0 (fans on except during defrost)</b>		
<b>Fd = Fan delay after defrost</b>		
<b>Set Current Time</b>		
<b>tc</b>	<b>Y</b>	<b>= Year,</b>
	<b>Π</b>	<b>= month,</b>
	<b>d</b>	<b>= day of month,</b>
	<b>u</b>	<b>= day of week (1 = mon)</b>
	<b>h</b>	<b>= hour of day</b>
	<b>n</b>	<b>= minute of current hour</b>

#### Set Defrost Times

<b>td1</b>	<b>Defrost 1</b>
	<b>d = day of week (see table)</b>
	<b>h = hour of day</b>
	<b>n = minute</b>
<b>td2</b>	<b>Defrost 2</b>
	<b>d = day of week (see table)</b>
	<b>h = hour of day</b>
	<b>n = minute</b>
<b>Etc to td8</b>	

#### Defrost Day Selection Table

Parameter "d" under td\_

0 = Disabled

1 = Mon, 2 = Tue etc to 7 = Sunday

8 = Mon to Friday repeated

9 = Mon to Sat repeated

10 = Sat and Sun

11 = Mon to Sun repeated