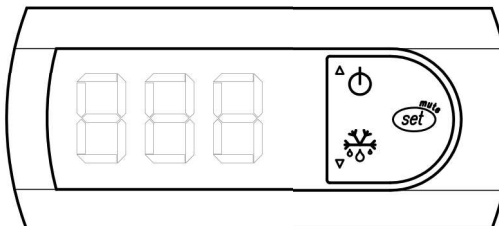


INTELLIREF
TEMPERATURE CONTROL
AND DEFROST SETTINGS

STANDARD



			FACTORY SETTING	
			FREEZER	COOLER
TEMPERATURE SET POINT			0°F	35°F

REGISTER	REGISTERS SETTING DESCRIPTION	RANGE			Default	Default
		Min.	Max.	Unit		
PS	PASSWORD	00	199	-	22	22
/	PROBE PARAMETERS					
/5	Select °C / °F (0 = °C; 1 = °F)	-	-	°F	1	1
r	CONTROL PARAMETERS					
rd	Control differential	0.0	19.0	°F	2	2
d	DEFROST PARAMETERS					
dl	interval between two defrosts	0	199	hours	6	8
dt	End defrost temperature	50	130	°F	65°F	°F
dp	Max. or effective defrost duration	1	199	min	45	45
dd	Dripping time after defrost	0	15	min	2	2
d/	Defrost probe reading	-	-	°F	°F	°F
A	ALARM PARAMETERS					
AL	Low temperature alarm threshold / deviation (AL=0; alarm disabled)	-50	250	°F	0	0
AH	High temperature alarm threshold / deviation (AH=0; alarm disabled)	-50	250	°F	0	0
F	FAN PARAMETERS					
F1	Fans shutdown temperature	50	130	°F	25	0
F2	Fans OFF when compressor OFF	0	1	-	0	0
F3	Fans status during defrost: 0 = fan ON ; 1 = fan OFF	0	1	-	1	0

Access and setting type F (frequent) and type C (configuration) parameters

1. press SET for 3 s (the display will show "PS");
2. - to access the type F and C parameter menu, enter the password "22" using UP/DOWN;
 - to access the F parameter menu only, press SET (without entering the password);
 scroll inside the parameter menu using UP/DOWN;
4. - to display/set the values of the parameter displayed, press SET, then UP/DOWN and finally
 SET to confirm the changes (returning to the parameter menu).

To save all the new values and exit the parameter menu, press SET for 3 s;

To exit the menu without saving the changes values (exit by timeout)

do not press any button for at least 60 s.