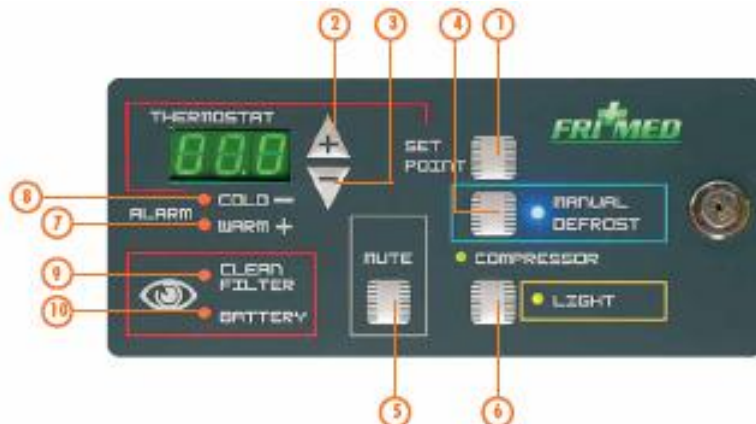


PARAMETERS TO CONFIGURATE REFRIGERATOR MODELS

HOW TO IDENTIFY THE KEYS

- 1 SET POINT key: to set and to show temperature
- 2 + key: temperature increase
- 3 – key: temperature decrease
- 4 DEFROST key: manual defrost (blue LED)
- 5 MUTE key: to switch off acoustic alarm
- 6 LIGHT key: to switch on light manually (yellow LED)



ACCESS AND MODIFICATION PARAMETERS LEVEL 3 (FACTORY)

Press together keys MUTE + MANUAL DEFROST for 5 seconds with freezer in stand by (key selector on OFF). The code "FAB" is showing for one second; then the first modifiable code E01 is displayed. By pressing alternatively key 2 (+) the modifiable parameter value will be displayed; by pressing the key 1 (SET POINT) the value of the selected code will be displayed. The value will be increased by pressing key 2 and decreased by pressing key 3. After the last modifiable code will be displayed, you will exit automatically the parameters modification procedure with the new values. At the end the display will show two meters of freezers working hours: Ctf (refrigerator meter) and CtC (Compressor meter).

REFRIGERATORS WITH POSITIVE TEMPERATURE: DEFAULT SET AT +4°C

Code	Parameter	Range	Res.	Default value	Level
E01	T Delta on RL1	0,5 ÷ 6°C	0,5°C	1°C	2
E02	Time interval between two defrosting cycles	1 ÷ 24 h	1 h	8 h	2
E03 *	T Delta defrosting alarm	1 ÷ 10 °C	0,5 °C	6	2
E04 *	T Delta freezing alarm	1 ÷ 10 °C	0,5 °C	4	2
E05	Alarm acquisition delay	1 ÷ 120 min	1 min.	30 min.	2
E06	Compressor start delay	1 ÷ 10 min	1 min.	1 min.	3
E07	Temperature of end defrosting	1 ÷ 60 °C	0,5 °C	4	2
E08	Max duration of defrosting	1 ÷ 99 min	1 min.	15 min.	2
E09	Dripping duration: by setting 0 no dripping	0 ÷ 99 min	1 min.	2 min.	2
E10	Set of fan block referring to S2	+15 ÷ -25 °C	1 °C	-5 °C	3
E11	Min. working temperature	- 60 ÷ set °C	1 °C	+ 2 °C	3
E12	Max working temperature	set ÷ +40 °C	1 °C	+10 °C	3
E13	Defrosting display	1-2		1	3
E14	Defrosting cycle at time or with S2	1-2-3		3	3
E15	S3 probe present or absent	1-2		2	3
E16	Condenser temperature alarm	20 ÷ 80 °C	0,5 °C	60 °C	2
E17	Re-calibration probe S1	-5 ÷ +5 °C	0,5 °C	0 °C	3
E18	Re-calibration probe S2	-5 ÷ +5 °C	0,5 °C	0 °C	3
E19	Battery back up	1-2		1	2
E20*	Security – with 999 set the alarm is not set	0 ÷ 999	h x 100	999	3
E21	Appliance number	1 ÷ 32		1	2
E22	Open door timer	1 ÷ 32	1 ÷ 30min.	1	2

* Parameters E03 and E04 refer to working set which, in case of variation, drags all T delta of alarm.

** Parameter E19 = 1: battery absent – 2: battery present

Rev. 02. 23/11/2009