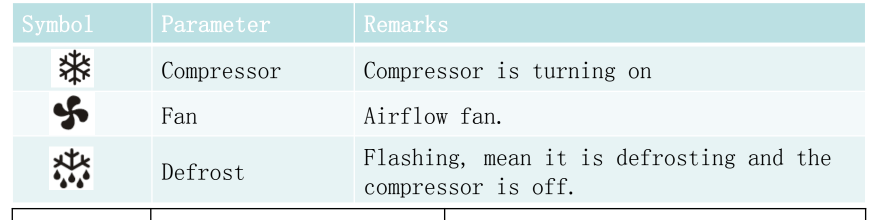
Dixell controller function instruction

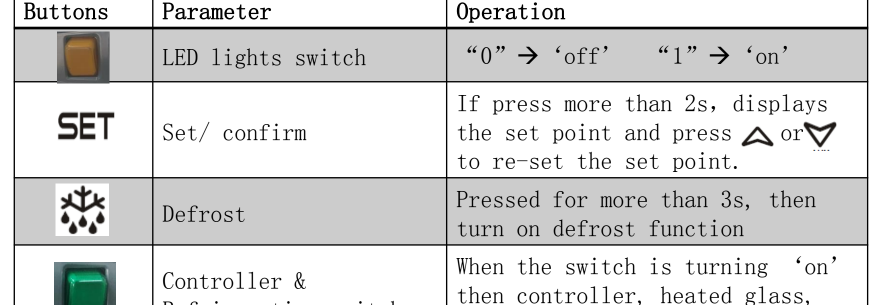
Defrost LED switch Set/ ON / OFF confirm

Dixell controller operation instruction









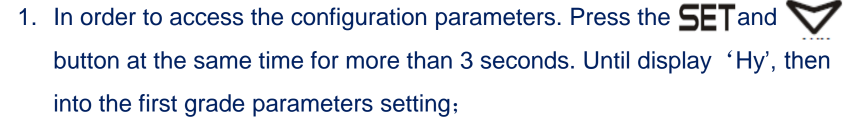


Refrigeration switch

EVA pan, Fans were turning on.

Dixell controller operation instruction







- 2. If press **SET** and **more than 3 seconds, and display 'Hy', release** and then re-press **SET** and **more than 7 seconds, then display will** flash 'L2'and shift to display 'Hy',then means get into hidden menu (second grade parameters setting).
- 3. While into the setting, press and to adjust and select request parameters, press **SET** for confirm setting.
- 4. Press **SET** and at the same time to exit setting program.



Dixell XRO6CX parameters setting for all RF and OF models

			Value					
Parameter	Code	D/CTODE	GRF LSRF LPRF CD5/C0	LDDE	CDE/CCEDE	OR/OF		
		D/SIGRE		CD5/CC5RF	BTGOR/TTGOR	COSTA		
Second probe presence	P2	n	n	N	n	n	n	
Minimum set point allowed	LS	2	2	2	2	2	2	
Display on hold during defrost	dF	it	it	it	it	it	it	
Interval between defrosts cycles, hours	id	4	2	4	4	2	2	
Maximum length for defrost. minutes	Md	20	12	12	20	12	12	
Control differential	Ну	1	2	2	2	3	3	
First probe calibration	ot	0	0	0	0	0	0	
Temperature set point	st	4	2	2	4	2	4	
Anti-short cycle delay	AC	0	0	0	0	1	1	
Fans operating mode	FC	oy	oy	oy	oy	oy	oy	
Fans delay after defrost	Fd	0	0	0	0	0	0	

Dixell XR06CX parameters setting

Photo	Photo Code		Remark	
* * HH	Ну	Control differential	OR models should be set "3"	
**	ot	First probe calibration		
* * PP	p2	Second probe presence		
** Gixall	AC	Anti-short cycle delay	OR models should be set "1"	

Photo	Code	Parameter	Remark
* \$ SET CIXCL	id	Interval between defrosts cycles, hours	
** Cixel	Md	Maximum length for defrost. minutes	
SET SET	dF	Display on hold during defrost	In hidden menu (2 nd grade)

Dixell XR06CX parameters setting

Photo	Code	Parameter	Remark	
** FE	FC	Fans operating mode		
** FB COIXEL EXX	Fd	Fans delay after defrost		
** LE CIXELL CIXELL	LS	Minimum set point allowed	In hidden menu (2 nd grade)	

Dixell XRO2CX parameters setting for HT, OH, BM, CM models

		Value				
Parameter	Code	B/STGHT	B/TTGOH	LSBM S/C4BM	LSCM	CD5/CC5HT
Control differential	Ну	2	1	2	2	3
First probe calibration	ot	0	0	0	-9	0
Temperature set point	st	75	75	80	75	75
Operating mode	СН	нт	нт	нт	нт	нт

Dixell XRO2CX parameters setting

Photo	Code	Parameter	Remark	
** SET CIXCUL TOTAL TOTAL	Ну	Control differential		
** Cixell	ot	First probe calibration		
* EH Sux dixall	СН	Operating mode	cL= chiller units cH= heat models	