

Controller Setting

Refrigerated (Dixell XR06CX-5NOC1, R290)

No.	Model	Ambient Temperature	Ambient Humidity	Set Point	Differential	Min set point	Max Set point	Room probe calibration (Rreference)	Evaporator probe presence	Anti-short cycle delay	Defrost termination temprature	Interval between defrost cycle	Maximum length for defrost	Displaying during defrost	Fan operating mode	Fan delay after defrost	Fan stop temperature
Code				Set	Hy	LS	US	ot	P2	AC	dE	id	Md	dF	FC	Fd	FS
1	BTGRF6R/9R/12R/15R/18R	30±1°C	55±5%RH	4	1	2	25	BTGRF6R:2.7 BTGRF9R:-1.5 BTGRF12R:-1 BTGRF15R:-2 BTGRF18R:0	n	2	/	4	20	it	oy	0	/
2	STGRF6R/9R/12R/15R(SD)	30±1°C	55±5%RH	4	1	2	25	STGRF6R: -2 STGRF9R: 0 STGRF12R: 0 STGRF15R: -1.5	n	1	/	4	20	it	oy	0	/
3	BTGOR6R/9R/12R/15R	25±1°C	60±5%RH	2	2	2	25	BTGOR6R: 5 BTGOR9R: 4 BTGOR12R: 3 BTGOR15R: 4	y	BTGOR6R:2 Others:1	8	2	20	it	oy	0	50
4	LSRF2R/3R/4R/5R/6R	25±1°C	60±5%RH	2	2	2	25	4	n	1	/	2	12	it	oy	0	/
	LSDRF3R//5R	25±1°C	60±5%RH	2	2	2	25	4	n	1	/	2	12	it	oy	0	/
5	GOGRF9R/12R/15R	30±1°C	55±5%RH	4	1	2	25	GOGRF9R: 1 GOGRF12R: 1 GOGRF15R: 0	n	1	/	4	20	it	oy	0	/
6	TTGRF9R/12R	30±1°C	55±5%RH	4	1	2	25	TTGRF9R:1 TTGRF12R:-1	n	1	/	4	20	it	oy	0	/
7	TTGOR6R/9R/12R	25±1°C	60±5%RH	2	1	2	25	TTGOR6R:2.8 TTGOR9R:6 TTGOR12R:2.5	y	1	8	2	20	it	oy	0	50
8	TTGOR12R-C	25±1°C	60±5%RH	2	1	2	25	5	y	1	8	2	20	it	oy	0	50
9	LPRF9R/12R/15R	25±1°C	60±5%RH	2	2	2	25	-2	n	1	/	4	12	it	oy	0	/
10	DTGOR6/9/12/15 (XR06CX-5NOC1)	25±1°C	60±5%RH	4	1	2	25	DTGOR6:5 DTGOR9:5 DTGOR12:5 DTGOR15:4	y	2	8	2	30	it	oy	0	50

Controller Setting

Refrigerated (Dixell XR06CX-5NOC1, R134a)

No.	Model	Ambient	Humidity	Set Point	Differential	Min set point	Max Set point	First Probe Calibration	Second probe presence	Anti-short Cycle Delay	Defrost Termination Temperature	Interval Between Defrost Cycles	Maximum Length For Defrost	Display During Defrost	Fans Operating Mode	Fans Delay After Defrost	Fans Stop Temperature
Code				Set	Hy	LS	US	ot	P2	AC	dE	id	Md	dF	FC	Fd	FS
1	CC5RF6/9/12/15 SC4RF6/SC4RF9/SC4RF12/SC4RF15	30±1°C	55±5%RH	4	2	2	25	-3	n	0	/	4	20	/	oy	0	/
2	CD5RF6/9/12/15	30±1°C	55±5%RH	4	2	2	25	-1	n	0	/	4	20	/	oy	0	/
3	BTGRF6/9/12/15/18	30±1°C	55±5%RH	4	1	2	25	-2	n	0	/	4	20	/	oy	0	/
4	TTGRF9/12	30±1°C	55±5%RH	4	1	2	25	-2	n	0	/	4	20	/	oy	0	/
5	LSRF2/3/4/5/6	30±1°C	55±5%RH	2	2	2	25	4	n	0	/	2	12	/	oy	0	/
6	STGRF6/9/12/15	30±1°C	55±5%RH	4	1	2	25	-2	n	0	/	4	20	/	oy	0	/
7	BTGOR6/TTGOR6	25±1°C	60±5%RH	2	1.5	2	25	2.5 reference	y	1	8	2	20	/	oy	0	25
8	BTGOR9/12/15/12/15 TTGOR9/12	25±1°C	60±5%RH	2	2	2	25	3 reference	y	1	8	2	20	/	oy	0	25
10	LPRF9/12/15	25±1°C	55±5%RH	2	2	2	25	-3	n	0	/	4	12	/	oy	0	/
11	GOGRF9/12/15	30±1°C	55±5%RH	4	1	2	25	-1	n	0	/	4	20	/	oy	0	/
12	STGCC9/12	30±1°C	55±5%RH	4	1	2	25	-2	n	1	/	4	20	/	oy	0	/

Heated (Dixell XR02CX-5NOC1)

No.	Model	Ambient	Humidity	Set Point	Differential	Min set point	Max Set point	First Probe Calibration	Kind of Action
Code				SET	Hy	LS	US	ot (Reference)	CH
1	STGBM9/12/15	28~30°C	55~60%RH	80	2	65	99	0	HT
4	BTGHT6/9/12/15 STGHT6/9/12	28±2°C	55~60%RH	75	2	65	99	8	HT
5	LSBM2/3/4/5/6	28~30°C	55~60%RH	80	2	65	99	0	HT
6	LSDBM3/4/5/6	28~30°C	55~60%RH	80	2	65	99	0	HT
7	LSBM3 (new) -D690	28~30°C	55~60%RH	80	1	65	99	0	HT
8	LSBM4/5/6 (new) -D690	28~30°C	55~60%RH	80	2	65	99	0	HT
9	LSDBM3/4/5(new)-D890	28~30°C	55~60%RH	85	1	65	99	2	HT
10	LSCM2/3/4/5/6-D690	28~30°C	55~60%RH	85	2	65	99	LSCM4: 3 Others: -5	HT
11	BTGOH6/9 STGOH6/9	28±2°C	55~60%RH	75	1	65	99	0	HT
12	TTGOH6/9	28±2°C	55~60%RH	75	1	65	99	0	HT
13	GOGHT9	28±2°C	55~60%RH	75	2	65	99	5	HT
14	LSHC4/5/6	28~30°C	55~60%RH	75	2	45	80	Refer to the environment	HT