

Dixell Ice Merchandiser					
param	description	value	param	description	value
Set	Thermostat set point	7	dFd	Display during Defrost	it
HY	Thermostat Differential	3	dAd	Max display delay after defrost	30
LS	Lower Set Point	5	Fdt	Drip time after defrost end	0
US	Upper Set Point	15	dPo	First defrost after startup	N
Ot	Offset Room Temp	0	dAF	Defrost delay after Fast Freeze	0
P2P	2nd Probe Present	Y	ALc	Alarm Configuration	Ab
OE	Evaporator Probe Cal	0	ALU	Alarm Upper (max alarm)	302
OdS	Output delay @ Startup	0	ALL	Alarm Lower (minimum alarm)	-58
AC	Anti-Cycle (min off after cycle)	2	ALd	Alarm Delay (min)	59
Cct	Comp Continuous time (Fast Freeze)	0	dAO	Alarm Delay at startup (hrs)	1.3
COOn	Compressor ON time (probe failure)	15	!1P	Digital input polarity	CL
COF	Compressor OFF (probe failure)	30	!1F	Digital input configuration	EAL
CF	°C /°F	F	did	Digital input alarm delay	5
rES	Resolution 0.0°C (only °C)	in	Nps	# of activation of pressure switch	15
Lod	Probe displayed	P1	odc	Compressor status w/ open door	no
tdF	Defrost Type	EL	PbC	Probe Selection PTC/NTC	NTC
dtE	Defrost Termination Temp	48	dP1	Room probe display	-
IdF	Interval between Defrosts	12	dP2	Evap probe display	-
MdF	(Maximum) length of Defrost	30	rEL	Software release	4.0
dSd	start defrost delay	0	Ptb	Map code	-