

Capel

IM		
Level 1		
Code	Name	Factory set
St	Set point	7
rd	Differential	3
dl	Defrost interval	12
dt1	Defrost end temp	48
dP1	Defrost duration	30
d/1	Defrost probe temp	(actual)
tc.y	RTC year	-
tc.m	RTC month	-
tc.d	RTC day of month	-
tc.u	RTC day of week	-
tc.h	RTC hour	-
tc.m	RTC minute	-
Level 2		
Code	Name	Factory set
/A2	Probe 2 configuration	2
c1	Min time between starts	5
c2	Min comp OFF	1
c3	Min comp ON	1
d0	Defrost type	0
dd	Drip time	0
dn	Defrost duration %	100
AL	Low temp alarm	-20
AH	High temp alarm	50
F0	Fan management	2
F1	Fan start temp	30
H0	Serial address	1
H1	Function of relay 4	10
td1.d	Defrost time day 1	11
td1.h	Defrost time hour 1	8
td1.m	Defrost time minute 1	0
td2.d	Defrost time day 2	11
td2.h	Defrost time hour 2	20
td2.m	Defrost time minute 2	0

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