

Parameter	Description	Range	Unit of Measurement	Custom setting
/2	Measurement stability	4...15	Flag	4
/3	Probe display response	0...15	Flag	4
/4	Virtual probe	0...100	Flag	0
/5	Selection °C or °F	0/1	Flag	0
/6	Decimal point	0/1	Flag	1
/tl	Display on terminal	1...7	Flag	1
/A2	Configuration probe 2	0...4	Flag	0
/A3	Configuration probe 3	0...4	Flag	0
/A4	Configuration probe 4	0...4	Flag	0
/c1	Calibration probe 1	-20.0..20.0	°C/°F (/10)	-2
/c2	Calibration probe 2	-20.0..20.0	°C/°F (/10)	0
/c3	Calibration probe 3	-20.0..20.0	°C/°F (/10)	0
/c4	Calibration probe 4	-20.0..20.0	°C/°F (/10)	0
St	Set point	r1...r2	°C/ °F	0
rd	Control delta	0.1...20	°C/ °F	2,5
ct	Controller type:	0..2	Flag	0
	0 single temp			
	1 Dual temp master			
	2 Dual temp slave			
r1	Minimum set point allowed	-50...r2	°C/ °F	0
r2	Maximum set point allowed	r1...200	°C/ °F	10
r5	Enable temperature monitoring	0...1	°C/ °F	0
rt	Temperature monitoring interval	0...999	°C/ °F	read
rH	Maximum temperature read		°C/ °F	read
rL	Minimum temperature read		°C/ °F	read
c0	Delay Output from power on	0...15	Min	2
c1	Delay between power on	0...15	Min	2
c2	Minimum compressor OFF time	0...15	Min	2
c3	Minimum compressor ON time	0...15	Min	0
c4	Duty setting	0...100	Min	15
cc	Continuous cycle duration	0...15	Hours	1
c6	Alarm bypass after continuous cycle	0...15	Hours	1
d0	Type of defrost	0...4	Flag	2
d1	Interval between defrosts	0...250	Hours	8
dt1	End defrost temperature, evaporator	-50...200	°C/ °F	4
dt2	End defrost temperature, evaporator aux	-50...200	°C/ °F	4
dtP	temperatura fine sbrin a fermata di gruppo	0...200	°C/ °F	6
dP1	Maximum defrost duration, evaporator	1...250	Min	20
dP2	Maximum defrost duration, evaporator aux	1...250	Min	60
d3	Defrost start delay	0...250	Min	0
d4	Enable defrost on start-up	n/y	Flag	1
d5	Defrost delay on start-up	0...250	Min	30
d6	Display on hold during defrost	0...2		1
dd	Dripping time after defrost	0...15	Min	0
d8	Alarm bypass after defrost	0...15	Hours	1
d8d	Delay on door opening allarm	0...250	Hours/Min	4
d9	Defrost priority over compressor protectors	n/y	Flag	1
dC	Time base defrost (0=h/m;1=m/s)	0/1	Flag	0
dC1	Time base alarms (0=h/m;1=m/s)	0/1	Flag	0
d10	Compressor running time for defrost	0...250	Hours	0
d11	Temperatura minima per defrost a fermata di gruppo	-20.0..20.0	°C/ °F	4

dF0	NUM_COMP_ON number of hours the compressor is on after which defrost must start	0...12	Hours	<b>6</b>
dF1	number of door openings after which dF0 must be decreased	0...500	Units	<b>2</b>
dF2	minutes to be subtracted to dF0 in order to anticipate defrost	0...240	Min	<b>5</b>
A0	Alarm (fan) differential	0.1...20.0	°C/ °F	<b>2</b>
A1	Relative or Absolute Alarm	0/1	flag	<b>0</b>
AL	Low temperature alarm threshold	-50...200	°C/ °F	<b>4</b>
AH	High temperature alarm threshold	-50...200	°C/ °F	<b>6</b>
Ad	Low and high temperature signal delay	0...250	Min	<b>65</b>
A4	Digital input 1 configuration	0...15	flag	<b>14</b>
A5	Digital input 2 configuration	0...15	Flag	<b>0</b>
A6	Stop compressor from external alarm	0...100	Min	<b>0</b>
A7	External alarm detection delay	0...250	Min	<b>0</b>
A8	Enable alarms 'Ed1' and 'Ed2'	0/1	Flag	<b>0</b>
A9	Virtual input 2 configuration(Used in connection with LED_Lamp)	0...15	Flag	<b>0</b>
Ac	High condenser temperature alarm	0...200	°C/ °F	<b>70</b>
AE	High condenser temperature alarm differential	0.1...20	°C/ °F	<b>10</b>
Acd	High condenser temperature alarm delay	0...250	Min	<b>5</b>
ALF	Antifreeze alarm threshold	-50...200	°C/ °F	<b>-5</b>
AdF	Antifreeze alarm delay	0...15	Min	<b>1</b>
ACS	Alarm Clean Setpoint	-50...+200	°C/ °F	<b>68</b>
ACd	Alarm Clean differential		°C/ °F	<b>10</b>
F0	Fan management	0...3	Flag	<b>3</b>
F1	Fan stop temperature	-50...200	°C/ °F	<b>50</b>
F2	Fan OFF with compressor OFF	0/1	Flag	<b>0</b>
F3	Fans in defrost	0/1	Flag	<b>1</b>
Fd	Fan OFF after dripping	0...15	Min	<b>0</b>
F10	Humidity_LVL	0...2		<b>2</b>
F11	Fan ON time in low humidity mode	0..600	sec	<b>0</b>
F12	Fan OFF time in low humidity mode	0..600	sec	<b>600</b>
F13	Fan ON time in medium humidity mode	0..600	sec	<b>180</b>
F14	Fan OFF time in medium humidity mode	0..600	sec	<b>180</b>
F15	Fan ON time in high humidity mode	0..600	sec	<b>600</b>
F16	Fan OFF time in high humidity mode	0..600	sec	<b>0</b>
F17	temperature differential for compressor ON in low hum.	0,1..20	°C/ °F	<b>2,5</b>
F18	temperature differential for compressor ON in medium hum.	0,1..20	°C/ °F	<b>2,5</b>
F19	temperature differential for compressor ON in high hum.	0,1..20	°C/ °F	<b>2,5</b>
H0	Device address	0...207	Units	<b>1</b>
H1	Function of relay 4	0...16	Flag	<b>8</b>
	(Glass door light = 2 )			
	(HOT gas functionality = 4 )			
	(Flow electrovalve = 14)			
	(Frame resistance = 15)			
	(Remote alarm=1)			
	(Drain pipe resistance = 16 )			
	(AUX ON when controller ON =8)			
H2	Enable ON/OFF (Y=1;N=6)	0...6	Flag	<b>1</b>
H4	Disable buzzer	0/1	Flag	<b>0</b>
H6	keypad configuration	0...255	Flag	<b>0</b>

H7	keyboard type: Premium HUM% (H7=0, with F0=3) Premium BT/LIGHT (H7=1) Mass version (H7=2) EasyWide HUM% (H7=3, with F0=3, H6=0) EasyWide BT (H7=3, H6=128)	0...3	Flag	<b>3</b>
Hdh	Anti-sweat heater offset	-50...200	°C/ °F	<b>0</b>
CCd	Clean Counter Days	0.....999	Days	<b>0</b>
Cd	Clean days	0.....999	Days	<b>0</b>
SAn	Service Alarms number	0.....255	Flag	<b>0</b>
SAr	Service Alarms counter reset San	0.....1	Flag	<b>0</b>
CAn	Clean Alarm counter	0.....255	Flag	<b>0</b>
CAr	Clean Alarm counter reset	0.....1	Flag	<b>0</b>
4r1	gap between current differential and flow electro-valve temperature differential	0,1..20	°C/ °F	<b>0,1</b>
4r2	parameter (temperature) enabling/disabling frame resistance with reference to chosen cell setpoint	-20..20	°C/ °F	<b>1</b>
4r3	delay for drain pipe switch-off (the value must include the defrost duration)	0...60	min	<b>30</b>