

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

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	3
Hdh	Anti-sweat heater offset	-50...200	°C/ °F	0
CCd	Clean Counter Days	0.....999	Days	0
Cd	Clean days	0.....999	Days	0
SAn	Service Alarms number	0.....255	Flag	0
SAr	Service Alarms counter reset San	0.....1	Flag	0
CAn	Clean Alarm counter	0.....255	Flag	0
CAr	Clean Alarm counter reset	0.....1	Flag	0
4r1	gap between current differential and flow electro-valve temperature differential	0,1..20	°C/ °F	0,1
4r2	parameter (temperature) enabling/disabling frame resistance with reference to chosen cell setpoint	-20..20	°C/ °F	1
4r3	delay for drain pipe switch-off (the value must include the defrost duration)	0...60	min	30