

								CVIS					
CAREL Digital Control: Positive Refrigeration PARAMETERS		U.M.	ORDEN	PARAMETERS	VISIBLE	DEFECTO		CVIS-10-125	CVIS-10-190	CVIS-125 PUERTAS	CVIS-90 (+3°C,+5°C)	CVIS-9-125-IE	CVIS-9-125-2E
PASSWORD	-	1	PS	1	22			22	22	22	22	22	22
PROBE PARAMETERS													
Measurement stability	-	2	/2	0	4			4	4	4	4	4	4
probe display: 0= regulation probe, 1= product/food probe (second probe)	-	3	/4	0	1			1	1	1	1	1	1
Parameter not available for X model (**)													
Select °C / °F (0 = °C; 1 = °F)	-	4	/5	0	0			0	0	0	0	0	0
Disable decimal point		5	/6	0	0			0	0	0	0	0	0
ambient probe calibration	°C	6	/C1	1	-2			-2	-2	-6	-2	-2	-2
evaporator probe calibration	°C	7	/C2	0	0			0	0	0	0	0	0
condenser probe calibration	°C	8	/C3	0	0			0	0	0	0	0	0
CONTROL PARAMETERS													
Control differential (hysteresis)	°C	9	rd	1	3			3	3	1,5	2	2	2
Minimum set point allowed to the user	°C	10	r1	0	1			3	3	2	3	3	3
Maximum set point allowed to the user	°C	11	r2	1	8			8	8	8	8	8	8
Operating mode 0= direct+defrost: 1= direct; 2= reverse	-	12	r3	0	0			0	0	0	0	0	0
Automatic night-time set point variation	°C	13	r4	0	3			3	3	3	3	3	3
COMPRESSOR PARAMETERS													
Comp. and fan start delay after start-up	min	14	c0	0	3			3	3	3	3	3	3
Min. time between successive comp. starts	min	15	c1	0	3			3	3	3	3	3	3
Min. compressor off time	min	16	c2	0	3			3	3	3	3	3	3
Min. compressor on time	min	17	c3	0	3			3	3	3	3	3	3
Compressor safety (duty setting)	min	18	c4	0	20			20	20	20	20	20	20
Continuous cycle duration	h	19	cc	0	0			0	0	0	0	0	0
Alarm bypass time after cont. cycle	h	20	c6	0	2			2	2	2	2	2	2
DEFROST PARAMETERS													
Type of defrost (0= heater; 1= hot gas; 2= heater by time; 3= hot gas by time; 4= heater by time with temp. cont.)	-	21	d0	0	2			0	0	0	0	0	0
Interval between two defrosts	h	22	dl	1	6			3	2	3	2	3	3
End defrost temperature	°C	23	dt	1	5			5	5	5	7	6	6
Max. or effective defrost duration	min	24	dP	1	30			20	30	20	15	15	15
Defrost when the instrument is switched on (1= activated)	-	25	d4	0	0			0	0	0	0	0	0
Defrost delay on start-up or from digital input	min	26	d5	0	0			0	0	0	0	0	0
Disable temperature display during defrost (1= display disabled)	-	27	d6	0	1			1	1	1	1	1	1
Dripping time after defrost	min	28	dd	0	0			0	0	0	3	3	3
Alarm bypass time after defrost	h	29	d8	0	2			2	2	2	2	2	2
Defrost priority over comp. protectors (0= protection time respected; 1= protection time not respected)	-	30	d9	0	0			0	0	0	0	0	0
Display defrost probe temp.	°C	31	d/	1									
Time base (for defrost only; 0= h/min; 1= min/s)	-	32	dc	0	0			0	0	0	0	0	0
ALARM PARAMETERS													
Alarm and fan differential	°C	33	A0	0	2			2	2	2	2	2	2
Low temperature alarm threshold/deviation (AL= 0; alarm disabled)	°C	34	AL	0	0			0	0	0	0	0	0
High temperature alarm threshold/deviation (AH= 0; alarm disabled)	°C	35	AH	0	0			0	0	0	0	0	0
Low and high temperature alarm delay	min	36	Ad	0	0			0	0	0	0	0	0
Digital input configuration 0= input not active; 1= ext. alarm, instant; 2= enable defrost (open-disabled); 3= start defrost on closing; 4= curtain switch or night-time operation; 5= remote ON/OFF; 6= AUX output control; 7= AUX output; 8= AUX output; 9= select direct/reverse operation; 10= condenser probe; 11= product probe	-	37	A4	0	0			0	0	0	0	0	0
External alarm detection delay	min	38	A7	0	0			0	0	0	0	0	0
Enable alarm 'Ed': end defrost by timeout (1= enabled)	-	39	A8	0	0			0	0	0	0	0	0
High condenser temperature alarm	°C	40	AC	0	65			65	65	65	65	65	65
High condenser temperature alarm differential	°C	41	AE	0	5			5	5	5	5	5	5
High condenser temperature alarm delay	min	42	ACD	0	0			0	0	0	0	0	0
OTHER SELECTIONS													
Serial address	-	43	H0	0	1			1	1	1	1	1	1
AUX output configuration 0= no function associated with the output; 1= alarm output usually energised; 2= alarm output usually de-energised	-	44	H1	0	0			0	0	0	0	0	0
Enable keypad 0= keypad disabled; 1= keypad enabled; 2= keypad enabled except for ON/OFF function	-	45	H2	0	1			1	1	1	1	1	1
Disable buzzer 0= buzzer enabled; 1= buzzer disabled	-	46	H4	0	1			1	1	1	1	1	1
Key ID code from supervisor	-	47	H5	0	1			1	1	1	1	1	1
Select Easy Set according to the model	-	48	EZY	0	0			0	0	0	0	0	0
Set Point	°C				0			3	3	3	3	3	3