

ETC-974 Operation Instructions

1. Working conditions:

- 1.1. Power supply: 230VAC±10% 50/60Hz
- 1.2. Rated current of the relays (refrigeration, defrost and fan): 8A:220VAC
- 1.3. Use temperature: -5°C ~ 55°C Relative humidity: 10% ~ 90% RH (not condensing)
- 1.4. Storage temperature: -30°C ~ 85°C

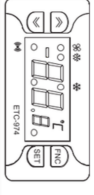
2. Specification:

- 2.1. Product: Length 77× Width 34.5 × Depth 58 (mm) 2.2. Mounting size: Length 71 × Width 29 (mm)
- 2.3. Probe wire length: 2M (including the probe)

3. Technical Parameters:

- Temperature controlling range: NTC probe: -50...110°C (-58...230°F)
- 3.2. Display resolution: 1°C/0.1°C (With the switch mode between integer and decimal)
- 3.3. Accuracy: NTC: ±0.5°C (-30°C-50°C), others, ±1°C
- 3.4. Probe type: NTC (-50°C~120°C)

4. Operation and display panel:



≫ key FNC key: Exit SET key: Set

Пþ
«
œy:
Dow

88	0+0	*	*	osition
Fans	Alarm	Defrost	Compressor	Related Function
ON when the fan is working	ON when the alarm is enabled; blinking when the alarm is silenced	ON when defrosting; blinking in case of manual enabling	ON when the compressor is started up: blinking in case of delay, protection or blocked enabling	Status

5. Controller parameters and operation:

5.1. Set the temperature setpoint

appears. By using the "UP" and "DOWN" keys you can scroll through the other folders in the menu: To access the user menu, press and quickly release the "set" key. If alarms are not present, the label "SEt"

-Pb1: probe 1 value folder; -Pb2: probe 2 value folder; -SEt: Setpoint setting folder.

The step of setting the temperature is as below:

- 5.1.1. When it displays the measured temperature in the display panel, press SET key, it will display Set
- 5.1.2. At this time, press SET key, you could view the current temperature setpoint.
- 5.1.3. Press ≈ key or ≈ key to modify the setpoint.
- 5.2. Parameter setting 5.1.4. Press FNC key, it will display the measured temperature, and exit from the temperature setting. If high/low temperature alarm happens, user could inquiry alarm type through parameter folders "AL"
- ETC-974 has classifies all parameters into seven folders according to the objects and functions: CP. Def
- FAn、AL、diS、CnF、FPr, the method to enter the folder is as below: 5.2.1. When it displays the measured temperature in the display panel, press SET key for at least five seconds
- 5.2.2. At this time, press SET key, it enters the parameter folder CP, and it will display the first parameter diF.

it will display the first parameter folder code CP.

5.2.4. If need to view or modify one of the parameters, when it displays the parameter code in the display panel 5.2.3. Press ≈ key or ≈ key, it will display all parameters under the folder of CP in circulation press SET key to view the parameter setpoint, and then press pprox key or pprox key to modify the setpoint.

5.2.5. Press FNC key, it will exit from the parameter folder of CP, and it will restore to display the parameter CP

Press FNC, it will restore to display the measured temperature value and exit from parameter setting.

- 5.3. Enter the parameter folders of, Def, FAn, AL, diS, CnF, FPr
- 5.3.1. When it displays the first parameter folder code CP, press ≈ key or ≈ key, it will display each parameter folder code in circulation.
- 5.3.2. Select the desired parameter folder code and press SET key, and it will display first parameter of the current parameter tolder.
- 5.3.3. The method to view, modify and exit the parameter value will be the same as above

5.4. Manual activation of the defrosting cycle

To manually activate the defrosting cycle, press the "UP" key for 5 seconds. If defrosting conditions are not present, (for example the evaporator probe temperature is higher than defrost stop temperature), and the display will blink three times, in order to indicate that the operation will not be performed

5.5. Password setting

display parameter folder CP. Other operation is the same as "parameter setting" it displays parameter code PAI. Press SET key and then press pprox key or pprox key, input the correct password, it will folders. In this way, if uses press SET key for five seconds, it will not display the first parameter folder CP, instead ETC-974 has a parameter PA1 which permits user setting a number as the password to enter the parameter

5.6. Alarm codes

5.6.1. E1: Probe 1 in failure

5.6.2. E2: Probe 2 in failure Note: If simultaneous, they will be showed on the display alternately, every 2 seconds

5.6.3. EE: Eeprom data storage error

5.6.4. AH1: High temperature alarm

5.6.5. AL1: Low temperature alarm Note: To silence alarms press any key



6. Parameter table:

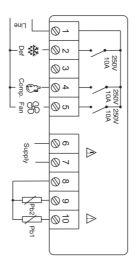
		COMPRESSOR REGULATOR (folder with "CP" label)		
	Parameter code	Description	1 1	Set range
7	diF	diFferential. Relay compressor tripping differential. The compressor stops on reaching the Setpoint value (as indicated by the adjustment probe), and restarts at temperature value equal to the Setpoint plus the value of the differential. Note: the value 0 cannot be assumed.		(0.130.0)
2	HSE	Higher SEt. Maximum possible setpoint value.		(LSE302)
ω	LSE	Lower SEt. Minimum possible setpoint value.		(-55.0HSE)
4	Ont	On time (compressor). Compressor activation time in the event of faulty probe. If set to "1" with Oft at "0" the compressor is always on, while at Oft >0 it functions always in duty cycle mode.		(0 250)
G	OFt	OFF time (compressor). Compressor in disabled state time in the event of a faulty probe. If set to "1" with Ont at "0" the compressor is always off, while at Ont >0 it functions always in duty cycle mode.		(0 250)
6	dOn	delay (at) On compressor. Delay time in activating the compressor relay after switch-on of instrument.		(0 250)
7	dOF	delay (after power) OFF. Delay after switch off; the indicated time must elapse between switch-off of the compressor relay and the successive switch-on.		(0 250)
00	dbi	delay between power-on. Delay between switch-ons; the indicated time must elapse between two successive switch-ons of the compressor.		(0 250)
9	OdO	delay Output (from power) On. Delay time in activating the outputs after switch-on of the instrument or after a power failure.		(0 250)



Description Description Description O = electric defrosting. O = electric defrost; 2 = Free defrost (compressor hot). It interval time. Interval between the start wo successive defrosting properations. D = compressor operating hours: D = compressor operating time-out; determines duration of defrosting time-out; determines duration of defrosting. Stop temperature. Defrost stop temperature (250.0150.0) Stop temperature by the evaporator probe). Power On. Determines if at the start-up the tener defrosting time-out; tener defrosting time-out; determines duration of defrosting. Stop temperature of defrosting time-out; determines duration of defrosting. Stop temperature of defrosting time-out; determines duration of defrosting. Stop temperature of defrosting time-out; determines duration of defrosting. Stop temperature of defrosting time-out; determines duration of defrosting. Stop temperature of defrosting time-out; determines duration of defrosting time-out; tener defrosting time-out; tener defrosting differential (see par. "FSt"); In flag stories in starting differential (see par. "FSt"); Stop temperature defrost. Stop temperature defrost. ALARIS (folder with "FAA" label) Minimum temperature alarm. Temperature read Octor flows this deceeded in an upward direction Octor flows time. Defrost select compressor fans lock Off (switched off). Octor flows to select compressor fans lock Off (switched off). Octor flows time defrost to perature value spont), which if exceeded in a downward direction Octor flows the evaluation time Stop temperature alarm. Temperature value spont), which if exceeded in a downwar	(-12.012.0) 0.0 °C/°F	value added to the value read by probe 2.	CA2	33
Set Default range value (02) 0 (0250) 6 (0250) 6 (0250) 0 (0250) 1 (0250) 0 0 (0250) 0 (0250) 0 0 (0250) 0 (0	_	CAlibration 1. Calibration 1. Positive or negative temperature value added to the value read by probe 1.	CA1	32
Set Default range value (02) 0 (0250) 6 (0250) 6 (0250) 0 (0250) 2.0 (.50.0150.0) 2.0 (.50.0150.0) 2.0 (0250) 0 (0250) 0 (0250) 0 (0260) 0 (0260) 0 (0260) 0 (0260) 0 (0260) 0 (0260) 0 (019Y) y (.50.014AL) -50.0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 0 (0250) 0 0 (0250) 0 0 (0250) 0 0 0 (0250) 0 0 0 (0250) 0 0 0 (0250) 0 0 0 0 (0250) 0 0 0 0 (0250) 0 0 0 0 (0250) 0 0 0 0 (0250) 0 0 0 0 0 (0250) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		number display type. View with decimal point. y = yes; n = no	ndt	31
Set Default rrange value (02) 0 (0250) 6 (0250) 6 (0250) 6 (059) 0 (1250) 30 (50.0150.0) 2.0 (10500) 2.0 (10500) 2.0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0500) 2.0 (10500) 2.0 (10500) 2.0 (01=Y) y	.250) 0	PAssword 1. When enabled (value other than 0) it constitutes the access key for level 1 parameters.	PA1	30
Set range value (02) 0 (0250) 6 (0250) 6 (0250) 6 (0250) 1 (0250) 30 (0150.0) 2.0 (1.0590) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 50.0 (1.050.0) 2.0 (1.050.0) 2.0 (0250) 0 0 (0250) 0 0 (0250) 0 0 (0250) 50.0 (0150.0) 50.0 (0999) 0 0	(0=n1=Y)	(keyboard) LOCk. Keyboard locking. However, you can enter parameter programming modify them along with the status of this parameter in order to allow keyboard locking. y = yes; n = no.	LOC	29
Set Default range value (02) 0 (0250) 6 (0250) 6 (0250) 1 (0250) 30 (1250) 30 (2.0150.0) 2.0 (10250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) y (10250) y (10150.0) 2.0 (10250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 50.0 (0250) 50.0 (0250) 0 0 (0250) 0 0 (0250) 0 0 (0250) 0 0 0 (0250) 0 0 0 (0250) 0 0 0 (0250) 0 0 0 0 (0250) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		DISPLAY (folder with "diS" label)		
Set Default rrange value (02) 0 (0250) 6 (0250) 6 (0250) 1 (059) 0 (059) 0 (0150.0) 2.0 (50.0150.0) 2.0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0150.0) 2.0 (1.050.0) 2.0 (1.050.0) 2.0 (1.050.0) 2.0 (1.050.0) 50.0 (0150.0) 60.0 (0150.0) 60.0 (0150.0) 60.0 (0150.0) 60.0 (0150.0) 60.0 (0150.0) 60.0 (0150.0) 60.0 (0150.0) 60.0 (0150.0) 60.0 (0150.0) 60.0 (0150.0) 60.0 (0150.0) 60.0 (0150.0) 60.0 (0150.0) 60.0 (0150.0) 60.0 (0150.0) 60.0 (0150.0) 60.0 (0150.0) 60.0 (0150.0) 60.0 (0150.0) 60.0 (0	(0250)	temperature Alarm Override. Temperature alarm signal delay time.	tAO	28
Set Default range value (02) 0 (0250) 6 (0250) 6 (0250) 1 (059) 0 (059) 0 (0150.0) 8.0 (0150.0) 2.0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (01=Y) y (0=n1=Y) y (0=n1=Y) y (0=n1=Y) y (0=0150.0) 2.0 (1.050.0) 2.0 (1.050.0) 50.0 (0250) 50.0 (0250) 50.0 (0250) 50.0 (0150.0) 50.0 (0150.0) 50.0 (0150.0) 50.0 (0150.0) 50.0		defrost Alarm Override. Alarm exclusion time after defrost.	dAO	27
Set Default range value (02) 0 (0250) 6 (0250) 6 (0250) 1 (0250) 30 (0150.0) 8.0 (0150.0) 2.0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) y (0250) y (11050.0) 2.0 (11050.0) 2.0 (1250.0) 2.0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 0 (0250) 0 0 (0250) 0 0 (0250) 0 0 (0250) 0 0 (0250) 0 0 (0250) 0 0 (0250) 9 y (100150.0) 2.0 (11050.0) 50.0	0	Power-on Alarm Override. Alarm exclusion time after instrument switch on, after a power failure.	PAO	26
Set Default range value (02) 0 (0250) 6 (0250) 6 (0250) 0 (0250) 30 (5.50150.0) 2.0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) y (0250) y (10250) y (10250) y (1050.0) 2.0 (1050.0) 2.0 (1050.0) 2.0 (1050.0) 50.0	on, (-50.0HAL)	Lower ALarm. Minimum temperature alarm. Temperature value (with regard to Setpoint), which if exceeded in a downward direction, triggers the activation of the alarm signal.	LAL	25
Set Default range value (02) 0 (0250) 6 (0250) 6 (0250) 1 (059) 0 (059) 0 (0150.0) 8.0 (0250) 2.0 (10250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) y (01=Y) y (01=Y) y	(LAL150.0)	Higher ALarm. Maximum temperature alarm, lemperature value (with regard to Setpoint) which if exceeded in an upward direction triggers the activation of the alarm signal.	HAL	24
Set range value (02) (0250)	(1.050.0) 2.0	ALARMS (folder with "AL" label) Alarm Fan differential. Alarm differential.	AFd	23
Set Default range value (02) 0 (0250) 6 (0250) 6 (0250) 1 (0250) 30 (5.50150.0) 8.0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) 0 (0250) y		dc = not used		
Set Default range value (02) 0 (0250) 6 (0250) 6 (0250) 30 (5.50150.0) 8.0 (5.50150.0) 2.0 (5.50150.0) 2.0 (5.50150.0) 2.0 (0250) 0 (0.		y = fans activated (with controller; based on the value read by the defrost probe see parameter "FSt"); n = fans off:	FCO	22
Set range value (02) 0 (0250) 6 (0250) 6 (0250) 1 (059) 0 (1250) 30 (500150.0) 8.0 (0-n1=Y) n (500150.0) 2.0 (10250) 0 (0250) 0 (0250) 0		Fan Compressor OFF. Allows to select compressor fans lock OFF (switched off).		
Set range value (02) 0 (0250) 6 (0250) 6 (0250) 1 (0250) 30 (250) 8.0 (0150.0) 8.0 (0250) 2.0 (1.050.0) 2.0 (0250) 0		probes exclusion during defrost, y = yes; n = no.	dFd	21
Set Default range value (02) 0 0 (0250) 6 (0250) 1 (0250) 30 (5.50150.0) 8.0 (0150.0) 2.0 (10590) 0 0	250)	drainage time. Dripping time.	dt	20
Set Default range value (02) 0 (0250) 6 (0250) 6 (0250) 1 (0250) 30 (1250) 8.0 (0-n150.0) 8.0 (5.00150.0) 2.0 (1.050.0) 2.0	(0250)	Fan delay time. Delay time in activating fans after a defrost operation	Fdt	19
Set Default range value (02) 0 (0250) 6 (0250) 1 (0250) 1 (059) 0 (1250) 30 (50.0150.0) 8.0 (0-n1=Y) n	(1.050.0)	Fan differential. Fan starting differential (see par. "FSt").	FAd	8
Set range value (02) 0 (0250) 6 (0250) 1 (0250) 0 (1250) 30 (5001500) 8.0 (0=n1=Y) n	(-50.0150.0)	Fan Stop temperature. Fan lock temperature; if the value, read by the evaporator probe is higher than the set value fans stop	FSt	17
Set pefault range value (02) 0 (0250) 6 (0250) 1 (0250) 0 (1250) 30 (5001500) 8.0		FANS REGULATOR (folder with "FAn" label)		
Set Default range value (02) 0 (0250) 6 (0250) 1 (059) 0 (1250) 30 (550150.0) 8.0	(0=n 1=Y)	defrost (at) Power On. Determines if at the start-up the instrument must enter defrosting (if the temperature measured by the evaporator allows this operation). y = yes; n = no.	dPO	16
Set value range value (02) 0 0 (0250) 6 (0250) 1 (059) 0 (1250) 30		defrost Stop temperature. Defrost stop temperature (defined by the evaporator probe).	dSt	15
Set Default range value (02) 0 (0250) 6 (0250) 1		defrost Endurance time. Defrosting time-out; determines duration of defrosting.	dEt	14
Set Default range value (02) 0 (0250) 6		defrost Offset Hour. Start-of-defrosting delay time.	НОР	3
Set Default range value (02) 0 (0250) 6	_	1 = Real Time – appliance operating time; 2 = compressor stop.	gCt	N
Set Default range value (02) 0 (0250) 6	3	defrost Counting type. Selection of count mode for the defrosting interval. 0 = compressor operating hours;	Ş	3
Set Default range value (02) 0	(0250) 6	defrost interval time. Interval between the start of two successive defrosting operations.	dit	1
Set Default range value (02)		2 = Free defrost (compressor hot).		
Set Default range value	0	derives type: Type of derivesting.	dtΥ	10
Set Default			code	
GULATOR (folder with "dEF" label)	Sp+	DEFROSTING RE	Daramete	

42	41	40		39	38	37	36		35		34			
판	욘	드		tAb	Ē	H42	H00		dro		ddL			code
Format. the default parameters of the instrument will be downloaded to the copy card.	Down load. Programming parameter transfer from Copy Card to instrument	Up load. Programming parameter transfer from instrument to Copy Card.	COPY CARD (folder with "Fpr" label)	tAble of parameters. Reserved: read only parameter.	reLease firmware. Device version: read only parameter.	Evaporator probe present.	Probe type selection 1 = NTC.	CONFIGURATION (folder with "CnF" label)	display read-out. Select °C or °F for displaying the temperature read by the controller probe. 0 = °C, 1 = °F. PLEASE NOTE: the switch between °C and °F DO NOT motify setpoint, differential, etc. (for example set=10°C become 10°F).	2 = displays the label "deF" during defrosting, and until the next time the Setpoint value is reached.	1 = locks the reading on the temperature value read by controller probe when defrosting starts, and until the next time the Setpoint value is reached;	0 = shows the temperature read by the controller probe;	defrost display Lock. Viewing mode during defrosting.	Description
				/	/	(0=n1=Y)	(01)				(02)			range
\	_	_				У	_		0		_			value
						flag	number		number		number			Unit

7. Wiring Diagram:





★ Caution:
 1. Confirm whether the power voltage meets the requirements of controller power supply, or else, the
instrument might work improperly even burnout.
 2. Probe down-leads and power wires should be kept for a proper distance to avoid possible interference.

Appendix 1 Character Set:

