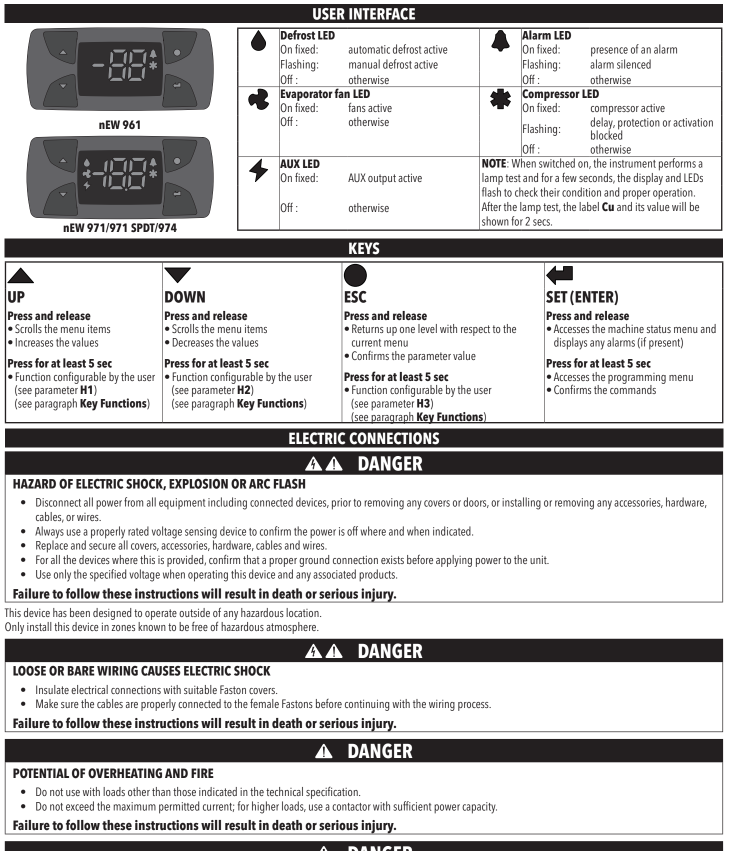
nEW 961 - 971 - 971 SPDT - 974

Electronic controllers for refrigerating units



by Schneider Electric



DANGER

POTENTIAL FOR EXPLOSION

Install and use this equipment in non-hazardous locations only.

Failure to follow these instructions will result in death or serious injury.

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Eliwell for any consequences arising out of the use of this material.

WARNING

UNINTENDED EQUIPMENT OPERATION

- Use appropriate safety interlocks where personnel and/or equipment hazards exist.
- Install and operate this equipment in an enclosure appropriately rated for its intended environment.
- Power line and output circuits must be wired and fused in compliance with local and national regulatory requirements for the rated current and voltage of the
 particular equipment.
- Do not use this equipment in safety-critical machine functions.
- Do not disassemble, repair, or modify this equipment.
- Do not mount devices in extremely damp and/or dirt-laden areas.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

WARNING

UNINTENDED EQUIPMENT OPERATION DUE TO CONNECTION

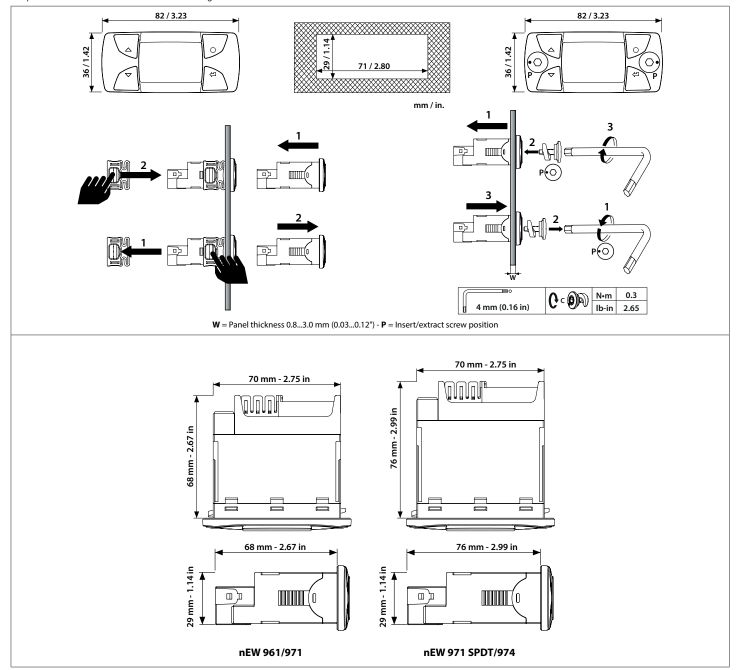
Signal leads (probes, digital inputs, communication and the signal electronic supply) must be routed separately from power and supply cables.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Probes (NTC) have no connection polarity and can be extended using a regular bipolar cable (note that the extension of the probes affects the EMC electromagnetic compatibility of the instrument: pay extreme attention to wiring).

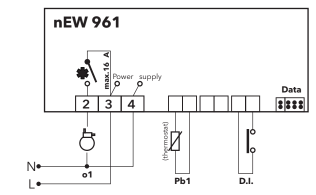
MOUNTING - DIMENSIONS

The instrument is designed to be panel mounted. Make a 71x29 mm (2.80x1.14 in.) hole and insert the instrument, fastening it with the provided brackets. Do not assemble the instrument in areas subject to high humidity and/or dirt. It is in fact suited for use in areas with ordinary or normal levels of pollution. Keep the area surround the instrument's cooling slits well aerated.



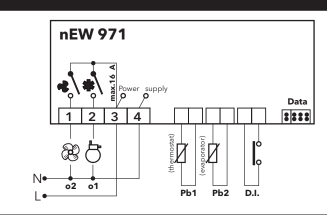
CONNECTIONS

nEW 961

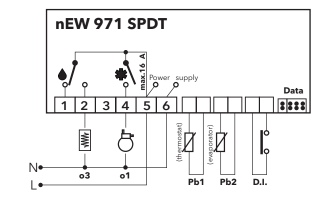


	TERMINALS						
2-3	Compressor relay 🏶						
3-4	3-4 Power supply input 100 240 Vac						
N-L	Power supply 100 240 Vac						
Pb1	Pb1 probe						
D.I. Digital input							
Data	CopyCard/DMI adapter port for nEW						

nEW 971



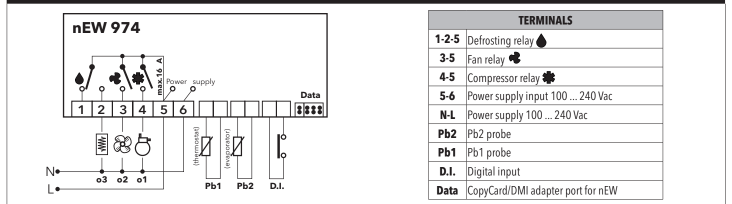
	TERMINALS							
1-3	Fan relay 叱							
2-3	Compressor relay 🏶							
3-4	3-4 Power supply input 100 240 Vac							
N-L	N-L Power supply 100 240 Vac							
Pb2	Pb2 probe							
Pb1	Pb1 probe							
D.I.	Digital input							
Data	CopyCard/DMI adapter port for nEW							



nEW 971 SPDT

TERMINALS					
1-2-5 Defrosting relay					
4-5	Compressor relay 🏶				
5-6 Power supply input 100 240 Vac					
N-L Power supply 100 240 Vac					
Pb2	Pb2 probe				
Pb1	Pb1 probe				
D.I. Digital input					
Data	CopyCard/DMI adapter port for nEW				

nEW 974



TECHNICAL DATA (EN 60730-2-9)

Classification:	operating (Not safety) controls for incorporation
Assembly:	on a panel, with a drilling template 71x29 mm (2.80x1.14 in.)
Type of action:	1.B
Degree of pollution:	2
Insultation material group:	Illa
Overvoltage category:	
Rated impulsive voltage:	2500 V
Temperature:	Operating: -20 60 °C / -4 140 °F
	Storage: -30 85 °C / -22 185 °F
Power supply:	100 240 Vac (±10%) 50/60 Hz
Consumption:	3.2 W max
Fire resistance category:	D
Software class:	А

NOTE: check the power supply declared on the label of the instrument: consult the Sales office regarding the availability of power supply and relay capacity.

FURTHER INFORMATION

		IUNITER	
Input characteristics			
Display ranges:	nEW 961	: -50	.090.0 °C / -58.099.0 °F (on the display with 2 digits + sign)
	nEW 971/971 S	SPDT/ 974 : -50.	110 °C / -58.0199 °F (on the display with 2 ½ digits + sign)
Accuracy:	Best of 0.5 % of t	he full-scale +1 digit	
Resolution:	0.1 °C / 0.1 °F		
Analog inputs:	nEW 961	: 1 NTC inp	
		SPDT/974 : 2 NTC inp	outs
Digital inputs:	1 voltage free dig	gital input	
Output characteristics			
Digital outputs:			
nEW 961	: 1 compressor relay:	UL60730	2 Hp (12 FLA-72 LRA) @ 240 Vac or 1 Hp (16 FLA-96 LRA) @ 120 Vac - 100k cycles
nEW 971	: 1 compressor relay:	UL60730	2 Hp (12 FLA-72 LRA) @ 240 Vac or 1 Hp (16 FLA-96 LRA) @ 120 Vac - 100k cycles
	1 fans relay:	5 A resistive (2	FLA-12 LRA) @ 240 Vac or 120 Vac
nEW 971 SPDT	: 1 compressor relay:	UL60730	2 Hp (12 FLA-72 LRA) @ 240 Vac or 1 Hp (16 FLA-96 LRA) @ 120 Vac - 100k cycles
	1 defrosting relay:	NO 8 A - NC 6 A	A resistive NO 2.9 FLA-17.4 LRA @ 240 Vac - 120 Vac
nEW 974	: 1 compressor relay:	UL60730	2 Hp (12 FLA-72 LRA) @ 240 Vac or 1 Hp (16 FLA-96 LRA) @ 120 Vac - 100k cycles
	1 defrosting relay:	NO 8 A - NC 6 A	A resistive NO 2.9 FLA-17.4 LRA @ 240 Vac - 120 Vac
	1 fans relay:	5 A resistive (2	FLA-12 LRA) @ 240 Vac or 120 Vac
Mechanical characteristics			
Container:		ABS UL94 V-0, polycar	bonate cover, thermoplastic resin keys
Dimensions:	-); depth (excluding terminals): - nEW 961/971 : 68 mm (2.68 in.)
			- nEW 971 SPDT/974 : 76 mm (2.99 in.)
Terminals:			patch 5.08 mm (0.2 in.)
			nectors: 125 °C / 257 °F minimum, cables with a 2.5 mm^2 (13 AWG) section
Humidity:	Operating / Stora	ige: 1090 % RH (no	on-condensing)
Regulations			
Food Security:	The device comp	lies with standard EN	13485 as follows:
		itable for conservation	1
		plication air	
		matic environment A	
		easurement class 1 in lusively using Eliw	a range from -25 15 °C / -13 59 °F (*)
_	("only and exc	iusively using Ellw	en arc proves)
Approvals			

Approvals

UL:

UL60730: file E233482

Relays tested according to 33.5 of IEC 60079-15:2005

NOTE: The technical characteristics provided in this document concerning the measurement (range, accuracy, resolution, etc.) refer to the instrument itself only and not to any provided accessories, such as the probes.

DIAGNOSTICS

The alarm condition is always signaled by the alarm icon **4**.

To turn off the relative icon will continue flashing.

NOTE: If alarm exclusion times are in progress (**AL** folder of the parameter table), the alarm is not signaled.

			ALARMS	
Label	Description	Cause	Effects	Troubleshooting
E1	Pb1 probe error (cell)	 Reading of values outside the operating range Probe is inoperable /short circuit/open 	 Disabling of the max/min alarm regulator Compressor operation based on the parameters PO and P1 	 Check the type of probe (NTC) Check the probe wiring Replace the probe
E2	Pb2 probe error (defrosting) (nEW 971/971 SPDT/974 only)	 Reading of values outside the operating range Probe is inoperable/short circuit/open 	 Display of label E2 Fixed alarm icon Defrosting ends due to time out (d3) The evaporator fans are disabled 	 Check the type of probe (NTC) Check the probe wiring Replace the probe
Ht	HIGH alarm Pb1 temperature	Value read by Pb1 > A2 after time equal to A7. (see 'TEMP. ALARMS MAX/MIN')	 Recording of label Ht in the AL folder Fixed alarm icon No effect on regulation 	Wait for the value ready by Pb1 to return below A2-A1
Lt	LOW alarm Pb1 temperature	Value read by Pb1 < A3 after time equal to A7 . (see 'TEMP. ALARMS MAX/MIN')	 Recording of label Lt in the AL folder Fixed alarm icon No effect on regulation 	Wait for the value ready by Pb1 to return above A3+A1 .
EA	External alarm	Activation of the digital input (i3 = 6)	 Recording of label EA in the AL folder Fixed alarm icon 	Check and remove the external cause that caused the alarm on D.I.
ES	Energy Saving + reduced set point	 Activation of the digital input (i3 = 1,5, 8) Activation from key if H13=2 (see paragraph Key Functions) 	 Display of label ES alternating with the setpoint value Regulation to the value set at C5 parameter. 	 D.I. Open Press associated with the function key
OP	Alarm Door open	Activation of the digital input (i3 = 4) (for a time greater than r1)	 Recording of label OP in the AL folder Fixed alarm icon 	 Close the door Delayed function defined by A6

MAX/MIN TEMPERATURE ALARMS

	Temperature in absorved and the set of the s		Temperature in a (AO=	
	 ((•))	((o))	 ((o))	((e)))
	((•)) A1 C0 C0 C0 A3	((**)) A1 C0 + A2	((•)) A1 A3 A3 + A1	A1 A2 - A1 ((•)) ((•)) A2
Minimum temperature alarm	$c_{0+A_{3}+A_{1}}$ Temp. \leq SP + A3 *	L C0 + A2 - A1	Temp. ≤ A3 (A3 with sign)	
Maximum temperature alarm	Temp. ≥ SP + A2 **		Temp. \geq A2 (A2 with sign)	
Deactivation of the minimum temperature alarm	Temp. ≥ SP + A3 + A1 o ≥ SP - $ A3 $ + A1 $(A3 < 0)$)	Temp. ≥ A3 + A1	
Deactivation of the maximum temperature alarm	Temp. \leq SP + A2 - A1 (A2 > 0)		Temp. ≤ A2 - A1	
	* if A3 is negative, SP + A3	< SP		
	** if A2 is negative, SP + A2	< SP		

PASSWORD

Password Ur: permits access to the User parameters. By default, the password is not enabled (Ur=0).

To enable it (y8≠0): press for more than 5 seconds, scroll the parameters with 💽 and 🕢 until finding the label y8, press for more than 5 seconds, scroll the parameters with 💽 and for more than 5 seconds, scroll the parameters with 💽 and for more than 5 seconds, scroll the parameters with 💽 and for more than 5 seconds, scroll the parameters with 💽 and for more than 5 seconds, scroll the parameters with 💽 and for more than 5 seconds, scroll the parameters with 💽 and for more than 5 seconds, scroll the parameters with scroll the parameters.

Password In: permits access to the Installer parameters. By default, the password is enabled (In=15).

To change it ($y9 \neq 15$): press \checkmark for more than 5 seconds, scroll the parameters with \checkmark and \checkmark until finding the label In, press \checkmark , set the value '15' with \checkmark and \checkmark and \checkmark and \checkmark and \checkmark and \checkmark until finding the label y9, press \checkmark to display the value, change it with \checkmark and \checkmark and save it by pressing \checkmark or \bigcirc . The visibility of In is:

1. Ur≠0 and In ≠0: Pressing for more than 5 seconds displays Ur and In. It is possible to decide whether to access the User parameters (Ur) or the Installer parameters (In).

2. Otherwise: The password In is among the User parameters. If enabled, it will be requested to access the Installer parameters and to enter it, proceed as described for the password Ur.

NOTE: If the entered value is incorrect, the label Ur / In will be displayed again. Repeate the procedure.

MENU ACCESS AND USE

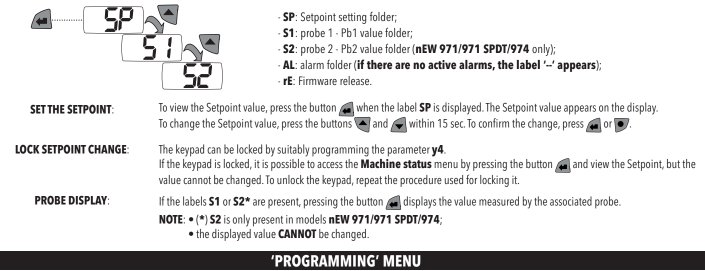
The resources are organized in 2 menus that are accessed as follows:

- Machine status menu: by pressing and releasing the button
- **Programming** menu: pressing the button for more than 5 seconds.

If the keypad is not pressed for more than 15 seconds (time-out) or pressing the button 💽 once confirms the last value shown on the display and the previous view is displayed.

'MACHINE STATUS' MENU

Press and release the button *i* to access the **Machine status** menu. If no alarms are in progress, the label **SP** is displayed. Press the buttons and *i* to scroll all the menu folders:



To enter the 'Programming' menu, press the button a for more than 5 seconds. If required, an access PASSWORD Ur will be requested for the User parameters and In for the Installer parameters (see the PASSWORD paragraph).

'User' parameters: Upon access, the display shows the first parameter (C1).

Press And A to scroll all the parameters for the current level. Select the desired parameter by pressing A.

Press and to change it and to save the change.

'Installer' parameters: Upon access, the display shows the first parameter (C1).

Press 💽 and 룾 to scroll all the parameters for the current level. Select the desired parameter by pressing 🚑

Press and rot to change it and rot or to save the change.

NOTE: switch the device off and on again each time the parameter configuration is changed.

KEY FUNCTIONS

Through parameters H1, H2 and H3, it is possible to assign one of the 3 functions listed below:

- **0** = Disabled;
- 1 = Manual defrost (label dF);
- **2** = Energy Saving (label **EA**);
- **3** = Stand-by (label **St**);
- **4** = Not used.

Key functions can be activated as follows:

1. Press the corresponding key for at least 6 seconds;

2. When the label associated to the function appear, press the SEt 🜈 key for at least 2 seconds. If conditions is allowed, the function will be activated.

To disable the function, repeat the same procedure.

With the instrument in **stand-by** mode, its operation depends on the **y3** parameter:

- y3=0: display off; the regulators and the icons are active and the instrument signals possible alarms by activating the alarm icon.
 - (to display the alarm, access the AL folder of the Machine status menu);
- y3=1: display off; the regulators and the alarms are blocked;
- y3=2: the display shows the label **OF**; the regulators and alarms are blocked.

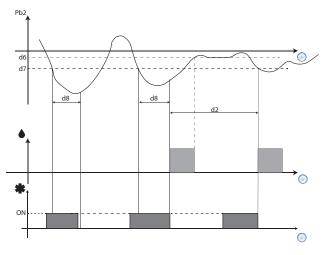
Manual activation of the defrost cycle is achieved by setting the Manual Defrost function ($\mathbf{Hx} = 1$) at the press of a button and following the activation procedure described above. If the conditions for defrosting are not met:

• the parameter **P5** ≠ **0**;

• the temperature of the evaporator probe Pb2 is higher than the end of defrost temperature (only **nEW 971/971 SPDT/974**).

The display flashes 3 times to signal that the operation will not be carried out.

SMART DEFROST



Smart defrost will activate if:

• Temperature Pb2 < d7;

• The compressor must be on for at least a time > **d8**.

In the case of a defrosting probe in error or not connected, smart defrost can be started automatically if $\mathbf{d2} > 0$.

Smart defrost will not activate if:

• Temperature Pb2 > **d7**.

Fig.1 Smart Defrost Operation Diagram

FILTER DISPLAY

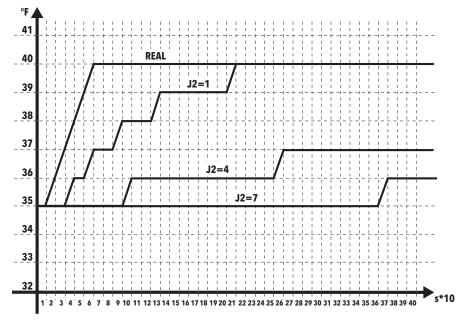
The temperature shown on the display can be filtered through a low-pass filter the input for which is the probe temperature.

If the temperature exceeds -5.0 °F for longer than 15 min, the filter is automatically deactivated.

The filter is reactivated when the temperature read by the probe falls below -5.0 °F. Below is an example of filter operation:

							FI	LTER DISF	LAY OPEI	RATION							
	J1 = 10; J2 = 1.							J1 =	10; J2 =	: 4.				J1 =	10; J2 =	= 7.	
Interval	Time [sec]	Time [min]	۵%	Filtered Disp. temp.	Actual Display	Interval	Time [sec]	Time [min]	۵%	Filtered Disp. temp.	Actual Display	Interval	Time [sec]	Time [min]	۵%	Filtered Disp. temp.	Actual Display
0	0	0.0	0.0%	35.00	35	0	0	0.0	0.0%	35.00	35	0	0	0.0	0.0%	35.00	35
1	10	0.2	20.0%	36.00	36	1	10	0.2	2.5%	35.13	35	1	10	0.2	0.3%	35.02	35
2	20	0.3	36.0%	36.80	37	2	20	0.3	4.9%	35.25	35	2	20	0.3	0.6%	35.03	35
3	30	0.5	48.8%	37.44	37	3	30	0.5	7.3%	35.37	35	3	30	0.5	0.9%	35.04	35
4	40	0.7	59.0%	37.95	38	4	40	0.7	9.6%	35.48	35	4	40	0.7	1.2%	35.06	35
5	50	0.8	67.2%	38.36	38	5	50	0.8	11.9%	35.59	36	5	50	0.8	1.5%	35.07	35
6	60	1.0	73.8%	38.69	39	6	60	1.0	14.1%	35.70	36	6	60	1.0	1.8%	35.09	35
7	70	1.2	79.0%	38.95	39	7	70	1.2	16.2%	35.81	36	7	70	1.2	2.1%	35.10	35
8	80	1.3	83.2%	39.16	39	8	80	1.3	18.3%	35.92	36	8	80	1.3	2.4%	35.12	35
9	90	1.5	86.6%	39.33	39	9	90	1.5	20.4%	36.02	36	9	90	1.5	2.7%	35.13	35
10	100	1.7	89.3%	39.46	39	10	100	1.7	22.4%	36.12	36	10	100	1.7	3.0%	35.15	35
35	350	5.8	100.0%	40.00	40	35	350	5.8	58.8%	37.94	38	35	350	5.8	10.0%	35.50	35
36	360	5.0	100.0%	40.00	40	36	360	5.0	59.8%	37.99	38	36	360	5.0	10.3%	35.51	36





The diagram shows an example of filter operation with regard to the real change in (unfiltered) temperature and the following conditions:

- **J1** = 10 s;
- **J2** = 1, 4, 7.

	PARAMETERS TABLE							
DVB	DESCRIPTION	RANGE	M.U.			MODELS		LEVEL
I AN.		NANGL		961	971	971 SPDT	974	
SP	Temperature regulation SEtpoint. The SEtpoint is displayed only in the 'Machine Status' menu.	C2 C3	°C/°F	35.0	35.0	35.0	35.0	/
	COMPRESSOR							
C1	Compressor relay activation differential. The compressor stops when reaching the entered Setpoint (upon indication of the regulation probe) and restarts at a temperature value equal to the setpoint plus the value of the differential. NOTE: C1 cannot have the value 0.	1.0 30.0	°C/°F	2.0	2.0	2.0	2.0	User/Inst
C2	Minimum value that can be attributed to the setpoint. NOTE: The two sets are interdependent: C2 cannot be greater than C3 and vice versa.	-58.0 C3	°C/°F	-58.0	-58.0	-58.0	-58.0	User/Inst
C3	Maximum value that can be attributed to the setpoint. NOTE: The two sets are interdependent: C3 cannot be less than C2 and vice versa.	C2 199	°C/°F	99.0	199	199	199	User/Inst
C4	Select Cool/Heat. 0 =Cool; 1 =Heat.	0/1	flag	0	0	0	0	User/Inst
C5	Temperature value to be added algebraically to the setpoint in the case of an enabled reduced set (Economy function).	-30.0 30.0	°C/°F	3.0	3.0	3.0	3.0	Inst
PO	Regulator switch-on time for inoperable probe: • if PO = 1 and P1 = 0, the compressor always remains ON; • if PO > 0 and P1 > 0, it operates in duty cycle mode.	0 99	min	1	1	1	1	Inst
P1	 Regulator switch-off time for inoperable probe: if P1 = 1 and P0 = 0, the compressor always remains OFF; if P0 > 0 and P1 > 0, it operates in duty cycle mode. 	0 99	min	1	1	1	1	Inst
P2	Compressor relay activation delay time from call.	099	sec	0	0	0	0	Inst
P3	Delay time after switch off and the next switch on.	099	min	0	0	0	0	Inst
P4	Delay time between two subsequent compressor starts. Output activation delay time from the switch on of the instrument or after a power outage.	0 99	min	0	0	0	0	Inst
P5	0 = Not active.	0 99	min	0	0	0	0	Inst
P6	Compressor OFF before to activate the defrost output.	099	min	0	0	0	0	User/Inst
P7 P8	Compressor ON before to activate the defrost output.	099	min	0	0	0	0	User/Inst
P0 P9	Minimum compressor time ON. Maximum compressor time ON.	099	min	0	0	0	0	User/Inst User/Inst
	DEFROSTING	077	111111	U	U	0	0	0301/11130
d0	 Selection of the defrosting interval calculation mode: D = Defrost disabled; 1 = Hours of compressor operation (DIGIFROST® method); defrosting active ONLY with compressor on; NOTE: the operation time of the compressor is calculated independently of the evaporator probe (the calculation is active even if the evaporator probe is absent or inoperable). 2 = Hours of device operation, the defrosting calculation is always active when the machine is on and starts at every power-on of instrument; 3 = Stop compressor. Each time the compressor stops, a defrosting cycle is performed in function of d1; 4 = Temperature. Defrost is active when the evaporator temperature remains below the threshold of parameters d7 for a period of d8; (only nEW 971/971 SPDT/974); 5 = Smart Defrost. Defrost is active when the Evaporator temperature remains below the threshold of parameters d7 for a period of d8 and the compressor is on; (See 'Smart Defrost'); 6 = Not used. 	06	num	2	2	2	2	Inst
d1	 Type of defrost. 0 = Electric defrost - end of defrost due to time-out (time d3); 1 = Cycle inversion defrost (hot gas) - end of defrost due to time-out (time d3); 2 = Electric defrost - end defrost due to temperature (parameter d6) (only nEW 971/971 SPDT/974); 3 = Cycle inversion defrost (hot gas) - end defrost due to temperature (parameter d6) (only nEW 971/971 SPDT/974); 4 = Not used. 	0 4	num		2	2	2	User/Inst
d2	Time interval between the start of two subsequent defrost operations. 0 = Function disabled (defrost NEVER takes place).	0 99	hours	6	6	6	6	User/Inst
d3	Defrost time-out; determines the maximum defrost duration.	1 99	min	30	30	30	30	User/Inst
d5	Delay time for starting the first defrost from the call.	0 99	min	0	0	0	0	Inst
d6	End of defrost temperature (measured by the evaporator probe).	-58.0 199	°C/°F		45.0	45.0	45.0	User/Inst
d7	Temperature threshold for switching on Smart defrost.	-58.0 199	°C/°F	-30.0	-30.0	-30.0	-30.0	Inst

PAR.	DESCRIPTION		RANGE	M.U.	961		MODELS 971 SPDT	074	LEVEL
d8	Time the evaporator temperature must remain belo	w the threshold - Smart defrost	1 99	min	1	971 1	זע זכר ו זי 1	9/4	Inst
d9	Determines if upon switching on, the instrument m temperature measured on the evaporator permits in 0 = No, does not defrost when switching on; 1 = Yes, defrosts when switching on.	ust activate defrosting (providing that the	0/1	flag	0	0	0	0	Inst
	FANS Evaporator fan operating mode. The valve status wil parameters F7 and F8 determine the fan ON and O								
FO	F0 COMPRESSOR ON 0 Fan OFF 1 Fan always ON 2 Fan always ON 3 Fan in duty cycle 4 Temperature-controlled fan - if probe 2 is inoperable or not present, fan always ON 5 Temperature-controlled fan - if probe 2 is	COMPRESSOR OFFFan OFFFan always OFFFan in duty cycleFan in duty cycleFan always OFFTemperature-controlled fan - if probe 2 is	06	num		1	1	1	Inst
F1	 inoperable or not present, fan always ON Temperature-controlled fan - if probe 2 is inoperable or not present, fan in duty cycle NOTE: Contact the sales office if the application is reconstructed for the sales office if the applicating the		0/1	flag		0	0	0	Inst
F2	Fan stopping temperature; if $Pb2 > F2$, the fans are	stopped	-58.0 199	°C/°F		50.0	50.0	50.0	User/Inst
F3	Fan activation differential.		1.0 25.0	°C/°F		2.0	2.0	2.0	Inst
F4	Dripping time.		0 99	min		2	2	2	User/Inst
F5	Used to select or deselect the exclusion of the evapo	rator fans during defrosting. $0 = No; 1 = Yes.$	0/1	flag		1	1	1	User/Inst
F6	Evaporator fans switch-Off delay after compressor di		099	min		0	0	0	User/Inst
F7	Fan ON time per duty cycle. NOTE: Contact the sales office if the application is re	equired for use for more than 100k cycles.	0 99	secx10		30	30	30	Inst
F8	Fan OFF time per duty cycle. NOTE: Contact the sales office if the application is re	equired for use for more than 100k cycles.	0 99	secx10		30	30	30	Inst
r0	 DOOR MICRO SWITCH Enabling of user shutoff upon activation of the door 0 = Fan and compressor deactivation; 1 = Fan deactivation. Fan deactivation after time r1 2 = Fan and compressor deactivation. Fan deactivation 3 = Compressor deactivation; 4 = Fan deactivation after time r4 and compressor deactivation. Fan reactivation time r1. 	; ion after time r1 ; deactivation after time r1 ;	0 5	num	0	0	0	0	Inst
r1	Door open alarm activation delay time (with $r2=1$). Compressor shutoff ($r0 = 1 \text{ or } 4$) / activation ($r0 = 2$	or 5) delay after door opening / closing.	0 99	min	0	0	0	0	Inst
12	Enables/disables door open alarm. 0 = Alarm disabled; 1 = Alarm enabled.		0/1	flag	0	0	0	0	Inst
r3	Fan OFF stay time after door closing.		099	min	0	0	0	0	Inst
r4	Fan shutoff (r0 = 4) / activation (r0 = 5) delay from ALARMS	door opening / closing.	0 99	min		0	0	0	Inst
AO	Parameter A2 and A3 mode understood as absolut respect to the Setpoint. 0 = Absolute value; 1 = Relative value.	e temperature value or as a differential with	0/1	flag	0	0	0	0	Inst
A1	Alarm activation differential.		1.0 25.0	°C/°F	2.0	2.0	2.0	2.0	Inst
A2	Maximum alarm. Temperature value (understood as the in function of AO) that when exceeded, causes alarm a See ' Max/Min temperature alarms '.		A3 199	°C/°F	99.0		99.0		User/Inst
A3	Minimum alarm. Temperature value (understood as to value in function of AO) that when undershot, causes See ' Max/Min temperature alarms '.	alarm activation.	-58.0 A2	°C/°F	-50.0	-50.0	-50.0	-50.0	User/Inst
A4	Alarm exclusion time when switching on the instrum Refers only to high (A2) and low (A3) temperative		0 99	minx10	0	0	0	0	Inst

PAR.	DESCRIPTION	RANGE	M.U.	961		MODELS	074	LEVEL
A5	Exclusion time for temperature alarms after a thaw cycle.	0 99	minx10	901	0	971 SPDT 0	974	Inst
A6	Exclusion time high and low temperature alarms after closing the door.	099	minx10	0	0	0	0	Inst
A7	Temperature alarm signaling delay time. Refers only to high (A2) and low (A3) temperature alarms.	0 99	min	0	0	0	0	User/Inst
A9	Regulators blocked by external alarm. 0 = Does not block any resource; 1 = Blocks the compressor; 2 = Blocks the compressor and defrosting; 3 = Blocks the compressor, defrosting and fans.	0/1/2/3	num	0	0	0	0	Inst
	DISPLAY						1	
YO	Select °C or °F to display the value from the probes (0 = °C, 1 = °F). NOTE: changing from °C to °F or vice versa does NOT change the setpoint, differential values, etc. (example: set=10°C becomes 10°F).	0/1	flag	1	1	1	1	Inst
¥1	Calibration 1. Positive or negative temperature values that are summed to those read by Pb1 . This sum is used for the displayed temperature as well as for the regulation.	-30.0 30.0	°C/°F	0.0	0.0	0.0	0.0	User/Inst
¥2	Calibration 2. Positive or negative temperature values that are summed to those read by Pb2 . This sum is used for the displayed temperature as well as for the regulation.	-30.0 30.0	°C/°F		0.0	0.0	0.0	User/Inst
Y3	 Stand-by operating mode. D = Display off; the regulators and icons are active and the instrument signals possible alarms by activating the alarm icon; 1 = Display off; the regulators and the alarms are blocked; 2 = The display shows the label 'OF'; the regulators and alarms are blocked. 	02	num	0	0	0	0	Inst
¥4	Setpoint change lock. It is still possible to enter parameter programming and change them, including the status of this parameter in order to unlock the keypad. $0 = N_0$; $1 = Yes$.	0/1	flag	0	0	0	0	User/Inst
Υ5	Selection of the type of value to show on the display. 0 = Setpoint; 1 = Pb1 probe; 2 = Pb2 probe.	0/1/2	num	1	1	1	1	Inst
Y6	 Display mode during defrosting. 0 = Displays the value selected with y5 (value on the display without changes); 1 = Blocks the reading of the value shown on the display when defrosting is activated and until SP is reached (or until end cycle y7); 2 = Shows dE during defrosting and until SP is reached (or until end cycle y7). 	0/1/2	num	2	2	2	2	User/Inst
Y7	Display unlocking time-out value - label dE .	0 99	min	30	30	30	30	User/Inst
09	Display with decimal point. 0 = No (only integers); 1 = Yes (display with decimal).	0/1	flag	1	1	1	1	Inst
Y8	PAssword 1. When enabled (y8≠0) it represents the access key for the user parameters (User).	0 99	num	0	0	0	0	User/Inst
Y9	PAssword 2. When enabled (y9≠0) it represents the access key for the installer parameters (Inst).	0 99	num	15	15	15	15	Inst
i2	 CONFIGURATION - NOTE: switch the device off and on again each time the parameter configuration is Pb2 input configuration. 0 = Not present; 1 = Analog input (Probe); 2 = Digital input (D.I.). 	changed. 0/1/2	num		1	1	1	Inst
i3	Digital input 1 configuration. 0 = Disabled; 1 = Reduced set / energy saving; 2 = Defrosting; 3 = Stand-by; 4 = Door micro switch; 5 = Reduced set / AUX; 6 = External alarm; 7 = AUX; 8 = Not used.	08	num	0	0	0	0	Inst
i4	Digital input 2 configuration (only if $i2 = 2$). Analogous to a $i3$.	08	num		0	0	0	Inst
i5	Digital input 1 polarity. 0 = NO (active due to open contact); 1 = NC (active due to contact closed).	0/1	flag	0	0	0	0	Inst
i6	Digital input 2 polarity. 0 = NO (active due to open contact); 1 = NC (active due to contact closed).	0/1	flag		0	0	0	User/Inst
i7	Digital input activation delay.	0 99	secx10	0	0	0	0	Inst

PAR.	DESCRIPTION	RANGE	M.U.	961		/ MODELS 971 SPDT	974	LEVEL
01	Digital output 1 configuration. 0 = Disabled; 1 = Compressor; 2 = Defrosting; 3 = Evaporator fans; 4 = AUX; 5 = Alarm; 6 = Stand-by.	0 6	num	1	1	1	1	Inst
o2	Digital output 2 configuration. Analogous to a o1 .	0 6	num		2		3	Inst
03	Digital output 3 configuration. Analogous to a o1 .	0 6	num			2	2	Inst
L1	 Association of auxiliary output regulator (AUX). 0 = Not associated; 1 = Associated to the status of the door micro switch. Regulator ON when the digital input is active and regulator OFF when the digital input is deactivated; 2 = Not used. 	0/1/2	num		0	0	0	Inst
H1	Configuration of the UP key (see paragraph Key Functions). 0 = Disabled; 1 = Manual defrosting; 2 = Set-point offset / energy saving; 3 = Stand-by; 4 = AUX.	0 4	num	0	0	0	0	User/Inst
H2	Configuration of the DOWN key (see paragraph Key Functions). 0 = Disabled; 1 = Manual defrosting; 2 = Set-point offset / energy saving; 3 = Stand-by; 4 = AUX.	04	num	0	0	0	0	Inst
H3	Configuration of the ESC key (see paragraph Key Functions). 0 = Disabled; 1 = Manual defrosting; 2 = Set-point offset / energy saving; 3 = Stand-by; 4 = AUX.	04	num	0	0	0	0	User/Inst
J1	Sampling interval for filtering 1.	1 250	sec	1	1	1	1	Inst
J2	Disable/select temperature filter mode.	07	num	0	0	0	0	Inst
Cu	Serial number.	(*)	num	0	0	0	0	User/Inst
tb	tAble of parameters. Reserved: read only parameter .	/	/	/	/	/	/	User/Inst
	COPY CARD							

DEVICE MANAGER

Connection between Device Manager and device can be made using the CopyCard for nEW (optional) only. The communication settings for correct operation are as follows:

• Protocol: Modbus 9600

None

- Speed:
- Parity:
- Stop Bit: 1 BIT

ACCESSORIES

	Rear protection (IP22) The kit includes: • protective top cover for the probes and relay outputs • lower cover • protective cap for the CopyCard connector
	CopyCard for nEW The new Copycard for the nEW has the following connectors: • edge connector for the connection to the instrument • mini-usb connector for the connection to the power supply (using a network-USB power supply or a USB battery) • TTL connector for the connection to DMI
1500 mm (59.05 in) / 3000 mm (118.11 in)	Cable for the digital inputs A 1.5 m (4.92 ft) & 3 m (9.84 ft) cable is available with a LUMBERG connector for the connection of the digital inputs.
	NTC probe A 1.5 m (4.92 ft) & 3 m (9.84 ft) NTC probe is available with a point terminal to connect to analog inputs

nEW 961/971/971 SPDT/974

RESPONSIBILITY AND RESIDUAL RISKS

ELIWELL CONTROLS SRL is not liable for damage caused by:

- installation/use other than what is intended and, in particular, in deviation from the safety regulations set forth by the standards and/or included in this document;
- use on panels that do not guarantee suitable protection against electrical shock, water and dust in the assembly conditions;
- use on panels that permit access to hazardous parts without the use of tools;
- product tampering and/or alteration;
- installation/use in panels that do not comply with standards and the provisions of current law.

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CONDITIONS OF USE

Permitted use

For purposes of instrument safety, it must be installed and used in accordance with the provided instructions and in particular, in normal conditions, dangerous energized parts must not be accessible. The device must be suitably protected against water and dust based on the application and must also be accessible only with the use a tool (with the exception of the front panel). The device is suited for being integrated in equipment for domestic use and/or similar for refrigeration purposes and has been checked in relation to aspects regarding safety on the basis of the harmonized European standards of reference.

Prohibited use

Any use other than what is permitted is in fact prohibited. Please note that the relay contacts provided are a functional type and are subject to faults: any protective devices indicated by product regulations or suggested as a result of common sense with regard to obvious safety needs must be implemented outside of the instrument.

DISPOSAL

The equipment (or product) must be collected separately in compliance with current regulations on disposal.

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