# **ID 970 MC**

# electronic controllers for refrigeration units with Milk

Controller function

Eliwell electronic controllers for refrigeration units with" Milk Controller" function: specifically to control the milk mixer motor in the milk and cheese-making sector.

- 1 NTC/PTC probe 2 relays (compressor + mixer)
- TTL serial for Copy Card 230V power supply



- · mixer function
  - · parallel with compressor
    - · independently
- · display signal (LED) when mixer running

#### **BUTTONS AND LEDS**



present, or if parameter OdO<>0, cate that the operation will not be performed.

not prese indicate 1

- · Scrolls through the menu items
- Increases the values
- · Activates manual defrost function



- ESC function (quit) (hold down)
- Enable manually DCC function (par. H33)





- · Accesses the setpoint
- Displays the alarms (if active)
- ter programming menus

# Compressor

Defrost

- · ON when the compressor is started up:
- · blinking in case of delay, protection or blocked enabling

· ON when defrosting;



- ON when the alarm is enabled;
- · blinking when the alarm is silenced



#### Mixer

•ON when mixer running



## DOWN

- · Scrolls through the menu items
- · Decreases the values

#### · blinking in case of manual enabling • Displays Pb1 and Pb2 (see)

(hold down) Accesses the parame-

### SETTING THE SET POINT - MACHINE STATUS MENU

a) Press the 'set' button and release it to access the machine status menu. In normal conditions, the labels for the Set point value \*If the conditions for defrosting are the display will blink three times, to is found in the menu. Once the 'SEt' label has been displayed, press the "set" button to display the Setpoint value. The Setpoint value appears on the display.



To change the Set point value, use the "UP" and "DOWN" buttons within 15 seconds. If you press the "set" button again, when the fnc button is pressed or 15 seconds elapse, the last value displayed will be stored and the "SEt" label will reappear on the display.

b) If alarms are present, the "AL" label appears. By using the "UP" and



"DOWN" buttons, you can scroll through all the folders in the menu:

- -AL: alarm folder (if alarms present, except for faulty probes/probe errors;
- -SEt: Set point setting folder;
- -Pb1: probe folder.

c) If an alarm condition exists when the Machine Status menu is accessed, the "AL" folder label appears.



(example: when maximum and minimum temperature alarms are present)

Use the UP and DOWN buttons to scroll through the list of active alarms and press 'set' to display the selected alarm.

# PROGRAMMING MENU

To access the Programming menu, hold the "set" button down for more than 5 seconds.





When the 'set' button is pressed, the first folder in the menu is displayed. (e.g.: "CP" folder)





By using the 'UP' e 'DOWN' buttons, you can scroll through all the folders in the programming menu



• By pressing the "set" button for the selected folder (in this example, 'MC/t1') the first parameter is displayed ('t1'). Use the "UP" and "DOWN" buttons to select the required parameter.

Press "set" to display the selected parameter value and use the "UP" and "DOWN" buttons to change it.

Once the "set" button has been

pressed (or the 15 second time out elapses) the new value is stored and the label of the corresponding parameter will be displayed.

# **PASSWORD**

Access to parameter handling can be limited by using a password. The password can be enabled by setting the PA1 parameter in the 'diS' folder. The password is enabled if the value of the PA1 parameter is not 0.





• To enter the Programming menu hold the "set" button down for more than 5 seconds.

If specified, the PASSWORD will be requested



set



• If the PA1 password is enabled (not 0) you will be asked to enter it. Do this by selecting the correct value using the UP and DOWN buttons and confirm by pressing the 'set' button.

If the password is not entered correctly, the device will display the 'PA1' label again and the step will have to be repeated.



# **COPY CARD**

The Copy Card is an accessory connected to the TTL serial port used for quick programming of the unit parameters (upload and download parameter map to one or more units of the same type). upload (UL label), download (dL label) and copy card formatting (Fr label) operations are performed in the following way:





 The 'FPr' folder contains the commands necessary for use of the Copy Card. Press 'set' to access the functions





 Use the 'UP' / 'DOWN' buttons to display the required function. Press the 'set' and uploading (or downloading) will be performed.





 If the operation is successful 'y' will be displayed, if it is not successful, 'n' will be displayed.

#### Download from reset

<u>Connect the copy card when the instrument is OFF.</u> The programming parameters are downloaded when the device is switched on. At the end of the lamp test, the following messages are displayed for about 5 seconds:

- dLY label if copy operation is successful
- DLn label if operation fails



#### NOTE:

- after the parameters have been downloaded, the device uses the downloaded parameter map settings.
- see "FPr folder" in Parameter Table and Description of parameters

At each level in both menus, when the "fnc" button is pressed or the 15 second time out elapses, you are taken back to the higher display level and the last value on the display is stored.

#### **ALARMS** LABEL **ALARM** CAUSE **EFFECTS** Resolving problems NOTES Probe 1(control) · measuring of values outside the "E1" label appears on display; · check the probe wiring nominal reading range Controller enabled as indicated by • replace the probe faulty • control probe faulty/shorted/open the On1 and OF1 parameters if programmed for the Duty Cycle AH1 High temperature • value read by probe 1 > HAL Alarms created in the "AL" folder • Wait for temperature value read by probe 1 to after time equal to "tAO". with the AH1/AH2 label alarm (see "MIN MAX ALARMS" and fall below HAL description of "HAL", "Att" and "tAO" parameters) AL1 Low temperature value read by probe 1 < LAL</li> Alarms created in the "AL" folder · Wait for temperature alarm after time equal to "tAO". with the AL1/AL2 label value read by probe 1 to (see "MIN MAX ALARMS" and go above LAL description of "LAL", "Att" and "tAO" parameters) ALL ALL - If there are alarm exclusion see Alarm LED · Manual silencing times (see parameter table "AL" by pressing button folder) the alarm will not be signalled.

# MAX-MIN ALARMS

back swing

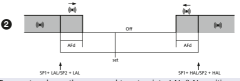
Temperature expressed as an absolute value (par "Att"=0) Abs(olute)



Minimum temperature alarm Maximum temperature alarm Minimum temperature alarm back swing Maximum temperature alarm Temperature lower than or equal to LAL (LAL with sign)
Temperature greater than or equal to HAL (HAL with sign)
Temperature higher than or equal to LAL+AFd

Temperature lower than or equal to HAL-AFd

Temperature in relation to set point (par "Att"=1) rEL(ative)



Temperature lower than or equal to set point +LAL (LAL positive only)

Temperature greater than or equal to set point +HAL (HAL positive only)

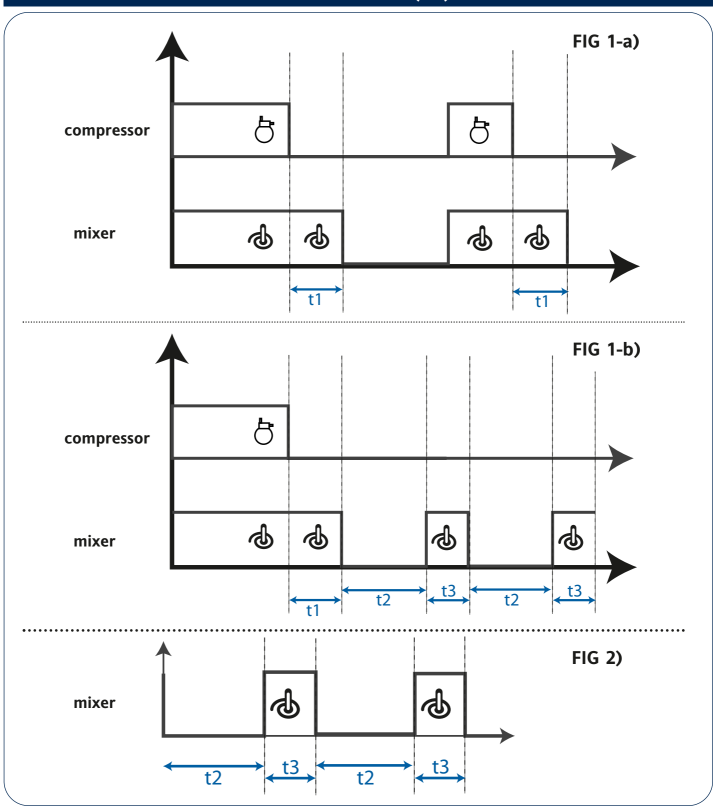
Temperature greater than or equal to set point + LAL + AFd

set point - | LAL | +AFd

Temperature lower than or equal to set point+HAL-AFd

if Att=reL(ative) LAL must be negative: therefore set point+LAL<set point because set point+(-|LAL|)=set-|LAL|

# MILK CONTROLLER (MC)



The Milk Controller **(MC)** function to run a milk mixer is managed by parameters in MC folder. There are 2 operating modes (determined by parameter **AtP**):

# (1) Parallel with compressor (AtP=0):

(a) - see Fig 1-a)

When the compressor switches off, the mixer stays on for time t1.

#### (b) - see Fig. 2-b)

When the compressor stops after time **t2**, the mixer switches on for time **t3** before switching back off for time **t2** and so on; When the compressor switches back on, example (a) is repeated.

# (2) Cyclic (AtP=1):

see Fig. 2)

The mixer stays off for time **t2**; it switches on for time **t3** before switching back off for time **t2** and so on irrespective of the compressor.

ID 970 - MILK CONTROLLER 3/6

# **KEYBOARD LOCKING**

The instrument includes a facility for disabling the keyboard:

- using the keys (pressing **UP+DOWN simultaneously** for 2 seconds; see KEYS AND LEDS)
- by programming the "Loc" parameter (see folder with "diS" label).

If the keyboard is locked, you can access the "Programming" Menu by pressing the "set" key.

The Setpoint can also be viewed.

# **PARAMETERS TABLE**

PAR.	RANGE	ELIWELL DEFAULT	U.M.	LEVEL	PAR.	RANGE	ELIWELL DEFAULT	U.M.	LEVEL
SETPOINT						dIS Folde	<b>2</b> °		
SEt	LSEHSE	0.0	°C/°F	1	LOC	n/y	n	flag	1
					PA1	0250	0	num	1
		CP Fol	der		ndt	n/y	у	flag	1
					CA1	-12.012.0	0	°C/°F	1
diF	0.130	2.0	°C/°F	1	ddL	0/1/2	1	num	1
HSE	LSE302	99.0	°C/°F	1	dro	0/1	0	flag	1
LSE	-55.0HSE	-50.0	°C/°F	1					
Ont	0250	0	min	1			CnF Fold	er	
OFt	0250	1	min	1	** H00	0/1	1	flag	1
dOn	0250	0	sec	1	reL	/	/	/	/
dOF	0250	0	sec	1	tAb	/	/	/	/
dbi	0250	1	sec	1					
OdO	0250	0	sec	1			MC Folder		
					t1	0250	5	min/h	1
		DEF Fold	er		t2	0250	10	min/h	1
dty	0/1/2	0	num	1	t3	0250	10	min/h	1
dit	0250	6	h	1	AtP	0/1	0	flag	1
dCt	0/1/2	1	num	1	ACt	0/1	1	flag	1
dOH	059	0	min	1					
dEt	1250	30	min	1			Fpr Folde	<b>2</b> C	
dSt	-50.0150	20.0	°C/°F	1	UL	/	/	/	/
dPO	n/y	n	flag	1	dL	/	/	/	/
dt	0250	0	min	1	Fr	/	/	/	/
		AL Folde	er						
Att	0/1	0	flag	1	**Check	the NTC/PTC of	default probe t	ype installe	ed (see label)
AFd	1.050.0	2.0	°C/°F	1			-		
HAL	LAL150.0	50.0	°C/°F	1	LEVEL c	<b>olumn:</b> indica	tes the visibili	ty level of	parameters

**LEVEL column:** indicates the visibility level of parameters accessed using a PASSWORD (see relevant paragraph).

If one or more parameters are modified, it is suggested to the switch off the controller after the modification and then switched back on.

# **MECHANICAL ASSEMBLY**

LAL

PAO

tAO

-50.0...HAL

0...10

0...250

-50.0

0

0

°C/°F

1

h

min

The unit has been designed for panel-mounting: Drill a 29x71 mm hole, insert a tool and fix it in place with the brackets provided. Do not assemble the instrument in excessively humid or dirty locations since it is designed to be used in locations with normal pollution levels. Always make sure that the area next to the cooling openings of the tool is adequately ventilated.

# **ELECTRICAL CONNECTIONS**

Warning! Always switch off machine before working on electrical connections. The instrument has screw terminals for connecting electrical cables with a maximum diameter of 2.5 mm<sup>2</sup> (only one conductor per terminal for power connections): for terminal capacity, see instrument label. The relay contacts are voltage-free. Do not exceed the maximum current allowed. For higher loads, use a suitable contactor. Make sure that the power voltage complies with the device voltage. The sensor has no connection polarity and can be extended using an ordinary bipolar cable (note that extending the probe may affect the electromagnetic compatibility (EMC) of the instrument: special care must be used when wiring). Probe cables, power supply cables and the TTL serial cable should be kept separate from power cables.

ID 970 - MILK CONTROLLER 4/6

# DESCRIPTION OF PARAMETERS

	D LOCKIII TIOTT	J / (.	
	COMPRESSOR CONTROL (folders with label "CP")		DISPLAY (folder with "dis" label)
diF	Compressor relay activation differential: the compressor stops on reaching the Setpoint value (as indicated by the adjustment probe) and restarts at a temperature value equal to the Setpoint plus the value of	LOC	Keyboard locking. It is still possible to enter parameter programming and modify the parameters, including the status of this parameter, in order to allow keyboard unlocking. y = yes (keyboard locked); n = no.
	the differential.	PA1	When enabled (value other than 0), it constitutes the access key for level
	Note: the value 0 cannot be assumed.		1 parameters.
HSE	Maximum possible setpoint value.	ndt	View with decimal point.
LSE	Minimum possible setpoint value.		y = yes (view with decimal point); n = no (only integers).
	NOTE: The two sets are interdependent: HSE (maximum set) cannot be less than LSE (minimum set) and vice versa	CA1	Calibration 1. Positive or negative temperature value added to the value read by probe
Ont	Compressor activation time in the event of a faulty probe. If set to "1"	ddL	Viewing mode during defrosting.
	with Oft set to "0", the compressor is always on, while with OFt >0 it		0 = shows the temperature read by the thermostat probe;
	operates in duty cycle mode.		1 = locks the reading at the temperature value read by thermostat
OFt	Compressor off time in the event of a faulty probe. If set to "1" with Ont at "0", the compressor is always off, while with Ont>0 it operates in		probe when defrosting starts and until the next time the Setpoint value is reached;
	duty cycle mode.		2 = displays the label "deF" during defrosting and until the next time the
dOn	Starting delay. The parameter indicates that a protection is active on the		Setpoint value is reached.
	relay actuations of the generic compressor. Between the request and	dro	Select °C or °F for displaying the temperature read by the probe.
	effective activation of the compressor relay, at least the specified time		0 = °C, 1 = °F. PLEASE NOTE: switching between °C and °F or vice
dOF	must elapse.  Delay after switching off. The parameter indicates that the protection is		versa DOES NOT modify the setpoint, differential, etc. (for example set=10°C become 10°F).
uOF	active on compressor relay actuations. At least the indicated time must		Set-10 C become 10 r).
	elapse between switch-off of the compressor relay and the successive		CONFIGURATION (folder with "CnF" label)
	switch-on.	H00	Selection of probe type. 0 = PTC; 1 = NTC.
dbi	Delay between switch-ons. The indicated time must elapse between two		30.000.00.00.000 Spc. 0 1.0, 1 1010.
	subsequent switch-ons of the compressor.	rEL	Device version: read only parameter.
OdO	Delay time in activating the outputs after switch-on of the instrument or	tAb	Reserved: read-only parameter.
	the second failure of the second		

#### DEFROSTING CONDITIONS

The instrument allows defrosting to be performed in the following conditions:

- the evaporator temperature is lower than the defrost end temperature set by the dSt parameter:
- · manual defrosting is not already activated (see); in this case the request for automatic defrosting will be cancelled.

#### Automatic defrosting

In this case, defrosting takes place at time intervals set by parameter dit (=0 defrosting will not take place at all).

As mentioned above, if the parameter dit> 0 and defrosting conditions apply (see parameter dSt), defrosting will take place at fixed intervals and according to

## DEFROSTING CONTROL (folders with labels "dEF")

after a power failure. 0= not active.

dty Type of defrost.

0 = electrical defrosting;

1 = cycle inversion defrosting (hot gas);

2 = Free mode defrost.

dit Interval between the start of two subsequent defrosting operations.

0= the function is disabled (defrosting is NEVER performed)

dCt Selection of count mode for the defrosting interval.

0 = compressor hours of operation (DIGIFROST® method);

Defrosting active ONLY with the compressor on.

NOTE: compressor time of operation is counted regardless of the evaporator probe (counting is active if evaporator probe is absent or faulty).

1 = hours of appliance operation. Defrost counting is always active when the machine is on and starts at each power-on.

2 = compressor stop. Every time the compressor stops, a defrosting cycle is performed according to parameter dty

Defrost start delay time from start up of instrument. dOH

Defrosting end temperature (determined by the evaporator probe). dSt dFt Defrost time-out: determines the maximum duration of defrosting. dPO Determines whether the instrument must enter defrosting at start-up (if the temperature measured by the evaporator allows this operation). y = yes, starts defrosting at start-up; n = no, does not start defrosting at

ALARMS (folder with "AL" label)

Parameter "HAL" and "LAL" modes, as temperature absolute value Att or as differential relative to the Setpoint.

0 = absolute value; 1 = relative value.

Alarm differential. AFt HAL

start-up

Maximum temperature alarm. Temperature value (understood as distance from the Setpoint or as an absolute value based on Att) which if exceeded in an upward direction triggers the activation of the alarm signal.

See Max/Min. Alarm Diagram.

LAL Minimum temperature alarm. Temperature value (understood as distance from the Setpoint or as an absolute value based on Att) which if exceeded in a downward direction triggers the activation of the alarm signal. See Max/Min. Alarm Diagram.

PAO Alarm exclusion time after instrument is switched on following a power failure.

tAO Temperature alarm signal delay time.

#### MIXER (directory with label "MC")

t1 delay before mixer switches off (after compressor switches off).

In hours/minutes depending on ACt.

Mixer OFF time (with compressor off if AtP=0). **†**2

In hours/minutes depending on ACt. t3 Mixer ON time (with compressor off if AtP=0).

In hours/minutes depending on ACt.

AtP Mixer type. Mixer operation mode. 0 = parallel with compressor;

1 = cyclic operation.

ACt Mixer control time. Units of measure for mixer times

0 = hours

1 = minutes.

#### COPY CARD (folder with label "Fpr") - (see "Copy Card" section)

UL Upload. Programming parameter transfer from instrument to Copy Card. dΙ Download. Programming parameter transfer from Copy Card to

instrument.

Fr Format. Erasing all parameters in the key.

PLEASE NOTE: using the "Fr" parameter (key formatting) results in permanent loss of data inserted in key. The operation cannot be cancelled.

### **CONDITIONS OF USE**

For safety reasons the instrument must be installed and used in accordance with the instructions supplied. Users must not be able to access parts with dangerous voltage levels under normal operating conditions. The device must be suitably protected from water and dust according to the specific application and only be accessible using special tools (except for the front keypad). The device can be fitted to equipment for household use and/or similar use in the refrigeration sector and has been tested with regard to safety in accordance with the European harmonized reference standards: It is classified as follows

- as an automatic electronic control device to be integrated as regards its construc-
- as a 1 B type operated control device as regards its automatic operating features; • as a Class A device in relation to the category and structure of the software.

#### UNPERMITTED USE

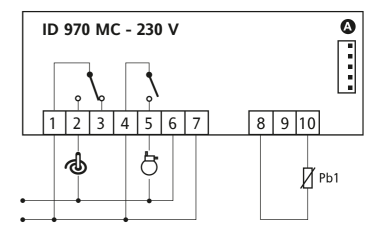
The use of the unit for applications other than those described above is forbidden. It should be noted that the relay contacts supplied with the device are functional and therefore exposed to potential faults. Any protection devices required to comply with product requirements or dictated by common sense due to obvious safety reasons should be installed externally.

**ID 970 - MILK CONTROLLER** 5/6

Front protection	IP65			
Casing	PC+ABS UL94 V-0 resin plastic body, polycarbonate front, thermoplastic resin buttons.			
Dimensions	front panel 74x32 mm, depth 59 mm (terminals excluded).			
Assembly	on panel, with drilling template 71x29 mm (+0.2/-0.1 mm).			
Operating temperature	-555 °C.			
Storage temperature	-3085 °C.			
Ambient operating and storage humidity	1090 % RH (non-condensing).			
Display range	• NTC probe: -50.0110.0°C (-58230°F); • PTC probe: -55.0140.0°C (-67284°F)			
	on display 3 1/2 digits + sign.			
Analogue input	2 PTC or NTC input (parameter selectable).			
Serial	TTL for connection to Copy Card			
Digital outputs (configurable)	3 outputs on relays:			
	• (A) 1 output on SPDT relay 8(3)A 1/2 hp 250V~,			
	• (B) 1 output on SPST relay 8(3)A 1/2 hp 250V~,			
	(for relay capacity, see instrument label).			
Buzzer	if present			
Measurement range	from -55 a 140 °C.			
Accuracy	better than 0.5% of bottom scale + 1 digit.			
Resolution	0.1°C (0.1°F up to +199.9°F; 1°F above).			
Power consumption	3 VA max			
Power supply	230V~ ±10% 50/60 Hz			
	PLEASE NOTE: please refer to label on the instrument for relay capacity, power supply and terminals layout			

#### **TERMINALS**

TERMINALS					
1 - 2	N.O. mixer relay				
1 - 3	N.C. mixer relay				
4 - 5	Compressor relay output				
6 - 7	Power supply 230V 3VA max.				
8 - 10	Probe <b>Pb1</b> input (thermostat)				
<u>A</u>	TTL input for Copy Card				



The technical characteristics in this document concerning measurements (range, accuracy, resolution, etc.) refer to the instrument in the strictest sense and not to any accessories provided such as probes, for example. This means, for example, that an error introduced by the probe is added to any error that is typical of the instrument.



#### **ELIWELL CONTROLS s.r.l.**

Via dell'Industria, 15 Zona Industriale Paludi 32010 Pieve d'Alpago (BL) ITALY Telephone +39 0437 986111 Facsimile +39 0437 989066 Internet http://www.eliwell.it

# **Technical Customer Support:**

Telephone +39 0437 986300 Email: techsuppeliwell@invensyscontrols.com

Invensys Controls Europe An Invensys Company

12/2006 -GBcod. 9IS44070



#### **RESPONSIBILITY AND RESIDUAL RISKS**

Eliwell shall not be liable for any damages deriving from:

- installation/use other than that prescribed and, in particular, which does not comply with the safety standards specified in the regulations and/or those given bersier.
- use on boards which do not guarantee proper protection against electric shock, water or dust when assembled;
- use on boards which allow dangerous parts to be accessed without the use of tools;
- tampering with and/or alteration of the product;
- installation/use on boards that do not comply with the standards and regulations in force.

#### DISCLAIMER

This document is exclusive property of Eliwell and cannot be reproduced and circulated unless expressly authorized by Eliwell. Although Eliwell has taken all possible measures to guarantee the accuracy of this document, it declines any responsibility for any damage arising out of its use. The same applies to any person or company involved in preparing and writing this document. Eliwell reserves the right to make any changes or improvements without prior notice and at any time.

ID 970 - MILK CONTROLLER 6/6