

eliwell

by Schneider Electric

ICPlus 915



EN

Electronic controller with 2 intervention points

USER INTERFACE



ICPlus 915

KEYS



UP

Press and release

Scroll menu items

Increases values

Press for at least 5 sec

Function can be configured by the user (H31)



STAND-BY (ESC)

Press and release

Returns to the previous menu level

Confirms parameter value

Press for at least 5 sec

Function can be configured by the user (H33)



DOWN

Press and release

Scroll menu items

Decrease values

Press for at least 5 sec

Function can be configured by the user (H32)



SET (ENTER)

Press and release

Displays alarms (if active)

Opens Machine Status menu

Confirm commands

Press for at least 5 sec

Opens Programming menu

ICONS



Decimal Point

Permanently on: decimal point
 Flashing: Soft Start active
 Off: otherwise



Temperature

Permanently on: displays a temperature
 Flashing: reduced set active, displays a temperature or no unit of measure selected



Pressure

Permanently on: displays a pressure
 Flashing: reduced set active and displays a pressure



Humidity

Permanently on: displays a humidity
 Flashing: reduced set active and displays a humidity



Relay OUT1

Permanently on: OUT1 output active
 Flashing: a delay, a protection or a locked start-up
 Off: otherwise



Relay OUT2

Permanently on: OUT2 output active
 Flashing: a delay, a protection or a locked start-up
 Off: otherwise



Alarm

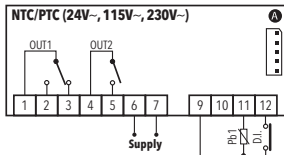
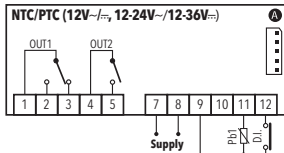
Permanently on: alarm active
 Flashing: alarm acknowledged
 Off: otherwise

NOTE:

When switched on, the device performs a Lamp Test; the display and LEDs will flash for several seconds to check that they all function correctly.

NTC/PTC MODEL

CONNECTIONS



INPUT/OUTPUT CHARACTERISTICS

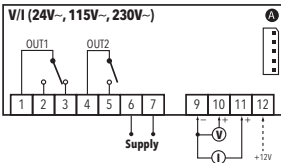
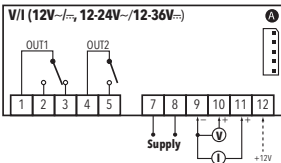
Display range:	NTC: -50...110°C (-58...230°F) PTC: -50...140°C (-58...302°F) on display with 3½ digits + sign
Digital input	1 digital voltage free input
Analogue input	1 NTC or 1 PTC (selectable by parameter H00)
Serial	TTL for connection to Copy Card or Televis/ Modbus remote control systems
Digital outputs	OUT1: 1 SPDT relay 8(4)A 250 V~ OUT2: 1 SPST relay 8(4)A 250 V~
Buzzer output	only on models where this is provided
Measurement range	-50 ... 140°C (-58 ... 284°F)
Accuracy	better than 0.5% of end of scale + 1 digit
Resolution	0.1°C (0.1°F up to +199.9°F; 1°F over)

TERMINALS

1-2-3	regulator relay OUT1	*7-8	Power supply 12V~/ and 12-24V~/12-36V~.
4-5	regulator relay OUT2	9-11	Probe Pb1 Input
*6-7	Power supply 24V~, 115V~ and 230V~.	9-12	Digital Input (D.I.)
A	TTL input for Copy Card and TelevisSystem connection	* depends on model	

V/I MODEL

CONNECTIONS



INPUT/OUTPUT CHARACTERISTICS

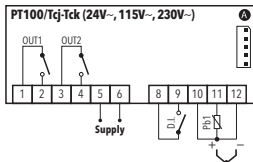
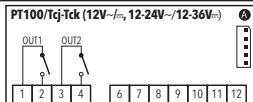
Display range:	-199...199 (ndt = n) -199.9...199.9 (ndt = y) -1999...1999 (ndt = int) on display with 3½ digits + sign
Digital input	1 digital voltage free input
Analogue input	1 V/I (0-1V, 0-5V, 0-10V, 0...20mA, 4...20mA) (selectable by parameter H00) Maximum load: - current = 100 Ω - voltage = 20 kΩ
Serial	TTL for connection to Copy Card or Televis/ Modbus remote control systems
Digital outputs	OUT1 : 1 SPDT relay 8(4)A 250 V~ OUT2 : 1 SPST relay 8(4)A 250 V~
Buzzer output	only on models where this is provided
Measurement range	-1999 ... 1999
Accuracy	better than 0.5% of end of scale +1 digit
Resolution	1 or 0.1 digit according to settings

TERMINALS

1-2-3	regulator relay OUT1	*7-8	Power supply 12V~/~ and 12-24V~/12-36V~.
4-5	regulator relay OUT2	*9-10-12	Voltage input (9 =GND; 10 ="+"; 12 =12V)
*6-7	Power supply 24V~, 115V~ and 230V~.	*9-11-12	Current input (9 =GND; 11 ="+"; 12 =12V)
A	TTL input for Copy Card and TelevisSystem connection	* depends on model	

PT100/Tcj-Tck MODEL

CONNECTIONS



INPUT/OUTPUT CHARACTERISTICS

Display range:	PT100: -150...650°C Tcj: -40...750°C Tck: -40...1350°C on display with 3½ digits + sign
Digital input	1 digital voltage free input
Analogue input	1 PT100 or 1 Tcj / Tck (selectable by parameter H00)
Serial	TTL for connection to Copy Card or Televis/Modbus remote control systems
Digital outputs	OUT1: 1 SPST relay 8(4)A 250 V~ OUT2: 1 SPST relay 8(4)A 250 V~
Buzzer output	only on models where this is provided
Measurement range	-150 ... 1350°C (-238 ... 2462°F)
Accuracy	see 'Pt100/Tcj/Tck models' table
Resolution	see 'Pt100/Tcj/Tck models' table

TERMINALS

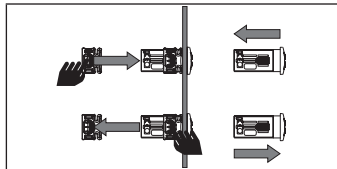
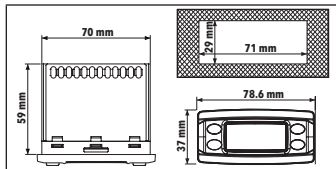
1-2	regulator relay OUT1	8-9	Digital Input (D.I.)
3-4	regulator relay OUT2	*10-11-12	Probe PT100 input - 3 wires (Pb1)
*5-6	Power supply 24V~, 115V~ and 230V~.	*11-12	Tcj/Tck input
*6-7	Power supply 12V~/ and 12-24V~/12-36V~.		
A	TTL input for Copy Card and TelevisSystem connection	* depends on model	

PT100/Tcj-Tck MODELS

PT100:	ACCURACY:	0.5% for whole scale + 1 digit 0.2% from -150 to 300°C
	RESOLUTION:	0.1°C (0.1°F) from -199.9°C up to 199.9°C; 1°C (1°F) beyond
Tcj:	ACCURACY:	0.4% for whole scale + 1 digit
	RESOLUTION:	0.1°C (0.1°F) from -199.9°C up to 199.9°C; 1°C (1°F) beyond
Tck:	ACCURACY:	0.5% for whole scale + 1 digit 0.3% from -40 to 800°C
	RESOLUTION:	0.1°C (0,1°F) from -199.9°C up to 199.9°C; 1°C (1°F) beyond

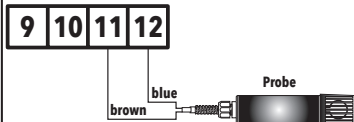
MOUNTING - DIMENSIONS

The device is designed for panel mounting. Drill a 29x71 mm hole and insert the instrument; secure it with the special brackets provided. Do not install the instrument in damp and/or dirty places; in fact, it is suitable for use in places with ordinary or normal levels of pollution. Keep the area around the instrument cooling slots adequately ventilated.

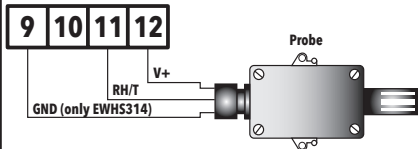


EWPA-EWHS PROBE CONFIGURATION

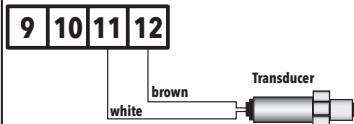
● EWHS 284 2 wires



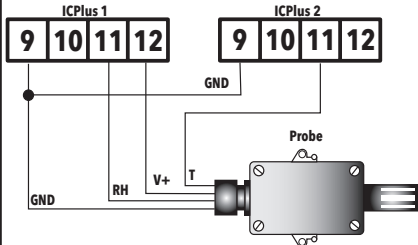
● EWHS 304/314 3 wires



● EWPA 007/030 2 wires / Transducer



● EWHS 314 4 wires (V-I model)



ACCESSING AND USING THE MENUS

The resources are organized into 2 menus which are accessed as follows:

- 'Machine Status' menu: press and release the **SET** key.
- 'Programming' menu: hold down the **SET** key for 5 seconds.

Either do not press any keys for 15 seconds (timeout) or press the **ⓘ** key once, to confirm the last value displayed and return to the previous screen.

PASSWORD

Password 'PA1': used to access **User** parameters. The password is not enabled by default (**PS1=0**).

To enable it (**PS1≠0**): press and hold **SET** for longer than 5 seconds, scroll through the parameters using **⏮** and **⏭** until you see the label **PS1**, press **SET** to display the value, modify it using **⏮** and **⏭**, then save it by pressing **SET** or **ⓘ**. If enabled, it will be required in order to access the User parameters.

Password 'PA2': used to access **Installer** parameters. The password is enabled by default (**PS2=15**).

To modify it (**PS2≠15**): press and hold **SET** for longer than 5 seconds, scroll through the parameters using **⏮** and **⏭** until you see the label **PA2**, press **SET**, set the value to '15' using **⏮** and **⏭**, then confirm using **SET**. Scroll through the folders until you find the label **diS** and press **SET** to enter. Scroll through the parameters using **⏮** and **⏭** until you see the label **PS2**, press **SET** to display the value, modify it using **⏮** and **⏭**, then save it by pressing **SET** or **ⓘ**.

The visibility of 'PA2' is as follows:

- 1) **PA1 and PA2 ≠ 0:** Press and hold **SET** for longer than 5 seconds to display **PA1** and **PA2**. It will then be possible to decide whether to access the User parameters (**PA1**) or the Installer parameters (**PA2**).
- 2) **Otherwise:** The password **PA2** is amongst the level1 parameters. If enabled, it will be required when accessing the Installer parameters; to enter it, proceed as instructed for password **PA1**.

If the value entered is incorrect, the label **PA1/PA2** will be displayed again and the procedure will need to be repeated.

MACHINE STATUS MENU

Access the Machine Status menu by pressing **SET** and releasing the key. If no alarms are active, the 'SP1' label appears.

Use the keys **⏮** and **⏭** to scroll through all the folders in the menu:



- **AL:** alarms folder (**only visible if an alarm is active**);
- **SP1:** Setpoint 1 setting folder;
- **SP2:** Setpoint 2 setting folder;
- **Pb1:** probe 1 - Pb1 folder;

Setting the Setpoint: To display the Setpoint value press the **SET** key when the 'SP1' or 'SP2' label is displayed. The Setpoint value appears on the display. To change the Setpoint value, press the **⏮** and **⏭** keys within 15 seconds. Press **SET** to confirm the modification.

Displaying probes: When label Pb1 is present, press the **SET** key to view the value measured by the corresponding probe (**NOTE:** the value cannot be modified).

PROGRAMMING MENU

To access the 'Programming' menu, press the **SET** key for more than 5 seconds. If specified, an access PASSWORD will be requested: 'PA1' for User parameters and 'PA2' for Installer parameters (see 'PASSWORD' paragraph).

User Parameter: When accessed, the display will show the first parameter (e.g. 'dF1'). Press **⏮** and **⏭** to scroll through all the parameters on the current level. Select the desired parameter by pressing **SET**. Press **⏮** and **⏭** to modify it and **SET** to save the changes.

Installer Parameter: When accessed, the display will show the first folder (e.g. 'rE1'). Press **⏮** and **⏭** to scroll through the folders on the current level. Select the desired folder using **SET**. Press **⏮** and **⏭** to scroll through the parameters in the current folder and select the parameter using **SET**. Press **⏮** and **⏭** to modify it and **SET** to save the changes.

NOTE: Make sure you switch the instrument off and on again each time the parameter configuration is changed, in order to prevent malfunctioning in the configuration and/or timing in progress.

DIAGNOSTICS

Alarms are always indicated by the alarm icon , the buzzer and the relay (if setting).

To switch off the buzzer, press and release any key; the corresponding icon will continue to flash.

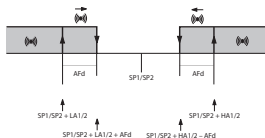
N.B.: If alarm exclusion times have been set (see 'AL' folder in the parameters table) the alarm will not be signalled.

ALARMS

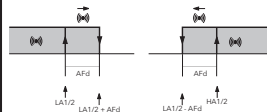
Label	Fault	Cause	Effects	Remedy
E1	Probe1 faulty (ambient)	<ul style="list-style-type: none"> measured values are outside operating range Probe faulty/short-circuited/open 	<ul style="list-style-type: none"> Display label E1 Alarm icon permanently on Buzzer and Alarm relay (if setting) activation Disable max/min alarm controller Compressor operation based on parameters On1/2 and OF1/2 	<ul style="list-style-type: none"> check probe type (H00) check probe wiring replace probe
AH1/2	Alarm for HIGH value (Probe1)	value read by Pb1 > HA1/2 after time of tA0 . (see 'MAX/MIN TEMP. ALARMS')	<ul style="list-style-type: none"> Recording of label AH1/2 in folder AL Alarm icon permanently on Buzzer and Alarm relay (if setting) activation No effect on regulation 	Wait until value read by Pb1 returns below HA1/2 .
AL1/2	Alarm for LOW value (Probe1)	value read by Pb1 < LA1/2 after time of tA0 . (see 'MAX/MIN TEMP. ALARMS')	<ul style="list-style-type: none"> Recording of label AL1/2 in folder AL Alarm icon permanently on Buzzer and Alarm relay (if setting) activation No effect on regulation 	Wait until value read by Pb1 returns above LA1/2 .
EA	External alarm	Digital input activated (H11 = ± 5)	<ul style="list-style-type: none"> Recording of label EA in folder AL Alarm icon permanently on Buzzer and Alarm relay (if setting) activation Regulation locked 	Check and remove the external cause which triggered the alarm on the D.I.

MAX/MIN TEMPERATURE ALARMS

Temperature as a value relative to Setpoint (Att=1)



Temperature as an Absolute value (Att=0)

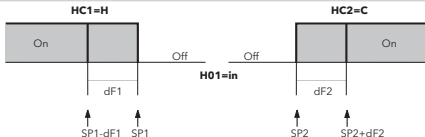


Minimum alarm	Temp. $\leq SP1/2 + LA1/2 *$	Temp. $\leq LA1/2$ ($LA1/2$ with sign)
Maximum alarm	Temp. $\geq SP1/2 + HA1/2 **$	Temp. $\geq HA1/2$ ($HA1/2$ with sign)
Returning from minimum	Temp. $\geq SP1/2 + LA1/2 + AFd$ or $\geq SP1/2 - LA1/2 + AFd$ ($LA1/2 < 0$)	Temp. $\geq LA1/2 + AFd$
Returning from maximum	Temp. $\leq SP1/2 + HA1/2 - AFd$ ($HA1/2 > 0$)	Temp. $\leq HA1/2 - AFd$
<p>* if $LA1/2$ is negative, $SP1/2 + LA1/2 < SP1/2$</p> <p>** if $HA1/2$ is negative, $SP1/2 + HA1/2 < SP1/2$</p>		

ON-OFF CONTROL DIAGRAM

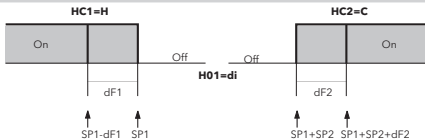
ON-OFF regulation diagram with independent setpoint ($H01=0$, $HC1=H$ and $HC2=C$).

The two outputs regulate as though they were completely independent of each other.



ON-OFF regulation diagram with dependent setpoint ($H01=1$, $HC1=H$ and $HC2=C$).

Setpoint 2 ($SP2$) regulates relative to $SP1$.



ON-OFF regulation diagram with Neutral zone (or window) ($H01=2$, $HC1$ and $HC2=$ irrelevant).

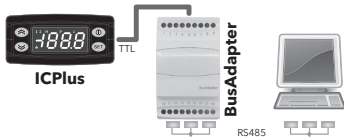
If $dF1=0$ and $dF2=0$, the outputs are deactivated when $SP1$ is reached.



TELEVIS SYSTEM

The Televis remote control systems can be connected using the TTL serial port (TTL-RS485 **BusAdapter** 130 or 150 interface module must be used).

To configure the instrument to do this, you need to access the **Add** folder and use the **dEA** and **FAA** parameters.



IMPORTANT! CHECK THE AVAILABILITY OF MODELS COMPATIBLE WITH REMOTE SUPERVISION SYSTEMS.

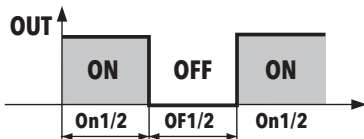
DUTY CYCLE DIAGRAM

The device uses parameters On1/2 e OF1/2 set for Duty Cycle.

An error condition in probe1 (regulation) causes one of the following actions:

- Code '**E1**' is shown on the display
- The regulator is activated as indicated by parameters On1/2 and OF1/2 if set for Duty Cycle

On1/2	OF1/2	Regulator output
0	0	OFF
0	>0	OFF
>0	0	ON
>0	>0	Duty Cycle



TECHNICAL DATA (EN 60730-2-9)

Classification:	operation (not safety) device for incorporation
Mounting:	panel mounting with 71x29 mm (+0.2/-0.1 mm) drilling template
Type of action:	1.B
Pollution class:	2
Material class:	IIIa
Overvoltage category:	II
Rated impulse voltage:	2500V
Temperature:	Operating: -5 ... +55 °C - Storage: -30 ... +85 °C
Power supply:	<ul style="list-style-type: none">• 12V~/= ($\pm 10\%$)• 24 V~ $\pm 10\%$• 12-24V~/12-36V= $\pm 10\%$ (Dedicated power supply not grounded or earth connected)• 115V~ $\pm 10\%$ 50/60 Hz• 230 V~ $\pm 10\%$ 50/60 Hz
Consumption:	<ul style="list-style-type: none">• 1.5 VA max (model 12V~/=)• 3 W max (models: 24V~, 12-24V~/12-36V=, 115V~ and 230V~)
Digital outputs (relay):	refer to the label on the device
Fire resistance category:	D
Software class:	A

NOTE: check the power supply specified on the instrument label.

FURTHER INFORMATION

Input/Output Characteristics

See 'Connections' section

Mechanical Characteristics

Casing:	PC+ABS UL94 V-0 resin casing, polycarbonate window, thermoplastic resin keys
Dimensions:	front panel 78,6x37 mm, depth 59 mm (without terminals)
Terminals:	screw/disconnectable terminals for cables with a diameter of 2,5mm ²
Connectors:	TTL for connection of Unicard/Copy Card
Humidity:	Operating / Storage: 10...90 % RH (non-condensing)

Regulations

Food Safety: The device complies with standard EN13485 as follows:







- suitable for storage
- application: air
- climate range A
- measurement class 1 in the range from -25°C to 15°C (*)


(* exclusively using Eliwell probes)

NOTE: The technical specifications given in this document regarding measurement (range, accuracy, resolution, etc.) refer to the instrument and not to any accessories provided, such as the probes. This means, for example, that the error introduced by the probe must be added to the typical error of the instrument.

USING THE COPY CARD

The Copy Card is connected to the serial port (TTL) and allows rapid programming of the instrument parameters.

Access **Installer** parameters by entering 'PA2', scroll through the folders using  and  until folder **FPr** appears. Select it using , scroll through the parameters using  and , then select the function using  (eg. **UL**).

- **Upload (UL):** Select UL and press . This function uploads the programming parameters from the instrument to the card. If the procedure is a success, 'y' will appear on the display, otherwise 'n' will appear.
- **Format (Fr):** This command is used to format the copy card (recommended when using the card for the first time).
Important: the **Fr** parameter deletes all data present. This operation cannot be cancelled.
- **Download:** Connect the Copy Card when the instrument is switched off. At power-on, data is downloaded from the copy card to the instrument automatically. At the end of the lamp test, the display will show '**dLy**' if the operation was successful and '**dLn**' if not.

NOTE: After downloading, the instrument works with the settings of the new map just downloaded.

H13 PARAMETER CONFIGURATION

H13	D.I. STATE	FROM KEY OR FROM MENU		FUNCTION STATE	COMMENTS
		ENABLED	DISABLED		
NO	open	YES	YES	ON	enabled / disabled with each mode
NO	closed	YES	YES	OFF	enabled / disabled with each mode
NC	open	YES	YES	OFF	enabled / disabled with each mode
NC	closed	YES	YES	ON	enabled / disabled with each mode
NOP	open	YES	YES	ON	enabled only from D.I. / disabled with each mode
NOP	closed	NO	N/A	OFF	Enabled only when D.I. is reopened
NCP	open	YES	YES	OFF	enabled with each mode / disabled only from D.I.
NCP	closed	N/A	NO	ON	enabled with each mode / disabled only from D.I.

PARAMETERS TABLE

PAR.	DESCRIPTION	MODEL	RANGE	VALUE	M.U.	LEVEL
SP1	Pb1 value control setpoint SP1 . The SEtpoint is visible from the machine status menu and not from the programming menu.	NTC/PTC	LS1...HS1	0.0	°C/°F	
		PT100-Tc		0.0	°C/°F	
		V/I		0	num	
SP2	Pb1 value control setpoint SP2 . The SEtpoint is visible from the machine status menu and not from the programming menu.	NTC/PTC	LS2...HS2	0.0	°C/°F	
		PT100-Tc		0.0	°C/°F	
		V/I		0	num	
REGULATOR 1 (folder 'rE1')						
HC1	This sets the controller 1 operating mode. H (0) = Hot; C (1) = Cold.	ALL	H/C	H	flag	Inst
OS1	Value to be added to SP1 if reduced set enabled	NTC/PTC	-30.0...30.0	0.0	°C/°F	Inst
		PT100-Tc	-30.0...30.0	0.0	°C/°F	
		V/I	-30...30	0	num	
db1	Operating band 1. (See 'ON/OFF regulation diagram')	NTC/PTC	0.0...30.0	1.0	°C/°F	Inst
		PT100-Tc	0.0...30.0	1.0	°C/°F	
		V/I	0...30	1	num	
dF1	Regulator 1 activation differential. The utility stops on reaching the SP1 value (as indicated by control probe) and restarts at a value equal to T=SP1+dF1 relative to HC1 .	NTC/PTC	0.0...30.0	1.0	°C/°F	User/Inst
		PT100-Tc	0.0...30.0	1.0	°C/°F	
		V/I	0...30	1	num	
HS1	Maximum value assignable to setpoint SP1.	NTC/PTC	LS1...HdL	140.0	°C/°F	User/Inst
		PT100-Tc		1350	°C/°F	
		V/I		199	num	
LS1	Minimum value assignable to setpoint SP1.	NTC/PTC	LdL...HS1	-50.0	°C/°F	User/Inst
		PT100-Tc		-199.9	°C/°F	
		V/I		-199	num	
HA1	Pb1 maximum value alarm on regulator 1. (See 'Max/Min temperature alarms')	NTC/PTC	LA1...150.0	140.0	°C/°F	User/Inst
		PT100-Tc	LA1...1999	1350	°C/°F	
		V/I	LA1...150	150	num	

PAR.	DESCRIPTION	MODEL	RANGE	VALUE	M.U.	LEVEL
LA1	Pb1 minimum value alarm on regulator 1. (See 'Max/Min temperature alarms')	NTC/PTC	-150.0...HA1	-50.0	°C/°F	User/Inst
		PT100-Tc	-328...HA1	-199.9	°C/°F	
		V/I	-150...HA1	-150	num	
dn1	Switch-on delay. The indicated time must elapse between the request for activation of the controller 1 relay and switch-on. 0 = not active.	ALL	0...250	0	secs	Inst
d01	Delay time after switching off. The indicated time must elapse between deactivation of the controller 1 relay and the next switch-on. 0 = not active.	ALL	0...250	0	min	Inst
di1	Delay between switch-ons. The indicated time must elapse between two consecutive switch-ons of regulator 1. 0 = not active.	ALL	0...250	0	min	Inst
dE1	Switch-off delay. The indicated time must elapse between the request for deactivation of the controller 1 relay and switch-off. 0 = not active.	ALL	0...250	0	secs	Inst
On1	Controller 1 switch-on time in the event of faulty probe. if On1 =1 and OF1 =0, the controller remains on; if On1 =1 and OF1 >0, the controller operates in Duty Cycle mode.	ALL	0...250	0	min	Inst
OF1	Controller 1 switch-off time in the event of faulty probe. if OF1 =1 and On1 =0, the controller remains off; if OF1 =1 and On1 >0, the controller operates in Duty Cycle mode.	ALL	0...250	1	min	Inst
REGULATOR 2 (folder 'rE2')						
HC2	This sets the controller 2 operating mode. H (0) = Hot; C (1) = Cold.	ALL	H/C	H	flag	Inst
OS2	Value to be added to SP2 if reduced set enabled	NTC/PTC	-30.0...30.0	0.0	°C/°F	Inst
		PT100-Tc	-30.0...30.0	0.0	°C/°F	
		V/I	-30...30	0	num	
db2	Operating band 2. (See 'ON/OFF regulation diagram')	NTC/PTC	0.0...30.0	1.0	°C/°F	Inst
		PT100-Tc	0.0...30.0	1.0	°C/°F	
		V/I	0...30	1	num	

PAR.	DESCRIPTION	MODEL	RANGE	VALUE	M.U.	LEVEL
dF2	Regulator 2 activation differential. The utility stops on reaching the SP2 value (as indicated by control probe) and restarts at a value equal to T=SP2+dF2 relative to HC2 .	NTC/PTC	0.0...30.0	1.0	°C/°F	User/Inst
		PT100-Tc	0.0...30.0	1.0	°C/°F	
		V/I	0...30	1	num	
HS2	Maximum value assignable to setpoint SP2.	NTC/PTC	LS2...HdL	140.0	°C/°F	User/Inst
		PT100-Tc		1350	°C/°F	
		V/I		199	num	
LS2	Minimum value assignable to setpoint SP2.	NTC/PTC	LdL...HS2	-50.0	°C/°F	User/Inst
		PT100-Tc		-199.9	°C/°F	
		V/I		-199	num	
HA2	Pb1 maximum value alarm on Regulator 2. (See 'Max/Min temperature alarms')	NTC/PTC	LA2...150.0	140.0	°C/°F	User/Inst
		PT100-Tc	LA2...1999	1350	°C/°F	
		V/I	LA2...150	150	num	
LA2	Pb1 minimum value alarm on Regulator 2. (See 'Max/Min temperature alarms')	NTC/PTC	-150.0...HA2	-50.0	°C/°F	User/Inst
		PT100-Tc	-328...HA2	-199.9	°C/°F	
		V/I	-150...HA2	-150	num	
dn2	Switch-on delay. The indicated time must elapse between the request for activation of the controller 2 relay and switch-on. 0 = not active.	ALL	0...250	0	secs	Inst
dO2	Delay time after switching off. The indicated time must elapse between deactivation of the controller 2 relay and the next switch-on. 0 = not active.	ALL	0...250	0	min	Inst
di2	Delay between switch-ons. The indicated time must elapse between two consecutive switch-ons of regulator 2. 0 = not active.	ALL	0...250	0	min	Inst
dE2	Switch-off delay. The indicated time must elapse between the request for deactivation of the controller 2 relay and switch-off. 0 = not active.	ALL	0...250	0	secs	Inst
On2	Controller 2 switch-on time in the event of faulty probe. if On2 =1 and OF2 =0, the controller remains on; if On2 =1 and OF2 >0, the controller operates in Duty Cycle mode.	ALL	0...250	0	min	Inst

PAR.	DESCRIPTION	MODEL	RANGE	VALUE	M.U.	LEVEL
OF2	Controller 2 switch-off time in the event of faulty probe. if OF2 =1 and On2 =0, the controller remains off; if OF2 =1 and On2 >0, the controller operates in Duty Cycle mode.	ALL	0...250	1	min	Inst
SOFT START CONTROLLER (folder 'Sft')						
dSi	Value of each subsequent increase (dynamic) of the setpoint. 0 = disabled.	NTC/PTC	0.0...25.0	0.0	°C/°F	Inst
		PT100-Tc	0.0...25.0	0.0	°C/°F	
		V/I	0...25	0	num	
dSt	Time between two subsequent increases (dynamic) of the Setpoint.	ALL	0...250	0	hours	Inst
Unt	Unit of measurement (parameter dSt). 0 = hours; 1 = minutes; 2 = seconds.	ALL	0/1/2	0	num	Inst
Sen	Establishes which outputs the function must be enabled on: 0 = disabled; 1 = OUT 1; 2 = OUT 2; 3 = OUT 1 & 2	ALL	0/1/2/3	0	num	Inst
Sdi	Function reactivation threshold. Establishes the threshold beyond which the SOFT START function is automatically reactivated.	NTC/PTC	1.0...50.0	2.0	°C/°F	Inst
		PT100-Tc	1.0...50.0	2.0	°C/°F	
		V/I	1...50	2	num	
CYCLIC CONTROLLER (folder 'cLc')						
Con	Output ON time.	ALL	0...250	0	min	Inst
CoF	Output OFF time.	ALL	0...250	0	min	Inst
ALARMS (folder 'AL')						
Att	Parameters ' HA1/HA2 ' and ' LA1/LA2 ', intended as the absolute value or differential in relation to the setpoint " SP1/SP2 ". AbS (0) = absolute value; rEL (1) = relative value.	ALL	AbS/rEL	AbS	flag	Inst
AFd	Alarm differential.	NTC/PTC	1.0...50.0	2.0	°C/°F	Inst
		PT100-Tc	1.0...50.0	2.0	°C/°F	
		V/I	1...50	2	num	
PAO	Alarm override time after device is switched on following a power failure.	ALL	0...10	0	hours	Inst

PAR.	DESCRIPTION	MODEL	RANGE	VALUE	M.U.	LEVEL
SAO	Alarm exclusion time until the Setpoint is reached. 0 = disabled. If SAO > 0, an alarm will be generated if the Setpoint is not reached after the time SAO (in hours).	ALL	0...10	0	hours	Inst
tAO	Delay preceding indication of temperature alarm.	ALL	0...250	0	min	Inst
AOP	Alarm output polarity. nC (0) = alarm active and output disabled nO (1) = alarm active and output enabled	ALL	nC/nO	nC	flag	Inst
tP	Enable all keys to acknowledge an alarm. n (0) = no; y (1) = yes.	ALL	n/y	y	flag	Inst
COMMUNICATION (folder 'Add')						
PtS	Selection of communication protocol. t = Televis; d = Modbus.	ALL	t/d	t	flag	Inst
dEA	Index of the device within the family (valid values from 0 to 14).	ALL	0...14	0	num	Inst
FAA	Device family (valid values from 0 to 14).	ALL	0...14	0	num	Inst
Adr	Modbus protocol controller address.	ALL	1...255	1	num	Inst
bAU	Baudrate selection. 48 (0) = 4800; 96 (1) = 9600; 192 (2) = 19200; 384 (3) = 38400.	ALL	48/96/ 192/384	96	num	Inst
Pty	Modbus parity bit. n (0) = none; E (1) = even; o (2) = odd.	ALL	n/E/o	E	num	Inst
StP	Modbus stop bit. 1b (0) = 1 bit; 2b (1) = 2 bit.	ALL	1b/2b	1b	flag	Inst
DISPLAY (folder 'diS')						
LOC	LOCK. Setpoint edit lock. The parameter programming menu can still be accessed, and the settings changed, which means also that the status of this parameter can be changed so as to unlock the keypad. n (0) = no; y (1) = yes.	ALL	n/y	n	flag	User/Inst
PS1	Password 1. When enabled (PS1 \neq 0) it is the password to the 'User' parameters (User).	ALL	0...250	0	num	User/Inst
PS2	Password 2. When enabled (PS2 \neq 0) it is the password to the 'Installer' parameters (Inst).	ALL	0...250	15	num	Inst
ndt	Display values with decimal point. n (0) = no (without decimal point); y (1) = yes (with decimal point); int (2) = integer (V/I models only).	ALL	n/y/int	n	num	User/Inst

PAR.	DESCRIPTION	MODEL	RANGE	VALUE	M.U.	LEVEL
CA1	Calibration 1. Positive or negative value added to the value read by Pb1 , according to the setting of parameter CAI .	NTC/PTC	-30.0...30.0	0.0	°C/°F	User/Inst
		PT100-Tc	-30.0...30.0	0.0	°C/°F	
		V/I	-30...30	0	num	
CAI	Intervention of the offset on display, temperature control or both. 0 = only the value shown is modified; 1 = sum with only the value used by the controllers and not for the display, which remains unchanged; 2 = sum with the displayed value, which is also used by the regulators.	ALL	0/1/2	2	num	Inst
LdL	Minimum value that can be displayed by the device.	NTC/PTC	-199.9...HdL	-50.0	°C/°F	Inst
		PT100-Tc	-328...HdL	-199.9	°C/°F	
		V/I	-199...HdL	-199	num	
HdL	Maximum value that can be displayed by the device.	NTC/PTC	LdL...199.9	140.0	°C/°F	Inst
		PT100-Tc	LdL...1350	1350	°C/°F	
		V/I	LdL...199	199	num	
dro	Select the unit of measurement of probe 1. • NTC/PTC : C (0) = °C, F (1) = °F • PT100-Tc : C (0) = °C, F (1) = °F • V/I : n (0) = no unit of measure selected, t (1) = temperature, P (2) = pressure, H (3) = humidity	NTC/PTC	C/F	C	flag	Inst
		PT100-Tc	C/F	C	flag	
		V/I	n/t/P/H	n	num	
CONFIGURATION (folder 'CnF') ➡ If one or more parameters are changed, the controller MUST be switched off and switched on again.						
H00	Probe type selection. • NTC/PTC : Ptc (0) = PTC, ntC (1) = NTC • PT100-Tc : Jtc (0) = TcJ, Htc (1) = Tck, Pt1 (2) = PT100. • V/I : 420 (0) = 4...20mA, 020 (1) = 0...20mA, t10 (2) = 0...10V, t05 (3) = 0...5V, t01 (4) = 0...1V.	NTC/PTC	Ptc/ntC	ntc	flag	User/Inst
		PT100-Tc	Jtc/Htc/Pt1	Jtc	num	
		V/I	420/020 t10/t05/t01	420	num	
H01	Output link: 0 = independent; 1 = dependent; 2 = Neutral Zone (or window).	ALL	0/1/2	0	num	Inst

PAR.	DESCRIPTION	MODEL	RANGE	VALUE	M.U.	LEVEL
H02	Press the ESC, UP and DOWN keys (if configured for a second function) for the time H02 to activate the function itself. N.B.: The AUX function has a fixed activation time of 1 second.	ALL	0...15	5	secs	Inst
H03	Lower input current/voltage limit. (only present on model V/I)	NTC/PTC				User/Inst
		PT100-Tc				
		V/I	-1999...1999	0	num	
H04	Upper current/voltage limit for input. (only present on model V/I)	NTC/PTC				User/Inst
		PT100-Tc				
		V/I	-1999...1999	1000	num	
H05	Window filter: -2 = very fast; -1 = fast; 0 = normal; 1 = slow; 2 = very slow.	ALL	-2/-1/0/1/2	0	num	Inst
H06	Key or Digital Input with aux/light active with the device OFF (but powered). n (0) = not active; y (1) = active.	ALL	n/y	y	flag	Inst
H08	Stand-by operating mode. 0 = only display switches off; 1 = display on and controllers locked; 2 = display off and controllers locked.	ALL	0/1/2	2	num	Inst
H10	Delay for output activation after Power On. If H10 = 0 the delay is NOT active; if H10 ≠ 0 the output will not be activated before this time has expired.	ALL	0...250	0	min	Inst
H11	Digital Input Configuration. 0 = disabled; 1 = SOFT START; 2 = Offset setpoint; 3 = Outputs stopped; 4 = Periodic cycle; 5 = AUX; 6 = Stand-by; 7 = Not used; 8 = External alarm; 9 = External alarm to lock regulators.	NTC/PTC	0..9	0	num	Inst
		PT100-Tc	0...9	0	num	
		V/I				
H13	Polarity and priority of Digital Inputs (D.I.). no (0) = normally open; nc (1) = normally closed; noP (2) = normally open with priority; ncP (3) = normally closed with priority.	NTC/PTC	no/nc/noP/ncP	no	num	Inst
		PT100-Tc	no/nc/noP/ncP	no	num	
		V/I				
H14	Digital input activation delay.	NTC/PTC	0...250	0	min	Inst
		PT100-Tc	0...250	0	min	
		V/I				

[illegible]

ELECTRICAL CONNECTIONS

Attention! Make sure the machine is switched off before working on the electrical connections.

The instrument is equipped with screw or disconnectable terminal blocks for connecting electrical cables with a max. diameter of 2.5 mm² (one wire per terminal for power connections): for the terminal ratings, see the label on the instrument.

Do not exceed the maximum permissible current; in case of higher loads, use a suitably rated contactor.

Make sure the power supply voltage complies with that required by the instrument. NTC/PTC/PT100 probes have no connection polarity and can be extended using a normal bipolar cable (Note that extending the probes burdens the behaviour of the instrument in terms of EMC electromagnetic compatibility: specifically, if Pt100 probes with cable longer than 3 mt are used, an extreme care must be taken during wiring operations).

Probe cables, power supply cables and the TTL serial cable should be routed separately from power cables.

CONDITIONS OF USE

Permitted use

For safety reasons, the instrument must be installed and used according to the instructions supplied and, in particular, parts under dangerous voltages must not be accessible in normal conditions.

The device must be adequately protected from water and dust with regard to its application, and must only be accessible using tools (except for the front panel). The device is suitable for use in household refrigeration appliances and/or similar equipment and has been tested for safety aspects in accordance with the harmonised European reference standards.

Improper use

Any use other than that expressly permitted is prohibited. The relay contacts provided are of a functional type and subject to failure: any protection devices required by product standards, or suggested by common sense for obvious safety requirements, must be installed externally to the instrument.

LIABILITY AND RESIDUAL RISKS

ELIWELL CONTROLS SRL declines any liability for damage due to:

- installation/uses different from those specified and, in particular, not complying with the safety regulations and/or instructions given in this document;
- use on panels that do not provide adequate protection against electric shocks, water or dust when assembled;
- use on panels allowing access to dangerous parts without the use of tools;
- tampering with and/or modifying the product;
- installation/use on panels not complying with current standards and regulations.

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DISPOSAL



The appliance (or the product) must be disposed of separately in compliance with the local standards in force on waste disposal.

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