





User manual -

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## Introduction

Thanks for choosing a Pixsys device.

The plug-in controller ATR902 is specially dedicated to applications in the glass, metal and pottery industry.

This controller provides high accuracy of the programmed firing cycle and reliable monitoring of the temperature. It can store up to 15 completely configurable programs, each consisting of max. 18 segments. The first 5 cycles can be associated to a mnemonic name (see parameters 48-52). Delayed start is also available as well as other software functions. A relay output can be configured as alarm. All parameters are protected by a password to avoid unauthorized access.

## 1 Safety guide lines

Read carefully the safety guidelines and programming instructions contained in this manual before using/connecting the device.

Disconnect power supply before proceeding to hardware settings or electrical wirings.

Only qualified personnel should be allowed to use the device and/or service it and in accordance to technical data and environmental conditions listed in this manual.

Do not dispose electric tools together with household waste material.

In observance European Directive 2002/96/EC on waste electrical and electronic equipment and its implementation in accordance with national law, electric tools that have reached the end of their life must be collected separately and returned to an environmentally compatible recycling facility.

## 2 Model identification

The ATR902 series includes only one version which is described into the following table:

Power supply 230 Vac ±15% 50/60Hz - 3VA

ATR902-12ABC 1 sensor input + 2 relays 1A

### 3 Technical data 3.1 General features

Display	4 display 0,50'' - 4 display 0,30'' - 12 red led
Operating temperature	0-45°C, humidity 3595uR%
Sealing	IP54 on front panel
Material	Shock-resistant polystyrene
Weight	Approx. 400 g

## 3.2 Hardware features

Sensor input	Al1 - Configurable for Thermocouple K,S,R,J,T,E,N. Cold junction automatic compensation 0 50°C.	Accuracy (25°C) +/-0.2 % $\pm$ 1 digit (full scale). Cold junction accuracy 0.1°C/°C
Relay outputs	2 Relays configurable as control output and alarm relay (safety or auxiliary)	Contacts: 1A-250V~ for resistive charges

## 3.3 Software features

Regulation Algorythm	ON-OFF with hysteresis. P, PI, PID, PD proportional time.
Proportional band	09999°C or °F
Integral time	0,0999,9 sec (0 excludes integral function)
Derivative time	0,0999,9 sec (0 excludes derivative function)
Controller functions	Manual or automatic tuning, selectable alarms, Interruped cycle recovery, Waiting, Delayed start
Programmable cycles	15 (max 18 steps each) + function "simple controller" with programmable setpoint



Optional: support for panel-mounting Cod. 1300.20.043

## Electrical wirings

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Please notice the following safety guidelines:

- Separate control lines from the power wires.
- Avoid the proximity of remote control switches, electromagnetic meters, powerful engines.
- Avoid the proximity of power groups, especially those with phase control.



- 1\_Neutral
- 2\_Neutral
- 3\_Thermocouple +
- 4\_ Thermocouple -
- 5\_ Power supply (phase)
- 6\_ Control output (phase)
- 7\_ Aux output (phase)
- 8\_Not Connected

Optional: multipolar connector (Cod. 0400.70.001).

## 6 Displays and keys function



## 6.1 Numeric indicators (Display)

1	123.4	Usually visualizes mesured temperature, it may visualize also (programmed temperature) setpoint value, time elapsed from cycle start, number of operating step or the percentage value of the command output. During confi guration it visualizes the value of entering parameter.
2	123.4	Visualization can be customized with setpoint, time elapsed from cycle start or number of operating step. During configuration it visualizes the value of entering parameter.

## 6.2 Meaning of Status Lights (Led)

3	C1	ON when the heating elements are activaved.		
4	A1	ON when alarm 1 is a	ctive.	
5	TUN	ON when controller i	s executing an auto-tuning cycle.	
7	RUN	ON when the device is in START cycle or in "Simple controller" mode.		
8		ON when the programmer is executing a rising step.		
9		ON when the programmer is executing a maintenance step.		
10	4	ON when the programmer is executing a falling step.		
11			Cycle progress. Flashing Led shows the step being executed; Fixed Led shows the step already done.	

## 6.3 Keys

13

15

16

- In configuration allows to scroll and modify parameters
- Scroll cycles to be started or modified.
- 12 In cycle programming allows to modify time and setpoint values.

• Modifies the setpoint during "simple controller" function (EHEr).

- Allows a fast advancement of the cycle when it is in "START".
- In configuration allows to scroll and modify parameters.
- Scroll cycles to be started or modified.
- In cycle programming allows to modify time and setpoint values.
  - Modifies the setpoint during "simple controller" function (EHEr).
  - · Allows a fast retrograde of the cycle when it is in "START".
  - With controller in STOP allows to visualizes the duration of the last cycle (if chronometer is enabled).
- 14 (STEP) In programming allows to confirm a value and move to the next one.
  - With controller in START allows to visualize cyclically the setpoint and the other process value.
  - With controller in STOP allows to select cycles to start or modify and to enter parameters configuration.
  - In configuration allows to modify the selected parameter and to confirm the entered value.
  - <sup>3</sup> During a cycle, to activate/deactivate HOLD function, press for 1 second.
    - In configuration allows to visualize the selected parameter in mnemonic or numeric way.
    - Starts a new cycle or Stops the one which is being execute.
  - Operates as exit key (ESCAPE) during cycles or parameters configuration.
- 17 ( ) Switches the controller OFF (standby) and ON.

## 7 Programming and configuration

There are two programming levels:

- 1. Cycles programming (for **operator/user**), to enter time/setpoint values for each step of cycle.
- Configuration (for manufacturer/installer of plant), to enter main parameters (sensor type, output type, intervention type alarm/auxiliary ext.).

## 7.1 Programming (or modifying) cycle data

• With or without starting setpoint

• With or without timed auxiliary outputs

When controller is in  $5E_{\Box}P$  follow the points below.

	Press	Display	Do
1	(YCLE) Red display	visualizes c坮.᠐ㅣ	At each pression selects the next cycle (ᡄᡃᡃ.᠐᠊᠌ for cycle no.2 up to ᡄᡃᡃ. ᠠᠫ for cycle 15).

## 7.1.1 Programming of starting setpoint (if not configured, see par. 6.1.2)

The selection of an initial setpoint (a specific starting temperature of the cycle) grants the correct gradient if the kiln is still heat from a previous process.

	Press	Display	Do
2	STEP	Red display visualizes 00-5*. Green display shows the "starting setpoint". Otherwise pass to point 4.	At any time press 🛞 to exit programming.
3		Increases, decreases value on green display.	Select starting setpoint (starting temperature).

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<sup>&</sup>lt;sup>1</sup> This section includes all available options for the cycle programming. Some of these steps can be omitted if not all the controller functions are used. We recommend the manufacturer to indicate into the kiln documentation the correct sequence of operations.

## 7.1.2 Programming of the step (segment)

	Press	Display	Do
4	STEP	Red display visualizes DI-E. Green display shows step time.	
		Increases, decreases value on green display.	Enter the step duration in hours:minutes.
5		N.B.:Each cycle is composed of max. 18 programmable steps, after those it skips automatically to point 10.	N.B.: Set for endless time or End for cycle end (if not all steps are used) and skip to point 10.
6	STEP	Red display visualizes [] I-5. Green display shows the step setpoint (temperature that has to be reached within given time).	With () or () select the setpoint (temperature reached at step end).

## 7.1.3 Programming of the alarm/auxiliary (if configured)

	Press	Display	Do
7	STEP	Red display visualizes []  - A. Green display shows A   F or A	If AL. I is not programmed as auxiliary time (A. e. r. 5.) skip to point 10.
8			Select auxiliary output status during the step: $A \vdash a \cap$ for active output and $A \vdash a \cap$ for not active output.
	$\bigcirc$		

9 (STEP) Back to point 4.

## 7.1.4 End programming

	Press	Display	Do
10	(STEP) The controll mode, savin display visua	er backs to STOP g the cycle. Red alizes 5とっP.	

## 8 Cycle start8.1 Start of a cycle and setting of delayed start

Red display visualizes 5 L o P.

	Press	Display	Do
1	CYCLE	Red display visualizes the cycle selection.	Press CYCLE to scroll the cycles (cJ.D2 for cycle no. 2 - cJ. I5 for cycle no. 15) until visualize the chosen cycle.
2	START	<b>Cycle starts.</b> Buzzer sounds briefly. Green display shows the process while red display shows the setpoint introduced on parameter 14 u i.d.2	NB: only cycles already programmed can start.

If delayed start is active (see parameter 15 dE.5E.) proceed as follows:

	Press	Display	Do
3	START	Red display visualizes UR 1E Green display shows (flashing) the programmed waiting time.	
4		Increases or decreases the initial waiting time (hour:minutes).	
5	START	Waiting starts. When the programmed time expires, cycle will start.	Press 🔊 or 🕄 to modify the time.

## 8.2 Fast advancement function

During functioning or after a restart it can be useful to move onwards or backwards the cycle in progress, to reach chosen setpoint value.

	Press	Display	Do
1	START	Forwards or backwards (each beep of internal buzzer means one minute).	To end the cycle and $5 \pm p^P$ the controller before the normal conclusion, press () for a 1".

## 8.3 Simple controller function<sup>2</sup>

When this function is active, the controller cannot manage a step cycle but it regulates according to a single setpoint (programmed temperature) which is selectable by the user.

Press  $5E_{\Box}P$  and follow the points below:

	Press		Display	Do
1	CYCLE	Red display v selected cyc	visualizes the le.	Increase until visualize EHEr.
2	START	Red display while green setpoint.	visualizes 5 P ا display shows the	
3		Increases or setpoint valu	decreases the ue.	Enter the chosen setpoint.
4	START	The controlle command of programmed	er modulates the utput to keep the d temperature.	
5	STEP	Visualizes cio values.	lically the controlle	To modify the setpoint 5Pu rpress (TP) and the arrow keys To exit this function, press (WP) for 1".

 $<sup>^2</sup>$  Access to this function may be enabled on parameter 16 SP.Fu.

## 9 Programmer functions9.1 Hold function

This function allows to interrupt a cycle: red display visualizes hoLd and cycle is stopped. It is possible to modify setpoint pressing or  $\checkmark$ . To start this function proceed as follows:

- Enter configuration and select En. on parameter 17 HLd.F.
- With cycle in progress press (recu) for 1": function will be started or stopped.

## 9.2 Automatic Tuning

This procedure allows the user to have a precise regulation also without knowledge of PID regulation. Selecting  $R_{\rm U}$  to on parameter 06 tun E, controller check process oscillations and modifies PID parameters if the difference between process and setpoint values is greater than value on parameter 53  $\Pi$ . E. Lu.

Parameters 53 ก.โ. Lu., 54 กก. P.b., 55 กิศ. P.b. and 56 กิก. า.L. can be modified entering the password 5678.

## 9.3 Manual Tuning

This procedure allows user a greater flexibility on deciding when to update PID parameters. To enable this function, select  $\Pi\Pi$  on parameter 06 LunE. To start manual tuning procedure follow the points below (when cycle is running):

	Press	Display
1	(STEP) Press until red display visual	izes EunE.
2	Green display shows חם, TU	N turns on and procedure starts.

Controller activates output increasing the process value as indicated on parameter 07 5.d.Lu.

Than, it turns off the ouput and calculates the new PID parameters. It is possible to end this procedure any time, following the points below:

	Press	Display
1	(STEP) Press until red display visuali	zes EunE.
2	Green display shows oFF, TL parameters will not be modi	IN turns off and procedure ends. PID fied.

## 9.4 Recovery of interrupted cycle

Recovery function is particulary useful for kilns temperature regulation. After a power failure, at restarting ATR902 can resume the interrupted cycle. There are two recovery modes:

## 9.4.1 Recovery with automatic gradient

To enable cycle recovery with automatic gradient, set 1 on parameter 22 r. ...c At restart, after a power failure, controller will operate like this:

- 1. If a power failure occurs during a rising step, the gradient will be same as the operating step (setpoint temperature equal to the temperature read by the sensor).
- 2. If a power failure occurs during a holding step, two options are available: If gap between process and setpoint is limited (not exceeding the value on parameter 21  $\Pi$ . $\Xi$ . $\Xi$ . $\Xi$ .) cycle will resume from the point of interruption; if the gap is bigger but controller has not yet executed a cooling step, the cycle will go back to the closest rising step and will repeat the procedure as explained on point 1.
- 3. If a power failure occurs during a cooling step or a holding step, after that a cooling step has already been completed, the setpoint will match the the temperature read by the sensor, without including any rising and even skipping to next step if necessary (this a safety tip particularly for glass working).



NB: After a power-off the chronometer will restart from 00:00.

### 9.4.2 Recovery with programmable recovery gradient

To enable cycle recovery with a recovery gradient, enter on parameter 22 r...cJ. a value (degrees/hour if temperature) greater than 1. At restarting if the kiln temperature (process) is lower than the setpoint, ATR902 locks the working cycle executing a step with the rising gradient set on parameter 22 r...cJ. to return to the setpoint value entered before the power failure and the cycle restarts form that point. In recovery mode the point on the right of the red display flashes and display shows r Ec instead of the cycle number.



Recovery will start only for holding or rising steps. To exit manually from recovery mode press 🔊 or 🌒

#### 9.5 Waiting step end

This function has been conceived to control kilns working cycles, whenever the kiln cannot follow gradients programmed by the user. If at step end the diff erence between process and setpoint values is greater than the value on parameter 21  $\Pi$ . $\Sigma$ . $\Sigma$ .E, controller starts with the next step only after waiting for the time programmed on parameter 20 U.E. $\Sigma$ .E, or when this gap becomes lower than parameter 21  $\Pi$ . $\Sigma$ . $\Sigma$ .



To exit manually from this function press ( ). To disable this function fix at 0 end step waiting time U.E.5.E.. During end step waiting red display shows  $UR_{1}E$  instead of the cycle number.

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## 9.6 Loading default values

This procedure allows to restore all default settings. Press  $5 \pm a^{P}$  and follow the points below:

	Press	Display	Do
1	CYCLE	Press for 5". Green display show display visualizes P유55.	s 0000 with 1st digit fl ashing, red
2	() () () () () () () () () () () () () (	Flashing digit on green display changes.	Enter the password 9999.
3	STEP	Device loads default settings.	

Entering password 9999 all default parameters will be loaded. If it is necessary to cancel and reset also the cycles, enter password 9989.

## 10 Configuration for installer

To enter configuration parameter it is necessary to  $5 \pm \rho^{P}$  the controller.

	Press	Display	Do
1	CYCLE	Press for 5". Green display shows display visualizes P用55.	0000 with 1st digit fl ashing, red
2	() () (STEP)	Flashing digit on green display changes.	Enter the password 亿크거.
3	STEP	On green display appears the first parameter while red dislay shows the value.	
4	CYCLE	Allows to switch from mnemonic (parameter name) to numeric (parameter number) visualization (and vice versa).	

	Press	Display	Do
5		Scrolls parameters.	Select the parameter to be modified.
6	STEP	Allows to modify parameter: red display visualizes (flashing) the value of the selected parameter.	
7		Increases or decreases the visualized value.	Enter the new data.
8	STEP	Confirms data entering (red display stops flashing).	To modify another parameter back to point 5.
9	START	Configuration ends. The controller is in 5±¤P.	

Entering password 1234 it is possible to modify the first level parameters. If it is necessary to modify those of second level, enter password 5678.

### 11 Table of confi guration parameters 11.1 1st level parameters

#### 1 SEn. Sensor

Select type of sensor.

- Ec. F Thermocouple type K. Range: -260..1360°C > Default
- Ec. 5 Thermocouple type S. Range: -40...1760°C
- Ec. r Thermocouple type R. Range: -40...1760°C
- Ec. J Thermocouple type J. Range: -200...1200°C
- Ec. E Thermocouple type T. Range: -260...400°C
- E. E Thermocouple type E. Range: -260...1000°C
- Ec. n Thermocouple type N. Range: -260...1280°C

#### 2 o.cRL. Offset Calibration

Number added to visualized process (normally it corrects ambient temperature value).

-99.9...+99.9 tenths of degree. Default: 0.0.

#### 3 G.cAL. Gain Calibration

Number multiplied with process value to calibrate working point. -99.9%...+99.9%. **Default**: 0.0.

#### 4 uP.L.5. Upper Limit Setpoint

Setpoint upper limit. 0...+3200 degrees. **Default**: 1250.

#### 5 dEGr. Degree

Select type of degree. Centigrade. > **Default**. Fahrenheit.

#### 6 Eune Tune

Select autotunig type.

#### d .5. Disabled. > Default.

- Rute. Automatic. Controller checks constantly the process value and modifies P.I.D. values (if necessary).
- nanual. Started by keys.

#### 7 5.d. Eu. Setpoint Deviation Tune

Selects deviation from command setpoint as threshold used by manual tuning to calculate P.I.D. parameters.

0.0...500.0 tenths of degree. > Default: 5.0.

#### 8 c. HJ. Command Hysteresis

Hysteresis in ON/OFF or dead band in P.I.D. for command output. -99.9...+99.9 tenths of degree.> **Default**: 1.0.

#### 9 P.b. Proportional Band

Process inertia in degrees. 0.0 ON/OFF if also Ł. r. equal to 0. > Default. 0.1...999.9 tenths of degree.

#### 10 E. . Integral Time

Process inertia in seconds. 0.0...999.9 seconds. Integral 0 disabled. > **Default**: 0.0.

#### 11 Ł.d. Derivative Time

Normally ¼ of integral time.

0.0...999.9 seconds. Derivative 0 disabled. > Default: 0.0.

#### 12 E.c. Cycle Time

Cycle time (for P.I.D. on contactor 10"/15", for P.I.D. on SSR 1") 1...300 seconds. > **Default**: 10.

#### 13 c. 5.E. Command State Error

SContact status for command output in case of error.

- o.c. Open Contact > Default
- c.c. Closed Contact

#### 14 பா.d.2 Visualization Display 2

Set visualization on display 2 during a cycle

- E.5E.5. (End Step Setpoint) End temperature of operating step
- r.5Pu (Real Setpoint) Updated according to the selected gradient
- دڬ.חu. (Cycle Number) Number of operating cycle. > Default
- 5E.nu. (Step Number) Number of operating step
- $E \prod E$  Time elaplsed from cycle start

#### 15 dE.SE. Delayed Start

Enables initial waiting for delayed start of cycle

- d .5. (Disabled) Initial waiting disabled. > Default
- En. (Enabled) Initial waiting selectable by the user.

#### 16 5P.Fu. Special Functions

Enables "simple controller" function.

- d .5. (Disabled) No function available. > Default.
- EhEr. (Thermoregulator) Enables thermoregulator function.

#### 17 HLd.F. Hold Function

Enables "Hold" function; allows to hold the cycle and modify setpoint by keyboard.

- d  $\cdot$ 5. (Disabled) "Hold" function disabled. > Default.
- En. (Enabled) "Hold" function enabled.

#### 18 ᡄ᠑.用u. Cycles Available

Selects number of available cycles.

1...15 cycles. > **Default**: 15.

#### 19 b.Pr.c. Block Programming Cycles

Selects number of cycles that the user cannot modify (these can be preprogrammed by the manufacturer/installer to avoid wrong progamming). Ex.: selecting 3 the programming of the first 3 cycles is locked. 0...15 locked cycles. > **Default**: 0.

#### 20 U.E.S.E. Waiting Time Step End

Selects time for step end waiting in hh.mm. 00.00 Step end waiting excluded 00.01...24.00 hh.mm. > **Default**: 01.00.

#### 21 N.G.S.E. Max. Gap Step End

Selects max. gap for step end waiting activation. When the difference between setpoint and process is lower than this parameter, the controller switches to the next step (also without waiting for the time programmed on parameter  $36 \ U.E.5.E$ )

0...200 degrees. > Default: 5.

#### 22 F. I. CH. Recovery Interrupted Cycle

Enables the interrupted cycle recovery function.

0 Cycle recovery disabled

1 Cycle recovery enabled with automatic gradient. > Default.

2...1000 degrees/hour. Select recovery gradient.

#### 23 AL. | Alarm 1

Alarm 1 selection.

- d .5. (Disabled). > Default.
- R. RL. (Absolute Alarm). referring to the process
- b. RL. (Band Alarm). Command sepoint ± band
- u.d.AL. (Upper Deviation Alarm). Command setpoint + deviation
- L.d.AL. (Lower Deviation Alarm). Command setpoint deviation
- R.c.5.L. (Absolute Command Setpoint Alarm). Reff erring to the sepoint
- 5E.AL. (Start Alarm). Active in RUN
- $E \cap d.R$ . (End Alarm). Active at cycle end
- R.D.r.5. (Auxiliary Output Related to the Step). ON/OFF at each step
- R.ה.ר.ה. (Auxiliary Output Rising Maintenance). Auxiliary output active for rising and holding steps
- R.o.FR. (Auxiliary Output Falling). Auxiliary output active for falling steps.

#### 24 R.I.S.o. Alarm 1 State Output

Selects contact type for alarm 1 output.

- n.o. (Normally Open). > Default
- n.c. (Normally Closed).

#### 25 A.I.EH. Alarm 1 Threshold

Selects setpoint value for alarm 1. -260...+3200 degrees. > **Default**: 0.

#### 26 유. I.H님. Alarm 1 Hysteresis

Selects hysteresis for alarm 1. -99.9...+99.9 tenths of degree. > **Default**: 1.0.

#### 27 R.I.SE. Alarm 1 State Error

Contact satus for alarm 1 output in case of error

- o.c. (Open Contact) > Default
- c.c. (Closed Contact)

#### 28 A.I.Ld. Alarm 1 Led

Defines the status ON of led A1 in correspondence of the relevant contact.

- o.c. (Open Contact)
- c.c. (Closed Contact) > Default

#### 29 R.I.R.E. Alarm 1 Action Type

Defines alarm action type on operating cycle

- no.Rc. (No Action). Changes only output related to the alarm. > Default.
- E.cJ.5. (End Cycle Signal). Cycle ends (STOP) with acoustic and visual signalling. Changes output related to the alarm, buzzer sounds and on display fl ashes AL. I, until pressing OK.
- Ru.5. (Audible Signal), Only acoustic signalling: buzzer sounds.

## 11.2 2nd level parameters (for expert operators)

#### 40 c.FLE. Conversion Filter

Adc filter: number of means on analogue-digital conversions.

1...15 samplings. > Default: 10.

#### 41 5.5Pu. Starting Setpoint

Enables cycle starting setpoint to guarantee the programmed gradient for the first step.

- d  $\cdot$ 5. (Disabled) Cycle starting setpoint disabled.
- En. (Enabled) Cycle starting setpoint selectable by the user.
- En.R.L. (Enabled Ambient Temperature) Fixed cycle starting setpoint (25°C). > Default.

#### 42 cHro. Chronometer

Enables chronometer: with cycle in execution it shows the time elapsed from cycle start; with cycle in **STOP** it visualizes the duration of the last cycle. At switch-off it is reset to zero.

- d .5. (Disabled) > Default
- En. (Enabled)

#### 43 Poll.c. Power Consumption

This parameter defines the power of the heating group controlled by the device. If the value selected is different from 0.0, pressing STEP (when no cycle is in execution), it is possible to visualize the employed power consumption (Kwatt/hour) of the last cycle. At switch-off value is lost.

0.0...999.9 KWatt/h. > Default 0.0.

#### 46 o.ㅏE님 On/Off Key

Sets ON/OFF key functioning.

- d  $\cdot$ 5. (Disabled). ON/OFF key not working.
- COLD (Countdown). Pressing ON/OFF for 3" the device switches-off visualizing a countdown. The restart is done pressing the key for 1". > Default.
- FR5E (Fast). Press ON/OFF for 1" to switch on/off the controller.

#### 47 LEd. II. Led Mode

Sets led visualization.

- FL. 9 (Full 9). Each led corresponds to a step and flashes during its execution. It is lighted for steps already executed. Starting from the ninth step, the last led is always flashing.
- FL. 18 (Full 18). Each led corresponds to a step and flashes during its execution. It is lighted for steps already executed. Starting from the eighteenth step, the last led is always flashing.
- 5GL9 (Single 9). Each led corresponds to a step and it is lighted during its execution. Starting from the tenth step, the last led is always flashing.

#### 48 c님.l.o. Cycle 1 Name

Sets name of cycle 1.

#### 49 පේ.ට.ෆ. Cycle 2 Name

Sets name of cycle 2.

#### 50 c님.크.ㅠ. Cycle 3 Name

Sets name of cycle 3.

#### 51 c님님. **Cycle 4 Name**

Sets name of cycle 4.

#### 52 c3.5.n. Cycle 5 Name

Sets name of cycle 5. cy.01> Default. b .5c. Biscuit ENR .. email GrES FuSE

#### 53 ரி.பே. とப. Max Gap Tune

Selects the max. process-setpoint gap, beyond which the automatic tune recalculates P.I.D. parameters.

0.1...50.0 tenths of degree. > Default: 1.0.

#### 54 По.P.b. Minimum Proportional Band

Selects the proportional band min. value selectable by automatic tune. 0.0...999.9 tenths of degree. > **Default**: 5.0.

#### 55 П.Я.Р.Ь. Maximum Proportional Band

Selects the proportional band max. value selectable by automatic tune. 0.0...999.9 tenths of degree. > **Default**: 50.0.

#### 56 In. i.t. Minimum Integral Time

Selects the integral time min. value selectable by automatic tune. 0...999.9 seconds. > **Default**: 10.0.

## 12 Alarm intervention modes

The ATR902 has the possibility to program an alarm. Into the following table all intervention modes are showed.

#### Absolute alarm



The alarm can be:

- Active over
- Active under

In the figure it is active over.

#### Band alarm (setpoint-process)



The alarm can be:

- Active outside
- Active inside

In the figure it is active outside.

#### **Deviation alarm**



Alarm can be of:

- Upper deviation
- Lower deviation

In the figure it is of upper deviation.

#### Independent alarm reff erring to the setpoint



Alarm can be:

- Active over
- Active under

In the figure it is active on.

Each intervention can be related to a cycle lock and/or to an acoustic signalling.

#### Auxiliary output related to the step



ON/OFF status of the auxiliary output is selectable for each step of each cycle. The status can be selected also at cycle end.

## 13 Table of Anomaly Signals

If installation malfunctions, controller switches off regulation output and reports the anomaly.

For example, controller will report failure of a connected thermocouple visualizing E-D5 (flashing) on display. For other signals see table below:

	Cause	How to do
<b>E-01</b> 595.e.	Error in EEPROM cell programming.	Call Assistance.
E-DB EEP.E.	Incorrect cycle data.	Riprogrammare il ciclo
E-04 595.E.	Incorrect configuration data. Possible loss of instrument calibration.	Verify that configuration parameters are correct.
E-05 Prb.1	Sensor connected to Al1 broken or temperature out of range.	Control connection with probes and their integrity.
E-08 595.E.	Missing calibration.	Call Assistance.
<b>E- 11</b> 595.E.	Cold junction sensor failure or room temperature outside of allowed limits.	Call Assistance.

# 14 Date: Summary of configuration parameters Model: ATR902

Date:	
Installer:	
Notes:	

Plant:

## 14.1 1st level parameters

1	SEn.	Analogue input Al1 configuration
2	o.cRL.	All offset calibration
3	G.cAL.	All gain calibration
4	uP.L.S.	Setpoint upper limit
5	dEGr.	Degrees type selection
6	EunE	Autotuning type selection
7	6	Deviation from command setpoint for manual
/	D.0.CU.	tune
8	с. НУ.	Hysteresis in ON / OFF or dead band in P.I.D.
9	Р.Ь.	Proportional band
10	E. i.	Integral time
11	Ł.d.	Derivative time
12	Ł.c.	Cycle time
12		Status of command output contact in case of
15	с. Э.С.	error
14	u ı.d.2	Red display in run visualization
15	dE.SE.	Delayed start
16	SP.Fu.	Special functions
17	HLd.F.	Hold function
18	c¥.Ru.	Number of cycles availables for the user
10	ь Раса	Number of cycles which cannot be
19	0., ,.c.	programmed by the user
20	U.Ł.S.E.	End step waiting time
21	П.Б.5.Е.	Max. gap for end step waiting
22	г. і. с.У.	Interrupted cycle recovery
23	AL. I	Alarm 1 selection
24	A.I.S.o.	Alarm 1 output contact type
25	A.I.EH.	Alarm 1 setpoint value
26	A.I.HY.	Alarm 1 hysteresis
27	R.1.5.E.	Alarm 1 output contact status in case of error
28	R.I.Ld.	Led A1 ON status
29	A.I.A.E.	Alarm 1 action type on operating cycle

## 14.2 2nd level parameters

40	c.FLE.	Adc filter: number of means
41	5.5Pu	Starting setpoint
42	cHro.	Chronometer
43	PoU.c.	Power consumption
44	L.L.o.P.	Min. value for command output percentage
45	u.L.o.P.	Max. value for command output percentage
46	o.HEY	ON/OFF key settings
47	LEJ.N.	Leds settings
48	c¥.I.n.	Cycle 1 name
49	c¥.2.n.	Cycle 2 name
50	c¥.3.n.	Cycle 3 name
51	c9.4.n.	Cycle 4 name
52	c¥.5.n.	Cycle 5 name
53	П.Б.Еы.	Max. gap for automatic tune
54	Пп.Р.Ь.	Min. proportional band for automatic tune
55	ПЯ.Р.Ь.	Max. proportional band for automatic tune
56	Nn. i.E.	Min. integral time for automatic tune

## Notes / Updates
