ATR243



REGOLATORE Manuale Installatore

CONTROLLER
User Manual

PIXSYS



Summary

1	Intro	oduction	3
2	Mod	del Identification	3
3	Tec	hnical Data	4
	3.1	General Features	4
	3.2	Hardware Features	4
	3.3	Software Features	
4	Dim	ensions and Installation	
	4.1	Panel Assembly	
	4.2	Electronics Removal	6
5	Elec	ctrical wirings	7
	5.1	Wiring diagram	7
6	Disp	olay and Key Functions	13
	6.1	Numeric Indicators (Display)	
	6.2	Meaning of Status Lights (Led)	
	6.3	Keys	
7		troller Functions	
	7.1	Modifying Main Setpoint and Alarm Setpoint Values	
	7.2	Auto-Tune	
	7.3	Manual Tuning	
	7.4	Automatic Tuning	
	7.5	Soft Start	
	7.6	Automatic/Manual Regulation for % Output Control	16
	7.7	Pre-Programmed Cycle	
	7.8	Memory Card	
8	LAT	CH ON Functions	
	8.1	Loop Break Alarm On Amperometric Transformer	
	8.2	Digital Input Functions	
	8.3	Dual Action Heating-Cooling	
9		al Communication	
10		figuration	
	10.1	Modify Configuration Parameter	30
1		le of Configuration Parameters	
12	2 Alar	m Intervention Modes	44
13	3 Tab	le of Anomaly Signals	49
14	1 Sum	nmary of Configuration parameters	50

1 Introduction

Thank you for choosing a Pixsys controller.

With the ATR243 model Pixsys makes available in a single device all the resources relevant to sensor input and actuators command, in addition to the extended power range 24...230 Vac/Vdc. With 18 sensors to select and outputs configurable as relay, SSR command, 4...20 mA and 0...10Volt, the user or retailer can reduce warehouse stock by rationalising investment and device availability. The series is completed with models equipped with serial communication RS485 Modbus RTU and with a loading control function via the amperometric transformer. The configuration is further simplified by the Memory cards which are equipped with internal battery and therefore don't require cabling to power the controller.

2 Model Identification

The range of ATR243 controllers comes in three versions. Refer to the table below to easily select your preferred model.

Models available, with power 24230 Vac/Vdc +/-15% 50/60Hz – 3VA		
ATR243-20-ABC 2 relays 5A or 1 relay + 1 Ssr/V/mA		
ATR243-21-ABC-T 2 relays 5A + 1 Ssr/V/mA + Rs485 +amperometric transformer*		
ATR243-31-ABC	3 relays 5A + 1 Ssr/V/mA + amperometric transformer*	

^{*} Models with amperometric transformer input for Loop break alarm function.

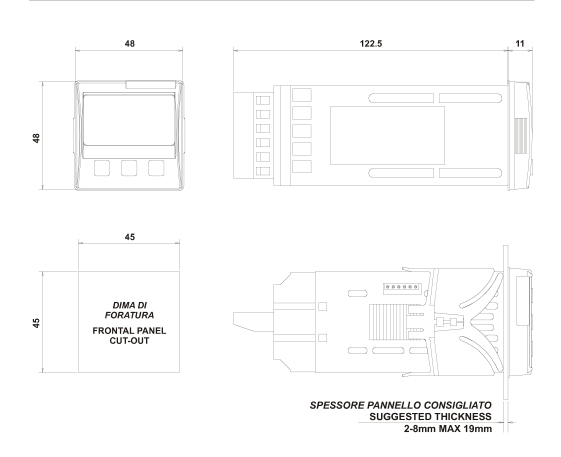
3 Technical Data

3.1	3.1 General Features		
Displays 4 0.40 inch displays +		4 0.40 inch displays +	
		4 0.30 displays	
Operating 0-45℃, humidity 3595uR%		0-45℃, humidity 3595uR%	
temperature			
Sealing		IP65 front panel (with gasket)	
_		IP20 casing and terminals	
Material PC ABS UL94VO self-extinguishing		PC ABS UL94VO self-extinguishing	
	Weight	165 g (-20ABC) / 185 g (-21/31ABC)	

3.2 Hardware Features				
Analogue input	1: AN1 Configurable via software Input Thermocouple type K, S, R, J Automatic compensation of cold junction from 0°C to 50°C. Thermoresistance: PT100, PT500, PT1000, Ni100, PTC1K, NTC10K (β 3435K) Linear: 0-10V, 0-20 or 4-20mA, 0-40mV, amperometric transformer 50mA, 1024 points on version ATR243-21/-31 Potentiometers: 6K, 150K,	Tolerance (25℃) +/-0.2 % ± 1 digit for thermocouple input, thermo resistance and V/mA. Cold junction accuracy 0.1℃/℃		
•	2 relays (Atr243-2021) 3 relays (Atr243-31) Configurable as command and/or alarm output	Contacts 5A-250V~		
SSR output	1 linear 0/420mA /SSR/010Volt >deselecting OUT2 relay on ATR243-20 Configurable as command output or retransmission of setpoint or process.	Configurable: > 4-20mA, > 010Volt, > 0-20mA. Resolution 4000 points		

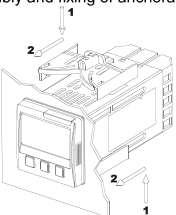
3.3 Software Features	
Regulation algorithms	ON-OFF with hysteresis.
	P, PI, PID, PD with proportional time
Proportional band	09999℃ or ℉
Integral time	0,0999,9 sec (0 excluded)
Derivative time	0,0999,9 sec (0 excluded)
Controller functions	Manual or automatic Tuning, configurable alarms, protection of command and alarm setpoints, activation of functions via digital input, preset cycle with Start/Stop.

4 Dimensions and Installation

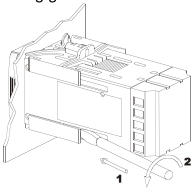


4.1 Panel Assembly

Method of panel assembly and fixing of anchorage hooks.

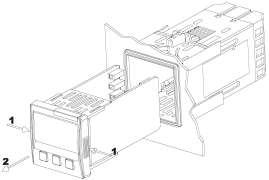


To dismantle, use a screwdriver and slightly force the fixing hooks to remove them from the fixing guide.



4.2 Electronics Removal

To remove the electronics, grip the front part using the two specific side ridges.



5 Electrical wirings

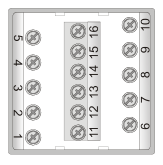


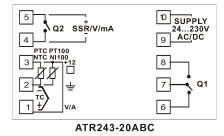
Although this controller was designed to resist noises in industrial environments, pease notice following safety guidelines:

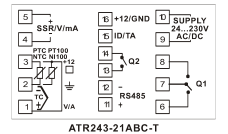
- Separate the feeder line from the power lines.
- Avoid placing near units with remote control switches, electromagnetic contactors, high powered motors and in all instances use specific filters.
- Avoid placing near power units, particularly if phase controlled.

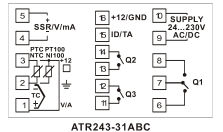
5.1 Wiring diagram

The connections are reported below for the three models available.



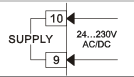






7

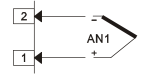
Power



Switching power supply with extended range

24...230 Vac/dc ±15% 50/60Hz - 3VA.

AN1 Analogue Input



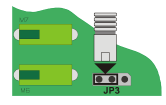
For thermocouples K, S, R, J.

- Comply with polarity
- For possible extensions, use a compensated wire and terminals suitable for the thermocouples used (compensated)

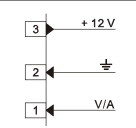
ROSSO RED BIANCO WHITE ROSSO RED

For thermoresistances PT100, NI100

- For the three-wire connection use wires with the same section
- For the two-wire connection short-circuit terminals 1 and 3
- Select internal jumper JP3 as in the figure

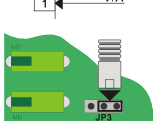






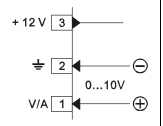
For linear signals V/mA

- Comply with polarity
- Select internal jumper JP3 as in the figure



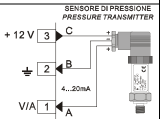
If jumpers are not properly selected, 12Vdc are not available on terminal 3 to power the sensor.

Examples of Connection for linear input



For signals 0....10V

Comply with polarity



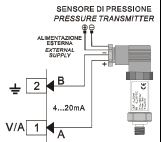
For signals 0/4....20mA with **three-wire** sensor

Comply with polarity

A=Sensor output

B=Sensor ground

C=Sensor power

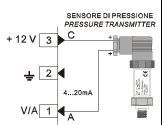


For signals 0/4....20mA with external power of sensor

Comply with polarity

A=Sensor output

B=Sensor round



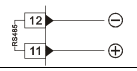
For signals 0/4....20mA with **two-wire sensor**

Comply with polarity

A=Sensor output

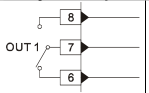
C=Sensor power supply

Serial input



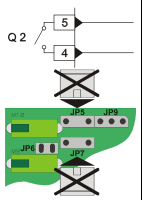
RS485 Modbus RTU communication

Relay Q1 Output



Capacity 5A/250V~ for resistive loads

Relay Q2 Output



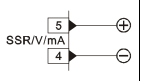
Capacity 5A/250V~ for resistive loads

For Q2 selected as a relay output, remove jumpers JP5 and JP7 as indicated in the figure (Manufacturer configuration).

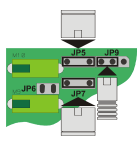
Connecting a load without removing the jumpers will permanently damage the controller

For models ATR243-21ABC-T and ATR243-31ABC output Q2 is on terminals 14 and 13.

Q2 output for SSR

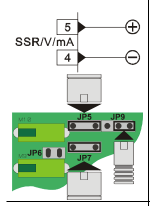


SSR command output 12V/30mA



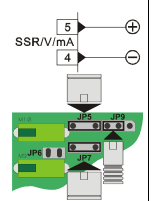
Insert JP5 and JP7 and select JP9 as in the figure to use the SSR output.

Q2 Output in mA or in Volt



Linear output in <u>mA</u> configurable using parameters as command (Parameter cont) or retransmission of process-setpoint (Parameter cont)

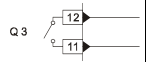
Insert JP5 and JP7 and select JP9 as in figure to use the output in mA.



Linear output in <u>Volt</u> configurable using parameters as command (Parameter or retransmission of process-setpoint (Parameter)

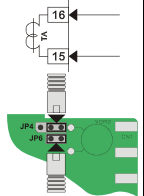
Insert JP5 and JP7 and select JP9 as in figure to use the linear output in Volt.

Q3 Relay Output on ATR243-31ABC



Capacity 5A/250V~ resistive loads

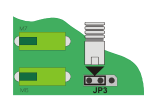
Amperometric Transformer Input on ATR243-21ABC-T and ATR243-31ABC



- Input 50mA for amperometric transformer
- Sampling time 80ms
- Configurable by parameters

Insert JP4 and JP6 as in figure to select the amperometric transformer input.

Digital Input on ATR243-20ABC



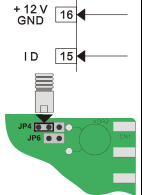
Digital input using parameter

The use of digital input in this version is possible only with TC sensors, 0...10V, 0/4...20mA and 0...40mV



Select internal jumper JP3 as in figure.

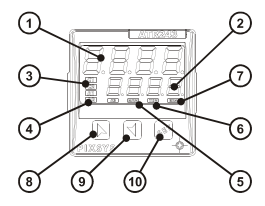
Digital Input on ATR243-21ABC-T and ATR243-31ABC



Digital input using parameter

Insert JP4 as in figure to select the digital input.

6 Display and Key Functions



6.1	Numeric Indicators (Display)		
1		Normally displays the process. During the configuration phase, it displays the parameter being inserted.	
2	123,4	Normally displays the setpoint. During the configuration phase, it displays the parameter value being inserted.	

6.2	Meaning of Status Lights (Led)		
3	C 1 ON when the output command is on. C1 with		
	C 2 relay/SSR/mA/Volt command or C1 (open) and C2		
	(close) for a motorised valve command.		
4	A 1 ON when the corresponding alarm is on.		
	A 2		
	A 3		
5	MAN ON when the "Manual" function is on.		
6	TUN ON when the controller is running an "Autotune" cycle.		
7	REM ON when the controller communicates via serial port.		

6.3 Keys 8 Allows to increase the main setpoint. During the configuration phase, allows to slide through parameters. Together with the key it modifies them. Pressed after the key it allows to increase the alarm setpoint. 9 Allows to decrease the main setpoint. During the configuration phase, allows to slide through parameters. Together with the key it modifies them. Pressed after the key it allows to decrease the alarm setpoint. 10 Allows to display the alarm setpoint and runs the autotuning function. Allows to vary the configuration parameters.

7 Controller Functions

7.1 Modifying Main Setpoint and Alarm Setpoint Values

The setpoint value can be changed from the keyboard as follows:

	Press	Effect	Operation
1		Value on display 2 changes	Increases or decreases the main setpoint
2	gE1	Visualize alarm setpoint on display	
3		Value on display 2 changes	Increases or decreases the alarm set point value

7.2	Auto-Tune
man	Tuning procedure calculates the controller parameters and can be ual or automatic according to selection on parameter 57
7.0	Maria Per Property Control of the Co

7.3 Manual Tuning

The manual procedure allows the user greater flexibility to decide when to update PID algorithm work parameters. The procedure can be activated in two ways.

• By running Tuning from keyboard:

Press the key until display 1 shows the writing with display 2 showing F, press, display 2 shows The TUN led switches on and the procedure begins.

• By running Tuning from digital input:

Select FunE on parameter 61 F.

On first activation of digital input (commutation on front panel) the TUN led switches on and on second activation switches off.

7.4 Automatic Tuning

Automatic tuning activates when the controller is switched on or when the setpoint is modified to a value over 35%.

To exit Tuning and leave the PID values unchanged, just press the

key until display 1 shows the writing with the display showing , press, display 2 shows .

The TUN led switches off and the procedure finishes.

7.5 Soft Start

To reach the setpoint the controller can follow a gradient expressed in units (e.g. degree/hour).

Set the increase value in parameter 62 $\Box \neg \Box \Box$ with the desired units/hour; only **on subsequent activation** the controller uses the soft start function.

Automatic/manual tuning cannot be enabled if the Soft start is active.

7.6 Automatic/Manual Regulation for % Output Control

This function allows you to select automatic functioning or manual command of the output percentage.

With parameter 60 Handley, you can select two methods.

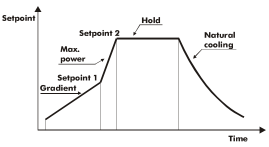
- 1. The first selection En allows you to enable the key with the writing P.--- on display 1, while display two shows Ruben.

 Press the key to show Ruben; it is now possible, during the process display, to change the output percentage using the keys and rootedure, select Ruben on display 2: the MAN led switches off and functioning returns to automatic mode.
- 2. **The second selection** enables the same functioning, but with two important variants:
- If there is a temporary lack of voltage or after switch-off, the manual functioning will be maintained as well as the previously set output percentage value.
- If the sensor breaks during automatic functioning, the controller moves to manual mode while maintaining the output percentage command unchanged as generated by the PID immediately before breakage.

7.7 Pre-Programmed Cycle

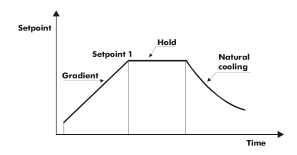
The pre-programmed cycle function activates by setting or in parameter 59

First option : the controller reaches setpoint1 basing on the gradient set in parameter 62 , then it reaches maximum power up to setpoint2. When the process reaches maximum power, this setpoint is maintained for the time set in parameter 63 . On expiry, the command output is disabled and the controller displays



The cycle starts at each activation of the controller, or via digital input if it is enabled for this type of functioning (see parameter 61 .).

Second option : start-up is decided only on activation of the digital input, according to the setting of parameter 61 . On start-up, the controller reaches setpoint 1 basing on the gradient set in parameter 62 . When the process reaches this gradient, it is maintained for the time set in parameter 63 . On expiry, the command output is disabled and the controller displays .



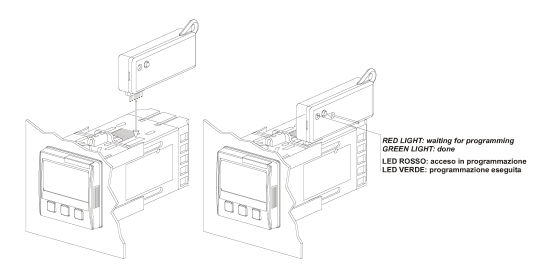
7.8 Memory Card

Parameters and setpoint values can be duplicated from one controller to another using the Memory card.

There are two methods:

• With the controller connected to the power supply Insert the memory card <u>when the controller is off</u>.

On activation display 1 shows TETO and display 2 shows (Only if the correct values are saved in the memory card). By pressing the key display 2 shows The controller loads the new data and starts again.



With the controller not connected to power supply.

The memory card is equipped with an internal battery with an autonomy of about 1000 uses.

Insert the memory card and press the programming buttons.

When writing the parameters, the led turns red and on completing the procedure it changes to green. It is possible to repeat the procedure without any particular attention.

the first method, setting display 2 to so as not parameters on controller ² . Enter configuration and change at least one parameter .	t to load the
Exit configuration. Changes are saved automatically.	
8 LATCH ON Functions	
For use with input (potentiometer 6K) are (potentiometer 150K) and with linear input (010N 0/420mA), you can associate start value of the scale (left of the scale (left of the scale) to the minimum position of the sensor and value end (parameter 7 (left of the scale) to the maximum position of (parameter 8 (left of the scale) to fix the point in which the controller of (however keeping the scale range between (left of the scale) and using the "virtual zero" option by setting left of the virtual zero we each activation of the tool; if you set left of the virtual zero we each activation of the tool; if you set left of the virtual zero we each activation of the tool; if you set left of the virtual zero we have the LATCH ON function configure as you wish the left of the scale (left of the scale).	v, 040mV, (parameter 6 e of the scale f the sensor will display 0 and parameter in vill reset after zero remains
(potentiometer 150K) and with linear input (010N 0/420mA), you can associate start value of the scale (v, 040mV, (parameter 6 e of the scale f the sensor will display 0 and vill reset after zero remains

⚠ Updating Memory Card
To update the memory card values, follow the procedure described in

² If on activation the controller does not display it means no data have been saved on the memory card, but it is possible to update values.

³ The tuning procedure starts by exiting the configuration after changing the parameter.

For the calibration procedure refer to the following table:

	Press	Effect	Operation
1		Exit parameters	Position the sensor on the
	SE ¹	configuration. Display 2	minimum functioning value
		shows the writing 니버는다.	(associated with ╚═╚╚
2		Set the value to minimum.	Position the sensor on the
		The display shows	maximum functioning
			position (associated with
			<u> </u>
3		Set the value to maximum.	To exit the standard
		The display shows	gE1
			procedure press
			For "virtual zero" settings
			position the sensor on the zero point.
4		Set the virtual zero value.	To exit the procedure press
	SE ¹	The display shows 니 ㅠ는.	gE1
		N.B.: for selection of	
		the procedure in	
		point 4 should be followed	
		on each re-activation.	



8.1 Loop Break Alarm On Amperometric Transformer

This function allows to measure load current and to manage an alarm during malfunctioning with power in short circuit or always off. The amperometric transformer connected to terminals 15 and 16 must be 50mA (sampling time 80ms).

- Set scale end value of the amperometric transformer in Amperes on parameter 47
- Set the intervention threshold of the Loop break alarm in Amperes on parameter 48
- Set the intervention delay time of the Loop break alarm on parameter 49

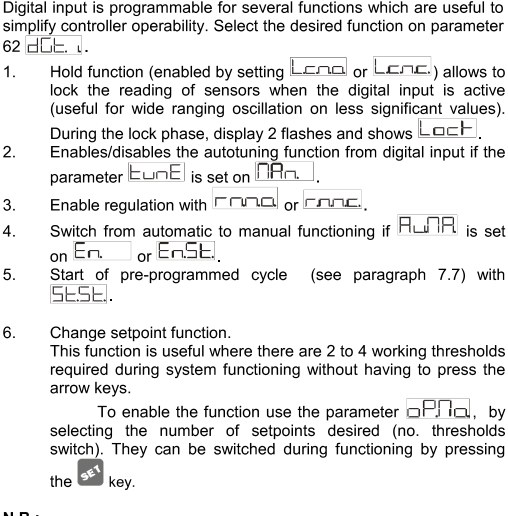
If a remote control switch or SSR remains closed, the controller signals the fault by showing on display 2 (alternatively with a command setpoint).

If instead the power stage remains open, or the load current is lower than the value set on Land, the controller shows on display.

You can display the current absorbed during the closure phase of the power stage.

	Press	Effect	Operation
1	9E ¹	This key enables to scroll on display 2 the output percentage, auto/man selection, setpoint and alarms.	Press until the writing appears on display 1 and display 2 shows the current in amperes (>0). The value is also maintained when no current circulates on the load.

8.2 Digital Input Functions



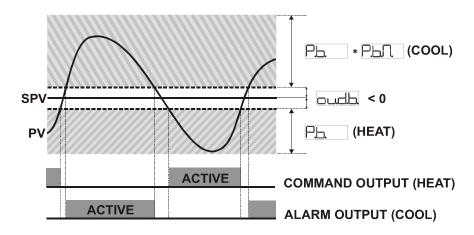
N.B.:

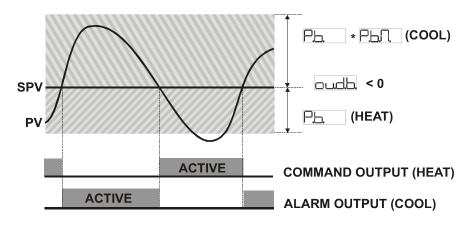
The digital input functions <u>are not</u> available with sensors PT100 and NI100 on model ATR243-20ABC.

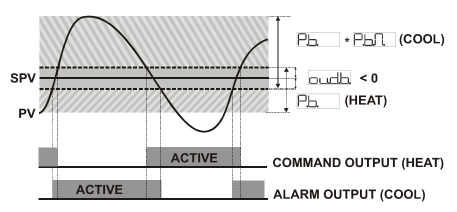
8.3 Dual Action Heating-Cooling

ATR243 is also suitable also for systems requiring a combined heating-
cooling action.
The command output must be configured as Heating PID
greater than 0), and one of the
alarms (FL.], FL. 2 or FL. 3) must be configured as
The command output must be connected to the actuator responsible
for heat, while the alarm will control cooling action.
The parameters to configure for the Heating PID are:
RELL = HERE Command output type (Heating)
: Heating proportional band
: Integral time of heating and cooling
: Derivative time of heating and cooling
: Heating time cycle
The parameters to configure for the Cooling PID are the following
(example: action associated to alarm1):
HL. = Alarm1 selection (cooling)
: Proportional band multiplier
: Overlapping/Dead band
Cooling time cycle
The parameter (that ranges from 1.00 to 5.00) determines the
proportional band of cooling basing on the formula:
Cooling proportional band = * PL * PL
This gives a proportional band for cooling which will be the same as
heating band if $= 1.00$, or 5 times greater if $= 5.00$.
The integral time and derivative time are the same for both actions.
The parameter determines the percentage overlapping
between the two actions. For systems in which the heating output and
cooling output must never be simultaneously active a dead band
$(\square \square \square \square \subseteq 0)$ must be configured, and vice versa you can configure an
overlapping (> 0).
0.0.0cppg (

The following figure shows an example of dual action PID (heating-cooling) with = 0 and = 0.







The parameter has the same meaning as the heating time
cycle 🗠
The parameter (cooling fluid) pre-selects the proportional
band multiplier Philaman and the cooling PID time cycle basing
on the type of cooling fluid:

caa.F.	Cooling fluid type	PLN.	
日	Air	1.00	10
	Oil	1.25	4
H2-	Water	2.50	2

Once selected, the parameter can however be changed.

9 Serial Communication

ATR243-21ABC-T, equipped with RS485, can receive and broadcast data via serial communication using MODBUS RTU protocol. The device can only be configured as a Slave. This function enables the control of multiple controllers connected to a supervisory system (SCADA).

Each controller responds to a master query only if the query contains the same address as that in the parameter \(\frac{\frac{1}}{2} \). The addresses permitted range from 1 to 254 and there must not be controllers with the same address on the same line.

Address 255 can be used by the master to communicate with all the connected equipment (broadcast mode), while with 0 all the devices receive the command, but no response is expected.

ATR243 can introduce a delay (in milliseconds) in the response to the master request. This delay must be set on parameter 72

Each parameter change is saved by the controller in the EEPROM memory (100000 writing cycles), while the setpoints are saved with a delay of ten seconds after the last change.

NB: Changes made to words that are different from those reported in the following table can lead to malfunction.

Modbus RTU protocol features

modbus KTO protoc	or reatures
Baud-rate	Can be selected on parameter 70 🗀 🗔 🗀 🗀
	<u>⊣</u>
	<u>∃Б</u> <u></u> 9600bit/sec
	19200bit/sec
	28800bit/sec
	38400bit/sec
	<u>5⊒5</u> 57600bit/sec
Format	8, N, 1 (8bit, no parity, 1 stop)
Supported	WORD READING (max 20 word) (0x03, 0x04)
functions	SINGLE WORD WRITING (0x06)
	MULTIPLE WORDS WRITING (max 20 word)
	(0x10)

The list below includes all the available addresses, where:

Read Only RO Read/Write **R/W** = Write Only **WO** =

Modbus address	Description	Read Write	Reset value
0	Device type	RO	EEPROM
1	Software version	RO	EEPROM
5	Slave Address	R/W	EEPROM
6	Boot version	RO	EEPROM
50	Automatic addressing	WO	-
51	System code comparison	WO	-
1000	Process (with tenths of degree for temperature	RO	?
	sensors; digits for linear sensors)		
1001	Setpoint1	R/W	EEPROM
1002	Setpoint2	R/W	EEPROM
1003	Setpoint3	R/W	EEPROM
1004	Setpoint4	R/W	EEPROM
1005	Alarm1	R/W	EEPROM
1006	Alarm2	R/W	EEPROM
1007	Alarm3	R/W	EEPROM
1008	Setpoint gradient	RO	EEPROM
1009	Relay status (0=off, 1=on)	RO	0
	Bit 0 = Q1 relay		
	Bit 1 = Q2 relay		
	Bit 2 = reserved		
	Bit 3 = SSR		_
1010	Heating output percentage	RO	0
1011	(0-10000)		
1011	Cooling output percentage	RO	0
1010	(0-10000)		
1012	Alarms status (0=none, 1=active)	RO	0
	Bit0 = Alarm 1		
1013	Bit1 = Alarm 2 Manual reset: write 0 to reset all the alarms.	WO	0
1013	In reading (0=not resettable, 1=resettable):	IVVO	0
	Bit0 = Alarm 1		
	Bit1 = Alarm 2		
1014	Error flags	RO	0
1014	Bit0 = Eeprom writing error	110	•
	Bit1 = Eeprom reading error		
	Bit2 = Cold junction error		
	Bit3 = Process error (sensor)		
	Bit4 = Generic error		
	Bit5 = Hardware error		
	Bit6 = L.B.A.O. error		
	Bit7 = L.B.A.C. error		
1015	Cold junction temperature (tenths of degree)	RO	?

1016	Start/Stop	R/W	0
	0=controller in STOP		
	1=controller in START		
1017	Lock conversion ON/OFF	R/W	0
	0=Lock conversion off		
	1=Lock conversion on		
1018	Tuning ON/OFF	R/W	0
	0=Tuning off		
	1=Tuning on		
1019	Automatic/manual selection	R/W	0
	0=automatic		
	1=manual		
1020	TA Current ON (amperes to tenths)	RO	?
1021	TA Current OFF (ampere to tenths)	RO	?
1022	OFF LINE ¹ time (milliseconds)	R/W	0
1023	Instant Current (Ampere)	RO	0
2001	Parameter 1	R/W	EEPROM
2002	Parameter 2	R/W	EEPROM
2072	Parameter 72	R/W	EEPROM
3000	Disabling serial control of machine ²	WO	0
3001	First word display1 (ASCII)	R/W	0
3002	Second word display1 (ASCII)	R/W	0
3003	Third word display1 (ASCII)	R/W	0
3004	Fourth word display1 (ASCII)	R/W	0
3005	Fifth word display1 (ASCII)	R/W	0
3006	Sixth word display1 (ASCII)	R/W	0
3007	Seventh word display1 (ASCII)	R/W	0
3008	Eighth word display1 (ASCII)	R/W	0
3009	First word display2 (ASCII)	R/W	0
3010	Second word display2 (ASCII) R/W		0
3011			0
3012			0
3013	Fifth word display2 (ASCII)	R/W	0
3014	Sixth word display2 (ASCII)	R/W	0
3015	Seventh display2 (ASCII)	R/W	0
3016	Eighth word display2 (ASCII)	R/W	0
5510	Lighti Word displays (AOOII)	1 1/ 7 4	19

¹ If value is 0, the control is disabled. If different from 0, it is the max. time which can

elapse between two pollings before the controller goes off-line.

If it goes off-line, the controller returns to Stop mode, the control output is disabled but the alarms are active.

By writing 1 on this word, the effects of the writing are cancelled on all the Modbus addresses from 3001 to 3022. Control therefore returns to the controller.

3017	Word LED Bit 0 = LED C1 Bit 1 = LED C2 Bit 2 = LED A1 Bit 3 = LED A2 Bit 4 = LED A3 Bit 5 = LED MAN Bit 6 = LED TUN Bit 7 = LED REM	R/W	0
3018	Word keys (write 1 to command keys) Bit 0 = Bit 1 = Bit 2 =	R/W	0
3019	Word serial relay Bit 0 = Q1 relay Bit 1 = Q2 relay	R/W	0
3020	Word SSR serial (0=off, 1=on)	R/W	0
3021	Word output 010V serial (010000)	R/W	0
3022	Word output 420mA serial (010000)	R/W	0

10 Configuration

10.1 Modify Configuration Parameter

For configuration parameters see paragraph 11.

	Press	Effect	Operation
1	for 3 seconds.	Display 1 shows DDDD with the 1st digit flashing, while display 2 shows PRSS.	
2	or	Change the flashing digit and move to the next one using the key.	Enter password
3	to confirm	Display 1 shows the first parameter and display 2 shows the value.	
4	Or	Slide up/down through parameters	
5	or Y	Increase or decrease the value displayed by pressing firstly and then an arrow key.	Enter the new data which will be saved on releasing the keys. To change another parameter return to point 4.
6	Simultaneou sly	End of configuration parameter change. The controller exits from programming.	

11 Table of Configuration Parameters

The following table includes all parameters. Some of them will not be visible on the models which are not provided with relevant hardware features.

no.	Display	Parameter description	Entering range
1	conF	Select command output type	Default (necessary to use retransmission function)
	Command Output		E. 02 E.55-

	ATR243-20ABC				
	COMMAND	ALA	ARM 1		
	Q1	Q2			
c. o2	Q2	(Q1		
c.55r	SSR	(Q1		
	Q1(opens) Q2(closes)		-		
420	SSR	(Q1		
	SSR	(Q1		
	SSR	(Q1		
		ATR243-21ABC-T			
	COMMAND	ALARM 1	ALARM 2		
	Q1	Q2	SSR		
<u>c. o2</u>	Q2	Q1	SSR		
c.55r	SSR	Q1	Q2		
	Q1(opens) Q2(closes)	SSR	-		
420	SSR	Q1	Q2		
	SSR	Q1	Q2		
	SSR	Q1	Q2		

ATR243-31ABC				
	COMMAND	ALARM 1	ALARM 2	ALARM 3
	Q1	Q2	Q3	SSR
<u> </u>	Q2	Q1	Q3	SSR
<u> </u>	SSR	Q1	Q2	Q3
	Q2(opens) Q3(closes)	Q1	SSR	-
420	SSR	Q1	Q2	Q3
	SSR	Q1	Q2	Q3
	SSR	Q1	Q2	Q3

2	SEn.	Analog input configuration	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
	Sensor	Corniguration	上⊏. 与 Tc-S -401760℃
			上⊏. ┌ Tc-R -401760℃
			上⊏.
			PE PT100 -100600℃
			PE PT100 -100140℃
			□
			□└□ NTC10K -40125℃
			PE⊏ PTC1K -50150℃
			PES PT500 -100600℃
			PE ⊩ PT1000 -100600℃
			□.
			020mA
			니근 420mA
			□.└┤□ 040mVolt
			Potentiometer
			max 6Kohm
			Pole. Potentiometer max 150Kohm
		Only ATR243-21/31ABC	上月 50mA secondary
		,	amperometric transformer
	dP.	Select number of displayed decimal points	Default

3	Decimal Point		
3	Decimal Folia		
4	L_L_5	Lower limit setpoint	-999+9999 digit*
•	Lower Limit	·	(degrees if temperature)
	Setpoint		Default: 0.
5		Upper limit setpoint	-999+9999 digit*
	Upper Limit		(degrees if temperature)
	Setpoint		Default: 1750.
6		Lower range limit An1	-999+9999 digit*
	Lower Linear	only for linear input	Default: 0.
	Input		
7	uPL	Upper range limit An1	-999+9999 digit*
	Upper Linear	only for linear input	Default: 1000.
	Input	Automotic cotting of limits	
8		Automatic setting of limits for Linear input	山
	Latch On	Tor Emear input	「Standard)
	Function		
			レレコニ (Virtual Zero Stored)
			(Virtual Zero Initialized)
9	o.c.A.L.	Offset calibration	-999+1000 digit* for linear sensors
	Offset	Number added to	and potentiometers.
	Calibration	displayed value of	-200.0+100.0 tenths for
		process (normally	temperature sensors.
		corrects the room temperature value)	Default: 0.0.
10		Gain calibration	-10.0%+10.0%
ן טי	□□□□. Gain	Value multiplied with	Default: 0.0.
	Gain Calibration	process value to perform	
	Campranon	calibration on working	
		point	
11	A-L.L.	Regulation type	HERE: Heating (N.O.) Default
	Action type		
			Cooling (N.C.)
			Hoos: HEat Off Over Setpoint
12	cE.	Type of reset for state of	Automatic Reset) Default
	Command	command contact	
	Reset	(always automatic in PID functioning)	(Manual Reset)
		Turicuoning)	(Manual Reset Stored)

* The display of the decimal point depends on the setting of parameter and the parameter.

13	L. 5F.	State of contact for	□□ Default
	Command	command output in case	Delauit
	State Error	of error	
14	c. Ld	State of the OUT1 led	
	Command	corresponding to the relevant contact	□ Default
15	Led	Hysteresis in ON/OFF or	-999+999 digits*
15	<u> H4</u>	dead band in P.I.D.	(tenths of degree if temperature)
	Command Hysteresis	dodd barid ii i ii.b.	Default: 0.0.
16		Command delay (only in	-180+180 seconds (tenths of
.0	□. □□. Command	ON/OFF functioning).	second in case of servo valve).
	Delay	(In case of servo valve it	Negative: delay in switching off
	,	also functions in PID and	phase.
		represents the delay	Positive: delay in activation phase.
		between the opening and	Default: 0.
		closure of the two contacts)	
17		Allows or not to change	
' '	Command	the command setpoint	F-EE Default
	Setpoint	value	Loch
	Protection		
18	P.L.	Proportional band	on/off if L. L
	Proportional	Process inertia in units	equal to 0. Default
	Band	(E.g.: if temperature is in	1-9999 digit* (degrees if
		℃)	temperature)
19	L. .	Integral time. Process	0.0-999.9 seconds (0 integral
	Integral Time	inertia in seconds	disabled)
	_	D : 0 0 N II	Default: 0.
20		Derivative time. Normally	0.0-999.9 seconds (0 derivative disabled)
	Derivative	1/4 the integral time	Default: 0.
21	Time	Cycle time (for PID on	1-300 seconds
	E.C.	remote control switch	Default: 10.
	Cycle Time	10/15sec, for PID on	
		SSR 1 sec) or servo	
		time (value declared by	
		servo-motor	
		manufacturer)	10.100.0/
22	aPaL.	Limit of output power %	10-100 %
	Output Power		Default: 100.
	Limit		

_			
23	Alarm 1	Alarm 1 selection. Intervention of the alarm is associated with AL1 Only ATR243-21/31ABC	(Disabled) Default (Absolute Alarm) (Band Alarm) (High Deviation Alarm) (Low Deviation Alarm) (Absolute Command setpoint Alarm) (Start Alarm) Active in Run (Cooling)
			Loop Break Alarm)
24	Alarm 1 State Output	Alarm 1 output contact and intervention type	Normally open, active at start (n.c. start) Normally closed, active at start (n.o. threshold) Normally open, active on reaching alarm ⁴ (n.c. threshold) Normally closed on reaching alarm ⁴
25	Alarm 1 Reset	Type of Reset for contact of alarm 1	(Automatic Reset) Default (Manual Reset) (Manual Reset)
26	Alarm 1 State Error	State of contact for alarm 1 output in case of error	Default
27	Alarm 1 Led	State of the OUT2 led corresponding to the relative contact	□□ Default
28	☐.	Alarm 1 hysteresis	-999+999 digit* (tenths of degree if temperature). Default: 0.

⁴ On activation, the output is inhibited if the controller is in alarm mode. Activates only if alarm condition reappers, after that it was restored.

29	R. WE.	Alarm 1 delay	-180+180 Seconds
) to 10()		Negative: delay in alarm output
	Alarm 1 Delay		phase.
			Positive: delay in alarm entry phase.
		Alexander de la contraction de	Default: 0.
30	R. 15.P.	Alarm 1 set protection. Does not allow user to	F-EE Default
	Alarm 1	modify setpoint	
	Setpoint Protection	Induity setpoint	Hide
24		Alarm 2 selection.	
31	AL. 2	Alarm intervention is	(Disabled) Default
	Alarm 2	associated with AL2	日. 日上. (Absolute Alarm)
		45555idt54	
			(Band Alarm)
			(High Deviation Alarm)
			(Low Deviation Alarm)
			l'A-Ri
			(Absolute Command setpoint Alarm)
			(Start Alarm)
			Cooling)
			(Loop Break Alarm)
32	R.2.5.a.	Alarm 2 output contact	n.o. start) Default
	, 101	and intervention type	Normally open, active at start
	Alarm 2 State		
	Output		(n.c. start)
			Normally closed, active at start
			(n.o. threshold)
			Normally open, active on reaching
			alarm ⁵
			n.c. threshold)
			Normally closed, active on reaching
			alarm ⁵

* The display of the decimal point depends on the setting of parameter $\overline{ 5 \epsilon_n}$	
and parameter .	

⁵ On activation, the output is inhibited if the controller is in alarm mode. It activates only if alarm condition reappears after that it was restored. 36

33	R2E.	Type of Reset for contact of alarm 2	A-E.			
	Alarm 2 Reset	Or alaim 2	(Automatic Reset) Default			
	110001		ID-E			
			(Manual Reset)			
			IR-ES			
			(Manual Reset Stored)			
34	H.2.S.E.	State of contact for alarm	□-□ Default			
	Alarm 2 State	2 output in case of error				
35	Error	State of OUT2 led				
33	Alarm 2 Led	corresponding to relative				
	, ttatti 2 Edd	contact	□□□ Default			
36		Alarm 2 hysteresis	-999+999 digit*			
	Alarm 2 Hysteresis		(tenths of degree if temperature). Default: 0.			
37		Alarm 2 delay	-180+180 Seconds			
		,	Negative: delay in alarm output phase. Positive: delay in alarm entry phase.			
	Alarm 2 Delay					
			Default: 0.			
38	R25P.	Alarm 2 set protection.	F-EE Default			
	Alarm 2	Does not allow operator	Lac-			
	Setpoint Protection	to change value of setpoint				
39	T TOLECTION	Alarm 3 selection.				
39		Alarm intervention is	(Disabled) Default			
	Alarm 3	associated with AL3	日. 日L. (Absolute Alarm)			
			<u> </u>			
			H-H- (High Deviation Alarm)			
			Low Deviation Alarm)			
			(Absolute Command setpoint Alarm)			
			lici con in			
			(Start Alarm)			
			Cooling)			

			LLI (Loop Break Alarm)
40	R35.a	Alarm 3 output contact and intervention type	(n.o. start) Default
	Alarm 3 State	and intervention type	Normally open, active at start
	Output		(n.c. start)
			Normally closed, active at start
			(n.o. threshold)
			Normally open, active on reaching
			alarm ⁶
			(n.c. threshold)
			Normally closed, active on reaching
44		Type of Deapt for contest	alarm ⁶
41	H.3,-E.	Type of Reset for contact of alarm 3	
	Alarm 3		(Automatic Reset) Default
	Reset		(Manual Boost)
			(Manual Reset)
			│
42		State of contact for alarm	
	Alarm 3 State	3 output in case of error	□□□ Default
	Error		
43	A.B.L.d.	Defines the state of	
	Alarm 3 Led	OUT3 led corresponding to the relative contact	□ Default
44	ДДЦЦ	Alarm 3 hysteresis	-999+999 digit*
• •	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		(tenths of degree if temperature).
	Hysteresis		Default: 0.
45	A3.4E.	Alarm 3 delay	-180+180 Seconds
	Alarm 3 Delay		Negative: delay in alarm output phase.
			Positive: delay in alarm entry phase.
			Default: 0.
46	H.3.5.P.	Alarm 3 set protection.	F-EE Default
	Alarm 3	Does not allow the operator to change the	
	Setpoint Protection	value of setpoint	H JE
47		Activation and scale of	0 Disabled
		amperometric	1-200 Ampere

⁶ On activation, the output is inhibited if the controller is in alarm mode. It activates only if alarm condition reappears after that it was restored. * The display of the decimal point depends on the setting of parameter and parameter 38

	Amperometric Transformer	transformer	Default: 0.
48	Loop Break Alarm Threshold	Intervention threshold of Loop break alarm	0.0-200.0 Ampere Default: 50.0.
49	(Loop Break Alarm Delay)	Delay time for Loop break alarm intervention	00.00-60.00 mm.ss Default: 01.00.
50	Cooling Fluid	Type of cooling fluid	□ IL H2□
51	Proportional Band Multiplier	Proportional band multiplier	1.00-5.00 Default: 1.00.
52	(Overlap/Dea d Band)	Overlapping/Dead band	-20.0-50.0% Default: 0.
53	Cooling Cycle Time	Cycle time for cooling output	1-300 seconds Default: 10.
54	Conversion Filter	ADC filter: number of means on analog-digital conversions	Disabled) Complete Mean) Com

			(15 Samples Mean)
55		Frequency of sampling of	[근닉근
	Conversion Frequency	analog-digital converter	123H _(123 Hz)
			Б2 H (62 Hz)
			50 H _(50 Hz)
			39 Hz)
			(33.2 Hz)
			(19.6 Hz)
			(16.7 Hz) Default
			(12.5 Hz)
			(10 Hz)
			□□□□ (8.33 Hz)
			(6.25 Hz)
			<u> </u>
56	LFLE.	Visualisation filter	(Disabled) Default
	Visualisation Filter		F LDC. (First Order)
			己 与口(2 Samples Mean)
			3 Samples Mean)
			(4 Samples Mean)
			[5 Samples Mean]
			[6 Samples Mean)
			7 Samples Mean)
			☐. 与☐ (8 Samples Mean)
			日、与口(9 Samples Mean)
			(10 Samples Mean)
57	FTUE	Tuning type selection	(Disabled) Default
	Tune		무니는디 (Automatic)
			PID parameters are calculated at activation and change of set.
			(Manual)
			Launch from keys or digital input.

58	S.L.L.	Select the deviation from	0-5000 digit* (tenths of degree if
	Setpoint	the command setpoint,	temperature).
	Deviation Tune	for the threshold used by autotuning to calculate	Default: 10.
	Tune	the PID parameters	
59	aP.Na.	Select operating mode	cont.
	Operating Mode		(Controller) Default
	iviode		(Programmed Cycle)
			(2 Thresholds Switch)
			(2 Thresholds Switch
			Impulsive)
			(3 Thresholds Switch
			Impulsive)
			기타고 나(4 Thresholds Switch Impulsive)
			(Time Reset)
			(Programmed Cycle
60	RUNR	Enable automatic/manual	Start/Stop) Colorabled Default Colorabled Default Colorabled Colorable
	Automatic /	selection	(Bloabled) Beladit
	Manual		(=:::::::::::::::::::::::::::::::::::::
	.=.		(Enabled Stored)
61		Digital input functioning (P59 selection must be	(Disabled) Default: 0.
	Digital Input		Start/Stop)
		,	[Run n.o.)
			(Run n.c.)
			L(Lock Conversion n.o.)
			L(Lock Conversion n.c.)
			E⊔⊓E (Tune) Manual
			(Automatic Manual
			impulse)
			Hi Hi (Automatic Manual
			Contact)

* The display of the decimal point depends on the setting of the parameter $\Box\Box$.

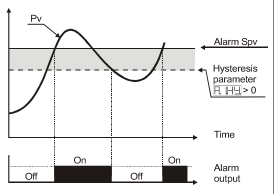
62		Increase gradient for soft	0 disabled		
	Gradient	start or pre-programmed cycle	1-9999 Digit/time* (degrees/hours with display of tenths		
		Cycle	if temperature)		
			Default: 0.		
63		Maintenance time for pre-programmed cycle	00.00-24.00 hh.mm Default: 00.00.		
	Maintenance Time	pre-programmed cycle	Default. 00.00.		
64		Allows the rise gradient	」「」 (Disabled) Default		
	User Menu Cycle	and the maintenance time to be changed from	[다마리 (Gradient)		
	Programmed	the user menu, in pre-	(Maintenance Time)		
		programmed cycle functioning			
65	1 1 1	Select visualization for	MLL (All)		
03	U ↓□□. Visualization	display 1 and 2	(1 Process, 2 Setpoint) Default		
	Туре				
			(1 Process, 2 Hide after 3 sec.)		
			[52] (1 Setpoint, 2 Process)		
			(1 Setpoint, 2 Hide after 3 sec.)		
			(1 Process, 2 Ampere.)		
66	dEGr.	Select degree type	: Centigrade		
	Degree		Default		
			:Fahrenheit		
67	_E	Retransmission for output 0-10V or	(Disabled) Default		
	Retransmissi on	420mA.	(Volt Process)		
		(Select Jumper JP5, JP7 and JP9).	(mA Process)		
		Parameters 68 and 69	(Volt Command setpoint)		
		define the lower and upper limits of the scale.	(mA Command setpoint)		
			(Volt Output Percentage)		
			(mA Output Percentage)		
			(Volt Alarm 1 setpoint)		
			Voit Alaitii i Setpoliit)		

			(mA Alarm 1 setpoint) (Volt Alarm 2 setpoint) (mA Alarm 2 setpoint) (Volt A.T.) (mA A.T.)
68	Lower Limit Retransmissi on	Lower limit range of linear output	-999+9999 digit* (degrees if temperature) Default: 0.
69	Upper Limit Retransmissi on	Upper limit range of linear output	-999+9999 digit* (degrees if temperature) Default: 1000.
70	Baud Rate	Select baud rate for serial communication	
71	Slave Address	Select slave address for serial communication	1 – 254 Default: 254.
72	Serial Delay	Select serial delay	0 – 100 milliseconds Default: 20.

^{*} The display of the decimal point depends on the setting of parameter and parameter.

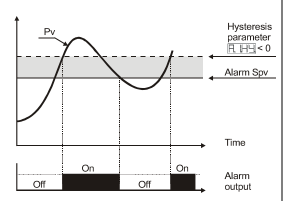
12 Alarm Intervention Modes

Absolute Alarm or Threshold Alarm (F. FL. selection)



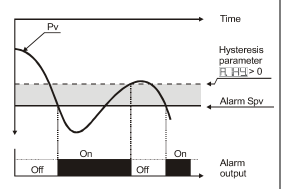
Absolute alarm with controller in heating functioning (Par.11 Hall selected HERE) and hysteresis value greater than "0" (Par.28 HH > 0).

N.B.: The example refers to alarm 1; the function can also be enabled for alarms 2 and 3 on models that include it.



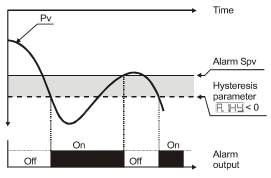
Absolute alarm with controller in heating functioning (Par.11 Hele selected Here) and hysteresis value less than "0" (Par.28 Hele < 0).

N.B.: The example refers to alarm 1; the function can also be enabled for alarms 2 and 3 on models that include it.



Absolute alarm with controller in cooling functioning (Par.11 Hall selected and hysteresis value greater than "0" (Par.28 HHH) > 0).

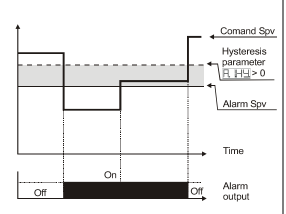
N.B.: The example refers to alarm 1; the function can also be enabled for alarms 2 and 3 on models that include it.



Absolute alarm with controller in cooling functioning (Par.11 日上上 selected □□□□□) and hysteresis value less than "0" (Par.28 日 田里 < 0).

N.B.: The example refers to alarm 1; the function can also be enabled for alarms 2 and 3 on models that include it.

Absolute Alarm or Threshold Alarm Referring to Setpoint Command (☐☐☐☐☐Selection)

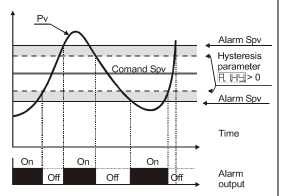


Absolute alarm refers to the command set, with the controller in heating functioning

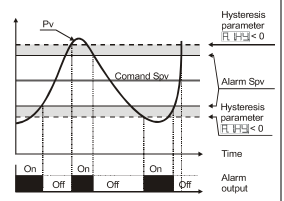
(Par.11 Fighthal selected Fighthal) and hysteresis value greater than "0" (Par.28 Fighthal). The command set can be changed by pressing the arrow keys on front panel or using serial port RS485 commands.

N.B.: The example refers to alarm 1; the function can also be enabled for alarms 2 and 3 on models that include it.

Band Alarm (. R. selection)



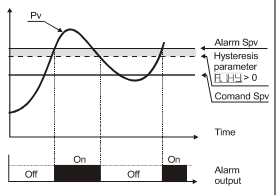
N.B.: The example refers to alarm 1; the function can also be enabled for alarms 2 and 3 on models that include it.



Band alarm <u>hysteresis value</u> <u>less than "0"</u> (Par.28 \square \square \square < 0).

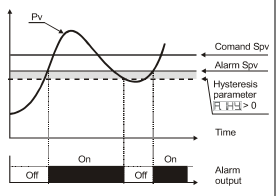
N.B.: The example refers to alarm 1; the function can also be enabled for alarms 2 and 3 on models that include it.

Upper Deviation Alarm (Hall selection)



Upper deviation alarm <u>value of alarm setpoint greater than "0"</u> and <u>hysteresis value greater than "0"</u> (Par.28 日 日 > 0).
N.B.:

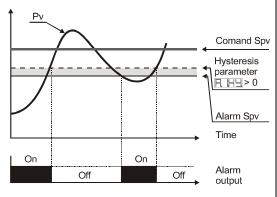
- a) The example refers to alarm 1; the function can also be enabled for alarms 2 and 3 on models that include it.
- b) With hysteresis less than "0" (\square \square \square < 0) the broken line moves above the alarm setpoint.



Upper deviation alarm <u>value of alarm setpoint less than "0"</u> and <u>hysteresis value greater than "0"</u> (Par.28 $\boxed{\square}$ $\boxed{\square}$ > 0).

- a) The example refers to alarm 1; the function can also be enabled for alarms 2 and 3 on models that include it.
- b) With hysteresis less than "0" (\square \square \square < 0) the broken line moves above the alarm setpoint.

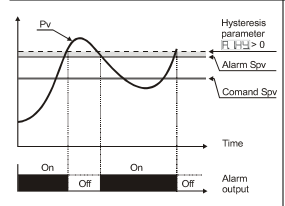
Lower Deviation Alarm (Hara selection)



Lower deviation alarm <u>value of alarm setpoint greater than "0"</u> and <u>hysteresis value greater than "0"</u> (Par.28 | H | > 0).

N.B.:

- a) The example refers to alarm 1; the function can also be enabled for alarms 2 and 3 on models that include it.
- b) With hysteresis less than "0" (\square \square \square < 0) the broken line moves under the alarm setpoint.



N.B.:

- a) The example refers to alarm 1; the function can also be enabled for alarms 2 and 3 on models that include it
- b) With hysteresis value less than "0"
- (\blacksquare \boxminus < 0) the broken line moves under the alarm setpoint.

13 Table of Anomaly Signals

	Cause	What to do
E-01	Error in E ² PROM cell	Call Assistance
	programming	
E-02	Cold junction sensor fault or room	Call Assistance
	temperature outside of allowed	
	limits.	
E-04	Incorrect configuration data.	Check if the configuration parameters
	Possible loss of calibration values.	are correct.
E-05	Thermocouple open or	Check the connection with the
	temperature outside of limits.	sensors and their integrity.

14 Summary of Configuration parameters

Model ATR243:

Installer: Notes:	System:	
	_	
	Command output type selection	
SEn.	Analog input configuration	
d.P.	Number of decimal points	
LaL.S.	Lower limit setpoint	
LPL.S.	Upper limit setpoint	
LaL.	Lower limit range An1 only for linear	
	Upper limit range An1 only for linear	
LAFE.	Automatic setting of linear input limits.	
ocal.	Offset calibration	
GERL.	Gain calibration	
RcL.L.	Regulation type	
<u>∟.</u> ⊢E.	Command output reset type	
c. S.E.	Contact state for command output in case of error	
c. Ld.	Define the OUT1 led state	
c. H <u>L</u>	Hysteresis in ON/OFF or dead band in P.I.D.	
c. dE.	Command delay	
c. S.P.	Command setpoint protection	
P.L.	Proportional band	
L. .	Integral time	
는.d.	Derivative time	
E.c.	Cycle time	
a.Pa.L.	Limit of output power %	
RL. I	Alarm 1 selection	
R. 15.a.	Alarm 1 output contact and intervention type	
R LE.	Reset type of alarm 1 contact.	
R. ISE.	State of contact for alarm 1 output	
R. L.L.	State of OUT2 led	

Date:

	Alarm 1 hyatarasia	
<u>H. IHY.</u>	Alarm 1 hysteresis	
<u>H. IJE.</u>	Alarm1 delay	
A. ISP.	Alarm 1 set protection	
AL. 2	Alarm 2 selection	
A.2.S.a.	Alarm 2 output contact and intervention type	
A2,-E.	Reset type of alarm 2 contact	
R.2.S.E.	State of contact for alarm 2 output	
RZL d.	State of OUT2 led	
R.2.H.Y.	Alarm 2 hysteresis	
R.2.JE.	Alarm 2 delay	
R.2.S.P.	Alarm 2 set protection	
AL. 3	Alarm 3 selection	
A35.a	Alarm 3 output contact and intervention type	
A3E.	Reset type of alarm 3 contact	
R3.5.E.	State of contact for alarm 3 output	
R3Ld	State of OUT3 led	
R.3.HY.	Alarm 3 hysteresis	
R.3.dE.	Alarm 3 delay	
R35P.	Alarm 3 set protection	
Ł.P.	Activation and scale range of amperometric transformer	
LLAL.	Intervention threshold of Loop break alarm	
	Delay time for Loop break alarm intervention	
coo.F.	Cooling fluid type	
P.L.N.	Proportional band multiplier	
	Overlapping/Dead band	
	Cycle time for cooling output	
c.F.L.L.	Analog converter filter	
c.F.r.n.	Sampling frequency of analog converter	
L.F.L.E.	Display filter	
EunE	Autotuning type selection	
	Command setpoint deviation for tuning threshold	
aPNa.	Operating mode	
RUNR.	Automatic/manual selection	
	1	

d5F. .	Digital input functioning	
	Gradient for soft start	
	Cycle maintenance time	
L.P.	Gradient change and maintenance time by user	
u "E"H.	Display data selection	
dech.	Degree type selection	
rEbr.	Retransmission for output 0-10V or 420mA	
LaL.r.	Lower limit range for linear output	
uPL.r.	Upper limit range for linear output	
<u> </u>	Select baud rate for serial communication	
SL.Ad.	Select slave address	
SEJE.	Select the serial delay	

Notes / Updates

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