

TEMPERATURE

CONTROLLER

33 X 72

KR1 model

Quick Guide • ISTR-FKR1ENG06



DECLARATION OF CONFORMITY AND MANUAL RETRIEVAL

KR1 is a panel mounting, Class II instrument. It has been designed with compliance to the European Directives. All information about the controller use can be found in the Engineering Manual: ISTR-MKR-ENGoX ("x" is the revision). The Declaration of Conformity and the manual of the controller can be downloaded (free of charge) from the web-site: www.ascontecnologic.com

Once connected to the web-site, search: KR1 then click on KR1. In the lower part of the product page (in any language) is present the download area with links to the documents available for the controller (in the available languages).

⚠ Warning!

- Whenever a failure or a malfunction of the device may cause dangerous situations for persons, things or animals, please remember that the plant must be equipped with additional devices which will guarantee safety.
- We warrant that the products will be free from defects in material and workmanship for 18 months from the date of delivery. Products and components that are subject to wear due to conditions of use, service life and misuse are not covered by this warranty.

⚠ Disposal

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

viale Indipendenza 56, 27029 - Vigevano (PV) - ITALIA
Tel.: +39 0381 698 71, Fax: +39 0381 698 730
Sito internet: www.ascontecnologic.com
E-mail: sales@ascontecnologic.com



MODEL CODE

The hardware resources are identified by the following Model Code.

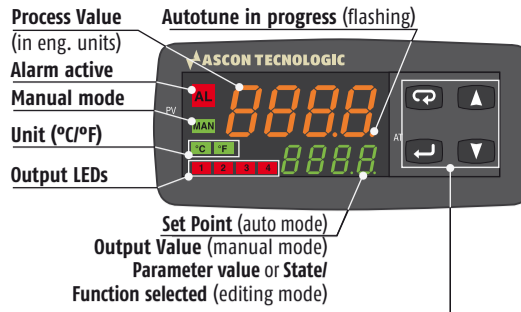
Model: KR1 A B C D E F G H I - 0 0 0 0

Line	KR	1
Optional functions	A	
None		-
Timer		T
Power Supply	B	
100... 240 Vac (-10... +10%)		H
24 Vac (-25... +12%) or 24 Vdc (-15... +25%)		L
Input	C	
TC, PT100, PT1000, mA, mV, V + Digital Input 1		C
TC, NTC, PTC, mA, mV, V + Digital Input 1		E
Output OP1	D	
Relay (1 SPDT, 4 A/250 Vac)		R
VDC for SSR (12 Vdc/20 mA)		O
Output OP2	E	
None		-
Relay (1 SPST NO, 4 A/250 Vac)		R
VDC for SSR VDC for SSR (12 Vdc/20 mA)		O

Output OP3	F
None	-
Relay (1 SPST NO, 4 A/250 Vac)	R
Vdc for SSR VDC for SSR (12 Vdc/20 mA)	O
Output OP4	G
Digital I/O (see the Electrical Connections paragraph for details)	D
Serial Communications	H
TTL	-
RS485 Modbus	S
Terminal Type	I
Standard (screw type non removable terminal blocks)	-
With plug-in screw type terminal blocks	E
With plug-in clamp type terminal blocks	M
With plug-in terminal blocks (fixed part only)	N

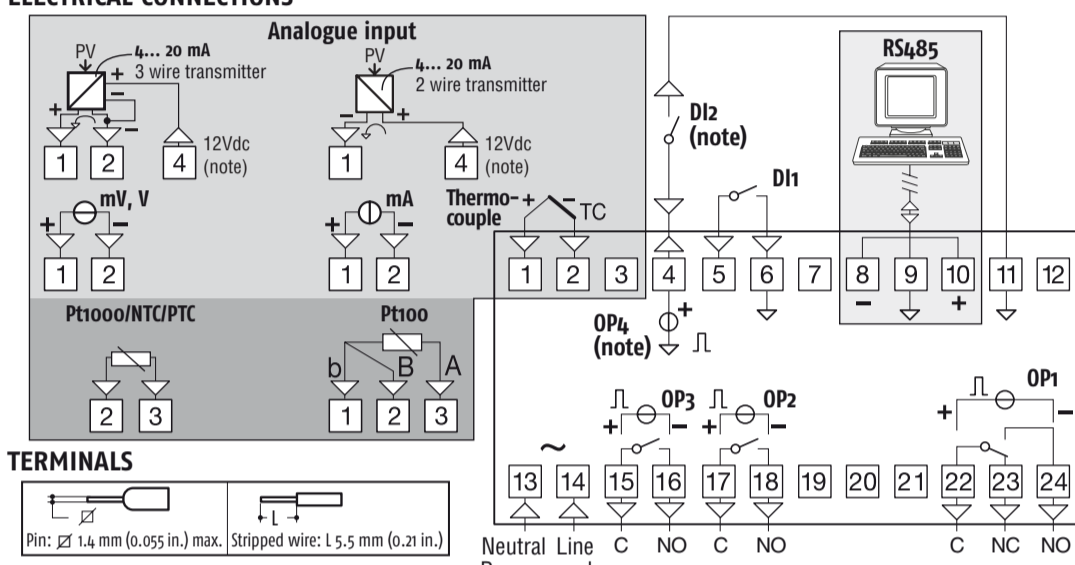
Model Code example: KR1-HCRRRD--
Controller KR1, no timer, 100... 240 Vac, TC/PT100/PT1000/mV/V +
Digital Input 1, 3 Relay Outputs, Output 4, TTL, non removable screw
type terminals.

DISPLAY AND KEYS



Operator Mode	Editing Mode
Access to: - Operator Commands - Parameters - Configuration	Confirm and go to Next parameter
Access to: - Operator additional information - Set Point	Increase the displayed value>Selects the parameters list next element
Access to: - Set Point	Decrease the displayed value or select the previous element
Programmable key: Start the programmed function (Autotune, Auto/Man, Timer ...)	Exit from Operator commands/Parameter setting/Configuration
These 2 keys, pressed in sequence, allow to toggle between MANual and AUTO modes.	

ELECTRICAL CONNECTIONS



Note: Terminal 4 can be programmed as:

- Digital Input (DI2) connecting a free of voltage contact between terminals 4 and 11;
- 0... 12 V SSR Drive Output (OP4) connecting the load between terminals 4 and 11;
- 12 Vdc (20 mA) transmitter power supply connecting the 2 wire transmitter between terminals 4 and 1; for 3 wire transmitter connect terminal 4 to transmitter power supply input and terminal 1 and 2 to transmitter signal output.

Supply voltage: 100... 240 Vac/
18... 28 Vac/
20... 30 Vdc

CONFIGURATION CODE

The KR1 can be easily configured by the "Code Configuration" method for the most common requirements, just entering two 4-digit codes: *Cod 1* [LMNO] for the Input Type and Control Mode selection and *Cod 2* [PQRS] for the Alarms and the Service Functions. For complete controller configuration see the Engineering Manual.

Note: Before starting the configuration code setting, please define and write down *Cod 1* and *Cod 2* as needed:

L M N O
User *Cod 1*

Cod 1
L M N O

Input Type and Range		L	M
TC J	-50... +1000°C	0	0
TC K	-50... +1370°C	0	1
TC S	-50... 1760°C	0	2
TC R	-50... +1760°C	0	3
TCT	-70... +400°C	0	4
Infrared J	-50... +785°C	0	5
Infrared K	-50... +785°C	0	6
PT 100/PTC KTY81-121	-200... +850°C/-55... +150°C	0	7
PT 1000/NTC 103-AT2	-200... +850°C/-50... +110°C	0	8
Linear 0... 60 mV		0	9
Linear 12... 60 mV		1	0
Linear 0... 20 mA (this selection forces Out 4 = TX)		1	1
Linear 4... 20 mA (this selection forces Out 4 = TX)		1	2
Linear 0... 5 V		1	3
Linear 1... 5 V		1	4
Linear 0... 10 V		1	5
Linear 2... 10 V		1	6
TC J	-58... +1832°F	1	7
TC K	-58... +2498°F	1	8
TC S	-58... 3200°F	1	9
TC R	-58... +3200°F	2	0
TCT	-94... +752°F	2	1
Infrared J	-58... +1445°F	2	2
Infrared K	-58... +1445°F	2	3
PT 100/PTC KTY81-121	-328... +1562°F/-67... +302°F	2	4
PT 1000/NTC 103-AT2	-328... +1562°F/-58... +230°F	2	5

Control mode		OP1	OP2	OP3	OP4	N	O
ON/OFF heating = H		H	AL1	AL2	AL3	0	0
		NU	AL1	AL2	H	0	1
ON/OFF cooling = C		C	AL1	AL2	AL3	0	2
		NU	AL1	AL2	C	0	3
		H	C	AL2	AL3	0	4
		H	AL1	AL2	C	0	5
ON/OFF with neutral zone (H/C)		C	H	AL2	AL3	0	6
		NU	H	AL2	C	0	7
		C	AL1	AL2	H	0	8
		NU	C	AL2	H	0	9
PID heating = H		H	AL1	AL2	AL3	1	0
		NU	AL1	AL2	H	1	1
PID cooling = C		C	AL1	AL2	AL3	1	2
		NU	AL1	AL2	C	1	3
		H	C	AL2	AL3	1	4
		H	AL1	AL2	C	1	5
PID double action (H/C)		C	H	AL2	AL3	1	6
		NU	H	AL2	C	1	7
		C	AL1	AL2	H	1	8
		NU	C	AL2	H	1	9

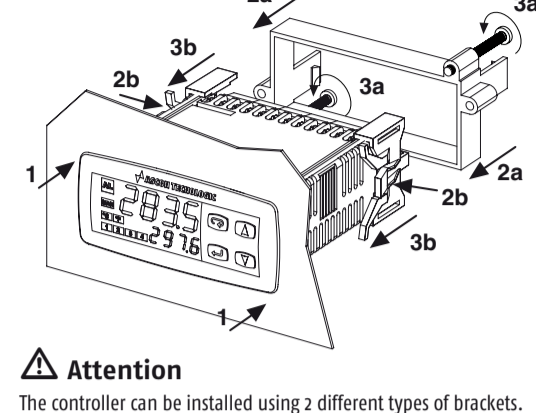
Service functions activation				S
None				0
Wattmeter (instantaneous power expressed in kW) (note 1)				1
Wattmeter (Power consumption expressed in kWh/h) (note 2)				2
Absolute worked time (expressed in days) (note 3)				3
Absolute worked time (expressed in hours) (note 3)				4

- Note: 1. Wattmeter Instantaneous power is continuously computed as multiplication of the Load Voltage, Load Current parameter values and the controller output instantaneous value.
2. Wattmeter power consumption is the estimated hourly energy consumption (using Load Voltage and Load Current parameter values), computed on the previous 15 minutes period. The readout is updated every 15 minutes.
3. Worked Time counter is continuously increased when the controller is turned ON.

DIMENSIONS

Overall dimensions (L x H x D): 78 x 35 x 69.5 mm
(3.07 x 1.37 x 2.73 in.)
Panel Cut-out (L x H): 71+0.6 x 29+0.6 mm
(2.79+0.023 x 1.14+0.023 in.)

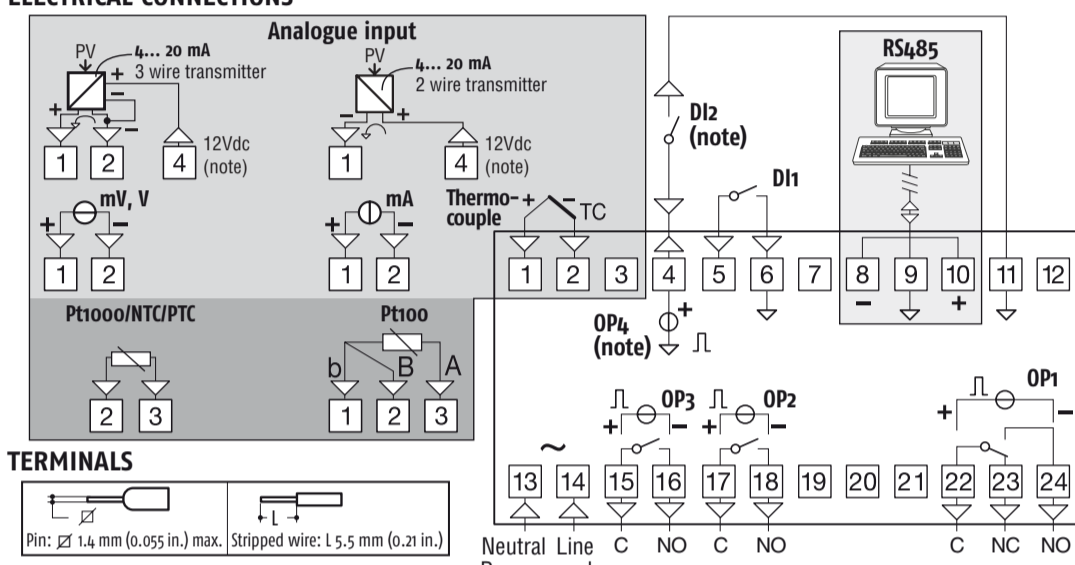
MOUNTING



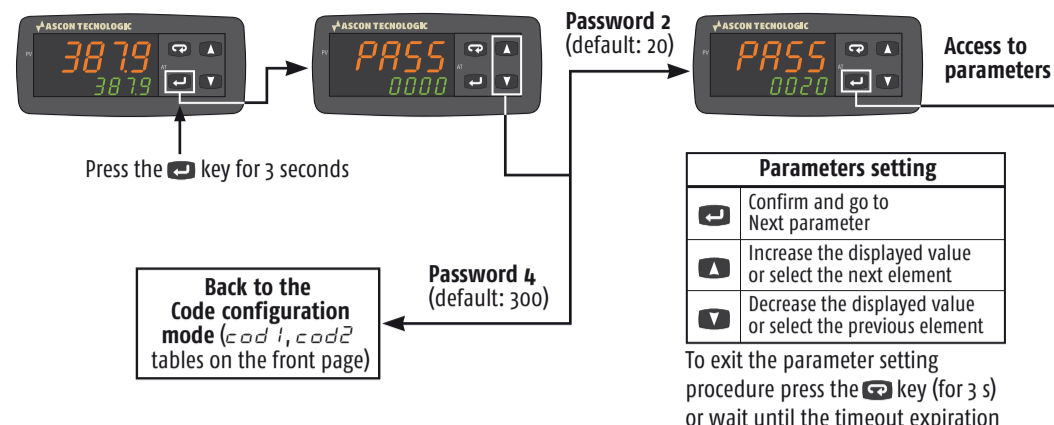
⚠ Attention

The controller can be installed using 2 different types of brackets. Follow the sequence 1, 2a, 3a for the screw bracket (collar bracket for IP65), the sequence 1, 2b, 3b for the "butterfly" brackets (2 pieces).

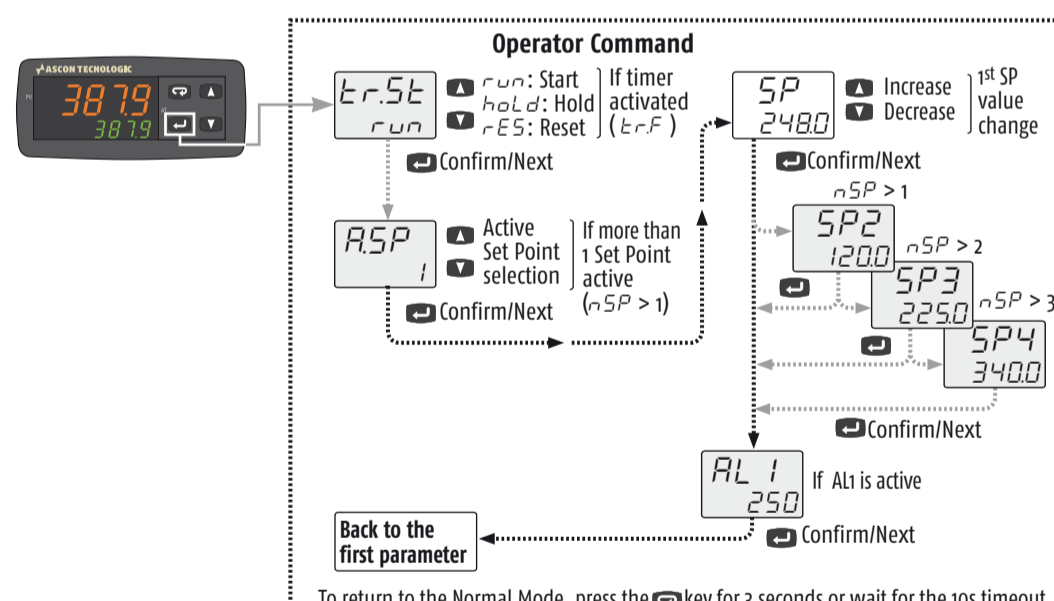
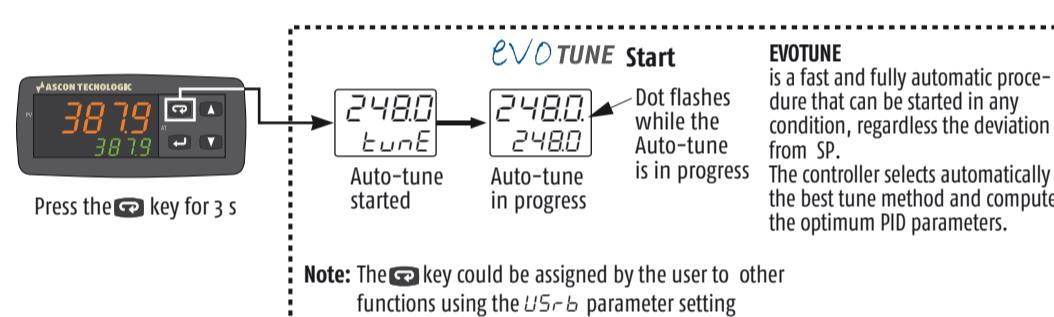
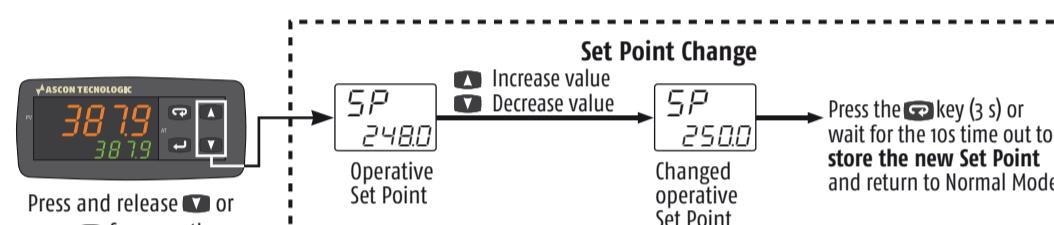
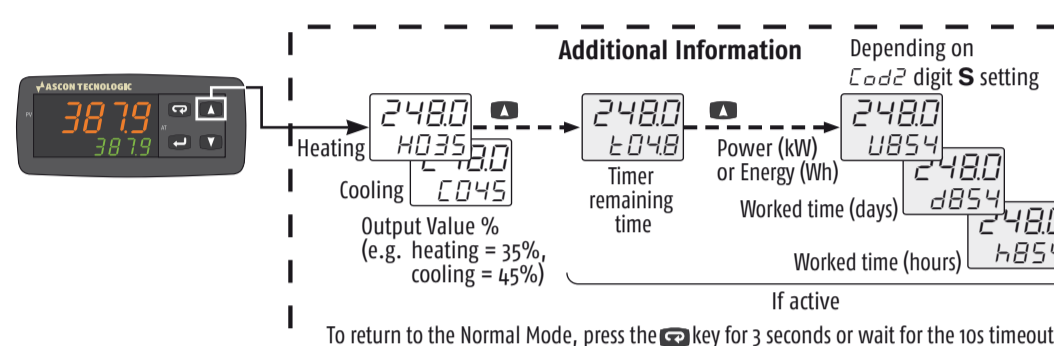
ELECTRICAL CONNECTIONS



PARAMETERS SETTING



CONTROLLER OPERATION



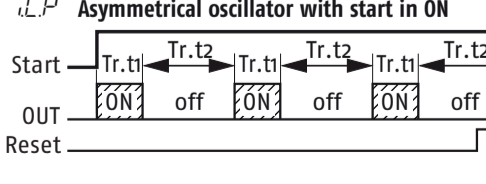
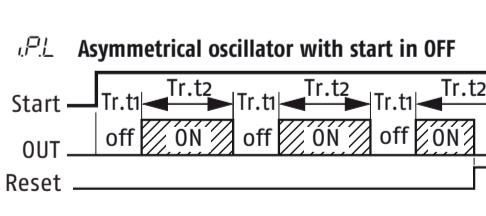
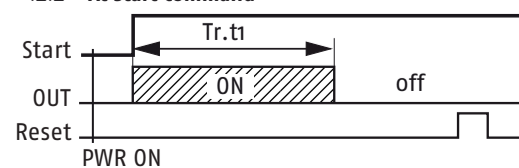
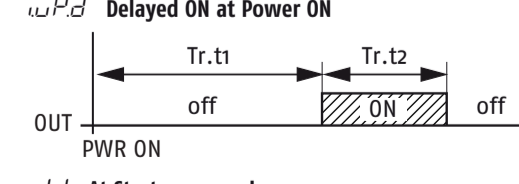
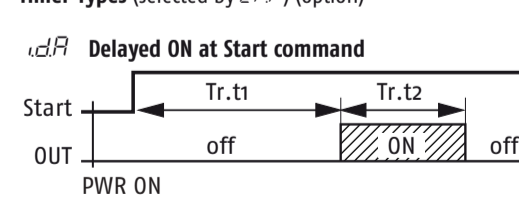
Parameters List (PASS: 20) (in gray the parameters related to optional features)

Group	Param.	Description	Range value or selection list elements	Default	User value	Note
Commands	ErSt	Timer status				Option
	oPer	Operative Mode Selection	reg Auto, oplo Manual, stdy Standby			
	RSP	Set Point Selection	0 = SP, 1 = SP2, 2 = SP3, 3 = SP4	0		
	tunE	Start Auto Tune	0 = OFF, 1 = start	0		evoTUNE
Control	Pb	Proportional Band	1... 9999 (Engineering Units = E.U.)	20		
	Ei	Integral Time	0... 10000 s	200		Cod 1 Digit N = 1
	Ed	Derivative Time	0... 1000 s	50		
	HSEt	Hysteresis ON/OFF Control	0... 9999 (E.U.)	1		Cod 1 Digit N = 0
	tcH	Heating output cycle time	0.2... 130 s	20.0		Cod 1 Digit N = 1
	rco	Relative Cooling Gain	0.01... 99.99	1.00		Cod 1 Digit N = 1 Cod 1 Digit O > 4
	tcc	Cooling output cycle time	0.2... 130 s	20.0		Cod 1 Digit N = 1 Cod 1 Digit O > 1
Set Point	SP	Set Point 1	-1999... +9999 (E.U.)			
	SP2	Set Point 2	-1999... +9999 (E.U.)			If nSP > 1
	SP3	Set Point 3	-1999... +9999 (E.U.)			If nSP > 2
	SP4	Set Point 4	-1999... +9999 (E.U.)			If nSP > 3
	SPLL	Set Point min. Value	-1999... SPHL (E.U.)			
Alarms	SPHL	Set Point max. Value	SPHL... 9999 (E.U.)			
	nSP	No. of Set Points	1... 4	1		
	RL 1	Alarm 1 threshold	AL1L... AL1H			
	RL 1L	Alarm 1 low threshold/Low limit	-1999... +9999 (E.U.)	-1999		If digit P of Cod2 is > 1
	RL 1H	Alarm 1 high threshold/High limit	9999			
	HRL 1	AL1 hysteresis	1... 9999 (E.U.)	1		
	RL 2	Alarm 2 threshold	AL2L... AL2H			
Soft Start	RL 2L	Alarm 2 low threshold/Low limit	-1999... +9999 (E.U.)	-1999		If digit Q of Cod2 is > 1
	RL 2H	Alarm 2 high threshold/High limit	9999			
	HRL 2	AL2 hysteresis	1... 9999 (E.U.)	1		
	RL 3	Alarm 3 threshold	AL3L... AL3H			
	RL 3L	Alarm 3 low threshold/Low limit	-1999... +9999 (E.U.)	-1999		If digit R of Cod2 is > 1
Input	RL 3H	Alarm 3 high threshold/High limit	9999			
	HRL 3	AL3 hysteresis	1... 9999 (E.U.)	1		
	StP	Soft Start Output value	-100... 100%	0		
	SSt	Soft Start Time	0.00... 8.00 (hh:mm)	0		
Timer	SSc	Low Scale readout	-1999... 9999	-1999		
	FSc	High Scale readout	-1999... 9999	9999		For linear Input types only
	dP	Number of decimals	0... 3 (linear inputs), 0... 1 (other inputs)	0		
I/O	FIL	Measured value Digital filter	0 OFF, 0...1... 20.0 s	0		
	ErF	Timer Type	nonE Timer not used, i.d.A Delayed ON at start command, i.u.p.d Activation ON at Power ON, i.d.d At start command, i.P.i Asymmetrical oscillator, start in OFF, i.L.P Asymmetrical oscillator, start in ON	none		Timer management (Start, Stop, Reset) can be done using the ErSt command or the key (if programmed) or by the D1/D12 digital inputs (if programmed).
	ErU	Timer Units	0 hh:mm, 1 mm:ss, 2 sss.d	1		
	ErT1	Time 1	00.01... 995.9	1.00		
Digital Inputs	ErT2	Time 2	00.00... 995.9	1.00		
	I04F	I/O 4 Function	ON Transmitter Power Supply, OUT4 SSR out, D12 Digital Input from contact, D12U 24 VDC Digital Input	ON		
	dIF1	Digital Input 1 Function	0... 21	0		See the D1, D12 functions table
Display	dIF2	Digital Input 2 Function	0... 21	0		
	U5rb	Key key Function	nonE, tunE, oac, asi, chsp, st, str, HE.co	tunE		See the key function table
Serial communications	dCL	Colour of the Process Value display	0 Change, 1 Red, 2 Green, 3 Orange	2		If Change, the colour is green if PV differs from SP less than RdE , red if higher than RdE and orange if lower than RdE
	RdE	Display change color threshold (when dCL = 0)	0 OFF 1... 9999 (E.U.)			
Wattmeter	dSL	Display Power OFF time	0 Display ON 1... 99.59 (mm:ss)	0FF		
	addr	Instrument Address	1... 254	1		Modbus RTU slave protocol
Password	bRud	Baud rate	1200, 2400, 9600 baud, 19.2, 38.4 kbaud	9600		
	UoL	Load Voltage	1... 999 (V)	230		If digit S of Cod2 is > 1
cur	cur	Load Current	1... 9999 (A)			
	PR54	Configuration access Password	0... 999	300		
PR52	PR52	Parameters access Password	0... 999	20		

Note: To access all the instrument features, please see the "Complete configuration procedure" in the "Engineering Manual". Complete Configuration and Parameter setting can be easily uploaded from the controller and downloaded to other controllers using the Configuration Key and Communication Adapter model: A-01.

FUNCTION SELECTION

Timer Types (selected by **ErF** (option))



dIF - Digital Inputs D1 and D12 Functions

Code displayed	Description
0	Disabled (OFF) (default)
1	Alarm Reset
2	Alarm Acknowledge (ACK)
3	Hold of the measured value
4	Stand by mode
5	Manual Mode
6	Heat with "SP" and Cool with "SP2"
7	Timer Run/Hold/Reset [on transition]
8	Timer Run [on transition]
9	Timer Reset [on transition]
10	Timer Run/Hold
11	Timer Run/Reset
12	Timer Run/Reset with lock at the end of the time count
18	Sequential Set Point selection [on transition]
19	SP/SP2 selection
20	Binary coding for Set Point selection on D1 and D12 (00 = SP, 01 = SP2, 10 = SP3, 11 = SP4)
21	Digital inputs in parallel to key and key keys (D1 = key , D12 = key)

U5rb Key **key** Function

Code displayed	Description
nonE	Not used
tunE	Starts auto tuning functions (default)
oPLo	Manual mode
RRc	Alarm Reset
RS+	Alarm Acknowledge
chSP	Circular Set Point Selection (shows SP, SP2, SP3)
Stby	Stand-by mode
Strt	Starts/Stop/Reset timer
HE.co	Heat with "SP"/Cool with "SP2"