TEMPERATURE **CONTROLLER PROGRAMMER**

1/16 DIN - 48 x 48 KM3 model Quick Guide • ISTR-FKM3ENG06



ASCON CNOLOGIC

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

MODEL CODE

The Hardware resources are identified by the following Model Code.

Model: KM 3 A B C D E F G H I - 0 0 0 0

Line KM	3
Optional functions	Α
None	-
None with white display	W
Timer	Т
Timer with white display	TW
Power Supply	В
100 240Vac (-15 +10%)	Н
24Vac (-25 +12%) or 24Vdc (-15 +25%)	L
Input	С
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 SPST NO, 4 A/250 Vac)	R
VDC for SSR (12 Vdc/20 mA)	0
Analogue Output (0/4 20 mA, 0/2 10 V)	1
Output OP2	Е
None	-
Relay (1 SPST NO, 2 A/250 Vac)	R
VDC for SSR VDC (12 Vdc/20 mA)	0

DECLARATION OF CONFORMITY AND MANUAL RETRIEVAL

KM3 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-MKM -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: KM3 then click on KM3.

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!

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CE

- 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.

▲ Warning!

All the order codes not present in the tables that follow (Digit **A**: Code **P** and **PW**, Digit **E**: Code **M**, Digit **F**: Code **M**) are fully described in the "Engineering Manual" that can be freely downloaded from Ascon Tecnologic web site.

None Relay (1 SPST NO. 2 A/360 Vac)	-
Polay (1 SDST NO a March Vac)	
	R
VDC for SSR (12 Vdc/20 mA)	0
Output OP4	G
Digital I/O (see the Electrical Connections paragraph for details)	D
Serial Communications	Н
ΠL	-
RS485 Modbus	S
Terminal Type	1
Standard (screw type non removable terminal blocks)	-
With plug-in screw type terminal blocks	E
With plug-in clamp type terminal blocks	м
With plug-in terminal blocks (fixed part only)	N

Controller KM3, no timer, 100... 240 Vac, TC/PT100/PT1000/mV/V + Digital Input 1, 3 Relay Outputs, Output 4, TTL, non removable screw type terminals.



Unit (°C/°F) Alarm active Manua mode Output LEDs

V	Operator Mode	Editing Mode
Ţ	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 para- meters list next element
0	Access to: – Set Point	Decrease the displayed value or select the previous element
Ģ	Programmable key: Start the programmed function (Autotune, Auto/Man, Timer)	Exit from Operator commands/Parameter setting/Configuration

between MANual and AUTO modes.

ELECTRICAL CONNECTIONS



CONFIGURATION CODE

The KM3 can be easily configured by the "Code Configuration" method for the most common requirements, just entering two 4-digit codes: \overline{L}_{od} / [LMNO] for the Input Type and Control Mode selection and \overline{L}_{od2} [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 Lod I and Lod as needed:

HOW TO SET THE CONFIGURATION CODE

Press ratio for 3 seconds to access the configuration	
mode	
Press \bigtriangledown and \bigtriangleup to enter the configuration	
Password 4	
(delault 300)	ev 🧳 🔥

LMNO			ĹC			
User Cod I			L M	N 0 † †		
location and Decem			<u> </u>	Control mode		
Input Type and Range		L	M	Control mode UP1		
TC J	-50 +1000°C	0	0	ON/OFF heating = H		
ТС К	-50 +1370°C	0	1	NU		
TC S	-50 1760°C	0	2	ON/OFF cooling = C		
TC R	-50 +1760°C	0	3	NU		
TC T	-70 +400°C	0	4	Н		
Infrared J	-50 +785°C	0	5	Н		
Infrared K	-50 +785°C	0	6	ON/OFF with neutral zone C		
PT 100/PTC KTY81-121	-200 +850°C/-55 +150°C	0	7	(H/C) NU		
PT 1000/NTC 103-AT2	-200 +850°C/-50 +110°C	0	8	C		
Linear o 60 mV		0	9	NU		
Linear 12 60 mV		1	0	H H		
Linear 0 20 mA (this selection forces Out 4 = TX)			1	PID Heating = H		
Linear 4 20 mA (this se	lection forces Out 4 = TX)	1	2	C C		
Linear o 5 V		1	3	PID cooling = C NU		
Linear 1 5 V		1	4	Н		
Linear o 10 V		1	5	Н		
Linear 2 10 V		1	6			
TC J	-58 +1832°F	1	7	NU		
ТС К	-58 +2498°F	1	8	C		
TC S	-58 3200°F	1	9	NU		
TC R	-58 +3200°F	2	0			
TC T	-94 +752°F	2	1	Note: As default, when the a		
Infrared J	-58 +1445°F	2	2	is available at " Operat		
Infrared K	-58 +1445°F	2	3	critical tasks. To protec		
PT 100/PTC KTY81-121	-328 +1562°F/-67 +302°F	2	4	undesired changes, the		
PT 1000/NTC 103-AT2	-328 +1562°F/-58 +230°F	2	5	 IISt" level (password: the Engineering Man 		

PQRS

High

Low

External High/Low

Internal High/Low

Deviation high

Deviation low

External band

Internal band

User Cod2

Alarm 3

Alarm 2

Alarm 1

Not used

Absolute

Deviation

Band

Sensor break

Absolute High/Low

Cod2

3

4

5

6

7

8

9

Q

0

2 2

6

7

Р

0

1

2

3 3

4 4

5 5

6

7

8 8

9 9

i						
o						
t					_	
Control mode	OP1	OP2	0P3	0P4	N	Ó
	Н	AL1	AL2	AL3	0	0
UN/UFF neating = H	NU	AL1	AL2	Н	0	1
ON/OFE cooling = (C	AL1	AL2	AL3	0	2
oworr cooling = c	NU	AL1	AL2	С	0	3
	Н	C	AL2	AL3	0	4
	Н	AL1	AL2	С	0	5
ON/OFF with neutral zone	C	Н	AL2	AL3	0	6
(H/C)	NU	Н	AL2	С	0	7
	C	AL1	AL2	Н	0	8
	NU	C	AL2	Н	0	9
DID heating - H	Н	AL1	AL2	AL3	1	0
PID fiedulig = n	NU	AL1	AL2	Н	1	1
DID cooling - (C	AL1	AL2	AL3	1	2
PID COUIIIg = C	NU	AL1	AL2	C	1	3
	Н	C	AL2	AL3	1	4
	Н	AL1	AL2	C	1	5
	C	Н	AL2	AL3	1	6

Process Value Overall dimensions (L x H x D): 48 x 48 x 63 mm Panel Cut-out (L x H): in progress

DIMENSIONS

MOUNTING

(in eng. units)

Autotune

(flashing)

Set Point

(auto mode)

Output Value

(manual mode)

Param. value or

State/Function

(Editing mode)

(1.89 x 1.89 x 2.48 in.) 45^{+0.6} x 45^{+0.6} mm (1.78+0.023 x 1.78+0.023 in.)

2

TERMINALS

Absolute Alarm P\

ALARM TYPES (Cod2 digits: P, Q, R)

terminal 1 and 2 to transmitter signal output.







-nď

Press **v** and **b** to enter *Lod* / (Input Type and Control Mode)



Press ∇ and \triangle to enter Cod2 (Alarms and Service Functions)



Press 🖃 to store the **Configuration code**

Note: To leave the Configuration session **without** saving the settings made, press the 📼 button

NU	Н	AL2	C	1	7	
C	AL1	AL2	Н	1	8	
NU	C	AL2	Н	1	9	

arms are active, only AL1 threshold or Command" level to perform non the AL₂ and AL₃ thresholds against are available only at "Parameters). For different configurations, see

	2 R S † † †]	_
	R	Service functions activation	s
Q		None	0
		Wattmeter (instantaneous power expressed in kW) (note 1)	1
0	0	Wattmeter (Power consuption expressed in kWh/h) (note 2)	2
1	1	Absolute worked time (expressed in days) (note 3)	3
2	2	Absolute worked time (expressed in hours) (note 3)	4

- Notes: 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.

Internal

P٧

ALxH

SP

ALxL

Band

Internal

Band – External

Deviation Alarm ΡV Alx SP Alx ime ON Deviation High ON ON Deviation Low

Band Alarm

ON

ime

NC

PARAMETERS SETTING



Parameters List (*PR55*: 20) (in gray the parameters related to optional features)

Group	Param.	Description	Range value or selection list elements	Default	User	Note
	Er.SE	Timer status			value	Option
Commands	oPEr	Operative Mode Selection	reg Auto, oplo Manual, ctdy Gtandhy			
	850	Set Point Selection	SLOY SLANDY $O = SP_1 = SP_2 = SP_3 = SP_4$	0		
	FunE	Start Auto Tune	0 = 0FF 1 = start	0		evoTUNE
	Ph	Proportional Band	1 9999 (Engineering Units = F.U.)	20		
	- 0 - ,	Integral Time		200		Cod / Digit N = 1
	 F d	Derivative Time	0 1000 \$	50		
	HSEL	Hysteresis ON/OFF Control	0 9999 (E.U.)	1		End / Digit N = O
Control	Ec.H	Heating output cycle time	0.2 130 S	20.0		End / Digit $N = 1$
		Relative Cooling Cain	0.01.00.00	1.00		E od / Digit N = 1
	tee		0.2 130 s	20.0		E od / Digit O > 4 E od / Digit N = 1
				2010		<i>L od 1</i> Digit O > 1
	58	Set Point a				
	576 605	Set Point 2	-1999 +9999 (E.U.)			
Sot Doint	200	Set Point 4				
	כ	Set Point 4				II 757 73
	כסטו	Set Point max, Value				
	-50	No. of Set Doints	1 <i>i</i> .	1		
	01 1	Alarm 1 threshold		1		
		Alarm 1 low threshold/low limit		-1000		
		Alarm 1 high throshold/High limit	-1999 +9999 (E.U.)	-1999		If digit P of
			1 0000 (F II)	9999		
	י שחח	ALT Trysteresis		1		
	אנצ	Alarm 2 low threshold/low limit	ALZL ALZH	-1000		
Alarms		Alarm 2 low threshold/lligh limit	-1999 +9999 (E.U.)	-1999		If digit Q of
			1 0000 (F II)	9999		
	HHL2	AL2 Hysteresis	1 9999 (E.U.)	1		
	AL 3	Alarm 3 threshold law limit	AL3L AL3H	1000		
	HL JL	Alarm 3 low threshold/Low limit	-1999 +9999 (E.U.)	-1999		If digit R of
	HL JH	Alarm 3 nigh threshold/High limit		9999		
	HHL3	AL3 Hysteresis	1 9999 (E.U.)	1		
Soft Start	SEP	Soft Start Output value	-100 100%	0		
	555	Soft Start Time	0.00 8.00 (hh.mm)	0		
	550	Low Scale readout	-1999 9999	-1999		For linear Input
Input	F5c	High Scale readout	-1999 9999	9999		types only
	dP c ·	Number of decimals	0 3 (linear inputs); 0 1 (other inputs)	0		
	FiL	Measured value Digital filter	UFF; 0.1 20.0 S	0		
Timor	Er.F	Timer Type	i.d.A Delayed ON at start command, i.uP.d Activation ON at Power ON, i.d.d At start command, i.P.L Asymmetrical oscillator, start in OFF, i.L.P Asymmetrical oscillator, start in ON	none		Timer manage- ment (Start, Stop, Reset) can be done using the Lr.5L command
milei	בר.ט	Timer Units	o hh.mm 1 mm.ss 2 sss.d	1		or the 🕢 key (if programmed) or by the DI1/DI2
	Er.E I	Time 1	00.01 995.9	1.00		digital inputs (if
	Er.E2	Time 2	00.00 995.9	1.00		programmed).
If the ordere	d control	ler is equipped with the Programme	r option, see the "ISTR-FKM3P" Addendum			
1/0	,₀4,F	I/O 4 Function	ON Transmitter Power Supply, OUT4, SSR out, Di2C Digital Input from contact, Di2U 24 VDC Digital Input	ON		
	d .F. I	Digital Input 1 Function	0 21	0		See the DI1, DI2
Digital	д ,F.2	Digital Input 2 Function	0 21	0		functions table
Inputs	u5rb	Key 🖙 Function	nonE, tunE, oplo, aac, asi, chsp, st.by, str.t, He.co	tunE		See the 🗊 Key function table
	d .cL	Colour of the Process Value display (not available on instruments with white display)	0 Change, 1 Red, 2 Green, 3 Orange	2		If Change, the co- lour is green if PV differs from SP less than BdE, red if
Display	RdE	Display change color threshold (when d L = 0)(not available on instruments with white display)	o (OFF) 9999 (e.u.)			higher than RdE and orange if is lower than RdE
	d ,5.E	Display Power OFF time (mm.ss)	oFF (display ON) 0.1 99.59	oFF		
Serial	Rdd	Instrument Address	1 254	1		Modbus RTU slave
cations	6Rud	Baud rate	1200, 2400, 9600 baud, 19.2, 38.4 kbaud	9600		protocol
	Uolt	Load Voltage	1 999 (V)	230		If digit S of
vvattmeter	cur	Load Current	1 9999 (A)			Cod2 is > 1
_	PASY	Configuration access Password	0 999	300		
Password	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-o1.

FUNCTION SELECTION

Timer Types (selected by *E* – *F*) (option)



 $\mu \mu P d$ Delayed ON at Power ON







	d ,F $_{-}$ Digital	Inputs DI1 and DI2 Functions
PL Asymmetrical oscillator with start in OFF	Code displayed	Description
Start Tr til Tr.t2 Tr.t2 Tr.t2 Tr.t2	0	Disabled (OFF) (default)
	1	Alarm Reset
	2	Alarm Acknowledge (ACK)
Poset	З	Hold of the measured value
	Ч	Stand by mode
$\mu L P$ Asymmetrical oscillator with start in ON	5	Manual Mode
	5	Heat with "SP" and CooL with "SP2"
Start Tr.t1 Tr.t2 Tr.t1 Tr.t2 Tr.t1	7	Timer Run/Hold/Reset [on transition]
	8	Timer Run [on transition]
OUT FON off FON off FON off	9	Timer Reset [on transition]
Reset	10	Timer Run/Hold
	11	Timer Run/Reset
	12	Timer Run/Reset with lock at the end of the time count

Code displayed	Description		
0	Disabled (OFF) (default)		
1	Alarm Reset		
2	Alarm Acknowledge (ACK)		
Э	Hold of the measured value		
Ч	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]	Available only if	
10	Timer Run/Hold	E = F is NOT set to	
11	Timer Run/Reset	nonE	
12	Timer Run/Reset with lock at the end of the time count		
18	Sequential Set Point selection [on tran	sition]	
19	SP/SP2 selection		
20	Binary coding for Set Point selection on DI1 and DI2 (00 = SP, 01 = SP2, 10 = SP3, 11 = SP4)		
21	Digital inputs in parallel to the \triangle and \bigtriangledown keys (DI1 = \triangle , DI2 = \heartsuit)		

uSrb Key 🔂 Function

Code displayed	Description
nonE	Not used
EunE	Starts auto tuning functions (default)
oPLo	Manual mode
RR _C	Alarm Reset
R5 ,	Alarm Acknowledge
=hSP	Circular Set Point Selection (shows SP, SP2, SP3)
5E.69	Stand-by mode
SEr.E	Start/Stop/Reset timer
HE.c o	Heat with "SP"/CooL with "SP2"