

## K Series

## CONTROLLERS / MINI-PROGRAMMERS WITH WATTMETER FUNCTION AND INDEPENDENT TIMER

## USEFUL APPLICATIONS

- Shoemaking Machineries
- Glueing and binding machines (hot glue)
- Packaging and blister packing machines
- Paint booths
- T-shirt printing
- Climatic chambers and incubators
- Hot runner
- Glass bending ovens
- Extruders
- Industrial baking or large kitchens
- Continuous multi-zone ovens
(for PCB, for leather goods, etc.)
- Ceramics ovens
- Heat-treatment ovens
- Ovens for goldsmiths and dentists
- Simple cascade controls
- Chillers
- Input for TC, RTD, PTC, NTC, mA OR V
- User Calibration
- HIC PID CONTROl With overshoot control, Self-tune and 2 Autotuning ALGORITHMS
- 8 SEGMENT PROGRAMMER FUNCTION WITH SEGMENT RECOVERY, 2 EVENTS AND STASIS CONTROL (GUARANTEED SOAK)
- Independent timer with 4 FUnctioning modes
- H/C ON/OFF CONTROL WITH COMPRESSOR PROTECTION TIME
- Wattmeter for calculating the instantaneous power and energy used
- Digital Retransmission OF the Set point
- COUNTER FOR DAYS AND HOURS WORKED WITH PROGRAMMABLE THRESHOLD FOR PREVENTATIVE MAINTENANCE
- Delay at the start up function
- Parameter sequence freely programmable
- Ramp to set point change
- RS485 Serial Communication with Modbus RTU protocol
- SOFT START


## ASCON TECNOLOGIC

## TWO AUTOTUNING ALCORITHMS

In ORDER TO MEET THE CLIENTS' NEEDS AND THOSE OF THEIR PRODUCTION processes, ASCON TECNOLOGIC have developed two autotuning ALGORITHMS (AS WELL AS ADAPTIVE SELF-TUNING):
Oscillatory autotuning and the "FASt" type.

- Oscillatory autotuning is the classic type that requires 3 OSIILLATIONS TO BE MADE AROUND A SET POINT.
This type of tuning is particularly accurate and can be set up at any moment. However, it takes a long time and generates an overshoot that, Although not exaggerated, may not be appreciated.
- Fast autotuning on the other hand is much faster and therefore PARTICULARLY SUITABLE FOR VERY SLOW PROCESSES.
Another of its characteristics is that it does not generate overshoot (the algorithm aims at keeping the PV under the set POINT).
FInally fast autotuning, APPLIED in multi-loop systems, feels the "dRAGGING" Effects produced by neighbouring loops much less and IS THEREFORE PARTICULARLY SUITABLE FOR MACHINES SUCH AS EXTRUDERS, hot-runners, CONTINUOUS OVENS, ETC.


## USER CALIBRATION

This function allows the manufacturer of the machine to calibrate the entire measuring chain thus compensating for all errors due
 TO:

- SENSOR POSITION
- CLASS OF SENSOR
- ACCURACY OF THE INSTRUMENT

The USER CALIBRATION dOES NOT MODIFY THE PLANT CALIBRATION AND CAN ALWAYS BE CANCELLED.

## DIGITAL RETRANSMISSION

By making use of serial communication and without using a PC, it is possible for an instrument (Master) to send its operative set points to other instruments (Slave).
FURTHERMORE, EACH SLAVE INSTRUMENT CAN ADD ONE OF ITS OFFSETS TO THE value received.
It is therefore possible to modify the set point of all the connected INSTRUMENTS BY MODIFYING THE SET POINT OF THE MASTER ONLY.
Typical applications include continuous ovens, hot-runners, polymerization ovens, etc.


## ApPLIED EXAMPLE:

PAINt booth and drying chamber for spray paints (spray booths for bodywork).

- During the painting phase, the temperature inside the booth must remain at $20^{\circ} \mathrm{C}$ and the air used for its ventilation must come from OUTSIDE.
- Once the painting is Finished, the operator leaves the booth, closes the door and starts up the "drying" cycle.
DURING this phase the instrument closes the air gate and recycles the air inside the booth by means of which energy consumption is reduced.

- When the drying phase is over but before the operator can enter the booth, it is necessary to re-Open the air gate and ensure that: 1) The air inside the booth has been replaced with air from outside. 2) The temperature in the Cabin is lower than the pre-established VAlUE.
- The thermal profile needed is AS follows.

Out 1 = Heating OUTPut
OUT 2 = EVENT 1
OUT 3 = Programme running
Event $1=$ IN ON DURING RAMP 1, STASIS 1, RAMP 2, AND STASIS 2.
ONCE THE PROGRAMME IS RUNNING THE DOOR STAYS BLOCKED.


The control function of the stasis allows us to end the programme (therefore allowing access to the operator) ONLY when the temperature in the booth has reached the programmed value (in the example Pr.S3). In addition, if a power down occurs during program EXECUTION, AT THE NEXT POWER UP, THE INSTRUMENT IS ABLE TO CONTINUE THE PROGRAM EXECUTION STARTING FROM THE SEGMENT IN PROGRESS AND, IF THE SEGMENT WAS A SOAK, THE RESTART POINT WILL TAKE CARE OF THE SOAK TIME ALREADY MADE (WITH AN ACCURACY EQUAL TO 30 MIN.)

## ACCESSORIES

A01-Programming key
MAKES it POSSIble to:

- Memorize the configuration of an instrument TO TRANSFER IT TO OTHER INSTRUMENTS
- Transfer a configuration to a PC
- Memorize a configuration recorded in a PC
- Let the instrument "converse" dIRECTLY WITH A PC.

WinTec - Supervisor

- Data Acquisition
- Supervision
- Alarm management
- Recipe management
- Trend
- REPORTS.



## CONTROLLERS / MINI-PROGRAMMERS

## TECHNIGAL FEATURES

## ELECTRICAL DATA

Power supply: see the "How to order"
Power consumption: max 6 VA
Device Class: Class II
Nominal pulse voltage: 2,5 KV
Category of overvoltage: II
Isolation: reinforced between low voltage (input and output relay) and frontal parts. Reinforced between low voltage and very low VOLTAGE PARTS (INPUT, STATIC OUTPUTS)

## THERMOCOUPLE INPUT

Type: J,K,S,R,T programmable
LINe resistance: 100 W WIth error < $\mathbf{~ 0 . 1 \% ~ O F ~ T H E ~ I N P U T ~ R A N G E ~ W I D T H ~}$ Unit of measurement: ${ }^{\circ}$ C OR ${ }^{\circ} \mathrm{F}$ PRogrammable
COLD JUNCTION: AUTOMATIC COMPENSATION FROM 0 TO $+50^{\circ} \mathrm{C}$
Cold junction accuracy: $0,1^{\circ}{ }^{\circ} /{ }^{\circ} \mathrm{C}$ @ $25^{\circ} \mathrm{C}$ after a warm-up (instrument SWITCH-ON) OF 20 MIN
Calibration: according to EN 60584-1
Burn-out: at the end of scale

| TC Type |  | Range |
| :---: | :---: | :---: |
|  | From 0 TO $1000{ }^{\circ} \mathrm{C}$ | From 32 T0 $1832{ }^{\circ} \mathrm{F}$ |
|  | FROM 0.0 TO $999.9^{\circ} \mathrm{C}$ | FROM 32.0 TO $999.0{ }^{\circ} \mathrm{F}$ |
| K | From 0 TO $1370{ }^{\circ} \mathrm{C}$ | From 32 TO $2498{ }^{\circ} \mathrm{F}$ |
|  | FROM 0.0 TO $999.9^{\circ} \mathrm{C}$ | From 32.0 TO $999.0{ }^{\circ} \mathrm{F}$ |
| S | From 0 TO $1760{ }^{\circ} \mathrm{C}$ | From 32 TO $3200{ }^{\circ} \mathrm{F}$ |
|  | FROM 0.0 TO $999.9^{\circ} \mathrm{C}$ | FROM 32.0 T0 $999.0{ }^{\circ} \mathrm{F}$ |
| R | From 0 To $1760{ }^{\circ} \mathrm{C}$ | From 32 T0 $3200{ }^{\circ} \mathrm{F}$ |
|  | FROM 0.0 TO $999.9^{\circ} \mathrm{C}$ | From 32.0 T0 999.0 ${ }^{\circ} \mathrm{F}$ |
| T | From 0 TO $400{ }^{\circ} \mathrm{C}$ | From 32 T0 $752{ }^{\circ} \mathrm{F}$ |
|  | From 0.0 TO $400.0^{\circ} \mathrm{C}$ | From 32.0 T0 $752.0{ }^{\circ} \mathrm{F}$ |

## THERMORESISTANCE INPUT (RTD)

TyPE: Pt 1003 WIRES
CURRENT: $135 \mu \mathrm{~A}$
LINE RESISTANCE: AUTOMATIC COMPENSATION UP TO 20 W/WIRE WITH
MAXIMUM ERROR $< \pm 0.1 \%$ OF THE INPUT SPAN
Unit of measurement: ${ }^{\circ} \mathrm{C}$ or ${ }^{\circ} \mathrm{F}$ programmable
Burn-out: at the end of scale
CALIBRATION: ACCORDING TO EN 60751/A2

| RTD Type |  | Range |
| :--- | :--- | :--- |
| Pt 100 | FROM $\mathbf{- 2 0 0}$ TO $\mathbf{8 5 0}{ }^{\circ} \mathrm{C}$ | FROM $\mathbf{- 3 2 8}$ TO 1562 ${ }^{\circ} \mathrm{F}$ |
|  | FROM $\mathbf{- 2 0 0 . 0}$ TO $850.0^{\circ} \mathrm{C}$ | FROM $\mathbf{- 3 2 8 . 0}$ TO $999.9^{\circ} \mathrm{F}$ |

## THERMISTOR INPUT

TYPE: KTY 81-121 (990 W @ $25^{\circ} \mathrm{C}$ ) and NTC $103 A T-2\left(10 \mathrm{~K} \mathrm{~W} @ 25^{\circ} \mathrm{C}\right)$ Unit of measurement: ${ }^{\circ}$ C or F, programmable

| Type |  | Range |
| :---: | :---: | :---: |
| KTY 81-121 | From -55 TO $150{ }^{\circ} \mathrm{C}$ | From -67 T0 302 ${ }^{\circ} \mathrm{F}$ |
|  | From -55.0 T0 $150.0{ }^{\circ} \mathrm{C}$ | From -67.0 TO $302.0{ }^{\circ} \mathrm{F}$ |
| NTC103 AT-2 | FROM -50 TO $110{ }^{\circ} \mathrm{C}$ | FROM -58 TO $230{ }^{\circ} \mathrm{F}$ |
|  | From -50.0 ${ }^{\text {TO }} 110.0{ }^{\circ} \mathrm{C}$ | From -58.0 TO $230.0{ }^{\circ} \mathrm{F}$ |

## LINEAR SIGNALS INPUT

TYPE: 0/10-50 MV, 0/12-60 MV, 0/4-20 MA, 0/1-5 V, 0/2-10 V VISUALIZATION: PRogrammable from -1999 to 999
Decimal point: programmable
Burn-out: (onty for zero suppression signals) Burn-out signaling When the input signal is less than $5 \%$ OF The input -eld
AUXILIARY SUPPLY FOR 0/4-20 MA TRANSMITTERS:

- Type: not isolated and not protected against short-circuit
- Load: 10 V @ 20 mA

InPut impedance:

- 51 W For mA input
- >1 M W FOR MV AND V InPUTS

DIGITAL INPUTS
Type: for free-voltage contacts
Max contact resistance: 10 W
Contact load: 10 V, 6 mA

## OUTPUTS

Function: programmable
OUTPUT ACTION: DIRECT/REVERSE, PROGRAMMABLE
TYPE:
a) Relay outputs

CONTACT: SPDT OR SPST-NO
Contact load: see the "How to order"
Relay electric life: 100000 operations
b) Logic tension to drive a solid state relay

Isolation: Output NOT isolated as regards the very low voltage
PARTS
LOGIC STATE 1: $12 \mathrm{~V} \pm 20 \%$ @ 1 MA
$10 \mathrm{~V} \pm 20 \%$ @ 20 MA
LOGIC STATE 0: <0.5 V
POWER OUTPUT SENSOR
ISOLATION: OUtPUT NOt isolated and not protected by the short circuit Tension: 12 VDC
CURRENT: 20 MA Max

## COMMUNICATION

Type: TTL Modbus and RS 485 (OPtional)
Isolation: functional isolation (50 V) with respect to the very low voltage parts
Protocol: Modbus RTU
Electrical levels: according to EIA standards
BAUD RATE: FROM 1200 TO 38000 baud
Parity: none
DATA FORMED: 8 BIT + 1 START BIT +1 STOP BIT

## ENVIROMENTAL DATA

Pollution category: 2
Installation category: II
Operating temperature: from o to $50^{\circ} \mathrm{C}$
Operating humidity: < 95 RH\% without condensation
Storage temperature: $-25^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$

## FUNCTIONAL DATA

Control: - single action PId, double action PID

- on/off, Neutral Zone on/off

OVERALL ACCURACY: $\pm\left(0,5 \%\right.$ SPAN $\pm 1$ DIGIT @ $\left.25^{\circ} \mathrm{C}\right)$;
TC S: $\pm\left(1 \%\right.$ SPAN $\pm 1$ DIGIT @ $\left.25^{\circ} \mathrm{C}\right)$
Sampling rate: 130 MS
DISPLAY UPDATING TIME: 500 MS
Common-mode rejection: 120 dB to $50 / 60 \mathrm{~Hz}$
Normal-mode rejection: 60 dB to $50 / 60 \mathrm{~Hz}$
Conformity: emc 2004/108/CE (EN 61326) DIRECTIVE, LV 2006/95/CE (EN
61010-1) Directive.

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## K 85

## 4 DIN MODULE - UP TO 3 OUTPUTS



K 85

## MECHANIGAL DATA

Housing: UL 94 Vo Self-extinguishing plastic
Mounting: on Omega DIN rail
DIMENSIONS: 4 DIN MODULE, $70 \times 84 \mathrm{MM}$, DEPTH 60 MM
Display: 4 Red Digit h 12 MM
Weight: 180 g Approx.
Terminal block: 24 SCREW terminals (screw M3 for cables from 0.25 to $2.5 \mathrm{MM}^{2}$ OR FROM AWG 22 To AWG 14 )
Protection degree: IP 40 (screw terminal IP2o) according to
EN 60070-1 FOR INDOOR USE.

DIMENSIONS (mm)


## CONTROLLERS / MINI-PROGRAMMERS

## HOW TO ORDER

| K31/ K32 (*) - = CONTROLLER <br> K31/ K32 ${ }^{*}$ ) T = CONTROLLER + TIMER <br> K31/ K32 (*) P = CONTROLLER + TIMER + PROGRAMMER <br> (*) K32: Add the code $\boldsymbol{S}$ to have "Sensitive Touch" keyboard. |
| :---: |
|  |  |
|  |  |
|  |  |



## CONNECTIONS



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## K 31-32

$78 \times 35$ - UP TO 4 OUTPUTS



## DOUble DISPLAY

## MECHANICAL DATA

Housing: Ul 94 Vo Self-extinguishing plastic Keyboard: mechanical and "Sensitive Touch" type (for K32 only) Mounting: flush in panel
DIMENSIONS: $78 \times 35$ MM, DEPTH 75,5 MM
PANEL CUT-OUT: 71 (-0 TO + 0,6 MM) $\times 29$ (-0 TO +0,5 MM)
DISPLAY: K31-4 DIGIT SINGLE DISPLAY, RED COLOUR, H 12 MM + 3 LED BARGRAPH

K32-4 DIGIT DOUble display, RED AND GREEN COLOUR, H 7 MM Weight: 180 G APPROX.
SCREW TERMINALS: 24 SCREW TERMINALS (SCREW M3 FOR CABLES FROM 0.25 TO $2.5 \mathrm{MM}^{2}$ OR FROM AWG 22 TO AWG 14)
Protection Degree:

- FRONT PROTECTION: IP 65 (WITH GASKET) ACCORDING TO EN 60070-1 FOR INDOOR USE
- Screw terminal: IP20.


## DIMENSIONS (mm)



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## K 38-39

## 78 X 35 - UP TO 2 OUTPUTS



## K 38

## SINGLE DISPLAY



K 39

## DOUBLE DISPLAY

## MECHANIGAL DATA

Housing: UL 94 Vo SELF-EXTINGUISHING PLASTIC
Mounting: flush in panel
DIMENSIONS: $75 \times 33$ MM, DEPTH 64 MM
PANEL CUT-OUT: 71 (-0 TO + 0,6 MM) X 29 ( -0 TO $+0,5 \mathrm{MM}$ )
DISPLAY: K38-4 DIgit Single display, RED COLOUR, H 12 MM + 3 LED BARGRAPH

K39-4 DIGIT DOUBLE DISPLAY, RED AND GREEN COLOUR, H 7 MM Weight: 180 G APPROX.
SCREW TERMINALS: 12 SCREW TERMINALS (SCREW M3 FOR CABLES FROM 0.25 TO 2.5 MM² OR FROM AWG 22 TO AWG 14)
Protection Degree:

- Front protection: IP 65 (with gasket) according to EN 60070-1 FOR INDOOR USE
- SCREW TERMINAL: IP2O.


## CONNEGTIONS



## K Series

## HOW TO ORDER

K38-= Regulator single display
K38T = REGULATOR + TIMER
K38P $=$ REGULATOR + TIMER + PROGRAMMER
K39-= REGULATOR DOUBLE DISPLAY
K39T $=$ REGULATOR + TIMER
K39P $=$ Regulator + TIMER + PROGRAMMER

## Power supply

$\mathrm{F}=12 \mathrm{~V}$ ACIDC
$\mathrm{L}=24 \mathrm{~V}$ ACIDC
$\mathrm{H}=100-240 \mathrm{~V} \mathrm{AC}$

## Input

C = J, K, R, S, T, PT100, 0/12... 60 mV
$E=J, K, R, S, T$, PTC, NTC, 0/12...60MV
$\mathrm{I}=0 / 4 . . .20 \mathrm{MA}$
$\mathrm{V}=0 . . .1 \mathrm{~V}, 0 / 1 \ldots 5 \mathrm{~V}, 0 / 2 . . .10 \mathrm{~V}$

## Out 1 <br> R = SPDT 8 A RELAY (RESISTIVE) <br> $0=$ VDC FOR SSR

Out 2

- = Not available

R = SPDT 8 A Relay (resistive)
$0=$ VDC FOR SSR

## DIMENSIONS (mm)



## CONTROLLERS / MINI-PROGRAMMERS

## HOW TO ORDER

K48 - = REGULATOR SINGLE DISPLAY
K48T = REGULATOR + TIMER
K48P = REGULATOR + TIMER + PROGRAMMER
K49 - REGULATOR DOUBLE DISPLAY
K49T = REGULATOR + TIMER
K49P = REGULATOR + TIMER + PROGRAMMER


## DIMENSIONS (mm)



ASCON
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## K 48-49

48 X 48 - UP TO 3 OUTPUTS


K 48
SINGLE DISPLAY

## MECHANICAL DATA

Housing: UL 94 Vo SElf-EXTINGUISHING PLAStIC Mounting: Flush in panel
DIMENSIONS: $48 \times 48$ MM ( $1 / 8$ DIN), DEPTH 98 MM
Panel cut-out: 45 (-0 TO + 0,6 MM) x 45 ( -0 TO $+0,5 \mathrm{MM}$ )
DISPLAY: K48-4 DIGIT SINGLE DISPLAY, RED COLOUR, H 12 MM + 3 LED BARGRAPH

K49-4 DIGIT DOUBLE DISPLAY, RED AND GREEN COLOUR, H 7 MM. WEIGHT: 180 G APPROX.
SCREW TERMINALS: 12 SCREW TERMINALS (SCREW M3 FOR CABLES FROM 0.25 TO $2.5 \mathrm{MM}^{2}$ OR FROM AWG 22 TO AWG 14) Protection Degree:

- FRONT PROTECTION: IP 65 (WITH GASKET) ACCORDING TO EN 60070-1 FOR INDOOR USE
- ScRew terminal: IP20.


