

D3 line

Table of contents - Resources - Model code

parameters

User manual

ASCON spa ISO 9001 certified

ASCON spa 20021 Bollate (Milan) Italy Tel. +39 02 333 371



Description and table of standard

with analogue output D3 line

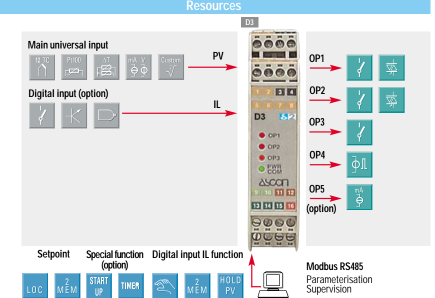
DIN-rail mounting

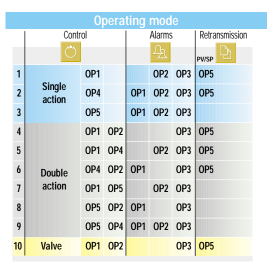
double action controller

User Manual • M.I.U. D3-3/03.04 • Cod. J30-478-1AD3 EF



- Description and table of special function parameters Fax +39 02 350 4243 - Technical specifications http://www.ascon.it e-mail info@ascon.it





Fuzzy tuning with automatic selection

Special function

Not fitted

One shot Auto tuning One shot Natural frequency

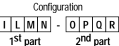
Mod.











The product code indicates the specific hardware coniguration of the instrument, that can be modified by specialized engineers only

Ouput OP1-OP2	В
Relay - Relay	1
SSR - SSR	5

Serial communications	С
CanBus	3
RS485 Modbus/Jbus SLAVE	5

Options	D
None	0
Valve drive output	2
Analogue output	5
Valve drive output + Analogue output (retr.)	7

Start-up + Timer	2
User manual	F
Italian/English (std) French/English	0
German/English	2
Spanish/English	3

Input type and range				L
TR Pt100 IEC751	-99.9300.0 °C	-99.9572.0 °F	0	0
TR Pt100 IEC751	-200600 °C	-3281112 °F	0	1
TC L Fe-Const DIN43710	0600 °C	321112 °F	0	2
TC J Fe-Cu45% Ni IEC584	0600 °C	321112 °F	0	3
TC T Cu-CuNi	-200400 °C	-328752 °F	0	4
TC K Cromel-Alumel IEC584	01200 °C	322192 °F	0	5
TC S Pt10%Rh-Pt IEC584	01600 °C	322912 °F	0	6
TC R Pt13%Rh-Pt IEC584	01600 °C	322912 °F	0	7
TC B Pt30%Rh Pt6%Rh IEC584	01800 °C	323272 °F	0	8
TC N Nicrosil-Nisil IEC584	01200 °C	322192 °F	0	9
TC E Ni10%Cr-CuNi IEC584	0600 °C	321112 °F	1	0
TC NI-NiMo18%	01100 °C	322012 °F	1	1
TC W3%Re-W25%Re	02000 °C	323632 °F	1	2
TC W5%Re-W26%Re	02000 °C	323632 °F	1	3
Dc input 050mV	Engineering units	1	1	4
Dc input 1050mV	Engineering units		1	5
Custom input range			1	6

Control mode		M
ON-OFF reverse	e action	0
ON-OFF direct	action	1
P.I.D. single rev		2
P.I.D. single dire	ect action	3
	Linear cool output	4
P.I.D.	ON-OFF cool output	5
double action	Water cool output	6
Oil cool output		
Output configue		N
Relay	Heat Relay, Cool Relay	0
SSR drive	Heat Relay, Cool SSR Drive	1
Analogue	Heat SSR Drive, Cool Relay	2
	Heat Relay, Cool Analogue	3
Valve drive	Heat Analogue, Cool Relay	
vaive urive	Heat SSR Drive, Cool Analogue	
Heat Analogue, Cool SSR Drive		

Alarm 1 type and			0	Р	Q
function		AL	1	2	3
Disabled or used by Timer (only for AL3)			0	0	0
Sensor break / LBA			1	1	1
Absolute	active high		2	2	2
	active low		3	3	3
Deviation active high			4	4	4
Deviation	active low		5	5	5
Band	active out		6	6	6
Dariu	active in		7	7	7

E

Setpoint type	R
Local only	0
Local and 2 tracking stored Setpoint	1
Local and 2 Stand-by stored Setpoint	2

Standard parameters description

The parameters shown in the table are divided into groups which work in the same way. Below they will be described as they are listed in the table.

Configuration

IL Digital input function - Table 1
Parameter description
Not used
PV measure hold
Auto/Man
1st stored Setpoint
2st stored Setpoint
Run Timer

unit Engineering units - Table 2

Parameter descr.	Parameter descr.
°C (degree Centigrade)	A (Ampere)
°F (degree Fahrenheit)	bar
- (none)	psi
mV (millivolt)	Rh
V (Volt)	рН
mA (milliampere)	

Setpoint (SP)

A1S.P	

AL1 - AL2 - AL3 threshold

A2S.P A3S.P Alarm occurrences of OP1,0P2 and OP3 outputs, respectively linked to AL1, AL2 and AL3.

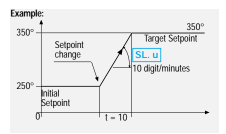
The range of the alarm threshold correspond to the whole span and it is not limited by the SP Setpoint span.

SL. u rump up

SL. d rump down

Setpoint ramp up- Setpoint ramp down

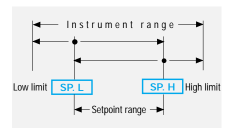
This parameter specifies the maximum rate of change of the SP in digit/min. The SP value is reached according to the configured rate of change. The new SP value is called "Target SP" (available via serial communications).



When the parameter is OFF, this function is disabled and the new Setpoint is reached immediately after being entered.

Setpoint low limit and Sepoint high limit

Low / high limit of the Setpoint value.



SP. 1 1st stored SP - 2nd stored SP

SP. 2

Values of the two Setpoints, that are activated by mean of digital input or

communications parameters. If configured with "Tracking", the previous Local Setpoint value will be lost, when the stored Setpoint is selected.

If configured with "Stand-by" the Local Setpoint value will not be lost, when the Stand-by Setpoint is selected. It will operate again when back to Local.

Table of standard parameters

		Co	onfiguration		
Mnemonic code	Parameter description	Range	Units	Factory setting	Notes
IL	Digital input function IL	see tab	le 1	not used	
Unit	Engineering unit	see tab	le 2	none	
Sc.dd	N° of decimals	03		0	linear scale only
Sc.Lo	Low range	-9999999	engineer. units	Low range	minimum range 100 digit
Sc.Hi	High range	-9999999	engineer. units	High range	Tillillindin range 100 digit
Prot	Communications protocol	M.bus/Jbus		M.bus	
baud	Baud rate	1200,2400,480	0,9600 baud	9600	
retr	Output range	020/420	mA	4-20	if output OP5 option is present
rtH	Retransmitted signal	PV/SP		PV	unless used as a control analogue output
			Setpoint		
Mnemonic				Factory	
code	Parameter description	Range	Units	setting	Notes
A1S.P	AL1 alarm threshold	PV range	engineer. units	0	It is not enabled if the controller has been
A2S.P	AL2 alarm threshold	PV range	engineer. units	0	configured with alarm n° 2 not active or of
A3S.P	AL3 alarm threshold	PV range	engineer. units	0	sensor break type
SL. u	Setpoint ramp up	OFF / 0.1999.9	digit/min	inhibited	With DFF the new Setpoint is reached
SL. d	Setpoint ramp down	OFF / 0.1999.9	digit/min	inhibited	immediately after being entered.
SP L	Setpoint low range	low rangeSP H	engineer. units	low range	
SP H	Setpoint high range	SP Lhigh range	engineer. units	high range	
SP 1	1st stored Setpoint	PV range	engineer. units		
SP 2	2nd stored Setpoint	PV range	engineer. units		

Control mode

engineer. units

Factory

PV range

WILLOUTION		_	l			7.119011111111
code	Parameter description	Range	Units	setting	Notes	Type
hy.	Control output hysteresis	0.110.00	%range	0.5		On - Off
tune	Tune run/stop	Start/s	stop			
P.b.	Proportional band	0.5999.9	%range	5.0		
t.i.	Integral time	OFF / 0.1100.0	min	5.0		
t.d.	Derivative time	OFF / 0.0110.00	min	1.00		
O.C.	Overshoot control	0.011.00		1.00	Setting 1 is disabled	
M.res	Manual reset	0.0100.0	% output	5.0	Without integral time	PID
d.err	Error dead band	OFF / 0.0110.0	digit	inhibited		
t.c.	Cycle time	1200	sec	20	Time proportional only	
OP. H	Control output high limit	10.0100.0	% output	100.0		
S.Out	Output safety value	0.0100.0	% output	0	-100.0+100.0 Heat/Cool	
MV.tM	Motor travel time	15600	sec	60		Valve
MV.hy	Minimum output step	0.15.0	% output	0.5		drive
dbnd	Dead band	-10.010.0	% output	0.5		
r.C.G.a	Cool relative gain	0.110.0		1		
hy. C	Cool output hysteresis	0.110.0	% range	0.5	On/Off only	Heat Cool
t.c. C	Cool cycle time	1200	sec	20	Time proportional only	COOI
OP. HC	Cool control output high limit	10.0100.0	% ouput	100.0	PID only	
A.Man	Auto/man selection	Auto/Man		Auto		
		Alarn	n and auxiliar	y		

A.IVIAN	Auto/man Selection	Autoriviari		Auto					
Alarm and auxiliary									
Mnemonic code	Parameter description	Range	Units	Factory setting	Notes				
A1hy	AL1 hysteresis	0.110.0	% range	0.5	The same parameters are available for AL2				
A1Lb	Latch. and blocking alarm functions	none / Ltch /	/ Bloc / LtbL	none	and AL3 alarms				
t.Lba	LBA delay	OFF / 19999	sec	inhibited	OFF = sensor break				
St.OP	Soft-start output value	OFF / 0.1100.0	% ouput	0.5	t.mod = OFF only				
St.tn	Soft-start activation time	19999	sec	1	Only if sT.OP different than OFF				
t.Fil	Filter time costant	OFF / 130	sec	inhibited					
In.Sh	Input shift	OFF / -60+60	digit	inhibited					
Addr	Communications address	1247		247					
rt.lo	Retransmission low range	PV range	engineer. units		If OP5 output is present and not configu-				
rt hi	Retransmission high range	PV range	engineer. units		red as control output				

Control mode

tune Automatic tune

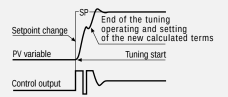
Setpoint

Mnemonic

The Fuzzy-Tuning determines automatically the best PID term with respect to the process behaviour.

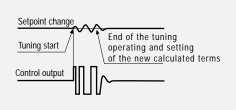
The controller provides 2 types of "one shot" tuning algorithm, that are selected automatically according to the process conditions when the operation is started

A - STEP respose



This type is selected when, at the start of the autotune operation, the PV is far from the Setpoint of more than 5% of the span. This method has the big advantage of fast calculation, with a reasonable accuracy in the term calculation.

B - Natural frequncy



Algorithm

This type is selected when the PV is close to the SP Setpoint.

This method has the advantage of a better accuracy in the term calculation with a reasonable speed calculation.

The Fuzzy Tuning determines automatically the best method to use to calculate the PID term, according the process conditions.

Control mode - follows

Proportional band

This parameter specifies the proportional band coefficient that multiplies the error (SP - PV)

Integral time

It's the integral time value, that specifies the time required by the integral term to generate an output equivalent to the proportional term. When Off the integral term is not included in the control algorithm.

Derivative time

It is the time required by the proportional term P to repeat the output provided by the derivative term D. When Off the derivative term is not included in the control algorithm.

Overshooot control

This parameter specifies the span of action of the overshoot control. Setting lower values (1.00 \rightarrow 0.01) the overshoot generated by a Setpoint change is reduced. The overshoot control doesn't affect the effectiveness of the PID algorithm. Setting 1, the overshoot control is disabled.

M.res Manual reset

This specifies the control output value when PV = SP, in a PD only algorithm (lack of the integral term).

Error Dead Band

Inside this band for (PV - SP), the control output does not change to protect the actuator (output Stand-by)

t.c.

Control output cycle time

control output t.c. C cool output

It's the cycle time of the time proportioning control output. The PID control output is provided by the pulse width modulation of the waveform.

OP. H control output OPHC

cool output

Control output high limit

It specifies the maximum value the control output can be set.

Separate parameters for both heat and cool outputs limitation are available.

S.Out **Output safety value**

Output Value in case of input anomaly.

MV.tM Travel time

It provides the time required to the valve to go from the 0% position to 100%

MV.hy Minimum step

It specifies the minimum allowed time of activation of the output to a valve that produces a sensible effect. It is related to the deadband of the valve

d.bnd Dead band

It is the zone where it is possible to separate or overlap the heat and cool actions.

Relative cool gain

It permits to adjust the proportional cool action.

Auxiliary

In.Sh Input shift

This value is added to the measured PV input value. Its effect is to shift the whole PV scale of up to \pm 60 digits.

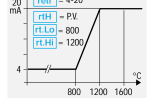
Controller address

The address range is from 1 to 247 and must be unique for each controller on the communications bus to the supervisor.

OP5 Retransmission output (if option installed)

When OP5 output is present and not configured as control output, it retransmits linearised PV or SP.



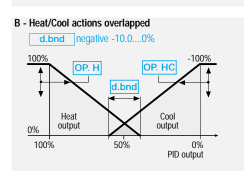


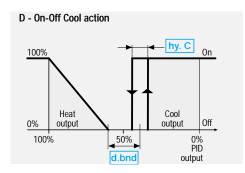
Heat/Cool control

By a sole PID control algorithm, the controller handles two different outputs, one of these performs the Heat action, the other one the Cool action. It is possible to overlap the outputs.

A - Heat/Cool actions separated d.bnd positive 0...10.0% 100% -100% OP. HC OP. H d.bnd Heat Cool output output 100% 50% PID output

C - Cool action adjusting Example with different relative cool gains - = 2.0 r.Cga 0.1...10.0 100% -100% -- =0.5 d.bnd Heat Cool output output 0% 100% PID output





Alarm occurances of OP1 - OP2 - OP3 outputs, respectively linked to AL1 - AL2 - AL3

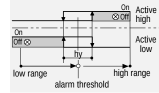
The relay/SSR output OP1, OP2 and OP3, can be used as alarm outputs only if they are not used as control outputs.

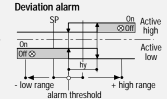
For each alarm is possible to configure:

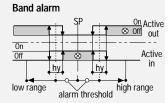
- A The type and the operationg condition of the alarm
- B The functionality of the alarm acknowledgement
- C The blocking function on start-up
- D Loop break or sensor break

A- Alarm type and function

Absolute alarm







B/C- Latching and blocking enable

AL1, AL2, AL3 A1L.b latching and blocking A2L.b For each alarm it is pos-A3Lb sible to select the fol-

lowing functions:

None latching blocking

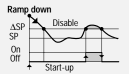
both latching and blocking

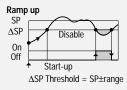
Alarm acknowledge function

The alarm, once occurred, is maintained until to the time of acknowledgement. The acknowledge operation is performed by serial communications.

After this operation, the alarm leaves the alarm state only when the alarm condition is no longer present.

Start-up disabling





D- "Loop Break Alarm" LBA or sensor break

LBA delay Setting "none"

immediate action.

Setting a value between 1 and 9999 sec the alarm works as LBA+Sensor the alarm works as Sensor break with break with delay.

When the cause of the alarm disappears, the alarm status stops.

Soft-start control output function

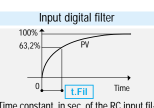
St.OP Soft-Start value

Value of the control output during the Soft-start activation time.

Soft-Start activation time

Time duration (starting from the power on) of the Soft-start function.





Time constant, in sec, of the RC input filter applied to the PV input. When this parameter is set to "inhibited" the filter is bypassed.

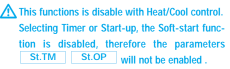
Special parameters description

In order to have the above functions the product code digit E must be 2

For example: mod. D3 3100-2000

To improve the instrument performances and to reduce the wiring and installation costs, two special functions are available:

- Start-up
- Timer



To select these two functions to use set the parameter as in table 1:

Timer/Start-Up operating mode

t.Mod This parameter defines (see table 3):

- When the count starts.
- The state of the control output at the end of the count
- 2 To select the Start-up function select 1
- To select the Timer function select the value from 2 to 6 and use alarm AL3 (output OP3) configured with configuration code $\mathbf{Q} = 0$. Example: conf. $\mathbf{I} \ \mathbf{L} \ \mathbf{M} \ \mathbf{N} - \mathbf{O} \ \mathbf{P} \ \mathbf{0} \ \mathbf{R}$

Table 3

Timer/Start-up counting	Output to 0					
Disabled	Disabled					
Start-up function		1				
Counting start time	End mode					
When inside the band	Control mode	2				
When made the band	Output to 0	3				
When lauched	Control mode	4				
Wileii iauciieu	Output to 0	5				
When launched Control disabled	Output to 0	6				
When launched stand-by Setpoint	Output to 0	7				

If Timer function is selected it will show the parameter above:

t.Act ____ Timer action

By this parameter can be defined:(see table 4)

- the time units
- the starting mode
- the OP3 status when the timer is running.

When the timer is not running, the OP3 takes the opposite status

Timer setting

time

Timer (1...9999 sec/min.)

Stand-by Setpoint S.P.SB

t.Mod = 7)(SP L...SP H) (only for

Table 4

Time units	Starting mode	OP3 status [1]	Value
	Manual by serial	Off	0
Seconds	communications	0n	1
Seconus	Automatic	Off	2
	at the power on [2]	On	3
	Manual by serial	Off	4
Minutes	communications	On	5
Millutes	Automatic	Off	6
	at the power on [2]	On	7

- [1] If used by Timer
- Using this selection, manual starting mode is possible too

	Timer and Start-Up								
Mnemonic				Factory					
code	Parameter description	Range	Unit	setting	Notes				
t.Mod	Timer/Start-up operation mode	see tab	le 3	0					
t.Act	Timer action	see tab	le 4	0	tMode ≠ to 1				
time	Timer setting	19999	sec/min	0.5					
S.P.Sb	Standy-By Setpoint	SP L	SP H	0	For t.Mod = 7				
t.h.SU	Start-Up hold time	0500	min	1					
S.P.SU Start-Up Setpoint		SP LSP H		0					
OP.HS	Control output high limit	5.0100.0	output %	100.0					

Start-Up function

Setting t.Mod

Three parameters are associated to the Start-up function:

t.h.S.U Start-Up hold time

S.P.S.U **Start-Up Setpoint**

Control output high limit OP.HS

The Start-up function includes three phases:

1a "Limy" - The control output is limited to the OP.HS

The process variable is maintained to the Start-up Setpoint for the time fixed by the parameter t.h.S.U

3rd "Off" - When the t.h.S.U time is elapsed the process variable is maintained to the working Setpoint.

There are two possibilities:

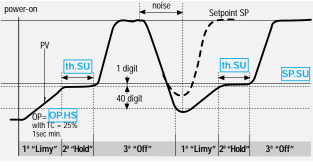
A - Start-Up Setpoint SP.SU lower thant the local Setpoint

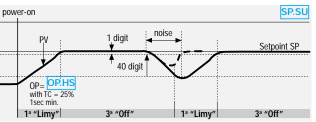
The "Hold" phase starts when the process variable PV achieves the SP.SU (with a tolerance of 1 digit).

B - Start-Up Setpoint SP.SU > greater or equal to the local Setpoint

When the process variable PV achieves the local Setpoint (with a tolerance of 1 digit), the Start-up function passes directly to the "Off" phase.

If, at the controller power-on, the process variable PV is greater than the lowest between the SP.SU and the working Setpoint, the next phase ("Hold" or "Off") will be executed instead of the "Limy" phase.





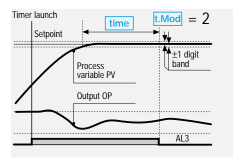
Whether the process variable, for any reason (e.g. load change), decreases at a value lower than (OP.HS - 40 digits), the Start-up function starts again from the "Limy" phase.

When the Start-up is in Hold phase, if the local Setpoint becomes lower than the Start-up Setpoint or if the operating mode changes to manual, the Startup function passes to the "Off" phase.

Timer counting modes

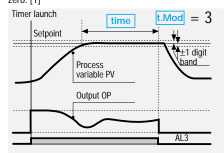
Counting start time inside the band, end in control mode.

The time counting starts only when the error is inside a ± 1 digit band. The control action is not affected by the Timer function.



B - Counting start time inside the band, end with control output forced to zero.

The time counting starts only when the error is inside a ± 1 digit band. At the end, the control output is forced to zero. [1]



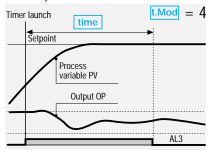
When the Timer is not running the control output is forced to zero, also before the Timer launch.

Special function parameters description

Timer function mode

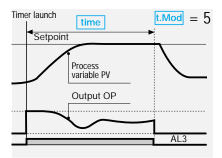
C - Counting start time = timer launch time, end in control mode.

The time counting starts when the timer is launched. The control action is not affected by the Timer function.



D - Counting start time = timer launch time, end with control output forced to zero.

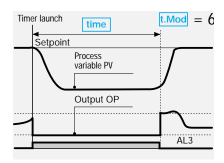
The time counting starts when the timer is launched. At the end, the control output is forced to zero. [1]



[1] When the Timer is not running the control output is forced to zero, also before the Timer launch.

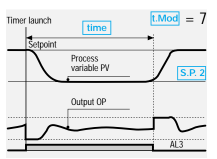
E - No control action during the counting time.

The time counting starts when the timer is launched and the control output is forced to zero. At the end, the control action starts.



F - Control action with stand-by Setpoint during the counting time

The time counting starts when the timer is launched and the control action use the Stand-by Setpoint. At the end, the control action use the working Setpoint.



Technical specifications

Features (at 25°C T. envir. temp)	Description							
Total configurability	By means of the confiurguration tools is possible to choose: - the type of input - the type of control input - the type of output - the type of output							
	Common characteristics	The state of the s						
	Accuracy	0,25% ± 1 digit (per termoelementi) 0,1% ± 1 digit (per mA e mV)				Between 100240V~ the error is minumal		
	Resistance thermometer (for ΔT : R1+R2 must be < 320 Ω)	(IEC 751)	Pt100Ω a 0°C (IEC 751)		2 or 3 wires connection Burnout (with any combination)		Max. wire Res: 20Ω max (3 wires) Sensitivity: 0.35° C/ 10° E. T < 0.35° C / 10Ω Wire Res.	
PV Input	Thermocouple L,J,T,K,S, R, B, N (IEC 584) Ri >10MΩ °C/°F selectab			com Erroi	Internal cold junction compensation con NTC Error 1°C/20°C ±0.5°C Line: 1! Input d		Line: 150Ω max Input drift: <2μV/°C.Env. Temp <5μV / 10Ω Wire Res.	
	DC input (current)	420mA,0-2 with external Rj >10MΩ		Burnout. Engineering units Conf. decimal point position. Init. Scale -9999999		ition	on Input drift: <0.1% / 20°C Env. Temp.	
	DC input (voltage)	1050mV, 0-50mV Rj >10MΩ		Full Scale -9999999 (min. range of 100 digits)			$<$ 5μV / 10 Ω Wire Res.	
Digital input	The closure of the any of the following	external conta	ct produces Auto/Man mode chang				red Setpoints activation, tion (if options installed)	
Mode of	1 single or double ac		ON/OFF with 1			ctiva	tion (ii options instalica)	
operation					PID	with valve drive algorithm,		
	Algorithm		for controlling		orised positioners	<u> </u>		
	Proportional band (P)		0.5999.9%		_			
	Integral time (I)		01100.0 mi	nin	_			
	Derivative time (D)		0.0110.00 r	min	OFF = 0			
	Error dead band		0.110.0 digit					
	Overshoot control		0.011.0			Single action PID algorithm		
	Manual reset Cycle time (Time proportional only)		0.0100.0%					
			1200 sec					
Control mode	Control output high	h limit	10.0100%		_			
Control mode	Soft-start output v	alue	0.1100.0% OFF = 0					
	Output safety value	е	0.0100.0% (-100.0100.0% for Heat / Cool)					
	Control output hys	teresis	0.110.0%			On-	Off algorithm	
	Dead band		-10.010.0%					
	Relative cool gain		0.110.0			Double action PID algorithm (Heat / Cool)		
	Cycle time (Time pr	oportional only)	1200 sec					
	Control output high limit		10.0100.0%			with overlap		
	Cool output hyster	esis	0.110.0%					
	Makan kuca al Ma		45 (00					

Digital input commands

Valve drive PID algorithm without feedback potentiometer

15...600 sec

da 0.1...5.0%

Function		_	d operation	Notes	
		Off Off	On	10003	
None		_	_	Not used	
PV measure hold		Normal operation	PV is hold	The value of PV is "frozen" at the time the digital input goes to the close state	
Set manual mode		Automatic	Manual		
dard	1st stored Setpoint	Local	1st SP	The permanent closure forces the chosen stored value. Setpoint modification is not possible.	
Standard Setpoint	2nd stored Setpoint Local		2nd SP	The impulsive closure, selects the stored value. Setpoint modification is allowed.	
Timer		_	Timer start	The impulsive closure is enough to start the Timer	

A function is assigned, through the configuration procedure to digital input.

The configured function is activated when the digital input (free voltage contact or open collector output) is in the On state (closed)

It is deactivated by setting the input to the Off state (open).

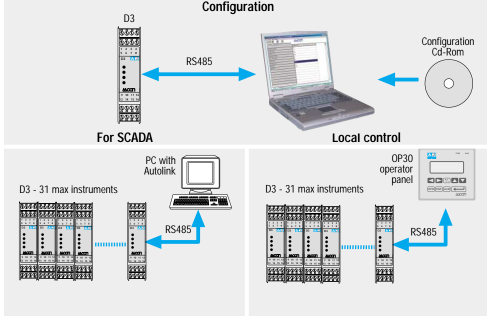
Motor travel time

Motor minimum step

The activation of the function through the digital input has the highest priority than through the keypad or through the serial communications.

		Technical	specifications				
Features (at 25°C T. envir. temp)	Description						
OP1-OP2 outputs	SPST Relay N.O., 2A/250V~ for resistive load SSR, 1A/250V~ for resistive load Too meet the double isolation requirements OP1 and OP2 must have the same load voltage						
OP3 output	SPST Relay N.O.	SPST Relay N.O. 2A/150V~ for resistive load					
OP4 output	Logic not isolated	l: 0/5V-, ±10% 30 mA ı	max				
OP5 output (opt.)	Control or PV/SP retr.; Galvanic isolation: 500 V \sim /1 min; Res. 12bit (0.025%); Accuracy 0.1%; 4/20 mA 750 Ω 15 V max						
	Hysteresys 0.110	.%					
	Active high			Deviation threshold	± range		
A14 A10		7.0e mg.	Action type	Band threshold	0range		
AL1 - AL2 - AL3		Active low		Absolute threshold	whole range		
Alarms	Action		Sensor break, Heate	break and Loop break de			
		Special functions	Acknowledge (late	hing), activation inhibit	(blocking)		
		'	, ·	ted to Timer or program (if options installed)			
	Local		Up and down ram	ps 0.1999.9 digit/mi	n. (OFF=0)		
Setpoint		with tracking or Stand-b	Low limit: from lo	w range to high limit w limit to high range	(=:: =/		
Special	Timer		Automatic start at the power on, Digital inputs or serial comm.s Setting time: 19999 sec/min Stand-by Setpoint: $5\mathcal{L}\mathcal{U} <= 5P >= 5\mathcal{L}\mathcal{H}\mathcal{U}$				
functions (option)	Start-up		Hold time :	$\begin{array}{lll} \text{Start-up Setpoint:} & \text{SEL } \square <= 5P >= 5L \\ \text{Hold time:} & \text{0500 min} \\ \text{Control output high limit:} & \text{5.0100.0\%} \\ \end{array}$			
Fuzzy-Tuning one shot		ects automatically the process conditions	best method				
	according to the	process conditions		One shot Natural frequency			
Auto/Man station	Standard with bu	mpless function, digital	input or serial com	munications			
Serial comm.s	RS485 isolated, N	/lodbus/Jbus protocol, 1	1200, 2400, 4800, 9	600 bit/sec, 3 wires			
Auxiliary Supply	+24V- ± 20% 30	OmA max - for external	transmitter supply				
	Measure input	Detection of out of r safety strategies an	ange, short circuit or sensor break with automatic activation of the d alerts on display				
Operational	Control output	Safety value: -10	y%100%				
Safety	Parameters		nfiguration data are stored in a non volatile memory for an				
	Outputs lock	unlimited time					
	Power supply (PTC protected)	24V~ (-15% +25%) 50)/60Hz e 24V-(dc vo	Itage) (-15% +25%)	Power consumption 3W max		
General	Safety	EN61010-1 (IEC1010-7 instrument class II	1). installation class	2 (2500V), pollution cla	ss 2,		
characteristics	Electromagnetic compatibility	Compliance to the CE	standards				
	Protection	Terminal strip IP20					
	Dimensions	Pitch: 22.5 mm - depth: 114.5 mm - with: 53					

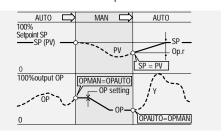
Serial communications connection example



Command

Auto/Manual

The bumpless action is present switching between AUTO, MAN and vice versa with the parameter A.Man.



⚠ In case of power failure, the AUTO/MAN status and the output value remain stored in the controller memory

Timer starting

Depending on the Timer action there can be two different starting ways:

- Automatic at the power on
- Manual by digital inputs or serial communications.

The Timer function can be started or stopped any time.

Output lock

The outputs are switched to the OFF via serial communications.

The outputs lock/unlock is maintained in case of power failure.

Warranty

We warrant that the products will be free from defects in material and workmanship for 3 years from the date of delivery.

The warranty above shall not apply for any failure caused by the use of the product not in line with the instructions reported on this manual.