

ASCON spa ISO 9001 Certified

ASCON spa 20021 Bollate (Milan) Italy via Falzarego, 9/11 Tel. +39 02 333 371 Fax +39 02 350 4243 http://www.ascon.it e-mail info@ascon.it Process controller with PROFIBUS DP and Modbus Master/Slave ¹/4 DIN - 96 x 96 Q5 line



LISTED

User manual • M.I.U.Q5 -1/03.11 • Cod. J30-478-1AQ5

Process controller with PROFIBUS DP and Modbus Master/Slave ¹/4 DIN - 96 x 96 Q5 line





Information

CE Notes ON ELECTRIC SAFETY AND ELECTROMAGNETIC COMPATIBILITY

Please, read carefully these instructions before proceeding with the installation of the controller.

Class II instrument, for indoor use only.

This controller has been designed with compliance to:

Regulations on electrical apparatus (appliance, systems and installations) according to the European Community directive 73/23/EEC amended by the European Comunity directive 93/68/EEC and the Regulations on the essential protection requirements in electrical apparatus EN61010-1: 93 + A2: 95.

Regulations on Electromagnetic Compatibility according to the European Community directive n° 89/336/EEC, amended by the European Community directive n° 92/31/EEC, 93/68/EEC, 98/13/EEC and the following regulations:

- Regulations on RF emissions:

residential environments industrial environments

- Regulation on RF immunity:

EN61000-6-2: 2001

EN61000-6-3: 2001

EN61000-6-4: 2001

industrial equipment and system

It is important to understand that it's responsibility of the installer to ensure the compliance of the regulations on safety requirements and EMC.

Repairs: this device has no user serviceable parts and requires special equipment and specialised engineers. Therefore, a repair can be hardly carried on directly by the user. For this purpose, the manufacturer provides technical assistance and the repair service for its Customers. Please, contact your nearest Agent for further information.

All the information and warnings about safety and electromagnetic compatibility are marked with the $\Delta C \in$ sign, at the side of the note.

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1 - Introduction

1 INTRODUCTION

POWERFUL FEATURES AND A WIDE RANGE OF FUNCTIONALITIES

Congratulations for having chosen these universal controllers. They are the best result of our experience in designing and manufacturing of smart, powerful and high reliable controllers.

The process controllers of the Q5 series have been designed for the industrial environment, are provided with a complete set of functions, as a true universal instrument.

They can be used as Controllers-Programmers with 4 Setpoint profiles of 16 segments.



1 - Introduction

1.1 MODEL CODE

The complete code is displayed on the instrument label.

The information about product coding are accessible from the front panel by mean of a particular procedure described at section 5.1 page 53.





	Line	Μ	odell	o bas	ic		A	Acces	sories	5	
Model:	X5 _	Α	В	С	D	_	Ε	F	G	0	
Power Su	pply	•	•	•	•		•	•	•		Colour
Outputs										Us	er manual
Serial + ma	thematical	packa	ge (MP	')							Setpoint
Options											

Power supply	Α
100 - 240V~ (- 15% + 10%)	3
24V~ (-25% +12%) or	-
24V- (-15% +25%)	5

Outputs OP1 - OP2	В
Relay - Relay	1
Triac - Triac	5

Serial Communications	С
None	0
Mathematical package (MP)	1
RS485 Modbus/Jbus SLAVE + MP	5
RS485 Modbus/Jbus SLAVE + MASTER + MP	6
PROFIBUS DP SLAVE + MP	7
RS485 Modbus/Jbus SLAVE + PROFIBUS + MP	8

Options	D
None	0
Frequency input	1
2 nd SSR drive/analogue output (OP6)	4
Frequency input + OP6	6

Setpoint Programmer		
Not fitted	0	
4 programs with 16 segments	4	

User manual	F
Italian/English (std.)	0
French/English	1
German/English	2
Spanish/English	3

Front panel colour	
Dark (std.)	0
Beige	1

2 - Installation

2

INSTALLATION 2.1 GENERAL DESCRIPTION

Installation must only be carried out by qualified personnel.

Before proceeding with the installation of this controller, follow the instructions illustrated in this manual and, particularly the installation precautions marked with the **ACC** symbol, related to the European Community directive on electrical protection and electromagnetic compatibility.

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To prevent hands or metal touching parts that may be electrically live, **the controllers must be installed in an enclosure and/or in a cubicle.**



2 - Installation

2.1.1 DIMENSIONAL DETAILS

96 mm 3.78 in

 \bigtriangleup

777

 \square

. . .

_



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2 - Installation

2.2 ENVIRONMENTAL RATINGS



Operating conditions

2000	Altitude up to 2000 m
tre	Temperature 050°C
%Rh	Relative humidity 595 % non-condensing

Special conditions		Suggestions
2000	Altitude > 2000 m	Use 24V~ supply version
₽°C	Temperature >50°C	Use forced air ventilation
%Rh	Humidity > 95 %	Warm up
	Conducting atmosphere	Use filter
Forbidden Co	nditions 🚫	
***	Corrosive atmosphere	
	Explosive atmosphere	

2 - Installation

2.3 PANEL MOUNTING [1]

2.3.1 INSERT THE INSTRUMENT

- **1** Prepare panel cut-out;
- **2** Check front panel gasket position;
- **3** Insert the instrument through the cut-out.

1

2.3.2 INSTALLATION SECURING

- **1** Fit the mounting clamps;
- 2 Push the mounting clamps towards the panel surface to secure the instrument

2.3.3 CLAMPS REMOVING

- 1 Insert the screwdriver in the clips of the clamps;
- 2 Rotate the screwdriver.

2.3.4 INSTRUMENT UNPLUGGING

Push and
 Pull to remove the instrument.

Electrostatic discharges can damage the instrument.



Before removing the instrument the operator must discharge himself to ground.





UL note

[1] For Use on a Flat Surface of a Type 2 and Type 3 'raintight' Enclosure.







Fork-shape AMP 165004 Ø 5.5 mm - 0.21 in

Stripped wire

L 5.5 mm - 0.21 in

UL note [1] Use 60/70 °C copper (Cu) conductor only.

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PRECAUTIONS

3.2 SUGGESTED WIRES ROUTING

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Despite the fact that the instrument has been designed to work in an harsh and noisy environmental (level IV of the industrial standard IEC 801-4), it is recommended to follow the following suggestions.

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All the wiring must comply with the local regulations.

The supply wiring should be routed away from the power cables. Avoid to use electromagnetic contactors, power Relays and high power motors nearby. Avoid power units nearby, especially if controlled in phase angle.

Keep the low level sensor input wires away from the power lines and the output cables.

If this is not achievable, use shielded cables on the sensor input, with the shield connected to earth.



3.3 EXAMPLE OF WIRING DIAGRAM (VALVE CONTROL) Retransm. Commands Supervisory V ~ Power supply **[3]** switch RS485 PTC 1 + 13 25 26 2 **- 14**¢ V~ **3**C C 15 27 Alarm OP3 4 16 28 **5** IL1 **17**4 29 v.::::[6] [5] 6 IL2 18 30 OP1 [5] 31 19 7 IL3 v**.:**[6] $\overline{\mathbf{A}}$ 20 21 **+** ⊕ 8 32 v**. [6]** [5] 9 33 OP2 Servomotor 10 34 11 35 23 Pt100 **|**Rj 24 +24V 12 36 4...20mA Transmitter



1] Make sure that the power supply voltage is the same indicated on the instrument.

- 2] Switch on the power supply only after that all the electrical connections have been completed.
- 3] In accordance with the safety regulations, the power supply switch shall bring the identification of the relevant instrument. The power supply switch shall be easily accessible from the operator.
- 4] The instrument is PTC protected. In case of failure it is suggested to return the instrument to the manufacturer for repair.
- 5] To protect the instrument internal circuits use:
 - 2 A \sim T fuse for Relay outputs (220 VAC);
 - 4 A \sim T fuse for Relay outputs (110 VAC);
 - 1 A \sim T fuse for Triac outputs.
- 6] Relay contacts are already protected with varistors.

Only in case of 24 V \sim inductive loads, use model A51-065-30D7 varistors (on request).

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3.3.1 POWER SUPPLY 🛕 🤆 🤅

3.3.2 PV CONTROL INPUT

Switching power supply with multiple isolation and PTC protection.

- Standard version: Nominal voltage: 100 - 240V~ (-15% + 10%); Frequency 50/60Hz.
- Low Voltage version:

Nominal voltage: $24V \sim (-25\% + 12\%);$ Frequency 50/60Hz or 24V- (-15% + 25%). Power consumption 5W max..



A L-J-K-S-R-T-B-N-E-W thermocouple type

- Connect the wires with the polarity as shown.
- Use always compensation cable of the correct type for the thermocouple used.
- The shield, if present, must be connected to a proper earth.

B For Pt100 resistance thermometer

• If a 3 wires system is used, use always cables of the same diameter (1mm² min.).

Maximum line resistance 20 Ω /lead.

• When using a 2 wires system, use always cables of the same diameter (1,5mm² min.) and put a jumper between terminals 11 and 12.



When the distance between the controller and the sensor is 15m using a cable of 1.5 mm² diameter, produces an error on the measure of 1°C.

R1 + R2 must be <320 Ω



Use wires of the same length and 1.5 mm² size.

Maximum line resistance 20 Ω /line.





Only for two wires system, put a jumper between terminals 11 and 12.

Wire resistance 150Ω max.

3.3.2 PV CONTROL INPUT

C For mA, mV and Volt



Input resistance = 30Ω for mA reading;

Input resistance > $10M\Omega$ for mV reading;

Input resistance = $10K\Omega$ for Volt reading.

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C2 With 3 wires transducer



Note:

 [1] Auxiliary power supply for external transmitter 24V– ±20%/30mA max. without short circuit protection.

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C1 With 2 wires transducer

Trasmitter 4...20mA 11 4...20mA 11 Rj

3.3.3 PV CONTROL INPUT - IN2 FREQUENCY INPUT

Using the frequency input, the IN1 input is not yet available

- Low level: 0... 2Volt /0.5mA max.
- High level:
 3... 24Volt/~0mA max.
- Frequency range:
 0... 2kHz/0... 20kHz selectable in configuration mode.
- Use sensors with an NPN output or a clean contact.



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3.3.4 AUXILIARY INPUT

A - From Remote Setpoint

Current 0/4... 20mA; Input resistance = 30Ω .

Voltage 1... 5V, 0... 5V, 0... 10V; Input resistance = $300k\Omega$.



Not available with frequency input.

∆€€

B- From Potentiometer

or the measure of the position of the motor or the valve:

from 100 Ω to 10K Ω max.

100%



3.3.5 DIGITAL INPUT

- The input is active when the logic state is ON, corresponding to the contact closed.
- The input is inactive when the logic state is OFF, corresponding to the contact open.



3.3.6 OP1 - OP2 - OP3 - OP4 - OP5 - OP6 OUTPUTS (OPTION)

-

The functionality associated to each of the OP1, OP2, OP4, OP5 and OP6 output is defined during the configuration of the instrument.

The suggested combinations are:

	Control outputs		Alarms			Retrans	mission		
		Main (Heat)	Secondary (Cool)	AL1	AL2	AL3	AL4	PV /	/ SP
Α	Single	0P1			0P2	0P3	0P4	0P5	0P6
В	action	0P5		0P1	0P2	0P3	0P4		OP6
D		0P1	OP2			0P3	0P4	0P5	OP6
Ε	Double	0P1	OP5		0P2	0P3	0P4		OP6
F	action	0P5	OP2	0P1		0P3	0P4		OP6
G		0P5	OP6		0P2	0P3	0P4		
L	Valve drive	0P1 🔺	0P2 ▼			0P3	0P4	0P5	OP6

where:

0P1 - 0P2	Relay or Triac output
0P3 - 0P4	Relay outputs
0P5 - 0P6	Analogue/ digital control or retransmission outputs

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ANALOGUE/RELAY(TRIAC)





Cool

load

DOUBLE ACTION CONTROL OUTPUT 3.3.6-F1 **DIGITAL / DIGITAL**

8+

OP5

9

Static

Relay

 $\overline{\Delta}\overline{\Delta}$



Notes for pages 17 - 18 - 19

OP1 - OP2 Relay output

- SPST Relay N.O., 2A/250 V~ for resistive load.
- Fuse 2A ~ T at 250V, 4A ~ T at 110V.

OP1 - OP2 Triac output

- N.O. contact for resistive load up to $1A/250 V \sim max$.
- Fuse $1A \sim T$

Isolated digital outputs OP5-OP6

• 0...24V-, ±20%, 30 mA max.

Isolated analogue outputs OP5-OP6

• 0/4... 20mA, 750Ω/15V max.; 0/1... 5V, 0... 10V, 500Ω/20mA max.

[1] Varistor for inductive load $24V \sim$ only.

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Heat

load

3.3.6-F2 **DOUBLE ACTION CONTROL OUTPUT DIGITAL/ANALOGUE** V, mVmA **+ 20** Static Relay 8+ Cool Load \bigcirc θ OP6 Π $\overline{\Delta}$ ∇ OP5 Φл _21 9 Heat

3.3.6-F3 DOUBLE ACTION CONTROL OUTPUT ANALOGUE/DIGITAL

load





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3.3.6-F4 DOUBLE ACTION CONTROL OUTPUT ANALOGUE/ANALOGUE



3.3.6-G MOTOR POSITIONER OUTPUT RELAY (TRIAC)/RELAY (TRIAC)

Valve drive PID **without** potentiometer 3 pole output with N.O. contacts (raise, lower, stop).



3.3.7 OP1-2-3-4 ALARM OUTPUTS 🛕 🤆 🤅



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









OP5 and OP6 outputs can be configured for control action or PV/SP retransmission:

- Galvanic isolation 500V~/1 min;
- 0/4... 20mA, 750Ω/15V- max.;
 0/1... 5V, 0... 10V, 500Ω/20mA max..

Notes:

[1] Varistor for inductive load 24V \sim only

[2] A Please, read the user manual: "gammadue[®] and deltadue[®] controller series serial communication and configuration software".



- Galvanic isolation: 500V~/1 min; Compliance to the EIA RS485 standard for Modbus/Jbus;
- Termination setting dip switches.



3.3.10 PROFIBUS DP (OPTION)





- Galvanic isolation 500 V~/1 min;
- Compliance to the EIA RS485 standard for PROFIBUS DP;
- Connecting cable: twisted pair cable as per PROFIBUS specifications (e.g. Belden B3079A);
- Max. lenght: 100 m at 12 Mb/s.

Termination resistors 220Ω and 390Ω (¹/₄ W, ±5%) for external mounting on the initial and ending PROFIBUS stations only.



To make the connections easier, a D-Sub type (9 poles) connector: model **AP-ADP-PRESA-DSUB/9P**

Must be used with a 9PIN male ERNI type part no. 103648 or similar connector.

5 • • • • • • • • • • •	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		PROF PROCESS FIELD BUS BUS
X 5	D-SUB 9 poles	Signal	Description according to PROFIBUS specifications
1	3	RxD/TxD-P (DP)	Receive data/transmission data plus
2	8	RxD/TxD-N (DN)	Receive data/transmission data negative
3	5	DGND (DG)	Data transmission potential (ground to 5V)
4	6	VP (VP)	Supply voltage of the termi- nating resistance-P, (P5V)

Detailed information concerning wiring and cables can be found on the PROFIBUS Product Guide or on Internet at: http://www.profibus.com/online/list

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OPERATION

4.1.1 KEY FUNCTIONS AND DISPLAYS IN OPERATOR MODE

PV control input

Status LEDs (green)



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4.1.2 KEYS FUNCTIONS AND DISPLAY IN PROGRAMMING MODE

The parameter setting procedure has a timeout. If no keys are pressed for, at least, 30 seconds, the controller switches back, automatically, to the operator mode.

After having selected the parameter or the code, press and to display or modify the value.

The value is entered when the next parameter is selected, by pressing the . key. Pressing the back key . or after 30 seconds from the last modification, the value doesn't change.

From every parameter, pressing the key, the controller switches to the operator mode.



4.2 PARAMETER SETTING

4.2.1 NUMERIC ENTRY

(i.e. the modification of the Setpoint value from 275.0 to 240.0)

Press or momentarily to change the value of 1 unit every push.

Continued pressing of *r* or Solution changes the value, at rate that doubles every second. Releasing the button the rate of change decreases.

In any case the change of the value stops when it has reached the max/min limit set for the parameter.

In case of Setpoint modification: press or vonce to display the local Setpoint instead of working Setpoint.

To evidence this change the display flashes once. Then the Setpoint can be modified





Setpoint display

one flash of the

display.

at a rate of one mnemonic every 0.5 s. The mnemonic displayed at the time the next parameter is selected, is the one stored in the parameter.

for the selected parameter.

4.2.2 MNEMONIC CODES SETTING

(e.g. configuration see page 26)

Press the \bigwedge or \bigvee to display the next or previous mnemonic

Continued pressing of \bigotimes or \bigotimes will display further mnemonics



4.3 CONFIGURATION PROCEDURE



4.3.1 INPUTS CONFIGURATION



input type	
Description	loP.
0600°C	321112°F
01200°C	322192°F
0600°C	321112°F
01600°C	322912°F
01600°C	322912°F
-200400°C	-328752°F
01800°C	323272°F
01200°C [1]	322192°F
01100°C [2]	322012°F
02000°C	323632°F
02000°C	323632°F
0600°C	321112°F
Custom range	on request
-200600°C	-3281112°F
-99.9300.0°C	-99.9572.0°F
-50.050.0°C	-58.0122.0°F
050 mV	
0300 mV	
05 Volt	Enginopring
15 Volt	Lingineering
010 Volt	units
020 mA	-
420 mA	
02.000 Hz	Frequency
020.000 Hz	(option)
	Input type Description 0600°C 01200°C 01600°C 01600°C 01600°C 01600°C 01600°C 01600°C 01600°C 01600°C 01200°C [1] 01200°C [2] 02000°C 02000°C 02000°C 02000°C 0600°C Custom range -200600°C -99.9300.0°C -50.050.0°C 050 mV 050 mV 050 mV 050 mV 020 mA 420 mA 02.000 Hz 02.000 Hz

Tab. 2	Engineering units		
Value	Description	Unit	
non8	None		
0 [Degree cent	igrade	
70	Degree Fahr	renheit	
ΠA	mA		
ΠIJ	mV		
IJ	Volt		
63-	bar		
PS	PSI		
r h	Rh		
Ph	Ph		
82	Hertz		

Notes:

[1] NiCroSil-NiSil thermocouple.[2] Ni-Mo thermocouple.

4.3.2 SETPOINT CONFIGURATION



Setpoint type		
Description	5.P.E 9	
Local only		
Remote only		
Local/remote only		
Local - trim		
Remote - trim		
Programmed (option)		
	Setpoint type Description Local only Remote only Local/remote of Local - trim Remote - trim Programmed (o	

Tab. 4	Rem. Setpoint	c 5. Im
Value	Description	
0-5	05 Volt	
1-5	15 Volt	
0 - 10	010 Volt	
0-20	020 mA	
4-20	420 mA	

4.3.3 OUTPUT CONFIGURATION



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Tab. 5	Control mode		
Value	Description	E n.E 9	
0F.r 8	Reverse action		
OF.d ,	Direct action	On - On	
P .d.d	Direct action	P.I.D.	
P .d.c	Reverse action		
[].d , -	Direct action	Modul.	
U 8U	Reverse action	valves	
H.E.L m	Linear	Heat/	
H.C .D L	Oil charac.	Cool	
9.E.H	Water charac.		

Main Output			
	1		
Description	N.E.OP		
Not used			
Relay / Triac	Digital		
Digital	signal		
05 Volt			
15 Volt			
010 Volt	DC		
020 mA	signal		
420 mA			
	Main Output (Heat) Description Not used Relay / Triac Digital 05 Volt 15 Volt 010 Volt 020 mA 420 mA		

Tah 7	Secondary ou	Itput
ab. 7	(Cool)	
Value	Description	5.C.0P
OFF	Not used	
0P 2	Relay / Triac	Digital
Lo9	Digital	signal
0-5	05 Volt	
1-5	15 Volt	
0 - 10	010 Volt	
0-20	020 mA	Signal
4-20	420 mA	
0 - 20 4 - 20	020 mA 420 mA	signa

Tab 0	Retransmiss	sion
Id D. 0	outputs	
		0.r E. I
Value	Description	0.r E.2
0-5	05 Volt	
1-5	15 Volt	
0 - 10	010 Volt	
0-20	020 mA	
4-20	420 mA	
	•	

RETRANSMISSION

l

When OP5 and OP6 outputs are not configured as control output, they can retransmit the PV or SP linearised value.

- 6.		Retransmitted signal		
- 12.	בו בו	"בורובורו	i⁻'.i∟i.	/ '=ı.i='

Output [].- [: .] range 0-5/1-5/0-10 0.- 6.2 0-20/4-20

The following parameters define the low and high range.



range



Retransmission high

range

Example:

- T/C S, range 0...1600°C;
- Output range, 4...20 mA;
- Retransmitted signal PV on 800...1200°C range.



With $r \not\in L$ | greater than r E.H I is possible to obtain a reverse scale.

4.3.4 DIGITAL INPUTS CONFIGURATION



Tab. 10 Digital Inputs				
	functions	IL I		
		1L 2		
Value	Description	IL 3		
OFF	Not used			
L - r	Local/Remote			
8.030	Auto/Man			
5.P. I	1 st stored Setpoint			
5.2.2	2 nd stored Setpoint			
5.P. 3	3 rd stored Setpoint			
666.1	Keyboard lock			
51 o. 1	5.P. slope disable			
H.PU	Measure hold			
F.Out	Output forcing mode			
Pr 9. I	1 st program			
Pr 9.2	2 nd program	up to		
Pr 9.3	3 rd program	3		
Pr 9.4	4 th program			
сH.	Program Run/Stop			
- 56	Program reset			
bLcť	Reset blocking			

4.3.5 ALARMS CONFIGURATION

Notes:





4.3.6 AL1, AL2, AL3, AL4 ALARMS CONFIGURATION

It is possible to configure up to 4 alarms: AL1, AL2, AL3, AL4 (see page 31) selecting, for each of them:

- **A** the type and the operating condition of the alarm (table 11 page 31);
- **B** the functionality of the alarm acknowledge (latching)
- C the start-up disabling (blocking)
- **D** the physical output of the alarm

The outputs can be used for alarms if they are not used as control outputs (see par. 3.3.7 page 20).

It is possible to route up to 4 alarm to a single output (OR of the alarms).

Alarm occurrence display This function can be enabled by the configuration software. Please, read the user manual: "gammadue[®] and deltadue[®] controller series serial communication and configuration software".

The type of alarm is presented flashing, on the front panel in alternation with the PV value.



The red led of the activated alarm output is on.

[A] OPERATING CONDITIONS



Deviation alarm



Band alarm



[B] ALARM ACKNOWLEDGE FUNCTION (LATCHING)

The alarm, once occurred, is presented on the display until to the time of acknowledge. The acknowledge operation consists in pressing any key.



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

[C] START-UP DISABLING (BLOCKING)





[D] LOOP BREAK ALARM (LBA)

When the controller connection to the sensor is discontinued or other faults are detected in the control loop, the AL1 alarm becomes active, after a predefined time of 1 to 9999 s, from the detection of the failure (see page 37) When a sensor failure occours, the LBA interventrion is immediate. The alarm state ceases when the fault condition is no longer present.



In case of ON-OFF control, the LBA alarm is not active.

4.4 PARAMETERISATION - MAIN MENU



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4.4.2 PARAMETERISATION - ALARMS MENU





Alarm 3 hysteresis asymmetric upper 0...5% Span in engineering units Alarm 3 hysteresis asymmetric lower 0...5% Span

Alarm 3 delay []FF/1...9999

Alarm 4 hysteresis asymmetric upper 0...5% Span in engineering units Alarm 4 hysteresis

asymmetric lower 0...5% Span in engineering units

Alarm 4 delay DFF/1...9999 [1] A code, specifying the alarm Number and the alarm type that has been configured (see page 31), is displayed. At this point, the user must enter the threshold value, according to the following table.

Type and value	Mode	N° and Param.
Absolute	Active high	_ F 5.H
full scale	Active low	_ F 5.L
Deviation	Active high	_ d 8.H
full scale	Active low	_ d 8.L
Band full scale	Active out of band	_bnd
L.B.A. 19999 s	Active high	_L63

4.4.3 PARAMETERISATION - PID MENU (not shown for ON-OFF control action)







[1] These values are not automatically stored on the PID menu parameters P.b., E. I., E.d.







4.4.6 PARAMETERISATION - OUTPUT MENU



4.5 PARAMETERS

For a simpler use of the controller, its parameters have been organised in menu, according to their functionality area.

4.5.1 SETPOINT MENU



Setpoint 5.2.

 $\left| \cdot \right|$ high limit

High and low limit of the Setpoint SP.

The minimum span (S.P.L - S.P.H) must be greater than 100 digit.



Setpoint ramp up

51 Ľİ.

Setpoint ramp down

This parameter specifies the maximum rate of change of the Setpoint.

Adjustable in digit/s,digit/min, and digit/hour (see page 27)

When the parameter is $\Box F F$, this function is disabled and the new Setpoint is reached immediately after beina entered.

Otherwise, the Setpoint value is reached according to the configured rate of change.

The new Setpoint value is called "Target Setpoint". It can be displayed by means the parameter E.S.P.

(see procedure at page 53).

When Remote Setpoint is configured, we suggest to disable 5L. J and 5L. J parameters NFF.





3

5.2.

1st stored Setpoint 2nd stored Setpoint **3th stored** Setpoint

Values of the three Setpoints, that are activated by mean of logic inputs, communication parameters, and keyboard. The Setpoint active is indicated by the **\$1**. **\$2** or **\$3** areen led.

See also page 56.



Stored Setpoint tracking

(see chapter 4.3.2 at page 27) Two different operation mode can be set:

A- Stand-by mode <u>na</u> The memorised Setpoint is active until its command is active too. Then the controller goes back to the Local Setpoint which becomes the operating one.

B- Tracking mode 485

Once the memorised Setpoint is active, it remains operating also when it command is not active anymore.

The previous Local Setpoint value will be lost.

F E JEJ Setpoint Ratio		Remote Setpoint Ratio
------------------------	--	--------------------------

Ratio is the coeff. which defines the remote Setpoint span with respect to the input span.



Bias defines the starting point of analogue Remote Setpoint in eng. units corresponding to the low limit (current or voltage) of the remote signal.



4.5.1 SETPOINT MENU

If SR starting point is **lower** then the ending point, both expressed in engineering units:

 $b \cdot d 5 = \text{starting point} = a$ $r t \cdot c = \frac{b - a}{HR - LR}$ Example: $b \cdot d 5 = 20$ $r t \cdot c = \frac{100 - 20}{600 - (-200)} = \frac{80}{800} = 0.1$ If SR starting point is **higher** then the ending point, both expressed in engineering units:

 $b : B^{2} = \text{starting point} = a'$ $r = \frac{b' - a'}{HR - LR}$ Example: $b : B^{2} = 100$ $r = \frac{20 - 100}{600 - (-200)} = \frac{-80}{800} = -0.1$

Working Setpoint (SP) as combination of Local Setpoint (SL) and remote signal

Setpoint type Loc. (table 3, page 27) SP = SL + (r L 10 • REM) + $b_1 35$

Setpoint type $r E \Pi E$ (table 3, page 27) SP = REM + (r E r = SL) + E r =

SIGN = Remote signalpercentageSPAN = HR-LR $REM = \frac{SIGN * SPAN}{100}$ Examples: Local Setpoint (SL) with an external Trim with multiplying coeff. of 1/10: Setpoint type = $L \Box c L$ $r L \Box c = 0.1$ $L \Box c L = 0.1$

Remote Setpoint (SR) with an internal Trim with multiplying coeff. of 1/5: Setpoint type = $r E \Pi E$ r E = 0.2E = 0.2

Remote Setpoint range equal to the Input range: Setpoint type = $L \Box c L$ $c L \Box c = 1$ $b \Box d 5 = LR$ 5L = 0

4.5.2 ALARM MENU

(see also pages 32 and 33) **Asymmetric** upper alarm **hvsteresis**



Asymmetric lower alarm

hysteresis





The parameter can be set between 0 and 5% of the configured Span and set in Engineering units. e.g. Range = -200...600°C; = 800°C: Span Max Hysteresis $= 5\% 800^{\circ} = 40^{\circ}$ C;

For symmetrical hysteresis set



i-	i	dalay
		– uelay

Delay time for alarm activation. **DFF**: alarm activated immediately.

1...9999: alarm activated only if the condition persists for the set time.

4.5.3 PID MENU

Not present with On-Off main output.





Cool Proportional Band

Band

Proportional

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

> Integral Time

E	. I.	

Cool integral Time

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





iz .ci.

Cool Derivative Time

It is the time required by the proportional term P to reach the level of D. When *IEE* it is not included.



Overshoot control

(Automatically disabled when the adaptive tune is running).

This parameter specifies the span of action of the overshoot control. Setting lower values (1.00 - > 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.



4.5.3 **PID MENU**

4.5.4 TUNING MENU

(not shown for ON-OFF main control output)



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

Error

Inside this band for (PV - SP), the con-

trol output does not change to pro-

tect the actuator (output Stand-by).

Dead Band

See page also 57

Two tuning method are provided:

- Initial one shoot Fuzzy-Tuning.
- Continuous, self learning Adaptive Tuning.

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 condition when the operation is started.

STEP response



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.





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.

The self-learning **adaptive autotune** is not intrusive. It doesn't affect the process, at all, during the phase of calculation of the optimal terms parameters.

Continuous adaptive tune



It is particularly suitable for controlling process whose control characteristics change with time or are not linear in relation to the Setpoint values. It doesn't require any operation by the user. It is simple and works fine: it samples continuously the process response to the various perturbations, determining the frequency and the amplitude of the signals. On the basis of this data and their statistical values, stored in the instrument, it modifies automatically the PID term parameters.

It is the ideal for all applications where it is required to change continuously the PID terms parameters, in order to adjust the PID to the changes of the process dynamic conditions.

In case of power off with the Adaptive Tune enabled, the values of the PID terms parameters are stored, in order to be reused at the next power on. At power on the Adaptive Tune starts automatically.

4.5.5 INPUT MENU

Input E.F filter

Time constant, in seconds, of the RC input filter on the PV input. When this parameter is $\Box F F$ the filter is bypassed.



ITI. ITI Bias		sure
---------------	--	------

This value is added to the measured PV input value. Its effect is to shift the whole PV scale of its value (±60 digits).



Sampling time, in seconds, of the instrument. This parameter is normally used when controlling slow process, increasing the sampling time from 0.1 to 10 seconds.

4.5.6 OUTPUT MENU



The parameter can be set between zero and 5% of the configured Span and set in Engineering units.

e.g.	
------	--

Range	= -200600°C
Span	= 800°C
Max Hysteresis	= 5% 800°= 40°C

l**t .c** .

Control output cvcle time Cool

cvcle time

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



It specifies the minimum value of

the control output signal. It is applied in manual mode, too.

Cool output hiah limit

It specifies the maximum value the control output can be set. It is applied in manual mode, too.

[]	Heat output maximum rate
[-] ,_ [⁻]	Cool output

output . I I maximum rate

This value, specified in %/seconds, with range from 0.01 to 99.99%/s provides the maximum rate of change of the output. When set to DFF this function is disabled.



Soft start of the control output

It specifies the value at which the control output is set during the start up phase.

Soft start time

This value specifies the time the start up phase lasts. The start up phase starts at power up of the controller.





It provides the time required to the motor positioner to go from the 0% position to 100%.



Minimum

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



This parameter specifies the width of the deadband between the Cool and the Heat channel.

Heat / Cool Algorithm



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4.5.7 SERIAL COMMUNICATION MENU (OPTION)



SLAVE address communication - 1...247

Image: Constraint of the second se

Profibus DP address - 3...124

All the instrument connected to the same supervisor must have different addresses.

If set *DFF* the serial comm.s is not active.



SLAVE Baud rate MASTER Baud rate

It provides the baud rate in the range from 1200 to 19.200 bit/s.

[]-1	F	ſ	•	'-]	Parity

May be set even EuEn or odd

If $\operatorname{non} E$ is set, parity will be excluded.

Three serial comm.s options are available:

A - Modbus/Jbus SLAVE The parameters value can be read and when possible modified.

B - Modbus/Jbus MASTER with Mathematical package

Mathematical package.

The transmission and inquiry of parameters value to all the devices using Modbus/Jbus SLAVE (e.g. PLC, etc.) is allowed.

The mathematical package can manipulate the received data by means the serial communications.



Example:

The MASTER (X5) reads the process variable from SLAVE 1 (C1) and SLAVE 2 (X3). It compairs the two values and send the higher to the SLAVE 3 (PLC).

The available math. operations are:



To define the controller operations of this option, the configuration software must be used **[1]**.

C - PROFIBUS DP SLAVE

(Process Field bus protocol)

Industrial standard for peripheral devices connection to a machine in a plant.

The protocol installed in this controller, offers the following advantages against the standard normally supplied by other suppliers:

- Communications baudrate. Up to 12 Mb/s with electric isolation.
- The list of data transfer (profile file) **is user configurable.** It can be set by means the configuration software **[1].**

Notes:

[1] A Please, read the user manual:

"gammadue[®] and deltadue[®] controller series serial communication and configuration software".

4.6 PARAMETERISATION - ACCESS MENU - PASSWORD - CALIBRATION





4.6 PARAMETERISATION - ACCESS MENU - PASSWORD - CALIBRATION

Group

_

F.

With the access level Edit, the user defines which groups and parameters are accessible to the operator

After selecting and confirming the access level Edit, enter in the parameters menu.

The code of the access level is displayed on the front panel.

Press the \bigcirc \bigcirc keys to select the proper level.

Group of parameters	Code	Access level
[=' !!	- 83d	Visible
	H,dP	Not visible
		·

of parame	eters	Code	Access level
		8 IE r	Visible and changeable
_J. !_J		Fase	Included in "Fast view"
		r 83d	Visible only
		H,dP	Not visible and not changeable

The parameters in the access level F 25 t are recalled on the front panel through the procedure of fast parameter access illustrated in par. 5.2 page 53. The maximum number of fast parameters is 10.

At the end of the parameter list of the selected group, the controller quits from the Edit access level.

Therefore, the Edit level must be selected for each group of parameters

The access level of groups and parameters, is activated through



5 - Displays



5.2 FAST VIEW (fast access to the parameters)

With this procedure, simple and fast, up to 10 parameters, selected through the fast view (see par 4.6 page 52) are displayed and can be modified by the operator without requiring the standard parameter setting procedure.

Press 🔊 🔊 in order to modify the parameters The value is entered by pressing 🖵 key.

On left side, please find as an example a list of parameters on Fast view menu.

6 - Commands

6

COMANDS

COMMANDS TO THE CONTROLLER AND OPERATING PHASES

The commands can be entered in 3 ways:



- Manual mode;
- Local/remote selection;
- Stored Setpoint display;
- Tune Run / Stop;
- Program start/stop (see page 66).

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6.1 KEYPAD COMMANDS

6.1.1 SETPOINT MODIFICATION

The Setpoint is directly modified with the $\bigotimes \bigotimes$ keys.

seconds

Once entered, the new value is checked and becomes operating after 2 seconds. The end of this phase is flagged by flashing momentarily the display with SP.



Modified Setpoint value

 $\overline{\checkmark}$

Flash momentarily the SP value to confirm that it has become operating. Back to the operator mode

6.1.2 AUTO/MANUAL MODE







Back to the operator mode



Operator mode (automatic)

The bumpless action is present switching between AUTO, MAN and vice versa.



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

6 - Commands

6.1.3 LOCAL/ REMOTE SELECTION 6.1.4 STORED SETPOINTS SELECTION (see also pages 42, 43) 2748 5,6 The Setpoint is directly modified with the 6 keys. Once entered, the new value is checked and becomes operating after 2 seconds. The end of this phase is flagged by flashing momen-2750 <u>N</u>Pou tarily the display with SP. Stored กอกยิ \bigcirc Setpoint Ţ displays 5.581 G L. 5.600 Local/remote にじに selection 5.5.81 Г ŧ C 1st stored Setpoint The selected The selected Setpoint Select En Setpoint becomes becomes operating remote 5.5.81 operating pressing the pressing the (REM) G ←) key. 2nd stored C **F** Setpoint When in Remote, The three S1 S2 S3 the green led 5.5.8.3 REM leds flag the Setpoint Select **3th stored** local Setpoint is on operating. 5.5.81 17 \ominus \ominus L ا C 5 Back to the operator mode Back to the operator mode

6.1.5 TUNE RUN / STOP

This controller is provided with 2 different Tuning algorithm:

- Fuzzy tune (one shot tune) for calculating the optimal PID terms parameters.
- Adaptive Tune (continuous tune) for a continuous calculation of the PID terms parameters.





calculated values are automatically

presented in the PID menu.

When this function is in progress, the calculated values are visible in the Tuning menu but cannot be modified.

6 - Commands

6.2 DIGITAL INPUTS COMMANDS

A function is assigned, through the configuration procedure to each IL1, IL3 and IL3 digital input. (see the parameters setting at tab. 10 at page 30).

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).

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

6.2.1 DIGITAL INPUTS COMMANDS FOR LOCAL-REMOTE SETPOINT

Function	Parameter value	Performed	l operation	Notes
None		_	_	Not used
Set manual mode	[] .[], <u></u>], _[],	Automatic	Manual	
Keyboard lock	<u> </u>	Unlock	Locked	With the keypad locked the commands from digital inputs and serial communications are still operating
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
Setpoint slopes inhibition		Rate limiting is active	Normal operation	When the input is in the on state, the Setpoint is changed in steps
Output forcing mode	F.C.L	Normal output	Forced output	With ON command the output is equal to the forced value (see page 28)
1st stored Setpoint	5.P.	Local	1st SP	The permanent closure forces the chosen stored value. Setpoint modification is not possible.
2nd stored Setpoint		Local	2nd SP	The impulsive closure, selects the stored value. Setpoint modification is allowed. If more than one digital input is selecting a Setpoint,
3th stored Setpoint	5.2.3	Local	3th SP	the last to be activated is the operating one. (see page 43)
Set Remote mode		Local	Remote	
Reactivation of blocking		_	Reactivation of blocking	The blocking function is activated on closing the command from digital inputs

7 PROGRAMMED SETPOINT

INTRODUCTION

When the Setpoint programmer option (mod. Q5-3... 4) is present, up to four programs are available.

MAIN CHARACTERISTICS

- 4 program, 16 segments max/program;
- start, stop, hold etc, commands from the keypad;
- time base in seconds, minutes or hours;
- continuous or up to 1...9999 time cycling of the program;
- two digital outputs (OP3 and OP4) related to the program;
- setting of the maximum allowed deviation from the Setpoint.

7.1 PROGRAM STRUCTURE

The program consists of a sequence of segments.

For each segment, it is specified:

• the Setpoint



• the state of the OP3 output.



The program consists of:

- 1 initial segment named [];
- 1 end segment named F;
- 1...14 normal segments.

Initial segment -

Its main purpose is to define the value the process variable has to maintain before starting the program.

End segment - F

Its main purpose is to define the value the process variable has to maintain at the end of the program and until further changes of Setpoint.

Normal segments - - -

These segments build up the profile program. There are 3 types of segments:





7.2 SETPOINT PROGRAMMER

7.2.1	MAXIMUM	
	ALLOWED	
	DEVIATION	(band)

If the PV controlled input value exceeds the band, centred around the SP, the segment time is extended of the same time the PV input stays out of the band. The band width is defined in a parameter of the program segment.

The actual segment period is calculated as $\frac{1}{2}$ $\frac{1}{2}$ - +Ti.

OPERATION

B. Dwell

SP

PV

Ti

<u>L . _ _</u>

ε ... + Ti



, band

band

7.2.2 RE-START OF A PROGRAM AFTER A POWER FAILURE

The parameter $\boxed{Fa_{1}L}$. specifies the behaviour of the programmer at power up (see page 62). Selected between the following 3 choices:

Continue

- r E' Reset

If <u>ו בייוב</u> is selected, the execution of the program

starts from the point reached at the power failure time.

All the parameters, like Setpoint and the remaining time are restored at the values they had at power off.



If r E' 5 is selected,

at power on the program ends and goes back to local mode.



the execution of the program starts from the point reached at the power failure time.

In this case, the programs continue with PV reaching SP with a ramp, whose slope corresponds to the one of the segment running at the power off. Power off during a dwell



Power off during a ramp



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7.3 PARAMETERISATION - PROGRAM MENU (OPTION)





7.4 PROGRAM STATUS DISPLAYING

The function mode of the program as well its status is displayed clearly by means the RUN and HLD; leds as follows:



On program run mode, each 3 s the display

- number of operating segment as well its

shows alternatively:

status.

- number of running program;

7.5 START/STOP OF A PROGRAM

The various commands, supported by the controller, are different for each of the following operating phases:

A] when in Local Setpoint mode B] during the execution of a pro-

gram;

C] when the program is in hold.

Commands supported by the controllers.



The different phase are displayed in a chained way, just for easing the understanding of the functionality.

Two different mode for starting and stopping a program are provided:

- direct mode with the ★ key (see page 66).
- through the parameter menu (see page 67).

7.5.1 START/STOP OF A PROGRAM BY DIRECT MODE WITH 🗶



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7.5.2 START/HOLD/STOP OF A PROGRAM THROUGH THE PARAMETER MENU



7.5.3 DIGITAL INPUT COMMANDS FOR SETPOINT PROGRAMMER FUNCTION (OPTION)

Function	Parameter	Performed operation		Notos			
	value	Off Off	On On	Notes			
None		—	_	Not used			
Set manual mode	F1.F1 2 m	Automatic	Manual				
Keyboard lock	EEE. 1	Unlock	Locked	With the keypad locked the commands from digital inputs and serial communications are still operating			
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			
Setpoint slopes inhibition	51.0.1	Rate limiting is active	Normal operation	When the input is in the on state, the Setpoint is changed in steps			
Output forcing	F.D.LE	Normal operation	Forced output value	Digital input ON means activation forcing output value (see page 28)			
1 st Program selection	P-9.1	Local	1 st program				
2 nd Program selection	Program selection		2 nd program	Program selection by permanent closure			
3 rd Program selection	P-9.3	Local	3 rd program	of the digital input			
4 th Program selection	P-9.4	Local	4 th program				
Program Start/Hold	[[+].	HOLD	RUN	When the input is in the On state, the program is executed up to the end. When off, the program is forced in hold.			
Program reset	r 5t	Normal operation	Program reset	Digital input ON means program reset and control switching to Local setpoint			
Deactivation of blocking	666	_	Reactivation of blocking	The blocking function is activated at the time the digital input goes to the close state			
Next segment	 EHE	_	Skips to the next segment	The program skips to the next segment of the program at the tilt the digital input goes to the close state			

3 TECHNICAL SPECIFICATIONS

Features at 25°C env. temp.	Description						
Total configurability (see chapter 4.3 page 25)	From keypad or serial comr user selects: - the type of input	nunication the - the type of Setpo - the type of contr - the type of outpu	oint - the rol algorithm - cor ut - acc	type and functionality of the alarms trol parameter values sess levels			
PV Input (see pages13,14 and page 26)	Common characteristics	A/D converter with resolution of 160,000 points Update measurement time: 50 ms Sampling time: 0.1 10.0 s Configurable Input shift: - 60 + 60 digit Input filter with enable/disable: 0.1 99.9 seconds					
	Accuracy	$0.25\% \pm 1$ digits for temperature se 0.1% ± 1 digits (for mV and mA)	Between 100240V~ the error is minimal				
	Resistance thermometer (for Δ T: R1+R2 must be <320 Ω)	Pt100 Ω a 0°C (IEC 751) °C/°F selectable	2 or 3 wires connection Burnout (with any combination)	$\begin{array}{ll} \mbox{Max. wire Res: } 20\Omega \mbox{ max. (3 wires)} \\ \mbox{Input drift: } 0.1^{\circ}\mbox{C}/10^{\circ}\mbox{T}_{env} \\ < 0.1^{\circ}\mbox{C}/10\Omega \mbox{ Wire Res.} \end{array}$			
	Thermocouple	L,J,T,K,S, R, B, N, E, W3, W5 (IEC 584) Rj >10MΩ °C/°F selectable	Internal cold junction compensation con NTC Error 1°C/20°C ±0.5°C Burnout	$\begin{array}{llllllllllllllllllllllllllllllllllll$			
	DC input (current)	4 20mA, 0 20mA Rj =30Ω	Burnout. Engineering units				
	DC input (voltago)	0 50mV, 0 300mV Rj >10M Ω	conf. decimal point position with or without $\sqrt{}$	Input drift: <0.1%/20°C T _{env.}			
	Do input (voltage)	1 5, 0-5, 0 10V Rj>10KΩ	Init. Scale -999 9999 Full Scale -999 9999	$<5\mu$ V/10 Ω Wire Res.			
	Frequency (option) 0 2,000/0 20,000Hz	Low level ≤2V High level 4 24V	(min. range of 100 digits)				

8 - Technical Specifications

Features at 25°C env. temp.	Description									
Auxiliary inputs	Remote Setpoint Not isolated accuracy 0.1%	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$			Bias in engineering units and ± range - Ratio: -9.99 +99.99 Local + Remote Setpoint					
	Potentiometer	100Ω 10k	100Ω 10ΚΩ			lve position				
Digital inputs	The closure of the external contact	Auto/Man m hold, slope i	Auto/Man mode change, Local/Remote Setpoint mode change, 3 Stored Setpoint activation, keyboard lock, measure hold, slope inhibit and output forcing							
3 IOGIC	following actions:	^e Program Ho	Program Hold/Run (if option installed), Program Selection and Skip to Next Segment							
Operating mode and Outputs		Single action	Contro Main (Heat)	l output Secondary (Cool)	Alarm AL1	Alarm AL2	Alarm AL3	Alarm AL4	Retrans PV	smission / SP
			OP1 Relay/Triac			0P2 Relay/Triac	OP3 Relay	OP4 Relay	0P5 Analog./Digital	OP6 Analog./Digital
	1 single or		OP5 Analog./Digital		OP1 Relay/Triac	0P2 Relay/Triac	OP3 Relay	OP4 Relay		OP6 Analog./Digital
	double action PID loop or On/Off with 1, 2,3 or 4 alarms	Double action Heat / Cool	OP1 Relay/Triac	OP2 Relay/Triac			OP3 Relay	OP4 Relay	0P5 Analog./Digital	OP6 Analog./Digital
			OP1 Relay/Triac	OP5 Analog./Digital		0P2 Relay/Triac	OP3 Relay	OP4 Relay		OP6 Analog./Digital
			OP5 Analog./Digital	OP2 Relay/Triac	OP1 Relay/Triac		OP3 Relay	OP4 Relay		OP6 Analog./Digital
			OP5 Analog./Digital	OP6 Analog./Digital	OP1 Relay/Triac	0P2 Relay/Triac	OP3 Relay	OP4 Relay		
		Valve drive	OP1 Relay/Triac	OP2 Relay/Triac			OP3 Relay	OP4 Relay	0P5 Analog./Digital	OP6 Analog./Digital

Features at 25°C env. temp.	Description						
	Algorithm	PID with overshoot control or On-off - PID with valve drive algorithm, for controlling motorised positioners					
	Proportional band (P)	0.5999.9%					
	Integral time (I)	19999 s		-			
	Derivative time (D)	0.1999.9 s					
	Error dead band	0.110.0 digit					
	Overshoot control	0.011.00					
	Manual reset	0100%		Single action PID algorithm			
	Cycle time (Time proportional only)	0.2100.0 s					
	Min./Max output limits	0100% separately adjustable					
	Control output rate limit	0.0199.99%/s					
Control mode	Soft-start output value	1100% - Time 19999 s	DEE _ 0				
	tput safety value -100100%		urr = 0				
	Control output forcing value	-100100%					
	Control output hysteresis	05% Span in engineering units		On-Off algorithm			
	Dead band	0.05.0%		 Double action			
	Cool proportional band (P)	0.5999.9%					
	Cool integral time (I)	19999 s					
	Cool derivative time (D)	0.1999.9 s		PID algorithm (Heat / Cool)			
	Cool cycle time (Time proportional only)	0.2100.0 s					
	Control output high limit	0100%					
	Cool output max. rate	0.0199.99%/s DFF = 0					
	Motor travel time	15600 s	Velve drive DID electrithm				
	Motor minimum step	to 0.15.0%		valve unve PID algorithm Baise/Ston/Lower			
	Feedback potentiometer $100\Omega \dots 10K\Omega$						
8 - Technical Specifications

Features at 25°C env. temp.	Description					
OP1-OP2 outputs	SPST Relay N.O., $2A/250V \sim$ for resistive load Triac, $1A/250V \sim$ for resistive load					
OP3 output	SPDT relay N.O., 2A/250V \sim for resistive load					
OP4 output	RSPST relay N.O. 2A/250V \sim for resistive load					
Analogue/digital OP5 and OP6 (option) outputs	Control or PV/SP retransmission	Galvanic isolation: 500 V~/1 min Short circuit protected Resolution: 12 bit Accuracy: 0.1 %		Analogue: $0/15V$, $010V$, $500\Omega/20mA$ max., $0/420mA$, $750\Omega/15V$ max. Digital: $0/24V-\pm10\%$; 30mA max. for solid state relay		
AL1 - AL2 - AL3 - AL4 alarms	Hysteresis 05% Span in engineering units					
	Action	Active high	- Action type	Deviation threshold	±range	
		Active low		Band threshold	0 range	
				Absolute threshold	whole range	
		Special functions	Sensor break, heater break alarm			
			Acknowledge (latching), activation inhibit (blocking)			
			Connected to Timer or program (if options installed) (only OP3-OP4)			
Setpoint	Local + 3 memorised					
	Remote only					
	Local and Remote		Up and down ramps 0.1999.9 digit/min or digit/hour (OFF=0) Low limit: from low range to high limit High limit: from low limit to high range			
	Local with trim					
	Remote with trim					
	Programmable	If option installed				

Features at 25°C env. temp.	Description						
Programmable Setpoint (optional)	4 programs, 16 segments (1 initial and 1 end) From 1 to 9999 cycles or continuous cycling (DFF)						
	Time values in seconds, minutes and hours Start, stop, hold, etc. activated from the keypad, digital input and serial communications						
Tuning Auto (Man atotion	Fuzzy-Tuning type . The method according to the	e process conditions Step response Natural frequency					
	Adaptive Tune self-learn	ning, not intrusive, analysis of the process response to perturbations and continuously ca	alculation of the PID parameters				
Auto/Mail Station	Stanuaru with bumples	S function, by Reypau, ulgital input of Senai communications					
Serial comm. (option)	RS485 Isolated, SLAVE RS485 isolated, MASTE RS485 asynchronous/is	5 isolated, SLAVE Modbus/Jbus protocol, 1,200, 2,400, 4,800, 9,600, 19,200 bit/s, 3 wires 5 isolated, MASTER Modbus/Jbus protocol, 1,200, 2,400, 4,800, 9,600, 19,200 bit/s, 3 wires 5 asynchronous/isolated, PROFIBUS DP protocol, from 9600 bit/s at 12MB/s selectable, max lenght 100m (at 12 Mb/s)					
Auxiliary Supply	+24V- ± 20% 30mA m	max for external transmitter supply					
Operational safety	Measure input	Detection of out of range, short circuit or sensor break with automatic activation of the safe	ty strategies and alerts on display				
	Control output	Safety and forcing value -100100% separately adjustable					
	Parameters	Parameter and configuration data are stored in a non volatile memory for an unlimited time					
	Access protection	Password to access the configuration and parameters data - Fast wiew					
General characteristics	Power supply (fuse protected)	100 240V \sim (-15% +10%) 50/60Hz or 24V \sim (-15% +25%) 50/60Hz and 24V $-$ (-15% +25%)	Power consumption 5W max.				
	Safety	Compliance to EN61010-1 (IEC 1010-1), installation class 2 (2500V) pollution class 2, instrument class II					
	Electromagnetic compatibility	Compliance to the CE standards (see page 2)					
	UL and cUL Approval	File 176452					
	Protection EN60529 (IEC 529)	IP65 front panel					
	Dimensions	¹ / ₄ DIN - 96 x 96, depth 110 mm, weight 500 g max.					

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.

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