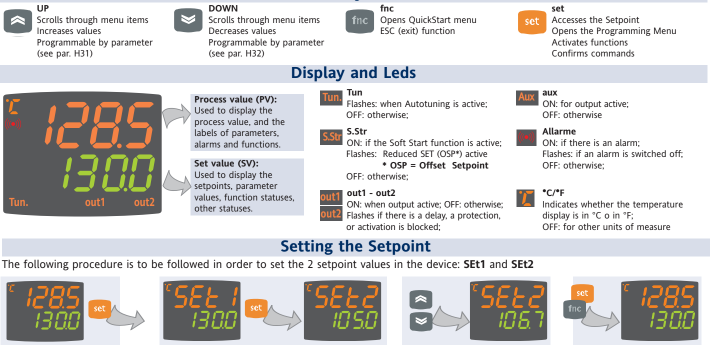
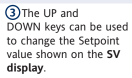
EW 7200 UNIVERSAL CONTROLLERS Temperature regulators and process controllers Keys DOWN UP fnc Scrolls through menu items Scrolls through menu items Opens QuickStart menu



When the initial display is present, press and release the Set key.

2 The PV display shows label SEt1, and the SV display shows the current Setpoint value. Press the Set key again to display the Setpoint 2 in the same way.



4 When the Set or "fnc" key is pressed, or the timeout has elapsed (15 sec), the new value appears and the initial display returns

Programming menu

The programming menu contains all the parameters needed for setting the device functions, and is divided into two levels user level and installer level:



• When the Set is pressed on the main display for 3 seconds, the user can access the Parameter Programming menu; the USEr label appears, to indicate user level of the menu.

User level access:



• Indicated by label USEr press and release the Set key to open the folders containing the user level parameters

Installer level access (InSt):



 Indicated by label UsEr the UP and DOWN keys can be used to display the InSt label, which indicates the access point of the folders containing the installer level parameters. When InStis displayed, press and release the Set key

How to change the parameter values (in both levels):



• Press the UP and DOWN keys to scroll through all the user level folders and, on the desired folder, press the Set key to access the parameters in the folder (for example, the ALAr folder).





• When the Set key is pressed on the ALAr folder, the first parameter in the folder is displayed, as follows:

- PV display: parameter label (PAO)

- SV display: current parameter value (0) The Set key can be used to scroll through all the parameters in the folder.

 To change the value of a displayed parameter, use the UP and DOWN keys. When the parameter has been set to the desired value, press "fnc", or allow the 15 second timeout to elapse, to save the new parameter setting.

• Now press and release the "fnc" key to return to the previous display levels.

At any level of any of the menus, press the "fnc" key, or allow the 15 second timeout to elapse, in order to return to the previous menu level. The last value shown on the display will then be stored in memory.



QuickStart Menu

In the main menu, the "fnc" key can be pressed to open the QuickStart menu and access the special functions, which are useful for setting and managing the device, for example the Functions Folder and the Alarms Folder (if at least one alarm is present).



After pressing the "fnc" key, the UP and DOWN keys can be used to scroll through the folders in the menu



When a label is selected, the Set key can be pressed to access the corresponding folder.

The following is a description of the menu structure and the functions in the individual folders:

Functions Folder

On the FnC label, the Set key can be pressed to access the functions.



t	
	with the current status of the
1	function.
i	To scroll through the available
•	functions, use the Set key.

To change the status of a

function, use the UP and

DOWN keys.

Function	Label	Status of	D.I.	Key	Indication
	function	default			function active
Soft Start	SStr	ON	1	1	LED S.Str ON
Stand-by	Stnb	OFF	5	5	/
Autotuning*	Auto	OFF	7	7	LED Tun flashing
Start work cycles/sequences**	StEP	OFF	8	8	/
Reset work cycles/sequences**	* rStS	OFF	-	-	/
Reset PID*	rStP	OFF	-	-	/

Notes

* function visible if H01=2-3-7-8-9-10-11

** If pressed during a work cycle, the device goes into STOP status. In this status, the cycle time must stop and be re-started by a START command.

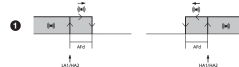
*** Visible only if work cycles have been enabled. When pressed, the cycle is reset and the device is brought into the STOP position.

Alarms Folder

On the ALAr label, press Set to access the alarms	Label	Alarm	Cause	EFFECTS	Problem solving
folder.	E1	Probe 1	 measured values are outside the 	Label E1 shown on main dis-	 check the probe
		(regulation)	nominal range	play but not in the ALAr	wiring
This folder contains all the alarms managed by the device.		faulty	 regulating probe faulty/short-cir- cuited/open 	folder;	 replace probe
	HA1	High	 value read by probe > HA1/2 after 	Alarm created in the ALAr	• Wait for the tempera-
If no alarms are present, the folder does not		temperature	time "tAO". (see "ALARMS MIN MAX"	folder through label	ture value read by the
appear in the menu.		alarm	diagram and description of parameters		probe to come back
appear in the menu.			"HA1/2" and "Att" and "tAO")	-	below HA1/2-AFd
	LA1	Low	• value read by probe < LA1/2 after	Alarm created in the ALAr	• Wait for the tempera-
If there are alarms present,		temperature	time "tAO". (see "ALARMS MIN MAX"	folder through label	ture value read by the
the UP and DOWN keys can		alarm	diagram and parameters "LA1/2" and	LA1/LA2	probe to come back
L HC) be used to scroll through and			"Att" e "tAO")		above LA1/2-AFd
🔿 🛛 🙀 🖉 display them	EAL	External	 alarm regulating with delay set 	Alarm Led lit continuously;	• Stop the alarm manually
		alarm	by parameter H14 from D.I. active	Alarm indicated in the	by pressing a key
			if H11=9 or 10 (see H11 and H14)	ALAr folder through label	 if H11=10, the regu-
				EAL;	lators are activated
* Appears only if at least one alarm is present				If H11=10, the regulators	again only after the
* Appears only if at least one alarm is present.				are blocked.	digital input is disabled
	tOA	Autotuning	 Autotuning cycle aborted within 	Autotuning is blocked	Press 'set' button to
		timeout	AtO time out	Label tOA shown on SV dis-	restore the normal dis-
				play	play
	nOC	Autotuning	 Autotuning cycle failure before 	Autotuning is blocked	Press 'set' button to
		failure	time out	Label nOC shown on SV	restore the normal dis-
				display	play

MAX-MIN ALARMS

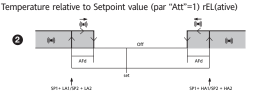
Absolute temperature value (par "Att"=0) Abs(olute)



Minimum temperature alarm Maximum temperature alarm **Returning from minimum** temperature alarm Returning from maximum temperature alarm

Temperature less than or equal to LA1/2 (LA1/2 with sign) Temperature greater than or equal to HA1/2 (HA1/2 with sign) Temperature greater than or equal to LA1/2+AFd

Temperature less than or equal to HA1/2-AFd



Temperature less than or equal to set+LA1/2 (LA1/2 positive only) Temperature greater than or equal to set+HA1/2 (HA1/2 positive only) Temperature greater than or equal to set + LA1/2 + AFd set - | LA1/2 | +AFd Temperature less than or equal to set+HA1/2-AFd

if Att=reL(ative) LA1/2 must be negative: therefore, set+LA1/2<set since set+(-|LA1/2|)=set-|LA1/2|

The unit can be used to program 2 different sequences, each with 8 steps; the individual steps can be set in the StEP folder in the parameter setting menu. (see "STEP Folder" on page 3)

The Pro folder can be opened and the desired steps in the 2 possible sequences (programs) can be set by pressing the Set key.





When the desired program has been set, it can be activated by selecting

the special StEP function in the Functions folder.

To indicate that a program is running, the display on the device shows SV and the current step, from first (Step 0) to last (Step 7).

desired function (upload, download or formatting) will be carried out.

of parameter PA1/PA2 is different from 0.

as follows:

• If the operation is successful, the display shows y; otherwise, it shows n.

Passwords can be set to limit the accesses to each parameter

management level. The two different passwords can be activated

by setting parameters PA1 and PA2 in folders "diSP" (PA1 at USEr

level and PA2 at InSt level). The password is enabled if the value

requested; press Set again.

Only Installer level (InSt) shows the StEP folder, which can be

used to store two working programs, each consisting of up to 8

steps; 9 parameters must be set for each step. The operations

The Copy Card is an accessory which, when connected to the TTL

more devices of the same type). The upload (label UL), download

(label dL) and key formatting (label Fr) operations are performed

access the functions.

• The FPr folder, located in the USEr level of the programming menu, contains the commands

• Scroll with the UP and DOWN keys to find the desired function. Press the Set key and the

necessary for using the Copy Card. Press Set to

serial port, allows quick programming of the device parameters

(upload and download of a parameter map to or from one or

Download reset: Connect the key with the device OFF. When the device is switched on, the programming parameters are loaded into the device; After the lamp test, the display shows the following for about 5 seconds:

• label dLY, if the operation is successful

label DLn otherwise.



NOTES:

• after the reset download operation, the device will operate with the settings in the map that has been newly loaded.

- see folder FPr, "Parameters" on page 4-5
- · Connect Copy Card with "MEMORY MODULE" label upside"

Passwords

Copy Card

• If activated (value different from 0), password PA1 must be entered. Carry out this operation by selecting the correct value using the UP and DOWN keys, then confirm by pressing the Set key.

If the password entered is incorrect, the device displays label PAS1 again and the operation must be repeated.

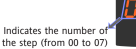
Password PAS2, for the InSt level, works in the same way as password PAS1.

STEP Folder



• To change the value of a parameter, use the UP and DOWN keys.

number of the parameter it contains:



Indicates the number of the parameter (from 01 to 09)

U.M.

ore/min

ore/min

flag

°C/°F

num

flag

flag

num

num

Level

InSt

InSt

InSt

InSt

InSt

InSt

InSt

InSt

InSt

Range Default*

0

00:59

0

0

On1

0

0

2

0

0...99:59

0...99:59

0...1

-328...2910

CyC/PH/PC/PHC

0...1

0...1

1...7

0...7

0x05 On1/On2/Ne

To exit from any level of the StEP folder, simply press the "fnc" key, or allow the 15 second timeout to elapse.

Par.

0x01

0x02

0x03

0x04

0x06

0x07

0x08

0x09

1/2

Prog '

Parameters -

Folder

StEP

for setting these parameters	s correctly are described below.
Press and release the Set ke	y on the StEP folder label to access
the folder:	
	 Use the UP and DOWN keys to select

• To access the "Programming" menu, hold

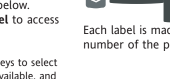
down the "set" key for more than 5 seconds". If it has been set, the PASSWORD will be



0x01

one of the two programs available, and press Set on either 1 or 2.

• The first parameter (01), corresponding to the first step (00) is then displayed; use the Set key to scroll through the parameters.



Step activation delay. Defines the delay at which the step is activated after starting.

- If it is the first step in the program, it is activated by the "Start process" key During the delay time, the working set is the one defined by Fine Step mode.
- 0x02 Step duration. Defines the length of time of the step: expressed in hours/minutes; if set a - - - indicates that the step ends when a temperature is reached.

Length of time from start, or from when Setpoint is reached. Defines whether step duration is 0x03 to be calculated from when the step started (value 0), or from when the Setpoint (value 1) is reached within the step. 0x04 Setpoint step. Defines the regulation set for the step.

- 0x05 Regulator active. Indicates which regulator is active in the step: On1=on/off1: Cyc=cyclic: On2=on/off2: Ne=neutral zone: PH=Pid heating; PC=Pid cooling; PHC=Pid heating/cooling;
- 0x06 Enable/disable Soft Start. Indicates whether the Soft Start function is enabled during the step. 0x07 AUX relay mode. Indicates a mode for the AUX relay, if configured, during the the step between ON, OFF and Duty Cycle

0x08 Fine step mode. Indicates the way in which the step ends; any of the following can be selected: 1= end program; 2*=go to next step, maintaining the current setpoint; 3*=go to next step waiting for the new set point (unregulated); 4=go back to start of sequence; 5=go back to sequence No. xx; 6=infinite duration, maintaining the setpoint 0x09 Go back to sequence No.xx. indicates the sequence number to go back to. This parameter has a

value only if parameter **0x08** is set to 5.

* NOTE: The values 2 and 3 are disabled only for parameter 0708, therefore the setting of values 2 and 3 is not possible for this parameter.

Each label is made up of 4 digits, which indicate the step and the

Dynamic Parameter Folders

The two folders **Pid** and **Aut** are visible only if the device has been set for PID regulation, i.e. if parameter **H01** is equal to 2-3-7-8-9-10-11. These folders can be navigated along with their subfolders, and there is a procedure for saving values when exiting from these subfolders. How to navigate inside the two **Pid** and **Aut** dynamic parameter folders is described below:



Press the Set key on the **Pid** label the label of the first subfolder **PrH** is displayed. Scroll through the subfolders using the UP and DOWN keys.





Press the Set key on the desired subfolder to access the parameters. To scroll through the parameters, use the Set key, and to change a value, use the UP and DOWN keys.

When exiting the subfolders using the "fnc" key, or after the 15 second timeout has elapsed, the user will be asked whether to save any changes that have been made.



LOC

PA1

PA2

n/y

0...999

0...999

Use the UP and DOWN keys to select \mathbf{y} (save changes) or \mathbf{n} (not to save changes), then press Set to exit the folder.

n

0

0

flag

num

num

USEr/InSt

USEr/InSt

InSt

	Par.	Range D	Default*	U.M.	Level
	SP1	LS1HS1	0,0	°C/°F	
	SP2	LS2HS2	0,0	°C/°F	
	OS1	-30,0+30,0	0	°C/°F	InSt
	db1	0,0+30,0	1,0	°C/°F	USEr/InSt
5.	dF1	-30,0+30,0	-1,0	°C/°F	USEr/InSt
믭	HS1	LS1HdL	999,9	°C/°F	USEr/InSt
le	LS1	LdLHS1	-199,9	°C/°F	USEr/InSt
ab	HA1	LA12910,0	999,9	°C/°F	USEr/InSt
Regulator 1 - label rE1		LA19999(*)	999,9(*)		
-	LA1	-328,0HA1	-328,0	°C/°F	USEr/InSt
0		-1999HA1(*)			
lat	dn1	0255	0	sec	InSt
gu	do1	0255	0	min	InSt
Re	di1 dE1	0255	0	min sec	InSt
	On1	0255	0	min	InSt InSt
	OF1	0255	1	min	InSt InSt
	OS2	-30,0+30,0	0	°C/°F	InSt
~	db2	0,0+30,0	1,0	°C/°F	USEr/InSt
Regulator 2 - label rE2	dF2	-30,0+30,0	-1,0	°C/°F	USEr/InSt
il r	HS2	LS2HdL	800,0	°C/°F	USEr/InSt
be	LS2	LdLHS2	-200,0	°C/°F	USEr/InSt
la	HA2	LA22910,0 LA299999(*)	2910,0 300(*)	°C/°F	USEr/InSt
- 2	LA2	-328,0HA2	-328,0	°C/°F	USEr/InSt
Ľ.		-1999HA2(*)		0/1	OJEI/IIIJC
Ito	dn2	0255	0	sec	InSt
ula	do2	0255	0	min	InSt
egi	di2	0255	0	min	InSt
ž	dE2	0255	0	sec	InSt
	On2	0255	0	min	InSt
	OF2	0255	1	min	InSt
	PID F	Regulator - Pr	-		
	run	01	1	flag	InSt
	dut	-100100	0	%	InSt
	PID I	Heating - PrH	**		
	bP	0,1999,9	50,0	°C/°F	USEr/InSt
£	tl	09999	600	sec	USEr/InSt
id.	TD	09999	150	sec	USEr/InSt
5	bIA	-100100	0	num	InSt
be	tt	09999	300	sec	USEr/InSt
D - label Pid ⁽¹⁾	с	0100	0	num	InSt
-	SLO	0100	0	num	InSt
	SHI	0100	100	num	InSt
r P	PEd	201310	20	sec	USEr/InSt
Regulator	PID (Cooling - PrC*	***		
ula	bP	0,1999,9	50,0	°C/°F	USEr/InSt
50	tl	09999	600	sec	USEr/InSt
Ř	TD	09999	150	sec	USEr/InSt
	bIA	-100100	0	num	InSt
	tt	09999	300	sec	USEr/InSt
	<u>с</u>	0100	0	num	InSt
	SLO SHI	0100	0	num	InSt
	SHI	0100	100	num	InSt USEr/InSt
	PEd	201310	20	sec	USEI/IIIST

	Auto	tuning - PA**						
	tun(2)		0	flag	USEr/InSt			
	AtO	1100	10	ore	USEr/InSt			
	Adt	01	1	flag	InSt			
	PrE	01	1	flag	InSt			
	ASA	01	1	flag	InSt			
e	Autotuning Heating - PAH**							
label AUtO ⁽¹⁾	Fun	P/Pi/Pd/Pid	Pid	num	InSt			
Ż	APL	0100	1	°C/°F	InSt			
₹.	blAt	0100	50	num	InSt			
be	APr	0100	50	num	InSt			
la	AHr	0,0100,0	0,3	°C/°F	InSt			
	Auto	tuning Coolir	ıg - PA	C***				
	Fun	P/Pi/Pd/Pid	Pid	num	InSt			
	APL	0100	1	°C/°F	InSt			
	bIAt	0100	-50	num	InSt			
	APr	0100	50	num	InSt			
	AHr	0,0100,0	0,3	°C/°F	InSt			
***	AOL	020/420/001/ 005/010	020	num	USEr/InSt			
label AnOu ****	AOF	diS/rO/Er cPH/cPc	rO	num	USEr/InSt			
	AOS	Aon/AoF	AoF	flag	USEr/InSt			
ğ	LAO	LdLHdL	0	num	USEr/InSt			
	HAO	LdLHdL	100,0	num	USEr/InSt			
p [®]	Pro 1	parame	ters pro	ogram 1	InSt			
ste	Pro 2	parame	ters pro	ogram 2	InSt			
Ļ	dSi	025	0	°C/°F	InSt			
label SFt	Std	0255	0	ore/min/se	c InSt			
٦	unt	02	1	num	InSt			
ap	SEn	03	1	num	InSt			
	Sdi	030	0	°C/°F	InSt			
сLс	Con	0255	0	min	InSt			
U	CoF	0255	0	min	InSt			
	Att	Abs/rEL	Abs	flag	InSt			
label Alar	AFd	150	2	°C/°F	InSt			
≤	PAO	010	0	ore	USEr/InSt			
B	SAO	024	0	ore	USEr/InSt			
a	tAO	0255	0	min	USEr/InSt			
	AOP	nC/nO	nC	flag	InSt			
	PSt	t/d	t	flag	USEr/InSt			
	dEA	014	0	num	USEr/InSt			
믱	FAA	014	0	num	USEr/InSt			
٩	PtY	n/E/o	E	num	USEr/InSt			
label	StP	1b/2b	1b	flag	USEr/InSt			
a	ATTEN	ITION:						

Parameters Table

	ndt n/y y		у	flag	USEr/InSt
Р	03(*)		1(*)	num(*)	
diS	CA1	-3030	0	°C/°F	USEr/InSt
	CAi	02	2	num	InSt
LdL -32 -199		-328,0HdL -1999HdL(*)	-328,0	°C/°F	InSt
	HdL	LdL2910,0 LdL9999(*)	2910,0 999,9(*)	°C/°F	InSt
	dro	01 06(*)	0 6(*)	flag	USEr/InSt
	H00 -	ntc/Ptc/pt10/ tcJ/tcH/tcS/ tcr/tct/Pt1 Pt1/020/420/ t01/t05/t10(*)	Pt1 420(*)	flag	USEr/InSt
		ΠΟΝ: strument display be type setting a			
	H01	011	4	num	InSt
	H02	015	5	sec	InSt
	H03(*)	-19999999	20,0	num	USEr/InSt
		-19999999	100,0	num	USEr/InSt
щ	H06	n/y	у	flag	InSt
່ ບັ	H08	03	3	num	InSt
٩	H10	0255	0	num	USEr/InSt
ğ	H06 n/y H08 03 H10 0255 H11(4) 010 H13(4) no/nc/		0	num	InSt
<u>[</u>	H13(4)) no/nc/ noP/ncP	no	num	InSt
	H14(4)	0255	0	min	InSt
	H21	04	0	num	InSt
	H22	04	0	num	InSt
	H23(5)	04	0	num	InSt
	H25	01	0	num	InSt
	H31	08	0	num	InSt
	H32	08	0	num	InSt
	reL	/	/	num	USEr/InSt
	tab	/	/	num	USEr/InSt
	ATTEN After e	TION : every change o	of one par	ameter in t	this folder,

to switch off and switch on again the instrument in order to render effective the modifications.

FPr	UL	/	/	/	USEr/InSt
6	dL	/	/	/	USEr/InSt
ab	Fr	/	/	/	USEr/InSt

ATTENTION:

This folder is available only if the instrument is Televis**System/Modbus** compatible.

NOTES:

- (1) Folder visible if H01= 2-3-7-8-9-10-11.
- (2) The Parameter tun is visible only if H01=7
- (3) see paragraph "STEP Folder" on page 3.
- (4) These parameters are visible only in models equipped with a digital input
- Parameter available only on 3 relay models (check label)
 Range and default values for versions with V/I/Pt100 ar
 - Range and default values for versions with V/I/Pt100 analogue input
- ****** These subfolder are visible only if **H01**=2-7-8-10
- *** These subfolder are visible only if **H01**=3-7-9-11
- ******* Folder **AnOu** is visible in models equipped with an analog output

DESCRIPTION OF PARAMETERS

	DESCRIPTION		
SP1/SP2	Setpoint 1/2 Control Setpoint		cPH= not to use.
	REGULATOR 1/2 (folder with label "rE1"/"rE2")		cPC= not to use.
OS1/OS2	Offset Setpoint 1/2. Temperature value to be added arithmetically to	AOS	Analog output mode if probe faulty:
	the Setpoint if a reduced set is enabled; it cannot have a 0 value.		Aon=analog output ON; AoF=analog output OFF;
db1/db2	Response band above Setpoint 1/2	LAO	Analog output minimum limit
dF1/dF2	Setpoint 1/2 differential band. With negative sign	HAO	Analog output maximum limit
	Hot operation; with positive sign, Cold operation.		
	If dF1=0 goes back above SP1/2, dF1=db1		PROGRAM 1/2 PARAMETERS FOLDER
HS1/HS2	Maximum value that can be assigned to setpoint 1/2.		(folder with label "StEP")
LS1/LS2			Program 1/2 parameters subfolder
	Maximum temperature alarm. Temperature limit (the relative or		Inside folder StEP there are 2 subfolders that contain the parameters
	absolute status of this value is controlled by "Att", present in the		that make up the steps in each program. It is possible to set 2
	installer menu, folder ALAr), beyond which the alarm is activated.		different programs, each with 8 steps and each step made up of 9
LA1/LA2	Minimum temperature alarm. Temperature limit (the relative or abso		parameters. see "STEP Folder" on page 3
	lute status of this value is controlled by "Att", present in the installer		parameters see or a rotation on page s
	menu, folder ALAr) below which the alarm is activated.		SOFT START REGULATOR (folder with label "SFt")
dn1/dn2	Delay after which regulator 1/2 is started. The delay time indicated must		see "Soft Start", page 7
	elapse between the request for activation of the regulator relay and switch-on.	dSi	Soft Start regulator step value
do1/do2		Std	Duration of step for Soft Start regulator (unit of measurement
401/402	between deactivation of the regulator relay and the next switch-on.	514	defined by unt)
di1/di2	Delay between switch-ons. The delay time indicated must elapse	unt	Unit of measurement for step duration (defines the unit of
u11/u12	between two consecutive switch-ons of the regulator.	unc	measurement for Std): 0=hours; 1=minutes; 2=seconds;
dE1/dE2	Switch-off delay. The delay time indicated must elapse between the	SEn	Regulator selection for Soft Start function. Determines the
ul I/ulz	request for deactivation of the regulator relay and switch-off.	JLII	regulator on which the Soft Start function is to be enabled.
	NOTE: for parameters dn1/2, do1/2, di1/2, dE1/2, 0= not active		0=disabled; 1=enabled on regulator 1;
			3
	On1/On2 Switch-on time for regulator if probe faulty. If set to "1" with Of1/2 at "0", the regulator remains on continuously, and with	Sdi	2=enabled on regulator 2 3=enabled on regulators 1 and 2; Automatic return band for Soft Start function
		501	Automatic return band for soft start function
051/052	Of1/2 >0, it operates in Duty Cycle mode. See the Duty Cycle diagram.		
OF1/OF2	-8		CYCLIC REGULATOR (folder with label "cLc")
	"0", the regulator remains off continuously, and with On1/2 >0 it	C -	see "Cyclic Regulator", page 7
	operates in Duty Cycle mode. See the Duty Cycle diagram.	Con	ON time for cyclic regulator output
		CoF	Off time for cyclic regulator output
	PID REGULATOR (folder with label "Pid")		
	(folder visible only if H01=2-3-7-8-9-10-11)		ALARM REGULATOR (folder with label "ALAr")
	PID regulator, common parameters	Att	Modes of parameters HA1/HA2 and LA1/LA2:
	heating/cooling (subfolder with label Pr)		Abs=absolute; rEL=relative;
run	Manual or automatic mode selection:	Afd	Alarm differential
	0=manual; 1=automatic;	PAO	Alarm exclusion time after the device is switched on, following a
dut	PID Duty Cycle in manual mode.		power failure.
	PID heating regulator (subfolder with label PrH)/	SAO	Timeout for "set point not reached" alarm indication
	PID cooling regulator (subfolder with label PrC)	tAO	Time delay for temperature alarm indication.
bp	PID proportional band	AOP	Alarm output polarity:
6 P	· · · · · · · · · · · · · · · · · · ·		
ti	Total PID time; OFF if =0		nc=normally closed; no=normally open;
-			
ti	Total PID time; OFF if =0		
ti td	Total PID time; OFF if =0 derivative time	Pts	nc=normally closed; no=normally open;
ti td biA	Total PID time; OFF if =0 derivative time Static PID polarization	Pts dEA	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add")
ti td biA tt	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0)		nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus
ti td biA tt n	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting	dEA	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14)
ti td biA tt n b c SLO	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting	dEA	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14)
ti td biA tt n b c	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting	dEA	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of
ti td biA tt n b c SLO	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation	dEA	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD"
ti td biA tt n b c SLO SHi	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation	dEA FAA	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA).
ti td biA tt n b c SLO SHi	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation	dEA FAA PtY	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd;
ti td biA tt n b c SLO SHi	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle	dEA FAA PtY	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd;
ti td biA tt n b c SLO SHi	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle AUTOTUNING (folder with label "AutO") (folder visible only if H01=2-3-7-8-9-10-11) Autotuning, common parameters	dEA FAA PtY	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit;
ti td biA tt n b c SLO SHi	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle AUTOTUNING (folder with label "AutO") (folder visible only if H01=2-3-7-8-9-10-11) Autotuning, common parameters	dEA FAA PtY StP	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP")
ti td biA tt n b c SLO SHi	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle AUTOTUNING (folder with label "AutO") (folder visible only if H01=2-3-7-8-9-10-11)	dEA FAA PtY StP	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into
ti td biA tt n b c SLO SHi PEd	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle AUTOTUNING (folder with label "AutO") (folder visible only if H01=2-3-7-8-9-10-11) Autotuning, common parameters heating/cooling (subfolder with label PA)	dEA FAA PtY StP	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this
ti td biA tt n b c SLO SHi PEd	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle AUTOTUNING (folder with label "AutO") (folder visible only if H01=2-3-7-8-9-10-11) Autotuning, common parameters heating/cooling (subfolder with label PA) Hot/cold Autotuning selection; 0=hot, 1=cold;	dEA FAA PtY StP LOC	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this one, in order to allow keyboard unlocking. y = yes; n = no.
ti td biA tt b c SLO SHi PEd	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle AUTOTUNING (folder with label "AutO") (folder visible only if H01=2-3-7-8-9-10-11) Autotuning, common parameters heating/cooling (subfolder with label PA) Hot/cold Autotuning selection; 0=hot, 1=cold; IMPORTANT:parameter visible only if H01=7;	dEA FAA PtY StP LOC	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this one, in order to allow keyboard unlocking. y = yes; n = no. Password 1. When enabled (value other than 0), this is the access
ti td biA tt n b c SLO SHi PEd tun AtO	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle AUTOTUNING (folder with label "AutO") (folder visible only if H01=2-3-7-8-9-10-11) Autotuning, common parameters heating/cooling (subfolder with label PA) Hot/cold Autotuning selection; 0=hot, 1=cold; IMPORTANT:parameter visible only if H01=7; Timeout for Autotuning	dEA FAA PtY StP LOC PA1	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this one, in order to allow keyboard unlocking. y = yes; n = no. Password 1. When enabled (value other than 0), this is the access key to the user level parameters (USEr).
ti td biA tt n b c SLO SHi PEd tun AtO Adt	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle AUTOTUNING (folder with label "AutO") (folder visible only if H01=2-3-7-8-9-10-11) Autotuning, common parameters heating/cooling (subfolder with label PA) Hot/cold Autotuning selection; 0=hot, 1=cold; IMPORTANT:parameter visible only if H01=7; Timeout for Autotuning Enable Autotuning of parameters	dEA FAA PtY StP LOC PA1	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this one, in order to allow keyboard unlocking. y = yes; n = no. Password 1. When enabled (value other than 0), this is the access key to the user level parameters (USEr). Password 2. When enabled (value other than 0), this is the access key to the installer level parameters (inSt). Format with decimal point. y = yes; n = no.
ti td biA tt n b c SLO SHi PEd tun AtO Adt PrE	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle AUTOTUNING (folder with label "AutO") (folder visible only if H01=2-3-7-8-9-10-11) Autotuning, common parameters heating/cooling (subfolder with label PA) Hot/cold Autotuning selection; 0=hot, 1=cold; IMPORTANT:parameter visible only if H01=7; Timeout for Autotuning Enable Autotuning of parameters Restore parameter default settings (pretuning): 0=no; 1=yes;	dEA FAA PtY StP LOC PA1 PA2	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this one, in order to allow keyboard unlocking. y = yes; n = no. Password 1. When enabled (value other than 0), this is the access key to the user level parameters (USEr). Password 2. When enabled (value other than 0), this is the access key to the installer level parameters (inSt).
ti td biA tt n b c SLO SHi PEd tun AtO Adt PrE	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle AUTOTUNING (folder with label "AutO") (folder visible only if H01=2-3-7-8-9-10-11) Autotuning, common parameters heating/cooling (subfolder with label PA) Hot/cold Autotuning selection; 0=hot, 1=cold; IMPORTANT:parameter visible only if H01=7; Timeout for Autotuning Enable Autotuning of parameters Restore parameter default settings (pretuning): 0=no; 1=yes;	dEA FAA PtY StP LOC PA1 PA2	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this one, in order to allow keyboard unlocking. y = yes; n = no. Password 1. When enabled (value other than 0), this is the access key to the user level parameters (USEr). Password 2. When enabled (value other than 0), this is the access key to the installer level parameters (inSt). Format with decimal point. y = yes; n = no.
ti td biA tt n b c SLO SHi PEd tun AtO Adt PrE	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle AUTOTUNING (folder with label "AutO") (folder visible only if H01=2-3-7-8-9-10-11) Autotuning, common parameters heating/cooling (subfolder with label PA) Hot/cold Autotuning selection; 0=hot, 1=cold; IMPORTANT:parameter visible only if H01=7; Timeout for Autotuning Enable Autotuning of parameters Restore parameter default settings (pretuning): 0=no; 1=yes; Automatic saving of parameters after Autotuning: 0=no; 1=yes;	dEA FAA PtY StP LOC PA1 PA2	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this one, in order to allow keyboard unlocking. y = yes; n = no. Password 1. When enabled (value other than 0), this is the access key to the user level parameters (USEr). Password 2. When enabled (value other than 0), this is the access key to the installer level parameters (inSt). Format with decimal point. y = yes; n = no. N.B.: in models with Pt100 analogue input it is possible to display
ti td biA tt n b c SLO SHi PEd tun AtO Adt PrE	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle AUTOTUNING (folder with label "AutO") (folder visible only if H01=2-3-7-8-9-10-11) Autotuning, common parameters heating/cooling (subfolder with label PA) Hot/cold Autotuning selection; 0=hot, 1=cold; IMPORTANT:parameter visible only if H01=7; Timeout for Autotuning Enable Autotuning of parameters Restore parameter default settings (pretuning): 0=no; 1=yes; Automatic saving of parameters after Autotuning: 0=no; 1=yes;	dEA FAA PtY StP LOC PA1 PA2	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this one, in order to allow keyboard unlocking. y = yes; n = no. Password 1. When enabled (value other than 0), this is the access key to the user level parameters (IDSEr). Password 2. When enabled (value other than 0), this is the access key to the installer level parameters (inSt). Format with decimal point. y = yes; n = no. N.B.: in models with Pt100 analogue input it is possible to display until 3 decimal digits:
ti td biA tt n b c SLO SHi PEd tun AtO Adt PrE ASA	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle AUTOTUNING (folder with label "AutO") (folder visible only if H01=2-3-7-8-9-10-11) Autotuning, common parameters heating/cooling (subfolder with label PA) Hot/cold Autotuning selection; 0=hot, 1=cold; IMPORTANT:parameter visible only if H01=7; Timeout for Autotuning Enable Autotuning of parameters Restore parameter default settings (pretuning): 0=no; 1=yes; Automatic saving of parameters after Autotuning: 0=no; 1=yes; Heating Autotuning (subfolder with label PAH)/ Cooling Autotuning (subfolder with label PAC)	dEA FAA PtY StP LOC PA1 PA2 ndt	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this one, in order to allow keyboard unlocking. y = yes; n = no. Password 1. When enabled (value other than 0), this is the access key to the user level parameters (IDSEr). Password 2. When enabled (value other than 0), this is the access key to the installer level parameters (inst). Format with decimal point. y = yes; n = no. N.B.: in models with Pt100 analogue input it is possible to display until 3 decimal digits: 0 = integer value; 1 = 1 digit; 2 = 2 digits; 3 = 3 digits.
ti td biA tt n b c SLO SHi PEd tun AtO Adt PrE ASA	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle AUTOTUNING (folder with label "AutO") (folder visible only if H01=2-3-7-8-9-10-11) Autotuning, common parameters heating/cooling (subfolder with label PA) Hot/cold Autotuning selection; 0=hot, 1=cold; IMPORTANT:parameter visible only if H01=7; Timeout for Autotuning Enable Autotuning of parameters Restore parameter default settings (pretuning): 0=no; 1=yes; Automatic saving of parameters after Autotuning: 0=no; 1=yes; PiD regulator selection:	dEA FAA PtY StP LOC PA1 PA2 ndt	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this one, in order to allow keyboard unlocking. $y = yes$; n = no. Password 1. When enabled (value other than 0), this is the access key to the user level parameters (USEr). Password 2. When enabled (value other than 0), this is the access key to the installer level parameters (inSt). Format with decimal point. $y = yes$; n = no. N.B. : in models with Pt100 analogue input it is possible to display until 3 decimal digits: 0 = integer value; 1 = 1 digit; 2 = 2 digits; 3 = 3 digits. Calibration 1. Positive or negative temperature value added to the
ti td biA tt n b c SLO SHi PEd tun AtO Adt PrE ASA	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle AUTOTUNING (folder with label "AutO") (folder visible only if H01=2-3-7-8-9-10-11) Autotuning, common parameters heating/cooling (subfolder with label PA) Hot/cold Autotuning selection; 0=hot, 1=cold; IMPORTANT:parameter visible only if H01=7; Timeout for Autotuning Enable Autotuning of parameters Restore parameter default settings (pretuning): 0=no; 1=yes; Automatic saving of parameters after Autotuning: 0=no; 1=yes; Heating Autotuning (subfolder with label PAH)/ Cooling Autotuning (subfolder with label PAC) PID regulator selection: P=Proportional; 1=Proportional/supplementary;	dEA FAA PtY StP LOC PA1 PA2 ndt CA1	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this one, in order to allow keyboard unlocking. $y = yes; n = no$. Password 1. When enabled (value other than 0), this is the access key to the user level parameters (USEr). Password 2. When enabled (value other than 0), this is the access key to the installer level parameters (inSt). Format with decimal point. $y = yes; n = no$. N.B. : in models with Pt100 analogue input it is possible to display until 3 decimal digits: 0 = integer value; 1 = 1 digit; 2 = 2 digits; 3 = 3 digits. Calibration 1. Positive or negative temperature value added to the value read from probe 1, according to the setting of parameter "CA"
ti td biA tt n b c SLO SHi PEd tun AtO Adt PrE ASA Fun	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle AUTOTUNING (folder with label "AutO") (folder visible only if H01=2-3-7-8-9-10-11) Autotuning, common parameters heating/cooling (subfolder with label PA) Hot/cold Autotuning selection; 0=hot, 1=cold; IMPORTANT:parameter visible only if H01=7; Timeout for Autotuning Enable Autotuning of parameters Restore parameter default settings (pretuning): 0=no; 1=yes; Automatic saving of parameters after Autotuning: 0=no; 1=yes; Automatic saving of parameters after Autotuning: 0=no; 1=yes; Automatic saving of parameters after Autotuning: 0=no; 1=yes; Heating Autotuning (subfolder with label PAH)/ Cooling Autotuning (subfolder with label PAC) PID regulator selection: P=Proportional; 1=Proportional/supplementary; 2=Proportional/derivative; 3=Prop./supplementary/derivative;	dEA FAA PtY StP LOC PA1 PA2 ndt CA1	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this one, in order to allow keyboard unlocking. $y = yes; n = no$. Password 1. When enabled (value other than 0), this is the access key to the user level parameters (USEr). Password 2. When enabled (value other than 0), this is the access key to the installer level parameters (inSt). Format with decimal point. $y = yes; n = no$. N.B. : in models with Pt100 analogue input it is possible to display until 3 decimal digits: 0 = integer value; 1 = 1 digit; 2 = 2 digits; 3 = 3 digits. Calibration 1. Positive or negative temperature value added to the value read from probe 1, according to the setting of parameter "CA" Calibration operation:
ti td biA tt n b c SLO SHi PEd tun AtO Adt PrE ASA Fun APL	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle AUTOTUNING (folder with label "AutO") (folder visible only if H01=2-3-7-8-9-10-11) Autotuning, common parameters heating/cooling (subfolder with label PA) Hot/cold Autotuning selection; 0=hot, 1=cold; IMPORTANT:parameter visible only if H01=7; Timeout for Autotuning Enable Autotuning of parameters Restore parameter default settings (pretuning): 0=no; 1=yes; Automatic saving of parameters after Autotuning: 0=no; 1=yes; Heating Autotuning (subfolder with label PAH)/ Cooling Autotuning (subfolder with label PAC) PID regulator selection: P=Proportional; 1=Proportional/supplementary; 2=Proportional/derivative; 3=Prop./supplementary/derivative; amplitude of oscillation in Autotuning	dEA FAA PtY StP LOC PA1 PA2 ndt CA1	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this one, in order to allow keyboard unlocking. $y = yes; n = no$. Password 1. When enabled (value other than 0), this is the access key to the user level parameters (USEr). Password 2. When enabled (value other than 0), this is the access key to the installer level parameters (inSt). Format with decimal point. $y = yes; n = no$. N.B. : in models with Pt100 analogue input it is possible to display until 3 decimal digits: 0 = integer value; 1 = 1 digit; 2 = 2 digits; 3 = 3 digits. Calibration 1. Positive or negative temperature value added to the value read from probe 1, according to the setting of parameter "CA" Calibration operation: 0=sum with displayed temperature only;
ti td biA tt n b c SLO SHi PEd tun AtO Adt PrE ASA Fun APL biAt	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle AUTOTUNING (folder with label "AutO") (folder visible only if H01=2-3-7-8-9-10-11) Autotuning, common parameters heating/cooling (subfolder with label PA) Hot/cold Autotuning selection; 0=hot, 1=cold; IMPORTANT:parameter visible only if H01=7; Timeout for Autotuning Enable Autotuning of parameters Restore parameter default settings (pretuning): 0=no; 1=yes; Automatic saving of parameters after Autotuning: 0=no; 1=yes; Automatic saving of parameters after Autotuning: 0=no; 1=yes; PID regulator selection: P=Proportional; 1=Proportional/supplementary; 2=Proportional; 1=Proportional/supplementary; amplitude of oscillation in Autotuning relay polarization in Autotuning	dEA FAA PtY StP LOC PA1 PA2 ndt CA1	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this one, in order to allow keyboard unlocking. $y = yes; n = no$. Password 1. When enabled (value other than 0), this is the access key to the user level parameters (USEr). Password 2. When enabled (value other than 0), this is the access key to the installer level parameters (inSt). Format with decimal point. $y = yes; n = no$. N.B. : in models with Pt100 analogue input it is possible to display until 3 decimal digits: 0 = integer value; $1 = 1$ digit; $2 = 2$ digits; $3 = 3$ digits. Calibration 1. Positive or negative temperature value added to the value read from probe 1, according to the setting of parameter "CA" Calibration operation: 0=sum with displayed temperature only; 1=sum with only the temperature used by the regulators; not for the display, which remains unchanged;
ti td biA tt n b c SLO SHi PEd tun AtO Adt PrE ASA Fun APL biAt APr	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle AUTOTUNING (folder with label "AutO") (folder visible only if H01=2-3-7-8-9-10-11) Autotuning, common parameters heating/cooling (subfolder with label PA) Hot/cold Autotuning selection; 0=hot, 1=cold; IMPORTANT:parameter visible only if H01=7; Timeout for Autotuning Enable Autotuning of parameters Restore parameter default settings (pretuning): 0=no; 1=yes; Automatic saving of parameters after Autotuning: 0=no; 1=yes; Automatic saving of parameters after Autotuning: 0=no; 1=yes; PiD regulator selection: P=Proportional; 1=Proportional/supplementary; 2=Proportional/derivative; 3=Prop./supplementary/derivative; amplitude of oscillation in Autotuning relay polarization in Autotuning relay amplitude in Autotuning	dEA FAA PtY StP LOC PA1 PA2 ndt CA1	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this one, in order to allow keyboard unlocking. $y = yes$; $n = no$. Password 1. When enabled (value other than 0), this is the access key to the user level parameters (USEr). Password 2. When enabled (value other than 0), this is the access key to the installer level parameters (inSt). Format with decimal point. $y = yes$; $n = no$. N.B. : in models with Pt100 analogue input it is possible to display until 3 decimal digits: 0 = integer value; $1 = 1$ digit; $2 = 2$ digits; $3 = 3$ digits. Calibration 1. Positive or negative temperature value added to the value read from probe 1, according to the setting of parameter "CA" Calibration operation: 0=sum with displayed temperature only; 1=sum with only the temperature used by the regulators;
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ti td biA tt n b c SLO SHi PEd tun AtO Adt PrE ASA Fun APL biAt APr	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle AUTOTUNING (folder with label "AutO") (folder visible only if H01=2-3-7-8-9-10-11) Autotuning, common parameters heating/cooling (subfolder with label PA) Hot/cold Autotuning selection; 0=hot, 1=cold; IMPORTANT:parameter visible only if H01=7; Timeout for Autotuning Enable Autotuning of parameters Restore parameter default settings (pretuning): 0=no; 1=yes; Automatic saving of parameters after Autotuning: 0=no; 1=yes; Heating Autotuning (subfolder with label PAH)/ Cooling Autotuning (subfolder with label PAH)/ Cooling Autotuning (subfolder with label PAC) PID regulator selection: P=Proportional; 1=Proportional/supplementary; 2=Proportional/derivative; 3=Prop./supplementary/derivative; amplitude of oscillation in Autotuning relay amplitude in Autotuning relay hysteresis in Autotuning	dEA FAA PtY StP LOC PA1 PA2 ndt CA1 CAi	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this one, in order to allow keyboard unlocking. y = yes; n = no. Password 1. When enabled (value other than 0), this is the access key to the user level parameters (USEr). Password 2. When enabled (value other than 0), this is the access key to the installer level parameters (inSt). Format with decimal point. y = yes; n = no. N.B.: in models with Pt100 analogue input it is possible to display until 3 decimal digits: 0 = integer value; 1 = 1 digit; 2 = 2 digits; 3 = 3 digits. Calibration 1. Positive or negative temperature value added to the value read from probe 1, according to the setting of parameter "CA" Calibration operation: 0=sum with displayed temperature only; 1=sum with only the temperature used by the regulators; not for the display, which remains unchanged; 2=sum with the displayed temperature, which is also used by the regulators;
ti td biA tt n b c SLO SHi PEd tun AtO Adt PrE ASA Fun APL biAt APr AHr	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle AUTOTUNING (folder with label "AutO") (folder visible only if H01=2-3-7-8-9-10-11) Autotuning, common parameters heating/cooling (subfolder with label PA) Hot/cold Autotuning selection; 0=hot, 1=cold; IMPORTANT:parameter visible only if H01=7; Timeout for Autotuning Enable Autotuning of parameters Restore parameter default settings (pretuning): 0=no; 1=yes; Automatic saving of parameters after Autotuning: 0=no; 1=yes; Automatic saving of parameters after Autotuning: 0=no; 1=yes; PID regulator selection: P=Proportional; 1=Proportional/supplementary; 2=Proportional; 1=Proportional/supplementary; 2=Proportional in Autotuning relay polarization in Autotuning relay hysteresis in Autotuning relay hysteresis in Autotuning	dEA FAA PtY StP LOC PA1 PA2 ndt CA1 CA1 CA1 CA1 LdL HdL	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this one, in order to allow keyboard unlocking. y = yes; n = no. Password 1. When enabled (value other than 0), this is the access key to the user level parameters (USEr). Password 2. When enabled (value other than 0), this is the access key to the installer level parameters (inSt). Format with decimal point. y = yes; n = no. N.B.: in models with Pt100 analogue input it is possible to display until 3 decimal digits: 0 = integer value; 1 = 1 digit; 2 = 2 digits; 3 = 3 digits. Calibration 1. Positive or negative temperature value added to the value read from probe 1, according to the setting of parameter "CA" Calibration operation: 0=sum with displayed temperature only; 1=sum with only the temperature only; 1=sum with only the temperature used by the regulators; not for the display, which remains unchanged; 2=sum with the displayed temperature, which is also used by the regulators; Minimum value that can be displayed by the device. Maximum value that can be displayed by the device.
ti td biA tt n b c SLO SHi PEd tun AtO Adt PrE ASA Fun APL biAt APr AHr	Total PID time; OFF if =0derivative timeStatic PID polarizationtotal time for antireset windup (OFF if =0)derivative component limitingproportional setpoint weightingderivative setpoint weightingderivative setpoint weightingminimum output saturationmaximum output saturationperiod divided with Duty CycleAUTOTUNING (folder with label "AutO")(folder visible only if H01=2-3-7-8-9-10-11)Autotuning, common parametersheating/cooling (subfolder with label PA)Hot/cold Autotuning selection; 0=hot, 1=cold;IMPORTANT:parameter visible only if H01=7;Timeout for AutotuningEnable Autotuning of parametersRestore parameter default settings (pretuning): 0=no; 1=yes;Automatic saving of parameters after Autotuning: 0=no; 1=yes;Automatic saving of parameters after Autotuning: 0=no; 1=yes;Heating Autotuning (subfolder with label PAH)/Cooling Autotuning (subfolder with label PAC)PID regulator selection:P=Proportional;1=Proportional/supplementary;2=Proportional/derivative;amplitude of oscillation in Autotuningrelay amplitude in Autotuningrelay amplitude in Autotuningrelay amplitude in Autotuningrelay anytires is in Autotuningrelay output mode:020=0mA;420=420mA;001=010V;	dEA FAA PtY StP LOC PA1 PA2 ndt CA1 CA1 CA1 CA1	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this one, in order to allow keyboard unlocking. $y = yes$; n = no. Password 1. When enabled (value other than 0), this is the access key to the user level parameters (USEr). Password 2. When enabled (value other than 0), this is the access key to the installer level parameters (inSt). Format with decimal point. $y = yes$; n = no. N.B. : in models with Pt100 analogue input it is possible to display until 3 decimal digits: 0 = integer value; 1 = 1 digit; 2 = 2 digits; 3 = 3 digits. Calibration 1. Positive or negative temperature value added to the value read from probe 1, according to the setting of parameter "CA" Calibration operation: 0=sum with displayed temperature only: 1=sum with only the temperature used by the regulators; not for the displayed temperature, which is also used by the regulators; Minimum value that can be displayed by the device. Maximum value that can be displayed by the device. Selection of °C or °F for displaying the temperature read from
ti td biA tt n b c SLO SHi PEd tun AtO Adt PrE ASA Fun APL biAt APr AHr AHr	Total PID time; OFF if =0derivative timeStatic PID polarizationtotal time for antireset windup (OFF if =0)derivative component limitingproportional setpoint weightingderivative setpoint weightingminimum output saturationmaximum output saturationperiod divided with Duty CycleAUTOTUNING (folder with label "AutO")(folder visible only if H01=2-3-7-8-9-10-11)Autouning, common parametersheating/cooling (subfolder with label PA)Hot/cold Autotuning selection; 0=hot, 1=cold;IMPORTANT:parameter visible only if H01=7;Timeout for AutotuningEnable Autotuning of parametersRestore parameter default settings (pretuning): 0=no; 1=yes;Automatic saving of parameters after Autotuning: 0=no; 1=yes;Automatic saving of parameters after Autotuning: 0=no; 1=yes;Heating Autotuning (subfolder with label PAH)/Cooling Autotuning (subfolder with label PAC)PID regulator selection:P=Proportional;1=Proportional/supplementary;2=Proportional/derivative;3=Prop./supplementary/derivative;amplitude of oscillation in Autotuningrelay amplitude in Autotuningrelay amplitude in Autotuningrelay and output mode:020=0mA;020=0mA;020=0mA;01=010V;05=05V;01=010V;	dEA FAA PtY StP LOC PA1 PA2 ndt CA1 CA1 CA1 CA1 LdL HdL	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this one, in order to allow keyboard unlocking. $y = yes; n = no$. Password 1. When enabled (value other than 0), this is the access key to the user level parameters (USEr). Password 2. When enabled (value other than 0), this is the access key to the installer level parameters (inSt). Format with decimal point. $y = yes; n = no$. N.B. : in models with Pt100 analogue input it is possible to display until 3 decimal digits: 0 = integer value; 1 = 1 digit; 2 = 2 digits; 3 = 3 digits. Calibration 1. Positive or negative temperature value added to the value read from probe 1, according to the setting of parameter "CA" Calibration operation: 0=sum with displayed temperature only; 1=sum with only the temperature used by the regulators; not for the display, which remains unchanged; 2=sum with the displayed temperature, which is also used by the regulators; Minimum value that can be displayed by the device. Maximum value that can be displayed by the device.
ti td biA tt n b c SLO SHi PEd tun AtO Adt PrE ASA Fun APL biAt APr AHr	Total PID time; OFF if =0derivative timeStatic PID polarizationtotal time for antireset windup (OFF if =0)derivative component limitingproportional setpoint weightingderivative setpoint weightingminimum output saturationmaximum output saturationperiod divided with Duty CycleAUTOTUNING (folder with label "AutO")(folder visible only if H01=2-3-7-8-9-10-11)Autotuning, common parametersheating/cooling (subfolder with label PA)Hot/cold Autotuning selection; 0=hot, 1=cold;IMPORTANT:parameter visible only if H01=7;Timeout for AutotuningEnable Autotuning of parametersRestore parameter default settings (pretuning): 0=no; 1=yes;Automatic saving of parameters after Autotuning: 0=no; 1=yes;Heating Autotuning (subfolder with label PAH)/Cooling Autotuning (subfolder with label PAC)PID regulator selection:P=Proportional;1=Proportional/supplementary;2=Proportional/derivative;3=Prop./supplementary/derivative;amplitude of oscillation in Autotuningrelay polarization in Autotuningrelay amplitude in Autotuningrelay amplitude in Autotuningrelay amplitude in Autotuningrelay amplitude in Autotuningrelay output mode:020=0mA;020=0mA;020=05V;010=010V;005=05V;010=010V;01=010V;01=010V;01=010V;01=010V;01=010V;<	dEA FAA PtY StP LOC PA1 PA2 ndt CA1 CA1 CA1 CA1 LdL HdL	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this one, in order to allow keyboard unlocking. $y = yes; n = no$. Password 1. When enabled (value other than 0), this is the access key to the user level parameters (USEr). Password 2. When enabled (value other than 0), this is the access key to the installer level parameters (inSt). Format with decimal point. $y = yes; n = no$. N.B. : in models with Pt100 analogue input it is possible to display until 3 decimal digits: 0 = integer value; $1 = 1$ digit; $2 = 2$ digits; $3 = 3$ digits. Calibration 1. Positive or negative temperature value added to the value read from probe 1, according to the setting of parameter "CA" Calibration operation: 0=sum with displayed temperature only: 1=sum with only the temperature used by the regulators; not for the display, which remains unchanged; 2=sum with the displayed temperature, which is also used by the regulators; Minimum value that can be displayed by the device. Selection of °C or °F for displaying the temperature read from the probe. $0 = °C$, $1 = °F$.
ti td biA tt n b c SLO SHi PEd tun AtO Adt PrE ASA Fun APL biAt APr AHr AHr	Total PID time; OFF if =0derivative timeStatic PID polarizationtotal time for antireset windup (OFF if =0)derivative component limitingproportional setpoint weightingderivative setpoint weightingderivative setpoint weightingminimum output saturationmaximum output saturationperiod divided with Duty CycleAUTOTUNING (folder with label "AutO")(folder visible only if H01=2-3-7-8-9-10-11)Autotuning, common parametersheating/cooling (subfolder with label PA)Hot/cold Autotuning selection; 0=hot, 1=cold;IMPORTANT:parameter visible only if H01=7;Timeout for AutotuningEnable Autotuning of parametersRestore parameter default settings (pretuning): 0=no; 1=yes;Automatic saving of parameters after Autotuning: 0=no; 1=yes;Automatic saving of parameters after Autotuning: 0=no; 1=yes;Heating Autotuning (subfolder with label PAH)/Cooling Autotuning (subfolder with label PAC)PID regulator selection:P=Proportional;1=Proportional/supplementary;2=Proportional/derivative;amplitude of oscillation in Autotuningrelay polarization in Autotuningrelay amplitude in Autotuningrelay auplitude in Autotuningrelay output mode:020=0mA;020=0mA;01=010V;005=05V;010=010V;005=05V;010=010V;Analog output mode:dis=output disabled;	dEA FAA PtY StP LOC PA1 PA2 ndt CA1 CA1 CA1 CA1 LdL HdL	 nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this one, in order to allow keyboard unlocking. y = yes; n = no. Password 1. When enabled (value other than 0), this is the access key to the user level parameters (IDSEr). Password 2. When enabled (value other than 0), this is the access key to the installer level parameters (inSt). Format with decimal point. y = yes; n = no. N.B.: in models with Pt100 analogue input it is possible to display until 3 decimal digits: 0 = integer value; 1 = 1 digit; 2 = 2 digits; 3 = 3 digits. Calibration 1. Positive or negative temperature value added to the value read from probe 1, according to the setting of parameter "CA" Calibration operation: 0 = sum with displayed temperature only; 1 = sum with only the temperature used by the regulators; not for the displayed temperature, which is also used by the regulators; Minimum value that can be displayed by the device. Maximum value that can be displayed by the device. Selection of °C or °F for displaying the temperature read from the probe. 0 = °C, 1 = °F.
ti td biA tt n b c SLO SHi PEd tun AtO Adt PrE ASA Fun APL biAt APr AHr AHr	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle AUTOTUNING (folder with label "AutO") (folder visible only if H01=2-3-7-8-9-10-11) Autotuning, common parameters heating/cooling (subfolder with label PA) Hot/cold Autotuning selection; 0=hot, 1=cold; IMPORTANT:parameter visible only if H01=7; Timeout for Autotuning Enable Autotuning of parameters Restore parameter default settings (pretuning): 0=no; 1=yes; Automatic saving of parameters after Autotuning: 0=no; 1=yes; Automatic saving of parameters after Autotuning: 0=no; 1=yes; Heating Autotuning (subfolder with label PAH)/ Cooling Autotuning (subfolder with label PAH)/ Cooling Autotuning (subfolder with label PAC) PID regulator selection: P=Proportional; 1=Proportional/supplementary; 2=Proportional/derivative; 3=Prop./supplementary/derivative; amplitude of oscillation in Autotuning relay applitude in Autotuning relay applitude in Autotuning relay applitude in Autotuning relay applitude in Autotuning relay output mode: 020=0mA; 420=420mA; 001=010V; 005=05V; 010=010V; Analog output mode: dis=output disabled; ro=read out, output proportional to probe reading, within the	dEA FAA PtY StP LOC PA1 PA2 ndt CA1 CA1 CA1 CA1 LdL HdL	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this one, in order to allow keyboard unlocking, y = yes; n = no. Password 1. When enabled (value other than 0), this is the access key to the user level parameters (USEr). Password 2. When enabled (value other than 0), this is the access key to the installer level parameters (inS). Format with decimal point. y = yes; n = no. N.B.: in models with Pt100 analogue input it is possible to display until 3 decimal digits: 0 = integer value; 1 = 1 digit; 2 = 2 digits; 3 = 3 digits. Calibration 1. Positive or negative temperature value added to the value read from probe 1, according to the setting of parameter "CA" Calibration operation: 0=sum with displayed temperature only; 1=sum with only the temperature used by the regulators; not for the display, which remains unchanged; 2=sum with the displayed temperature, which is also used by the regulators; Minimum value that can be displayed by the device. Maximum value that can be displayed by the device. Selection of °C or °F for displaying the temperature read from the probe. 0 = °C, 1 = °F. PLEASE NOTE: if *C is changed to *F or vice versa, the values for setpoint, differential, etc., are not changed. (for example,
ti td biA tt n b c SLO SHi PEd tun AtO Adt PrE ASA Fun APL biAt APr AHr AHr	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle AUTOTUNING (folder with label "AutO") (folder visible only if H01=2-3-7-8-9-10-11) Autotuning, common parameters heating/cooling (subfolder with label PA) Hot/cold Autotuning selection; 0=hot, 1=cold; IMPORTANT:parameter visible only if H01=7; Timeout for Autotuning Enable Autotuning of parameters Restore parameter default settings (pretuning): 0=no; 1=yes; Automatic saving of parameters after Autotuning: 0=no; 1=yes; Automatic saving of parameters after Autotuning: 0=no; 1=yes; Peroportional; 1=Proportional/supplementary; 2=Proportional; 1=Proportional/supplementary; 2=Proportional; 1=Prop./supplementary/derivative; amplitude of oscillation in Autotuning relay applitude in Autotuning relay applitude in Autotuning relay applitude in Autotuning relay hysteresis in Autotuning relay hysteresis in Autotuning relay in Autotuning CONFIGURATION OF ANALOG OUTPUT (folder with label "AnOu") Analog output mode: 020=0mA; 420=420mA; 001=010V; 005=05V; 010=010V; Analog output mode: dis=output disabled; ro=read out, output proportional to probe reading, within the range set by parameters LAO and HAO	dEA FAA PtY StP LOC PA1 PA2 ndt CA1 CA1 CA1 CA1 LdL HdL	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this one, in order to allow keyboard unlocking. y = yes; n = no. Password 1. When enabled (value other than 0), this is the access key to the user level parameters (USEr). Password 2. When enabled (value other than 0), this is the access key to the installer level parameters (inSt). Format with decimal point. y = yes; n = no. N.B.: in models with Pt100 analogue input it is possible to display until 3 decimal digits: 0 = integer value; 1 = 1 digit; 2 = 2 digits; 3 = 3 digits. Calibration 1. Positive or negative temperature value added to the value read from probe 1, according to the setting of parameter "CA" Calibration 1. Positive or negative temperature value added to the value read from probe 1, according to the setting of parameter "CA" Calibration 1, Positive or negative temperature value added to the value read from probe 1, according to the setting of parameter "CA" Calibration 1, Positive or megative temperature value added to the value read from probe 1, according to the setting of parameter "CA" Calibration 1, Positive or megative temperature value added to the value that can be displayed by the device. Maximum value that can be displayed by the device. Selection of °C or °F for displaying the temperature read from the probe. 0 = °C, 1 = °F. PLEASE NOTE: if °C is changed to °F or vice versa, the values for setpoint, differential, etc., are not changed. (for example, set=10°
ti td biA tt n b c SLO SHi PEd tun AtO Adt PrE ASA Fun APL biAt APr AHr AHr	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle AUTOTUNING (folder with label "AutO") (folder visible only if H01=2-3-7-8-9-10-11) Autotuning, common parameters heating/cooling (subfolder with label PA) Hot/cold Autotuning selection; 0=hot, 1=cold; IMPORTANT:parameter visible only if H01=7; Timeout for Autotuning Enable Autotuning of parameters Restore parameter default settings (pretuning): 0=no; 1=yes; Automatic saving of parameters after Autotuning: 0=no; 1=yes; Automatic saving of parameters after Autotuning: 0=no; 1=yes; Perpoportional; 1=Proportional/supplementary; 2=Proportional/derivative; 3=Prop./supplementary/derivative; amplitude of oscillation in Autotuning relay polarization in Autotuning relay mplitude in Autotuning relay hysteresis of autotuning relay hysteresis in Autotuning relay output mode: 020=0mA; 420=420mA; 001=010V; 05=05V; 010=010V; Analog output mode: dis=output disabled; ro=rread out, output proportional to probe reading, within the range set by parameters LAO and HAO Er=error, output proportional to error between setpoint 1 and	dEA FAA PtY StP LOC PA1 PA2 ndt CA1 CA1 CA1 CA1 LdL HdL	nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this one, in order to allow keyboard unlocking, y = yes; n = no. Password 1. When enabled (value other than 0), this is the access key to the user level parameters (USEr). Password 2. When enabled (value other than 0), this is the access key to the installer level parameters (inS). Format with decimal point. y = yes; n = no. N.B.: in models with Pt100 analogue input it is possible to display until 3 decimal digits: 0 = integer value; 1 = 1 digit; 2 = 2 digits; 3 = 3 digits. Calibration 1. Positive or negative temperature value added to the value read from probe 1, according to the setting of parameter "CA" Calibration operation: 0=sum with displayed temperature only; 1=sum with only the temperature used by the regulators; not for the display, which remains unchanged; 2=sum with the displayed temperature, which is also used by the regulators; Minimum value that can be displayed by the device. Maximum value that can be displayed by the device. Selection of °C or °F for displaying the temperature read from the probe. 0 = °C, 1 = °F. PLEASE NOTE: if *C is changed to *F or vice versa, the values for setpoint, differential, etc., are not changed. (for example,
ti td biA tt n b c SLO SHi PEd tun AtO Adt PrE ASA Fun APL biAt APr AHr AHr	Total PID time; OFF if =0 derivative time Static PID polarization total time for antireset windup (OFF if =0) derivative component limiting proportional setpoint weighting derivative setpoint weighting minimum output saturation maximum output saturation period divided with Duty Cycle AUTOTUNING (folder with label "AutO") (folder visible only if H01=2-3-7-8-9-10-11) Autotuning, common parameters heating/cooling (subfolder with label PA) Hot/cold Autotuning selection; 0=hot, 1=cold; IMPORTANT:parameter visible only if H01=7; Timeout for Autotuning Enable Autotuning of parameters Restore parameter default settings (pretuning): 0=no; 1=yes; Automatic saving of parameters after Autotuning: 0=no; 1=yes; Automatic saving of parameters after Autotuning: 0=no; 1=yes; Peroportional; 1=Proportional/supplementary; 2=Proportional; 1=Proportional/supplementary; 2=Proportional; 1=Prop./supplementary/derivative; amplitude of oscillation in Autotuning relay applitude in Autotuning relay applitude in Autotuning relay applitude in Autotuning relay hysteresis in Autotuning relay hysteresis in Autotuning relay in Autotuning CONFIGURATION OF ANALOG OUTPUT (folder with label "AnOu") Analog output mode: 020=0mA; 420=420mA; 001=010V; 005=05V; 010=010V; Analog output mode: dis=output disabled; ro=read out, output proportional to probe reading, within the range set by parameters LAO and HAO	dEA FAA PtY StP LOC PA1 PA2 ndt CA1 CA1 CA1 CA1 LdL HdL	 nc=normally closed; no=normally open; COMMUNICATION (folder with label "Add") Protocol selection: t=Televis; d=Modbus index of the device within the family (valid values from 0 to 14) device family (valid values from 0 to 14) The pair of values FAA and dEA represents the network address of the device and is indicated in the format "FF.DD" (where FF=FAA and DD=dEA). Modbus parity bit: n=none; E=Even; o=odd; Modbus stop bit: 1b=1 bit; 2b=2 bit; DISPLAY (folder with label "diSP") Keyboard lock (set and keys). It is still possible to go into parameter programming and modify the parameters, including this one, in order to allow keyboard unlocking. y = yes; n = no. Password 1. When enabled (value other than 0), this is the access key to the user level parameters (IDSEr). Password 2. When enabled (value other than 0), this is the access key to the installer level parameters (inSt). Format with decimal point. y = yes; n = no. N.B.: in models with Pt100 analogue input it is possible to display until 3 decimal digits: 0 = integer value; 1 = 1 digit; 2 = 2 digits; 3 = 3 digits. Calibration 1. Positive or negative temperature value added to the value read from probe 1, according to the setting of parameter "CA" Calibration operation: O=sum with displayed temperature only; 1=sum with only the temperature used by the regulators; not for the displayed temperature used by the regulators; not for the displayed temperature, which is also used by the regulators; Minimum value that can be displayed by the device. Maximum value that can be displayed by the device. Maximum value that can be displayed by the device. Selection of °C or °F for displaying the temperature read from the probe. 0 = °C, 1 = °F. PLEASE NOTE: if °C is changed to °F or vice versa, the values for setpoint, differential, etc., are not changed. (for example, set=10°C becomes 10°F) NOTE 2: Other engineering units can be set in the models with

 H00 Selection of probe type for models NTC/PTC/P1100/TC: ntC=Ntc; PtC=Ptc; Pt10=Pt1000; tc]=tc]; tcH=tCK; tcS=tcS; tcr=tcr; tct=tct; Pt1=Pt100; Selection of probe type for models V/I/Pt100; Selection of probe type for models V/I/Pt100; Net to figuration of regulators: H01 Description 10 Description 10 N/OFF H01 Description 10 Description 10 N/OFF H01 Description 10 N/OFF H12 H22 1 ON/OFF H12 H22 1 ON/OFF H12 H22 1 ON/OFF H13 Polarity and priority of digital inputs; no=normally open; nc=normally closed; noP=normally closed with priority; ncP=normally closed with priority; ncP=normally closed with priority; ncP=normally closed with priority; ncP=normally of digital inputs; H14 Activation delay for digital output 1: 0=disabled; 1=atrivate/deactivate Aux output; 5=activate/deactiva	/clic regulator; te Stand-by;
tcS=tcS;tcr=tcr;tct=tct;Pt1=Pt100;4=activate/deactivate Aux output;5=activate/deac	te Stand-by;
Selection of probe type for models V/I/Pt100:6=call for maintenance;7=activate/deactiva	
Pt1=Pt100;020=020mA;420=420mA;8=activate/deactivate step control;9=external alarm;t01=01V=;t05=05V=;t10=010V=;10=external alarm to lock controllers;10=external alarm to lock controllers;H01DescriptionOUT1OUT20freeH21H221ON/OFFH/CH222PID HeatingHH223PID CoolingCH224two independent ON/OFFsH/CH/C4two independent ON/OFFsH/CH/C5two related ON/OFFsH/CH/C6neutral zoneH/CH/C7PID Heating-OolingHC8PID Heating-O/OFFHH/C9PID Cooling-ON/OFFCH/C10PID Heating-AlarmHAlarm11PID Cooling-AlarmCAlarm11PID Cooling-AlarmCAlarmH02Activation time for keyboard functions. For the ESC, UP and DOWNPenabled;keys, which are configured with a second function, a time is set for activation of the second function. One exception is the AUXConfigurability of UP key:0gatavitasion of the second function. One exception is the AUX0=disabled;1=activates/deactivates OSP;3391=activates/deactivates OSP;3=activates/deactivates OSP;444Configurability of UP key:0=disabled;1=activates/deactivates OSP;4561=activat	te Autotuning;
H01t01=01V-;;t05=05V-;;t10=010V-;;10=external alarm to lock controllers;H01DescriptionOUT1OUT20freeH21H221ON/OFFH/CH222PID HeatingHH223PID CoolingCH224two related ON/OFFsH/CH/C5two related ON/OFFsH/CH/C6neutral zoneH/CH/C7PID Heating-CoolingHC8PID Cooling-ON/OFFCH/C9PID Cooling-ON/OFFCH/C10PID Heating-AlarmHAlarm11PID Cooling-AlarmHAlarm11PID Cooling-AlarmHAlarm11PID Cooling-AlarmHAlarmH02Activation time for keyboard functions. For the ESC, UP and DOWNNeksy, which are configured with a second function, a time is set for activation of the second function. One exception is the AUXConfigurability of UP key:0=disabled;1=activates/deactivates OSP; 3=activates/deactivates OSP; 3=activ	
H01Configuration of regulators:H13Polarity and priority of digital inputs: no=normally open; nc=normally closed; noP=normally open; mth priority; nCP=normally closed with priority; nCP=normally closed with priority; nCP=normally closed with priority; nCP=normally open; mth priority; nCP=normally closed with priority; H14H13Polarity and priority of digital inputs: no=normally open; mth priority; nCP=normally closed with priority; nCP=normally closed with priority; H14H13Polarity and priority of digital inputs: no=normally open; mth priority; nCP=normally closed with priority; H14H13Polarity and priority of digital inputs: no=normally open; mth priority; nCP=normally closed with priority; H14H14Activation inputs: no=normally open; mth priority; ncP=normally closed with priority; H14H14Activation delay for digital inputs: no=not analyced with a second function. Sec.H02Activation time for keyboard functions. For the ESC, UP and DOWN keys, which are configured with a second function, a time is set for activation of the second function. One exception is the AUX function, which has a fixed delay of 0.5 sec.H13Polarity and priority of digital inputs: no=normally open; mth priority; mcP=normally closed with priority; H14H03H04Heating-O/OFFH/CH/CH15PiD Heating-O/OFFCH/CH24Configurability of digital output 2: Same as H21H25Buzzer enabling (only if buzzer present): n=not enabled; y=enabled; U = activates/deactivates OSP; 3=activates/deactivates OSP; 3=activates/deactivates OSP; 3=activates/deactivates OSP; 3=activates/deactivates OSP; 3	
H01DescriptionOUT1OUT20freeH21H221ON/OFFH/CH221ON/OFFH/CH222PID HeatingHH223PID CoolingCH224two independent ON/OFFsH/CH/C5two related ON/OFFsH/CH/C6neutral zoneH/CH/C7PID Heating-CoolingHC8PID Heating-O/OFFHH/C9PID Cooling-ON/OFFCH/C10PID Heating-AlarmHAlarm11PID Cooling-AlarmCAlarm11PID Cooling-AlarmCAlarm11PID Cooling-AlarmCAlarm11PID Cooling-AlarmCAlarmH02Activation time for keyboard functions. For the ESC, UP and DOWNNexts the AUXkeys, which are configured with a second function, a time is set for activation of the second function. One exception is the AUXH31Configurability of UP key:0=disabled;1=activates/deactivates OSP; 3=activates/deactivates OSP	
IntermediationIntermediation1ON/OFFH21H221ON/OFFH/C2PID HeatingH3PID CoolingC4two independent ON/OFFsH/C4two independent ON/OFFsH/C4two independent ON/OFFsH/C5two related ON/OFFsH/C6neutral zoneH/C7PID Heating-CoolingH7PID Heating-CoolingH9PID Cooling-ON/OFFH10PID Heating-AlarmH11PID Cooling-AlarmC11PID cooling-AlarmC12PID cooling-AlarmC13Configurability of UP key:14Configurability of UP key:15Configurability of UP key:16C17PID Heating-Of for the second function. One exception is the AUX18PID Heating-Of for the second function. One exceptio	
0freeH21H221ON/OFFH/CH222PID HeatingHH223PID CoolingCH224two independent ON/OFFsH/CH/C5two related ON/OFFsH/CH/C6neutral zoneH/CH/C7PID Heating-CoolingHC7PID Heating-CoolingHC8PID Heating-O/OFFHH/C9PID Cooling-ON/OFFCH/C10PID Heating-AlarmHAlarm11PID Cooling-AlarmCAlarm11PID Cooling-AlarmCAlarm11PID Cooling-AlarmCAlarm11PID Cooling-AlarmCAlarmH02Activation time for keyboard functions. For the ESC, UP and DOWNNexes, which are configured with a second function, a time is set for activation of the second function. One exception is the AUXConfigurability of UP key:0=disabled;1=activates/deactivates OSP; 3=activates/deactivates OSP; 3=activates	
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5 two related ON/OFFs H/C H/C H/C 6 neutral zone H/C H/C H/C 7 PID Heating-Cooling H C 7 PID Heating-O/OFF H H/C 9 PID Cooling-ON/OFF C H/C 10 PID Heating-Alarm H Alarm 11 PID Cooling-Alarm H Alarm 11 PID Cooling-Alarm C Alarm H02 Activation time for keyboard functions. For the ESC, UP and DOWN Neys, which are configured with a second function, a time is set for activation of the second function. One exception is the AUX function, which has a fixed delay of 0.5 sec. H31 Configurability of UP key: 0=disabled; 1=activates/deactivates OSP; 3=activates/deactivates O	
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7 PID Heating-Cooling H C 8 PID Heating-O/OFF H H/C 9 PID Cooling-ON/OFF C H/C 10 PID Heating-Alarm H Alarm 11 PID Cooling-Alarm C Alarm 11 PID Cooling-ON/OFF C H/Z 402 Activation time for keyboard functions. For the ESC, UP and DOWN keys, which are configured with a second function, a time is set for activation of the second function. One exception is the AUX function, which has a fixed delay of 0.5 sec. H31 Configurability of UP key: 0=disabled; 1=activates/deactivates deactivates oSP; 3=activates/deactivates oSP; 3=	
o nD Heating-O/OFF n n/C 9 PID Cooling-ON/OFF C H/C 10 PID Heating-Alarm H Alarm 11 PID Cooling-ON/OFF C Alarm 11 PID Cooling-ON/OFF C Alarm 11 PID Cooling-Alarm C Alarm H02 Activation time for keyboard functions. For the ESC, UP and DOWN keys, which are configured with a second function, a time is set for activation of the second function. One exception is the AUX function, which has a fixed delay of 0.5 sec. H31 Configurability of UP key: 0=disabled; 1=activates/deactivates OSP; 3=activates/deactivates	
ID ID <th< th=""><th>H21</th></th<>	H21
11 PID Cooling-Alarm C Alarm H25 Buzzer enabling (only if buzzer present): n=not enabled; n=not enabled; y=enabled; H02 Activation time for keyboard functions. For the ESC, UP and DOWN keys, which are configured with a second function, a time is set for activation of the second function. One exception is the AUX function, which has a fixed delay of 0.5 sec. H25 Buzzer enabling (only if buzzer present): n=not enabled; y=enabled; UP With a second function. One exception is the AUX function, which has a fixed delay of 0.5 sec. H31 Configurability of UP key: 0=disabled; 1=activates/deactivates oSP;	1121
H02 Activation time for keyboard functions. For the ESC, UP and DOWN keys, which are configured with a second function, a time is set for activation of the second function. One exception is the AUX function, which has a fixed delay of 0.5 sec. nactor nac	
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function, which has a fixed delay of 0.5 sec. 2=activates/deactivates OSP; 3=activates/deactivates c	
	0 .
	.
(only for models V-I-Pt100, see parameter H00) 6=request maintenance; 7=activates/deactive H04 Current/voltage input upper limit 8=activates (deactivates step control)	ates autotuning;
(only for models V-I-Pt100, see parameter H00) H32 Configurability of DOWN key: Same as H31	
H06 Key or aux/light digital input active with the device OFF: rEL Device version. read-only parameter.	
0=n=not active; 1=y=active; tAb Reserved. Read-only parameter.	
H08 Stand By mode:	
0= Only display switches off. COPY CARD (folder with label "Fpr")	
1= Display on, control devices and alarms off. see "Copy Card", page 3	
2= Display off, control devices and alarms off. UL UpLoad: transfer parameters from device to CopyC	rd
3= PV display with label OFF and control devices off. dL downLoad: transfer parameters from Copy Card to	
H10 Delay for output activation after Power On; Minimum delay time for Fr Format. Erase all data entered in the key.	
connection of utilities in the event of restart after a power failure;	

Description of Regulators

The PID regulator is available as an alternative to the on/off regulator, if greater control precision is required.

Enabling:

The PID regulator is enabled if:

• **H01** = 2-3-7-8-9-10-11 (see Parameters, folder **CnF**) This setting of parameter **H01** enables display of the **PId** and **Aut folders** in the parameter Programming Menu.

Parameter settings:

It is also necessary to set the **run** parameter. This parameter is used to select the regulating mode: manual* (Duty Cycle) or automatic (PID). The **run parameter is therefore set to=**1.

The device is now enabled for PID regulation; the **PId folder** is visible in the Programming Menu, and the parameters in it can be modified in order to improve regulating performance: these parameters can also be modified in automatic mode using the **Autotuning function**.

* if manual regulation is selected (**run**=0), the activation percentage must be set **dut** (see 'Parameters' on page 4). Then set the period divided with the Duty Cycle, using the **PEd parameter** (see 'Parameters on ages 4-5)

Autotuning

The setting of the PID regulation parameters can be simplified using the Autotuning function, which can calculate the PID parameters automatically. Autotuning is activated through a dedicated function in the Functions Folder (see QuickStart Menu on page 2), or by using a key if appropriately configured (see par. H31, H32 in 'Parameters' on page 5). The Tun Led on the device flashes to indicate when Autotuning is in progress.

Mode setting

If parameter **H07** is set to 7 (PID hot-cold regulation), Autotuning must be carried out twice: once for cold and once for hot.

In this mode, the **tun parameter is also visible in** the **PA subfolder** contained in the **Aut folder**; this parameter is used to select the Autotuning mode: hot (**tun=**0)/cold (**tun=**1).

To carry out autotuning in PID hot-cold mode (**H01**=7), therefore, proceed as follows:

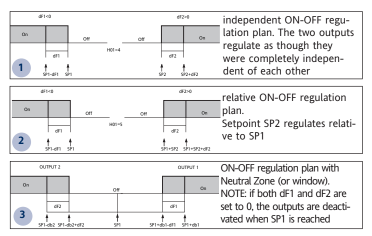
- set **H01**=7
- set **tun**=0
- activate the Autotuning function in the Functions Folder
- wait for the Autotuning function to be performed
- set **tun**=1
- activate the Autotuning function in the Functions Folder

The device has two ON/OFF type regulators that can be configured by the user through the H01 parameter:

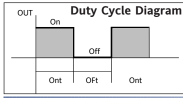
- H01=4, 5 threshold regulator
- H01=6 regulator with window

dF1<0	dF2>0	H01	regulation type
hot	cold	4	independent setpoints
hot	cold	5	relative setpoints
-	-	6	Neutral Zone (or window)

NOTE: examples with dF1<0 ((hot) and dF2>0 (cold)



Outputs protection



An error condition in the probe causes one of the following actions:

Soft Start

by a function.

Cyclic Regulator

input

• code E1 is shown on the display

• the regulator is activated as indicated by parameters On1/On2 and OF1/OF2 if set for Duty Cycle

On1/On2	OF1/OF2	Compressor output
0	0	OFF
0	>0	OFF
>0	0	ON
>0	>0	dc

parameters On1/On2, OF1/OF2 set for Duty Cycle

NOTE: The SOFT START function can be selected by key, by D.I. or

The Soft Start regulator can be used to set the temperature gradient over

automatically from value Ta (ambient temperature when switched on) to

NOTE: The PERIODIC CYCLE function can be selected by key or by digital

parameters H21, H22 to 2), and can be used to actuate "Duty Cycle" regulation

the value actually set on the display; this allows the initial temperature

rise to be slowed down and thus reduce the risk of "overshoot".

With this function, the regulation Setpoint is raised progressively and

which a given setpoint is reached within a predefined time.

Auxiliary Regulator

The auxiliary regulator can be activated through the digital input if this is set to auxiliary (parameter H11=4), or by a key (parameter H31 or H32=4): in this case, the regulator control must be configured as Aux by setting parameters H21(22) to 3.

This function is used to energize the relay if it was de-energized, or vice versa. The relay state is stored in order to maintain correct operation in the event of a power failure, unless parameter H11 is set to 4 (aux); in this case, the relay reflects the state of the digital input.

Parameter H13 can also be used to set the priorities/polarities for activation by key or digital input.

NOTE: The significance of the Digital Input (D.I.) must remain the same: for example, when activating the relay by D.I. and switching off with a key, if the D.I. is repositioned, the relay does not change state when de-energized by key

TECHNICAL DATA	EW7210-EW7220

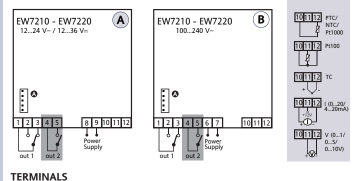
Front protection	IP54
Container	PC+ABS plastic resin body PC+ABS UL94 V-0
Dimensions	front 72x72 mm, depth 80 mm
Mounting	and panel with 67x67 mm drilling template
Usage temperature	-5°C 55°C
Storage temperature	-20°C 85°C
Ambient humidity in use	10% 90% RH (non-condensing)
and in storage	
Display range	See Probes Table
Analog input	1 input selectable by parameter H00
Serial	TTL for connection to Copy Card
	or Televis System *
Digital outputs (configurable)	
- output OUT1	1 SPDT 8(3) A 250 V~
- output OUT2	1 SPST 8(3) A 250 V~ (only EW7220)
Buzzer output	only on models where this is provided
Accuracy	See Probes Table
Resolution	See Probes Table
Consumption	4W max
Power supply	2 Switching power types:
	mod. B : 100240 V~ ±10% 50/60Hz
	mod. A : 1224 V~ / 1236 V ±10% 50/60Hz

EW7221

WIRING DIAGRAM

with the intervals set by parameters Con and CoF.

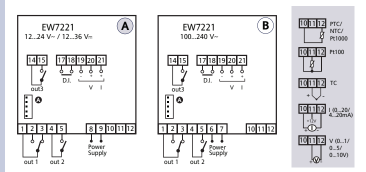
This function can be associated with both the outputs by relay (by setting



1 - 3	N.C. out1 relay par. H21	8 - 9	Power Supply (model A)
2 - 3	N.A. out1 relay par. H21	6 - 7	Power Supply (model B)
4 - 5	N.A. out2 relay par. H22	A	TTL input for Copy Card
10-11-12 Probe input			and Televis System

Important! Check the probes and models available. * Only for TelevisSystem/Modbus compatible models.

WIRING DIAGRAM



TERMINALS

1 - 3	N.C. out1 relay par. H21	10-11-12	Probe input
2 - 3	N.A. out1 relay par. H21	14-15	N.A. out3 relay par. H23
4 - 5	N.A. out2 relay par. H22	17-18	Digital Input - D.I.
8 - 9	Power Supply (model A)	19-20-21	Analog Output V-I
6 - 7	Power Supply (model B)	А	TTL input for Copy Card and Televis System

The technical specifications in the document that relate to measurement (range, accuracy, resolution, etc.,) refer to the device in the strict sense, not to any of the accessories supplied, for example probes. Consequently, any errors introduced by the probe must be added to the characteristic error of the device.

TECHNICAL DATA

Front protection	IP54
Container	PC+ABS plastic resin body PC+ABS UL94 V-0
Dimensions	front 72x72 mm, depth 80 mm
Mounting	and panel with 67x67 mm drilling template
Usage temperature	-5°C 55°C
Storage temperature	-20°C 85°C
Ambient humidity in use	10% 90% RH (non-condensing)
and in storage	
Display range	See Probes Table
Analog input	1 input selectable by parameter H00
Digital input	1 digital input free of voltage
Serial	TTL for connection to Copy Card
	or Televis System*
Digital outputs (configurable)	
- output OUT1	1 SPDT 8(3) A 250 V~
- output OUT2	1 SPST 8(3) A 250 V~
- output OUT3	1 SPST 5 A 250 V~
Analog output	output V-I: 0-1V,0-5V,0-10V, 020mA, 420mA
Buzzer output	present
Accuracy	See Probes Table
Resolution	See Probes Table
Consumption	4W max
Power supply	2 Switching power types:
	mod. B : 100240 V~ ±10% 50/60Hz
	mod. A : 1224 V~ / 1236 V ±10% 50/60Hz

Important! Check the probes and models available.
* Only for TelevisSystem/Modbus compatible models.

TECHNICAL	DATA

EW7222

WIRING DIAGRAM

Front protection	IP54	
Container	PC+ABS plastic resin body PC+ABS UL94 V-0	EW7222 A EW7222 B TOT 112 PTC/
Dimensions	front 72x72 mm, depth 80 mm	1224 V~ / 1236 V 100240 V~
Mounting	and panel with 67x67 mm drilling template	1415 1718192021222324 1415 1718192021222324 d
Usage temperature	-5°C 55°C	$\begin{bmatrix} 14 15 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $
Storage temperature	-20°C 85°C	D.I. V R5-485 D.I. V R5-485 1001112 TC
Ambient humidity in use	10% 90% RH (non-condensing)	
and in storage		101112 1020/
Display range	See Probes Table	
Analog input	1 input selectable by parameter H00	
Digital input	1 digital input free of voltage	Power Power 05/
Serial	TTL for connection to Copy Card	out 1 out 2 out 1 out 2 + \heartsuit
	or Televis System*	
	and serial port RS-485	TERMINALS
Digital outputs (configurable)		1 - 3 N.C. out1 relay par. H21 14-15 N.A. out3 relay par. H23
- output OUT1	1 SPDT 8(3) A 250 V~	2 - 3 N.A. out1 relay par. H21 17-18 Digital Input - D.I.
- output OUT2	1 SPST 8(3) A 250 V~	
- output OUT3	1 SPST 5 A 250 V~	4 - 5 N.A. out2 relay par. H22 19-20-21 Analog Output V-I
Analog output	output V-I: 0-1V,0-5V,0-10V, 020mA, 420mA	10-11-12 Probe input 22-23-24 Porta seriale RS 485
Buzzer output	present	8 - 9 Power Supply (model A) A TTL input for Copy Card
Accuracy	See Probes Table	6 - 7 Power Supply (model B) and Televis System
Resolution	See Probes Table	o - 7 Power Supply (model b)
Consumption	4W max	* maximum loads controlled by the analog output:
Power supply	2 Switching power types:	output type maximum load
	mod. B : 100240 V~ ±10% 50/60Hz	0-1 V 20mA with minimum load resistance 50 Ohm
	mod. A : 1224 V~ / 1236 V ±10% 50/60Hz	0-5 V 20mA with minimum load resistance 250 Ohm

Important! Check the probes and models available. Only for TelevisSystem/Modbus compatible models.

* maximum loads controlled by the analog output:			
output type	maximum load		
0-1 V	20mA with minimum load resistance 50 Ohm		
0-5 V 0-10 V	20mA with minimum load resistance 250 Ohm		
0-10 V	20mA with minimum load resistance 500 Ohm		
0-20mA	350 Ohm		
4-20mA	350 Ohm		
4-2011A	330 01111		

Probes Table				
Probe*	Range	Probe error limits	Resolution	Accuracy**
Ptc	-55150°C	-60155°C	0,1°C (0,1°F)	0.5% end of scale + 1 digit
Ntc	-50110°C	-55115°C	0,1°C (0,1°F)	0.5% at end of scale + 1 digit
Pt1000	-200800°C	-210810°C	0,2°C	0.5% end of scale + 1 digit
тсј	-40760°C	-50770°C	0,6°C (0,6°F)	0.4% end of scale + 1 digit
TCk	-401350°C	-501360°C	0,6°C (0,7°F)	0.5% end of scale + 1 digit
тсѕ	01600°C	-101610°C	0,6°C (0,8°F)	0.5% end of scale + 1 digit
TCR	01600°C	-101610°C	0,6°C (0,7°F)	0.5% end of scale + 1 digit
тст	-40350°C	-50360°C	0,6°C (0,7°F)	0.5% end of scale + 1 digit
Pt100	-200800°C	-210810°C	0,1°C (0,2°F)	0.5% end of scale + 1 digit (over entire scale) 0.2% end of scale + 1 digit (-150300°C)
V-I (1)	01 V 05 V 010 V 020 mA 420 mA	-110 % -0,2010 % -0,103 % 0,055 % -6,256,25 %	1 digit if ndt =0 0,1 digit if ndt =1 0,01 digit if ndt =2 0,001 digit if ndt =3	0.5% end of scale + 1 digit

* Important! Check the probes and models available.

** NOTE: The accuracy values shown are valid for an ambient temperature of 25°C

(1) The maximum load present on the +12V feed of the sensor is 60mA

IMPORTANT! CHECK THE AVAILABILITY OF THE MODELS AND RELATED ACCESSORIES DESCRIBED IN THIS DOCUMENT

TelevisSystem/Modbus

Only for model with the Televis**System/Modbus** connectivity.

The device can be connected to Televis remote control systems through a TTL serial port (use TTL- RS interface module 485 BUS ADAPTER 130 or 150) or, in models where provided for (EW7222), by means of direct RS485 connection. To configure the device for this purpose, open the folder identified by the "Add" label and use parameters "dEA" and "FAA".

MECHANICAL ASSEMBLY

The device is designed for panel mounting. Make a 45x45 mm drill hole and insert the device; fix it with the special brackets provided. Do not mount the device in damp and/or dirt-laden areas. It is suitable for use in places with ordinary or normal levels of pollution. Keep the area around the device cooling slots adequately ventilated

ELECTRICAL CONNECTIONS

Warning! Switch off the device before working on the electrical connection

The device is equipped with screw or removable terminals for connecting electric cables of 2.5 mm² maximum cross-section (one wire per terminal in the case of power connections): for the capacity of the terminals, see the label on the device. The relay outputs are free of voltage. Do not exceed the maximum permitted current; for higher loads, use a contactor with sufficient power capacity. Make sure that power supply is the correct voltage for the device. Note that the length of the analogue I/O cables can affect the EMC performance of the instrument, so that it is important to take all possible precautions with the cabling. We recommend keeping I/O cable runs under 3 metres.

The probe cables, power supply cables and the TTL serial cable should be kept separate from the power cables.

RESPONSIBILITY AND RESIDUAL RISKS

Eliwell Controls will not be liable for damage resulting from:

- installation/uses other than those specified and, in particular, which do not comply with the safety requirements set out in the regulations and/or stated herein;
 - use on panels that do not provide adequate protection against electric shock, water or dust when assembled;

- use on panels that allow access to dangerous parts without having to use tools;

- tampering and/or modification of the product;

- installation/use on panels that do not comply with the current standards and regulations.

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by Schneider Electric

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MADE IN ITALY

CONDITIONS OF USE

PERMITTED USE

For safety reasons, the device must be installed and used according to the instructions provided. In particular, parts carrying dangerous voltages must not be accessible in normal conditions.

The device must be adequately protected from water and dust according to the application, and must also only be accessible using tools (with the exception of the front panel). The device is suitable for use in household refrigeration appliances and/or similar equipment and has been tested for safety aspects in accordance with the harmonised European reference standards. It is classified as follows:

- depending on construction, as a built-in automatic electronic control device;
- according to its automatic operating characteristics, as a type 1B control type device;
- according to its software class and structure, as a Class A device.

USES NOT PERMITTED

The device must not be used for applications other than those described. Note that the relay contacts provided are of a functional type and therefore subject to malfunction: Any protection devices required by product standards, or suggested by common sense, must be installed externally to the instrument for obvious safety reasons.

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