



## CONFIGURATION AND PROGRAMMING MANUAL



Software version: **1.0x**

code: **80415A - 07-2010 - ENGLISH**

## LIST OF ATTACHMENTS

This document supplements the following manuals:

- Instructions and warnings for GFXTERMO4
- Instructions and warnings for GFX4

### ATTENTION!

This manual is an integral part of the product, and must always be available to operators.

This manual must always accompany the product, including if it is transferred to another user.

Installation and/or maintenance workers **MUST** read this manual and scrupulously follow all of the instructions in it and in its attachments. **GEFRAN** will not be liable for damage to persons and/or property, or to the product itself, if the following terms and conditions are disregarded.



The Customer is obligated to respect trade secrets. Therefore, this manual and its attachments may not be tampered with, changed, reproduced, or transferred to third parties without **GEFRAN's** authorization.



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## INTRODUCTION

The modular power controller described in this manual and shown on the cover is a separate unit for the independent control of a maximum of 4 temperature zones. It offers high applicative flexibility thanks to the extended configurability and programmability of its parameters.

Instrument configuration and programming must be performed with a GFX-OP operator terminal or a PC connected in USB/232/485, with specific software **(not supplied)**.

Since it is impossible to foresee all of the installations and environments in which the instrument may be applied, adequate technical preparation and complete knowledge of the instrument's potentials are necessary.



*GEFRAN declines all liability if rules for correct installation, configuration, and/or programming are disregarded, as well as all liability for systems upline and/or downline of the instrument.*

### FIELD OF USE

The modular power controller is the ideal solution for applications in heat treatment furnaces, in thermoformers, in packaging and packing machines and, in general, in standard temperature control applications. Nevertheless, because it is highly programmable, the controller can also be used for other applications provided they are compatible with the instrument's technical data.

Although the instrument's flexibility allows it to be used in a variety of applications, the *field of use* must always conform to the limits specified in the technical data supplied.



*GEFRAN declines all liability for damage of any type deriving from installations, configurations, or programmings that are inappropriate, imprudent, or not conforming to the technical data supplied.*

### Prohibited use

It is absolutely prohibited:

- to utilize the instrument or parts of it (including software) for any use not conforming to that specified in the technical documentation supplied;
- to modify working parameters inaccessible to the operator, decrypt or transfer all or part of the software;
- to utilize the instrument in explosive atmospheres;
- to repair or convert the instrument using non-original replacement parts;
- to utilize the instrument or parts of it without having read and correctly understood the technical documentation supplied;
- to scrap or dispose of the instrument in normal dumps; components that are potentially harmful to the environment must be disposed of in conformity to the regulations of the country of installation.

### CHARACTERISTICS OF PERSONNEL

All *personnel operating*, installing, or doing maintenance on the instrument must be expert, trained, aware and mature, able to reliably and correctly interpret this manual.

This manual CANNOT make up for cultural or intellectual insufficiencies. Therefore, all personnel interacting with the instrument must:

- have adequate education, training, and skills;
- be completely aware of what he/she is doing;
- NOT act in an intentionally self-destructive manner.

All personnel must always use proper methods, instruments, and protective devices to work under safe conditions.



*It is forbidden to employ untrained personnel, persons with disabilities, legally disqualified persons, persons who are not sober, or persons who take drugs.*

## STRUCTURE OF THIS MANUAL

This manual was originally written in ITALIAN. Therefore, in case of inconsistencies or doubts, request the original manual or explanations from GEFRAN.

The instructions in this manual do not replace the safety instructions and the technical data for installation, configuration and programming applied directly to the product or the rules of common sense and safety regulations in effect in the country of installation.

For easier understanding of the controller's basic functions and its full potentials, the configuration and programming parameters are grouped according to function and are described in separate **chapters**.

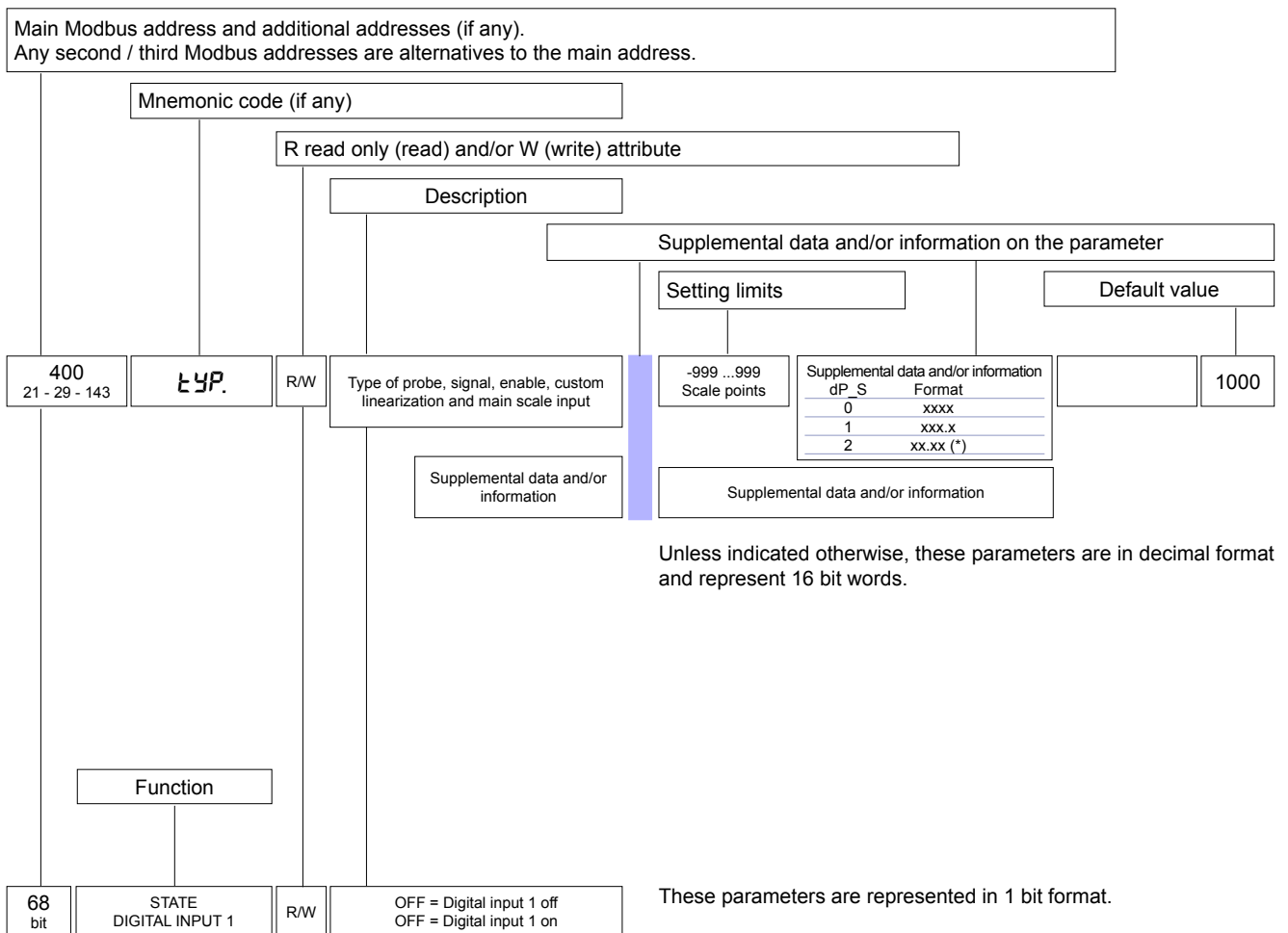
Each **chapter** has from 1 to 3 sections:

- the first section presents a general description of the parameters described in detail in the following zones;
- the second section presents the parameters needed for the controller's **basic applications**, which users and/or installers can access clearly and easily, immediately finding the parameters necessary for quick use of the controller;
- the third section (ADVANCED SETTINGS) presents parameters for advanced use of the controller: this section is addressed to users and/or installers who want to use the controller in special applications or in applications requiring the high performance offered by the instrument.

Some sections may contain a functional diagram showing interaction among the parameters described;

- terms used on other pages of the manual (related or supplemental topics) are shown in underlined italics and listed in the index (linked to IT support).

In each section, the programming parameters are shown as follows:



# INSTRUMENT ARCHITECTURE

The modular power controller's flexibility permits replacement of previous-version instruments without changing the control software in use.

Based on the chosen work mode (see MODBUS SERIAL COMMUNICATION), you can use the instrument in 2 different modes:

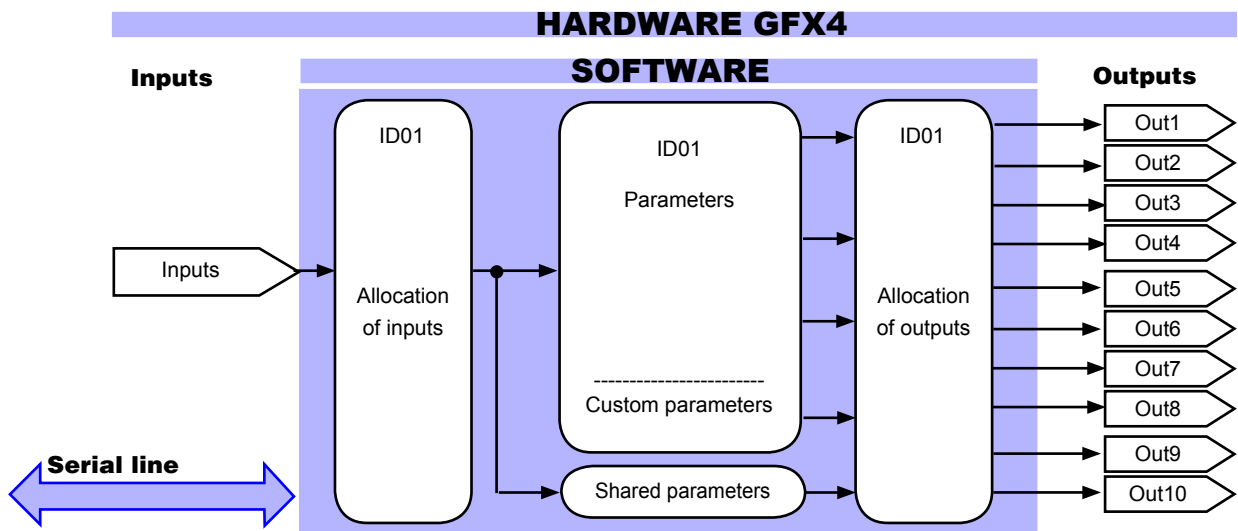
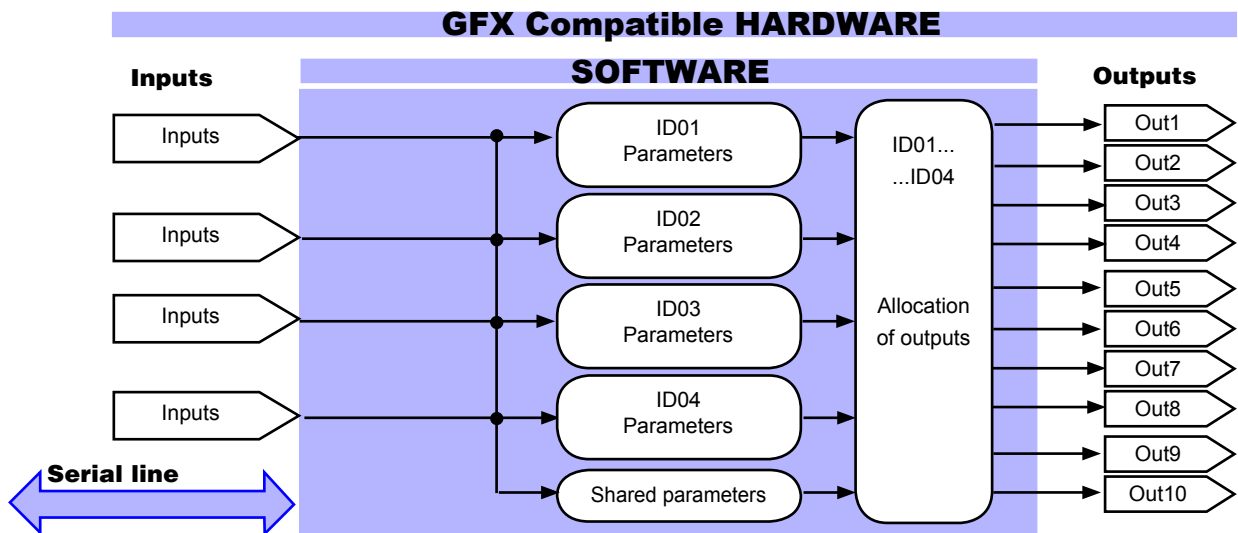
- **GFX compatible mode:** as if there were 4 separate instruments (recommended for retrofitting projects and/or replacement of damaged instruments);
- **GFX4 mode:** as a single instrument with the same functions as 4 separate instruments, but with possibility of interaction among the various parameters, inputs and outputs (recommended for new projects).

New shared parameters, identified with Modbus addresses higher than 600, are accessible for both modes and permit more advanced functions such as:

604	<i>FLE2</i>	R/W	Digital filter for auxiliary input	0.0 ... 20.0 sec	0.1
-----	-------------	-----	------------------------------------	------------------	-----

In addition to having a CUSTOM group of parameters for dynamic addressing, GFX4 mode lets you use a single communication network node instead of 4 nodes as in GFX compatible mode.

*When programming, keep in mind that the addresses (parameters) described in this manual exist 4 times, specified by address node (ID).*



## **SERIAL COMMUNICATION (MODBUS)**

There are two Modbus addressing modes for variables and configuration parameters:

- GFX compatible
- GFX4

The modes are selected with dip-switch-7.

### **GFX-compatible mode (dip-switch-7 =ON)**

This lets you use supervision programs created for Geflex modules.

Memory is organized in 4 groups:

- Zone 1
- Zone 2
- Zone 3
- Zone 4

In each zone, the variables and parameters have the same address as a Geflex instrument; the value (Cod) set on the rotary switches corresponds to that of Zone 1; the values in the other zones are sequential.

Shared word parameters for the GFX4 instrument have addresses starting at 600.

Shared bit parameters have addresses high than 80.

Examples:

if the rotary switches have value 14, node 14 addresses Zone 1, node 15 Zone 2, node 16 Zone 3, node 17 Zone 4.

The process variable (PV) for Zone 1 has address Cod 0, the PV for Zone 2 has address Cod+1, 0, etc...

Parameter out.5, which defines the function of output OUT 5 on the GFX4, has address Cod 611.

### **GFX4 mode (dip-switch-7=OFF)**

This lets you optimize the efficiency of serial communication by integrating 4 zones in the GFX4. Memory is organized in 5 groups: 4 already in GFX-compatible mode, plus one group defined as custom:

- Custom (additional memory map for dynamic addresses)
- Zone 1
- Zone 2
- Zone 3
- Zone 4

The custom group contains variables and parameters for a maximum of 120 words. The meaning of these words can be changed.

There is a single value (Cod) set on the rotary switches; i.e., one for each GFX4 instrument. To access the data in each zone, simply add an offset to the address (+1024 for Zone 1, +2048 for Zone 2, +4096 for Zone 3, +8192 for Zone 4).

Words in the custom group have addresses 0,...,119. The variables and parameters are defined by default. At addresses 200,...,319 we have words containing the value of the address of the corresponding variables or parameters. These addresses can be changed by the user, offering the ability to read/write data with multi-word messages structured according to various supervision requirements.

#### *Protection of Maps 1-2*



*You have to write the value 99 on addresses 600 and 601 to enable change of the custom group (addresses 200... 31). This value is reset at each switch-on.*

Examples:

you can access the PV variable in Zone 1 with address Cod, 0+1024 or address Cod, 0 custom variable 1 (address Cod, 200 has value 1024);

you can access the PV variable in Zone 2 with address Cod, 0+ 2048 or address Cod, 29 custom variable 30 (address Cod, 229 has value 2048);

if you want to read the 4 process variables in sequence at the first 4 addresses, set Cod, 200 = 1024, Cod.201 = 2048, Cod,202 = 4096, Cod,203 = 8192.

## CONNECTION

Each GFX4 has an optically isolated serial port RS485 (PORT 1) with standard Modbus protocol via connectors S1 and S2 (type RJ10).

Connector S3 is suitable for direct connection to a Geflex slave module or to a GFX-OP operator terminal. Remember that the maximum communication speed of these devices is 19200 baud.

You can insert a serial interface (PORT 2). There are various models based on the field bus required: Modbus, Profibus DP, CANopen, DeviceNet and Ethernet.

This communication port (PORT 2) has the same Cod address as PORT 1.

The parameters for PORT 2 are bAu.2 (select baud-rate) and Par.2 (select parity).

The Cod parameter (read only) shows the value of the node address, settable from 00 to 99 with the 2 rotary switches; the hexadecimal settings are reserved.

A parameter can be read or written from both communication ports (PORT 1 and PORT 2).



**Changing the bAu (select baud-rate) and/or Par (select parity) parameters may cause communication failure.**

To set the bAu and Par parameters, you have to run the Autobaud procedure described in the "Instruction and warnings" manual. Run the Autonode procedure for the Slave node parameter. For the Master, simply switch off and then back on.

### Installation of the "MODBUS" serial network

A network typically has a Master that "manages" communication by means of "commands" and Slaves that interpret these commands.

GFX4s are considered Slaves to the network master, which is usually a supervision terminal or a PLC.

They are positively identified by means of a node address (ID) set on the rotary switches (tens + ones).

GFX4s have a ModBus serial (Serial 1) and optional Fieldbus (Serial 2) serial (see order code) with one of the following protocols: ModBus, Profibus, CANopen, DeviceNet, Ethernet.

The following procedures are indispensable for the Modbus protocol.

For the remaining protocols, see the specific Geflex Profibus, Geflex CANopen, Geflex DeviceNet and Geflex Ethernet manuals.

GFX4 modules have the following default settings:

- node address = 0 (0 + 0)
- speed Serial 1 = 19200 bit/s
- parity Serial 1 = none
- speed Serial 2 = 19200 bit/s
- parity Serial 2 = none

You can install a maximum of 99 GFX4 modules in a serial network, with node address selectable from "01" to "99" in standard mode, or create a mixed GFX4 / Geflex network in Geflex compatible mode in which each GFX4 identifies 4 zones with sequential node address starting from the code set on the rotary switches.

In short, the valid rotary switch settings (tens + ones) are:

- (0 + 0) = Autobaud Serial 1
- (B + 0) = Autobaud Serial 2
- (A + 0) = Autonode Serial 1 for Geflex slaves connected to GFX4.

46	<b>Cod</b>	R	<i>Instrument identification code</i>	1 ... 99																				
45	<b>bAu</b>	R/W	Select Baudrate - Serial 1	<table border="1"> <thead> <tr> <th colspan="2">Baudrate table</th> </tr> <tr> <th>bAud</th> <th>Baudrate</th> </tr> </thead> <tbody> <tr><td>0</td><td>1200 bit/s</td></tr> <tr><td>1</td><td>2400 bit/s</td></tr> <tr><td>2</td><td>4800 bit/s</td></tr> <tr><td>3</td><td>9600 bit/s</td></tr> <tr><td>4</td><td>19200 bit/s</td></tr> <tr><td>5</td><td>38400 bit/s</td></tr> <tr><td>6</td><td>57600 bit/s</td></tr> <tr><td>7</td><td>115200 bit/s</td></tr> </tbody> </table>	Baudrate table		bAud	Baudrate	0	1200 bit/s	1	2400 bit/s	2	4800 bit/s	3	9600 bit/s	4	19200 bit/s	5	38400 bit/s	6	57600 bit/s	7	115200 bit/s
Baudrate table																								
bAud	Baudrate																							
0	1200 bit/s																							
1	2400 bit/s																							
2	4800 bit/s																							
3	9600 bit/s																							
4	19200 bit/s																							
5	38400 bit/s																							
6	57600 bit/s																							
7	115200 bit/s																							
47	<b>Par</b>	R/W	Select parity - Serial 1	<table border="1"> <thead> <tr> <th colspan="2">Parity table</th> </tr> <tr> <th>PAr</th> <th>Parity</th> </tr> </thead> <tbody> <tr><td>0</td><td>No parity</td></tr> <tr><td>1</td><td>Odd</td></tr> <tr><td>2</td><td>Even</td></tr> </tbody> </table>	Parity table		PAr	Parity	0	No parity	1	Odd	2	Even										
Parity table																								
PAr	Parity																							
0	No parity																							
1	Odd																							
2	Even																							
626	<b>bAu.2</b>	R/W	Select Baudrate - Serial 2	See: Baudrate Tabel																				
627	<b>Par.2</b>	R/W	Select parity - Serial 2	See: Parity Tabel																				



# INPUTS

## MAIN INPUT

The modular power controller has 4 main inputs to control 4 temperature zones, to which you can connect temperature sensors (thermocouples and RTD), linear sensors or custom sensors to acquire process variable (PV) values.

To configure, you always have to define the type of probe or sensor (tYP), the maximum and minimum scale limit (Hi.S – Lo.S) for the process variable value, and the position of the decimal point (dP.S). If the sensor is a thermocouple or resistance thermometer, the minimum and maximum limits can be defined on the specific scale of the sensor. These limits define the width of the proportional control band and the range of values settable for the setpoint and alarm setpoints.

There is a parameter to correct the offset of the input signal (oF.S): the set value is algebraically added to the read of the process variable.

You can read the state of the main input (Err) in which an input error is reported: when the process variable goes beyond the upper or lower scale limit, it assumes the value of the limit and the corresponding state reports the error condition:

Lo = process variable < minimum scale limit

Hi = process variable > maximum scale limit

Err = Pt100 in short circuit and input value below minimum limit,

4...20mA transmitter interrupted or not powered

Sbr = Tc probe interrupted or input value above maximum limit

If noise on the main input causes instability of the acquired value, you can reduce its effect by setting a low pass digital filter (FIt). The default setting of 0.1sec is usually sufficient.

You can also use a digital filter (FId) to increase the apparent stability of the process variable PV; the filter introduces a hysteresis on its value: if the input variation remains within the set value, the PV value is considered unchanged.

## Probes and sensors

400	<b>LYP.</b>	R/W	Probe type, signal, enable, custom linearization and main input scale
-----	-------------	-----	-----------------------------------------------------------------------



Calibrate the UCA inputs by means of the GFX-OP terminal.  
The procedure is described in the GFX-OP manual.

<i>Table of probes and sensors</i>			0
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TC SENSOR				
Type	Type of probe	Scale	Without dec. point	With dec. point
0	TC J	°C	0/1000	0.0/999.9
1	TC J	°F	32/1832	32.0/999.9
2	TC K	°C	0/1300	0.0/999.9
3	TC K	°F	32/2372	32.0/999.9
4	TC R	°C	0/1750	0.0/999.9
5	TC R	°F	32/3182	32.0/999.9
6	TC S	°C	0/1750	0.0/999.9
7	TC S	°F	32/3182	32.0/999.9
8	TC T	°C	-200/400	-199.9/400.0
9	TC T	°F	-328/752	-199.9/752.0
28	TC	custom	custom	custom
29	TC	custom	custom	custom

SENSOR: RTD 3-wires				
Type	Type of probe	Scale	Without dec. point	With dec. point
30	PT100	°C	-200/850	-199.9/850.0
31	PT100	°F	-328/1562	-199.9/999.9
32	JPT100	°C	-200/600	-199.9/600.0
33	JPT100	°F	-328/1112	-199.9/999.9

SENSOR: 60mV voltage				
Type	Type of probe	Scale	Without dec. point	With dec. point
34	0...60 mV	Linear	-1999/9999	-199.9/999.9
35	0...60 mV	Linear	Custom linearization	Custom linearization
36	12...60 mV	Linear	-1999/9999	-199.9/999.9
37	12...60 mV	Linear	Custom linearization	Custom linearization

SENSOR: 20mA current				
Type	Type of probe	Scale	Without dec. point	With dec. point
38	0...20 mA	Linear	-1999/9999	-199.9/999.9
39	0...20 mA	Linear	Custom linearization	Custom linearization
40	4...20 mA	Linear	-1999/9999	-199.9/999.9
41	4...20 mA	Linear	Custom linearization	Custom linearization

SENSOR: 1V voltage				
Type	Type of probe	Scale	Without dec. point	With dec. point
42	0...1 V	linear	-1999/9999	-199.9/999.9
43	0...1 V	linear	Custom linearization	Custom linearization
44	200 mv..1 V	linear	-1999/9999	-199.9/999.9
45	200 mv..1 V	linear	Custom linearization	Custom linearization

SENSOR: Custom				
Type	Type of probe	Scale	Without dec. point	With dec. point
46	Cust. 20mA	-	-1999/9999	-199.9/999.9
47	Cust. 20mA	-	Custom linearization	Custom linearization
48	Cust. 60mV	-	-1999/9999	-199.9/999.9
49	Cust. 60mV	-	Custom linearization	Custom linearization
50	PT100-JPT	-	custom	custom

99	Input off			
----	-----------	--	--	--

Maximum error of non linearity for thermocouples (Tc), resistance thermometer (PT100)	
Tc type:	
J, K	error < 0.2% f.s.
S, R	range 0...1750°C: error < 0.2% f.s. (t > 300°C) For other ranges: error < 0.5% f.s.
T	error < 0.2% f.s. (t > -150°C)
And inserting a custom linearization	
E, N, L	error < 0.2% f.s.
B	range 44...1800°C; error < 0.5% f.s. (t > 300°C) range 44.0...999.9; error f.s.(t>300°C)
U	range -200...400; error < 0.2% f.s. (for t > -100°C) For other ranges; error < 0.5% f.s.
G	error < 0.2% f.s. (t > 300°C)
D	error < 0.2% f.s. (t > 200°C)
C	range 0...2300; error < 0.2% f.s. For other ranges; error < 0.5% f.s.
JPT100 and PT100	error < 0.2% f.s.
The error is calculated as deviation from theoretical value with % reference to the full-scale value expressed in degrees Celsius (°C).	

403	<b>dP.S</b>	R/W	Decimal point position for input scale
Specifies the number of decimal figures used to represent the input signal value: for example, 875.4 (°C) with dP.S = 1.			

<i>Decimal point table</i>		0
dP_S	Format	
0	xxxx	
1	xxx.x	
2	xx.xx (*)	
3	x.xxx (*)	
(*) Not available for TC, RTD probes		

## Scale limits

401	<b>Lo.S</b>	R/W	Minimum scale limit of main input
Engineering value associated to minimum level of the signal generated by the sensor connected to the input: for example 0 (°C) with type K thermocouple.			

min...max scale of input selected in tYP	0
------------------------------------------	---

402	<b>Hi.S</b>	R/W	Maximum scale limit of main input
Engineering value associated to maximum level of the signal generated by the sensor connected to the input: for example 1300 (°C) with type K thermocouple.			

min...max scale of input selected in tYP	1000
------------------------------------------	------

## Setting the offset

519 23	<b>oF.S.</b>	R/W	Offset correction for main input
Lets you set a value in scale points that is algebraically added to the value measured by the input sensor.			

-999...999 scale points	0
-------------------------	---

## Read state

0 470	P.V.	R	Read of engineering value of <i>process variable</i> (PV)											
85	Err	R	<i>Self-diagnostic error code</i> of main input	<i>Error code table</i>										
			For custom linearization (TYP = 28 or 29): - LO is signaled with input values below Lo.S or at minimum calibration value. - HI is signaled with input values above Lo.S or at maximum calibration value.	<table border="1"> <tr><td>0</td><td>No Error</td></tr> <tr><td>1</td><td>Lo (process variable value is &lt; Lo.S)</td></tr> <tr><td>2</td><td>Hi (process variable value is &gt; di Hi.S)</td></tr> <tr><td>3</td><td>ERR [third wire interrupted for PT100 or input values below minimum limits (ex.: for CT with connection error)]</td></tr> <tr><td>4</td><td>SBR (probe interrupted or input values beyond maximum limits)</td></tr> </table>	0	No Error	1	Lo (process variable value is < Lo.S)	2	Hi (process variable value is > di Hi.S)	3	ERR [third wire interrupted for PT100 or input values below minimum limits (ex.: for CT with connection error)]	4	SBR (probe interrupted or input values beyond maximum limits)
0	No Error													
1	Lo (process variable value is < Lo.S)													
2	Hi (process variable value is > di Hi.S)													
3	ERR [third wire interrupted for PT100 or input values below minimum limits (ex.: for CT with connection error)]													
4	SBR (probe interrupted or input values beyond maximum limits)													

## ADVANCED SETTINGS

### Input filters

24	FLt	R/W	<i>Low pass digital filter</i> on input signal	0.0 .... 20.0 sec	0,1
			Sets a low pass <i>digital filter</i> on the main input, running the average value read in the specified time interval. If = 0 exclude the average filter on the sampled values.		
179	FLd	R/W	<i>Digital filter on oscillations</i> of input signal	0 ... 9.9 scale points	0,5
			Introduces a hysteresis zone on the input signal value within which the signal is considered unchanged, thereby increasing its apparent stability.		

### Linearization of input signal

The modular power controller lets you set a custom linearization of the signal acquired by the main input for signals coming from sensors and for signals coming from custom thermocouples.

Linearization is performed with 33 values (S00 ... S32: 32 segments).

S33, S34, S35 are an additional 3 values to be inserted in case of linearization with custom CT.

#### - Signals from sensors

For signals coming from sensors, linearization is done by dividing the input scale into 32 zones of equal dV amplitude, where:

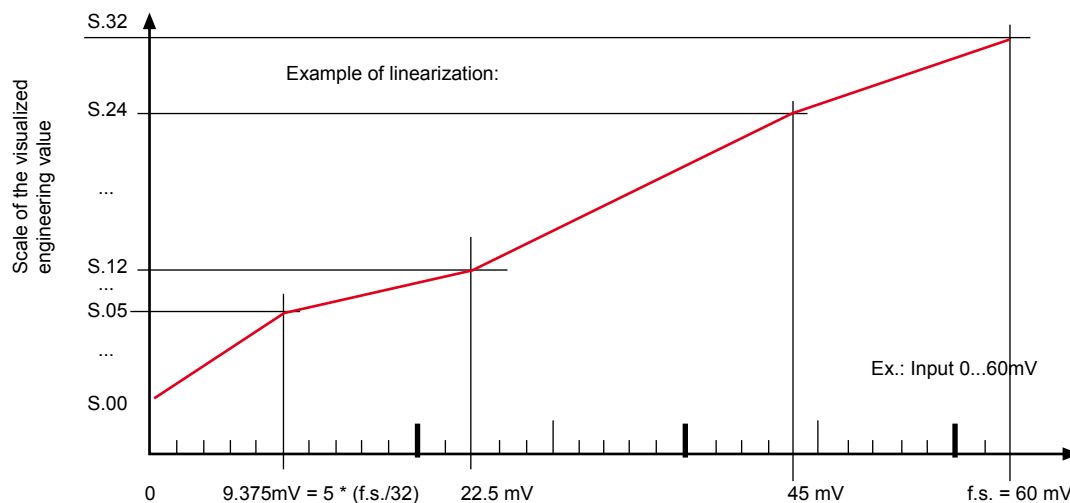
$$dV = (\text{full-scale value} - \text{start of scale value}) / 32$$

Point 0 (origin) corresponds to the engineering value attributed to the minimum value of the input signal.

Subsequent points correspond to the engineering values attributed to input values equal to:

$$\text{Input value (k)} = \text{Minimum input value} + k * dV$$

where k is the order number of the linearization point



The engineering values calculated in this way by the user can be set by means of the following parameters.

86	5.00	R/W	Engineering value attributed to Point 0 (minimum value of input scale)	(- 1999 ... 9999)
87	5.01	R/W	Engineering value attributed to Point 1	(- 1999 ... 9999)
	.....		intermediate values	
118	5.32	R/W	Engineering value attributed to Point 32 (maximum value of input scale)	(- 1999 ... 9999)



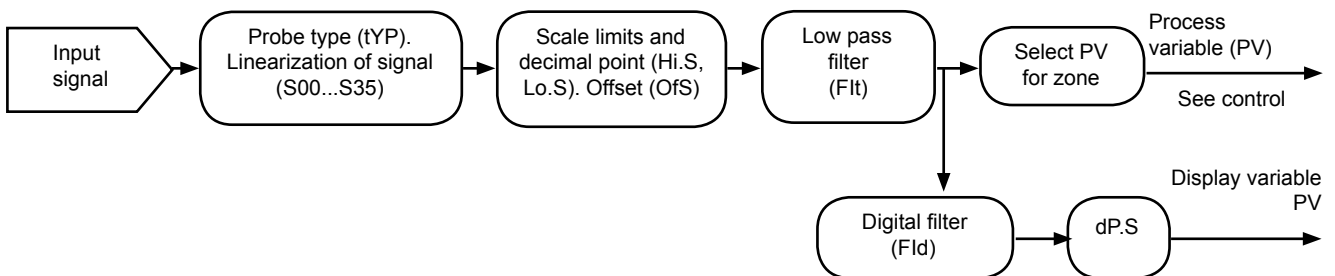
For correct signaling of error state (Lo, Hi), the value set in S.00 must coincide with limit Lo.S and the value set in S.32 with limit Hi.S.

### - Signals coming from custom thermocouples

An alternate linearization is available only for sensors consisting of custom thermocouples, created by defining engineering values at three measurement scale points settable with the following parameters:

293	5.33	R/W	Engineering value attributed to minimum value of the input scale.	mV start of scale (- 19,99 ... 99,99)
294	5.34	R/W	Engineering value attributed to maximum value of the input scale.	mV full scale ((S.33+1) ... 99,99)
295	5.35	R/W	Engineering value attributed to input signal corresponding to 50°C.	mV at 50° C (- 1,999 ... 9,999)

### FUNCTIONAL DIAGRAM



N.B. The decimal point does not change the contents of the PV, but only permits its correct interpretation.  
Ex.: if dP.S = 1 and PV = 300, the engineering value in °C is 30.0.

## **CURRENT VALUE IN LOAD**

The RMS current value is read in variable Ld.A of each zone.

If zone 1 has a 3-phase load, variable Ld.At contains the average value of the three RMS currents. The Ld.A of the first three zones contain the RMS current value on lines L1, L2 and L3, respectively..

Accuracy is better than 1% in start modes ZC, BF and HSC.

Accuracy is better than 3% in PA mode with conduction angle  $>90^\circ$ , and better than 10% for lower conduction angles.

The circulating current in the load is acquired with a 0.25ms sampling time.

The minimum current value required for reading is 2A for the 30KW model, 4A for 60KW the model, and 6A for 80KW the model.

In addition, there are the following parameters for a zone with single-phase load:

- I.tA1 instantaneous ammeter value
- I.AF1 filtered ammeter value (see Ft.tA)
- I1on current with active control
- o.tA1 ammeter input offset correction
- Ft.tA ammeter input digital filter

There are also the following parameters if zone 1 has a three-phase load:

- I.tA1, I.tA2 and I.tA3 instantaneous ammeter value on line L1, L2 and L3
- I.AF1, I.AF2 and I.AF3 filtered ammeter value (see Ft.tA) on line L1, L2 and L3
- I1on, I2on and I3on current with active control
- o.tA1, o.tA2 and o.tA3 ammeter input offset correction on line L1, L2 and L3
- Ft.tA ammeter input digital filter

If diagnostics detects a fault condition on the load, the red ER LED will flash in synch with yellow LED O1 or O2 or O3 or O4 for the zone in question.

The condition POWER FAULT in OR with HB alarm can be assigned to an alarm or identified in the state of a bit in variables STATUS\_STRUMENTO, STATUS\_STRUMENTO\_1, STATUS\_STRUMENTO\_2 and STATUS\_STRUMENTO\_3.

In STATUS\_STRUMENTO\_3 you can identify the condition that activated the POWER\_FAULT alarm.

POWER\_FAULT diagnostics is configurable with parameter hd.2, with which even just a part may be enabled

- SSR SHORT SSR module in short circuit
- NO VOLTAGE power failure or interrupted fuse
- NO CURRENT due to SSR module open or fuse or load interrupted

For alarm HB (load partially interrupted), refer to the specific section of this manual.

The default value of the maximum limit or ammeter full-scale depends on the model: 20.0A (30kW model), 40.0A (60kW model), or 60.0A (80kW model).

## Setting the offset

220	<b>o.t.R1</b>	R/W	Offset correction CT input (phase 1)	-99.9 ... 99.9 scale points		0,0
415	<b>o.t.R2</b>	R/W	Offset correction CT input (phase 2)	-99.9 ... 99.9 scale points	With 3-phase load	0,0
416	<b>o.t.R3</b>	R/W	Offset correction CT input (phase 3)	-99.9 ... 99.9 scale points	With 3-phase load	0,0

## Read state

227 473 - 139	<b>i.t.R1</b>	R	Instantaneous CT ammeter input value (phase 1)	
490	<b>i.t.R2</b>	R	Instantaneous CT ammeter input value (phase 2)	With 3-phase load
491	<b>i.t.R3</b>	R	Instantaneous CT ammeter input value (phase 3)	With 3-phase load
756	<b>i.R.F.1</b>	R	Filtered ammeter input value (phase 1)	0...H.tA1
494	<b>i.R.F.2</b>	R	Filtered ammeter input value (phase 2)	0...H.tA2
495	<b>i.R.F.3</b>	R	Filtered ammeter input value (phase 3)	0...H.tA3
468	<b>i.t.on</b>	R	CT ammeter input value with output activated (phase 1)	
498	<b>i.t.on</b>	R	CT ammeter input value with output activated (phase 2)	
499	<b>i.t.on</b>	R	CT ammeter input value with output activated (phase 3)	
709	<b>i.t.AP</b>	R	Peak ammeter input during phase softstart ramp	
716	<b>coSF</b>	R	Power factor in hundredths	
753	<b>LdR</b>	R	Current on load	
754	<b>LdR.t</b>	R	Current on 3-phase load	

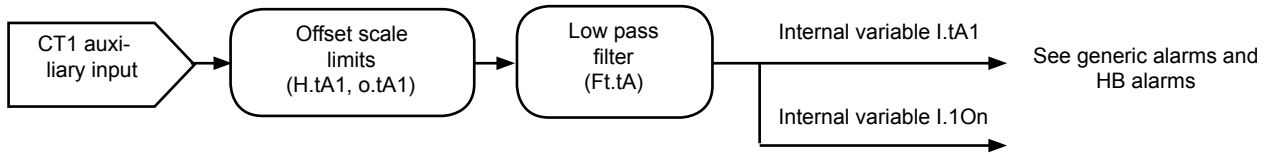
## ADVANCED SETTINGS

### Input filter

219	<b>F.t.t.R</b>	R/W	CT input digital filter (phases 1, 2 and 3)	0.0 ... 20.0 sec	0.0
Sets a low pass filter on the CT auxiliary input, running the average of values read in the specified time interval. If = 0, excludes the average filter on sampled values.					

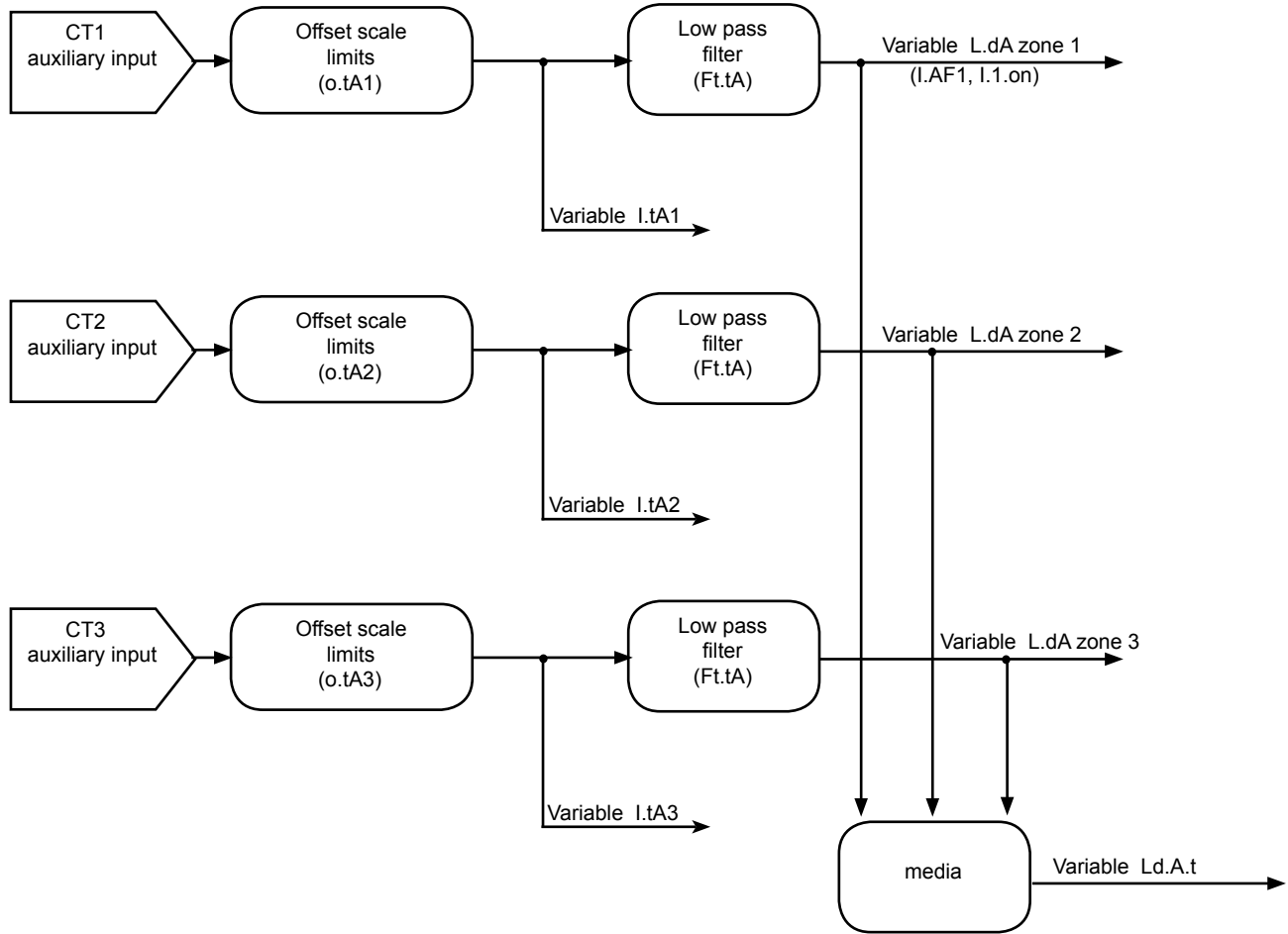
## FUNCTIONAL DIAGRAM

Monophase load



## FUNCTIONAL DIAGRAM

Threephase load



## VOLTAGE VALUE ON LOAD

RMS voltage is read in variable Ld.V of each zone. If zone 1 has a 3-phase load, variable Ld.V.t in the first zone contains the average RMS value of voltages of the three lines L1, L2 and L3. Voltage on the load is acquired with sampling on each cycle, 20ms at 50Hz (16.6ms at 60Hz). Accuracy is better than 1%.



*ATTENTION: For load voltages below 90VAC, the voltage read on the load and possible related alarms have no value.*

751	LdU	R	Voltage on load
752	LdUt	R	Voltage on 3-phase load

## LINE VOLTAGE VALUE

The line voltage interval for correct operation is 90...530VAC.

There are the following parameters if zone 1 has a single-phase load:

- I.tV1 instantaneous voltmeter value of line
- I.VF1 filtered voltmeter value
- o.tV1 voltmeter input offset correction
- Ft.tV voltmeter input digital filter

There are the following parameters if zone 1 has a 3-phase load:

- I.tV1, I.tV2 and I.tV3, the instantaneous voltmeter value on line L1, L2 and L3, respectively.

RMS voltage values refer to neutral or to the internally rebuilt value if not available or not connected.

I.VF1, I.VF2 and I.VF3 filtered voltmeter value on line L1, L2 and L3

o.tV1, o.tV2 and o.tV3 voltmeter input offset correction on line L1, L2 and L3

In case of open delta connection, the linked RMS voltages are in registers I.V21 voltage between L2 and L1; I.V32 voltage between L3 and L2; I.V13 voltage between L1 and L3.

Each phase has a voltage presence check that shuts off the module in case of incorrect values.

3-phase loads have an imbalance diagnostic, with consequent shut-down of the load and signal via LEDs.

A "voltage status" parameter contains information on the status of line voltage, including mains frequency identified 50/60Hz.

3-phase loads have diagnostics for correct phase connection, lack of a voltage, or imbalance of the three line voltages.



*LED status refers to the corresponding parameter, with the following special cases:*

- LED RN (green) + LED ER (red) both flashing rapidly: autobaud in progress
- LED ER (red) on: error in one of main inputs (Lo, Hi, Err, Sbr)
- LED ER (red) flashing: temperature alarm (OVER\_HEAT)
- LED ER (red) + LED Ox (yellow) both flashing: HB alarm or POWER\_FAIL in zone x
- All LEDs flashing rapidly: ROTATION123 alarm
- All LEDs flashing rapidly except LED D11: jumper configuration not provided for
- All LEDs flashing rapidly except LED D12: 30%\_UNBALANCED\_ERROR alarm
- All LEDs flashing rapidly except LED O1: SHORT\_CIRCUIT\_CURRENT alarm
- All LEDs flashing rapidly except LED O2: TRIPHASE\_MISSING\_LINE\_ERROR alarm



## Setting the offset

411	o.tU1	R/W	Offset correction for TV input (phase 1)	-99.9 ...99.9 Scale points		0,0
419	o.tU2	R/W	Offset correction for TV input (phase 2)	-99.9 ...99.9 Scale points	With 3-phase load	0,0
420	o.tU3	R/W	Offset correction for TV input (phase 3)	-99.9 ...99.9 Scale points	With 3-phase load	0,0

## Read state

232 485	l.tU1	R	Value of voltmeter input (phase 1)																			
492	l.tU2	R	Value of voltmeter input (phase 2)		With 3-phase load																	
493	l.tU3	R	Value of voltmeter input (phase 3)		With 3-phase load																	
322	l.UF1	R	Value of voltmeter input (phase 1)		0...H.TV1																	
496	l.UF2	R	Value of voltmeter input (phase 2)		0...H.TV2																	
497	l.UF3	R	Value of voltmeter input (phase 3)		0...H.TV3																	
702		R	Instrument state 5	0 ... 65535	<i>Table instrument state 5</i>	0																
<table border="1"> <tr><td>bit</td><td></td></tr> <tr><td>0</td><td>frequency_warning</td></tr> <tr><td>1</td><td>10% unbalanced_line_warning</td></tr> <tr><td>2</td><td>20% unbalanced_line_warning</td></tr> <tr><td>3</td><td>30% unbalanced_line_error</td></tr> <tr><td>4</td><td>rotation_123_error</td></tr> <tr><td>5</td><td>tripphase_missing_line_error</td></tr> <tr><td>6</td><td>60Hz</td></tr> </table>							bit		0	frequency_warning	1	10% unbalanced_line_warning	2	20% unbalanced_line_warning	3	30% unbalanced_line_error	4	rotation_123_error	5	tripphase_missing_line_error	6	60Hz
bit																						
0	frequency_warning																					
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3	30% unbalanced_line_error																					
4	rotation_123_error																					
5	tripphase_missing_line_error																					
6	60Hz																					
315	FrE9	R	Voltage frequency in tenths of Hz																			
710	l.U21	R	Linked voltage V21																			
711	l.U32	R	Linked voltage V32																			
712	l.U13	R	Linked voltage V13																			

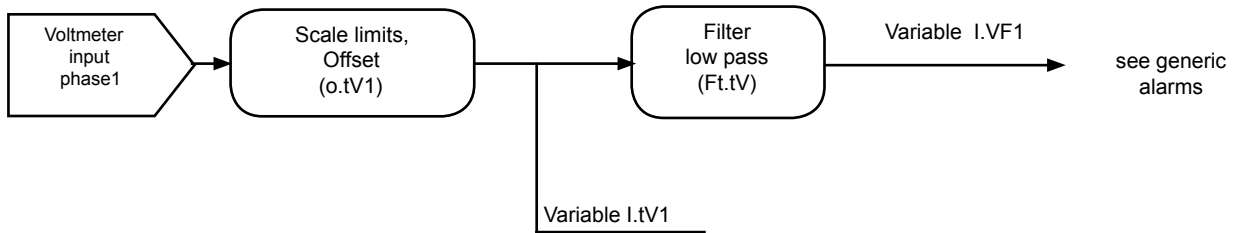
## ADVANCED SETTINGS

### Input filter

412	<i>Ft.tV</i>	R/W	Digital filter for auxiliary TV input (phase 1, 2 and 3)	0.0 ... 20.0 sec.	0.0
Sets a low pass filter on the auxiliary TV input, running the average of values read in the specified time interval. If = 0 , excludes the average filter on sampled values.					

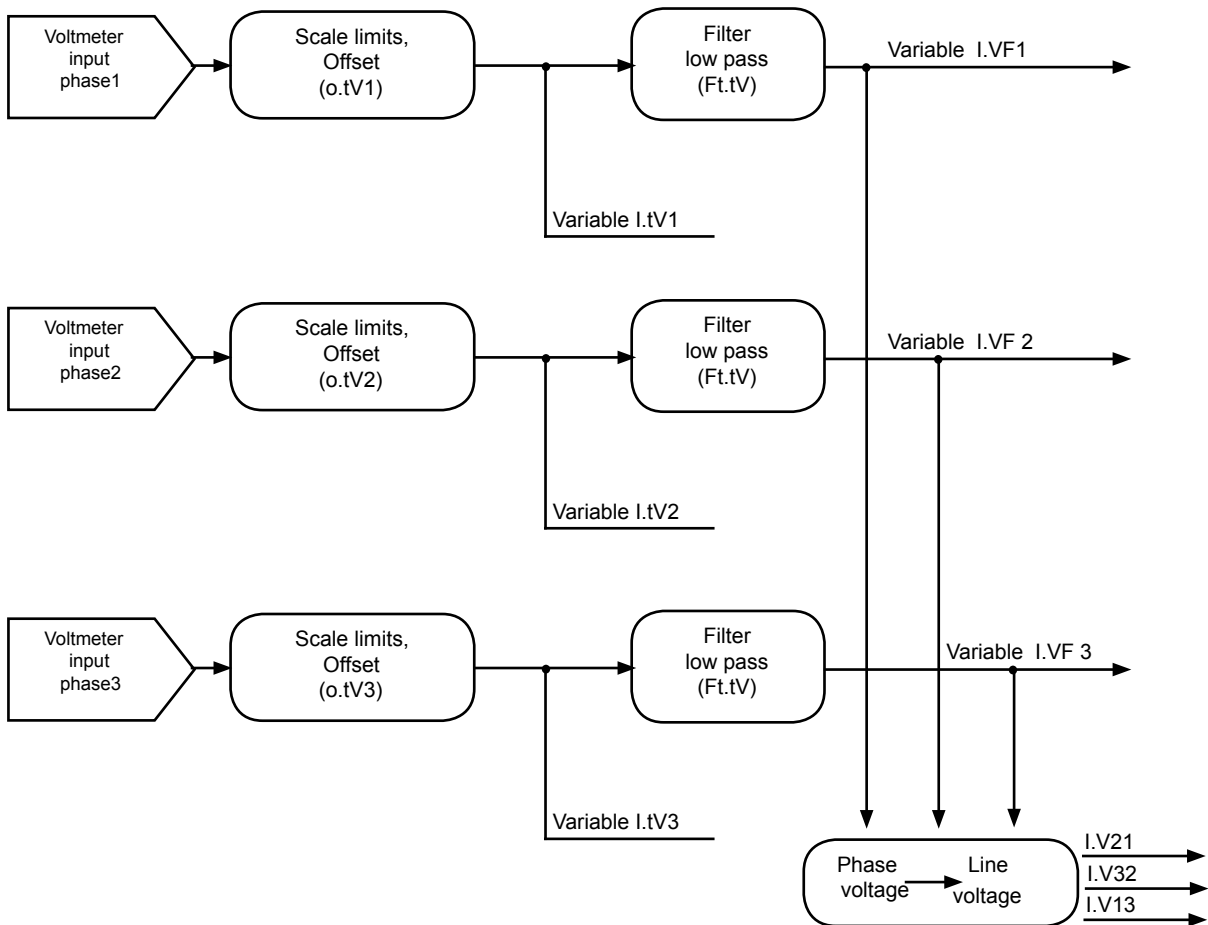
## FUNCTIONAL DIAGRAM

Single-phase load



## FUNCTIONAL DIAGRAM

3-phase load



## POWER ON LOAD

Power on the load in each zone is read in variable Ld.P

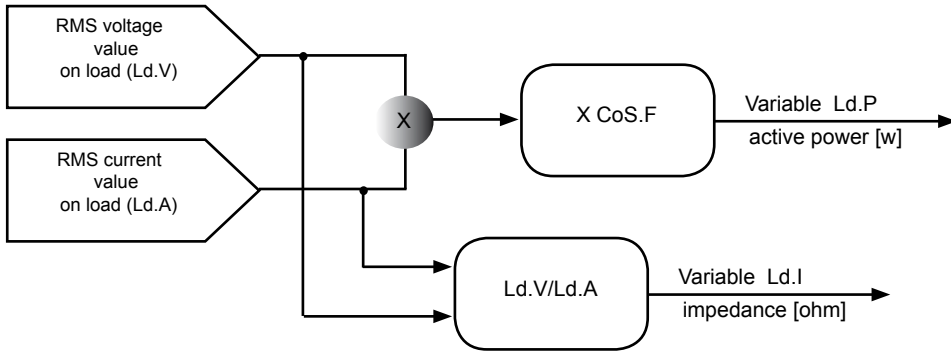
Impedance in each zone is read in variable Ld.I.

If zone 1 has a 3-phase load, variable Ld.P.t shows power and Ld.I.t total impedance.

Note that for loads such as IR lamps, impedance can vary greatly based on the power transferred to the load.

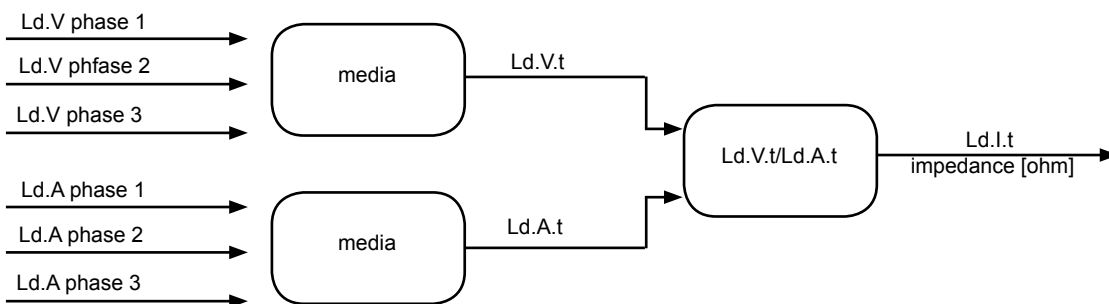
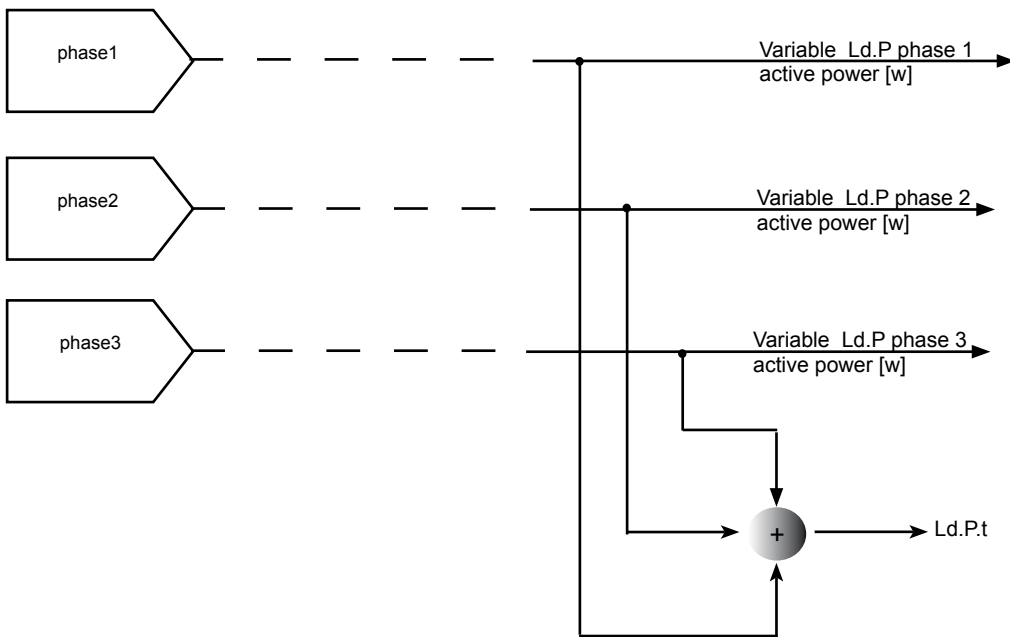
### FUNCTIONAL DIAGRAM

Single-phase load



### FUNCTIONAL DIAGRAM

3-phase load



## AUXILIARY ANALOG INPUT (LIN/TC)

The GFX4 has 4 inputs defined as auxiliary (IN5 for zone 1, IN6 for zone 2, IN7 for zone 3, IN8 for zone 4) to which TC or linear temperature sensors can be connected. The presence of these inputs is optional and, for models GFX4-x-x-3-x-x/GFX4-x-x-4-x-x, is defined by the order code.

The input value, saved in variable In.2, can be read and used to activate the alarm signals assigned to it.

When an auxiliary input is present, you have to define the following parameters:

- sensor type (AI.2);
- its function (tP.2);
- decimal point position (dP.2);
- scale limits (HS.2 – LS.2);
- offset correction value (oFS.2).

If the sensor is a thermocouple, the minimum and maximum limits can be defined in the specific scale of the sensor used. The range of values settable for alarm setpoints depends on these limits.

There is also a digital filter (Flt.2) that can be used to reduce noise on the input signal.

194	<b>AI.2</b>	R/W	Select type of auxiliary sensor input
-----	-------------	-----	---------------------------------------



Calibrate the UCA inputs by means of the GFX-OP terminal.  
The procedure is described in the GFX-OP manual.

Auxiliary inputs sensors table				0
Type	Type of probe or sensor	Without dec. point	With dec. point	
0	TC J °C	0/1000	0.0/999.9	
1	TC J °F	32/1832	32.0/999.9	
2	TC K °C	0/1300	0.0/999.9	
3	TC K °F	32/2372	32.0/999.9	
4	TC R °C	0/1750	0.0/999.9	
5	TC R °F	32/3182	32.0/999.9	
6	TC S °C	0/1750	0.0/999.9	
7	TC S °F	32/3182	32.0/999.9	
8	TC T °C	-200/400	-199.9/400.0	
9	TC T °F	-328/752	-199.9/752.0	
34	0...60 mV	-1999/9999	-199.9/999.9	
35	0...60 mV	Custom linearization	Custom linearization	
36	12...60 mV	-1999/9999	-199.9/999.9	
37	12...60 mV	Custom linearization	Custom linearization	
99	Input off			

181	<b>tP.2</b>	R/W	Definition of auxiliary analog input function
-----	-------------	-----	-----------------------------------------------

Table of auxiliary input functions				0
tP.2	Auxiliary input function	LIMITS FOR SETTING the LS.2 and HS.2		
		min	max	
0	None	-1999	9999	
1	Remote setpoint	Absolute Lo.S. deviation -999	Absolute Hi.S. deviation +999	(*)
2	Manual analog remote	-100.0%	+100.0%	(*)
3	Reset analog power	-100.0%	+100.0%	(**)

(\*) see: Settings – Control Setpoint  
(\*\*) see: Controls –PID Parameters

677	<b>dP.2</b>	R/W	Decimal point position for the auxiliary input scale
-----	-------------	-----	------------------------------------------------------

Specifies the number of decimal figures used to represent the input signal value: for example, 875.4 (°C) with dP.S: = 1

Decimal point table		0
dP.2	Format	
0	xxxx	
1	xxx.x	
2	xx.xx (*)	
3	x.xxx (*)	

(\*) not available for TC probes

### Scale limits

404	<b>LS.2</b>	R/W	Minimum limit of auxiliary input scale
-----	-------------	-----	----------------------------------------

Min...max input scale selected in AI.2 and tP.2	0
-------------------------------------------------	---

603	<b>HS.2</b>	R/W	Maximum limit of auxiliary input scale
-----	-------------	-----	----------------------------------------

Min...max input scale selected in AI.2 and tP.2	1000
-------------------------------------------------	------

### Setting the offset

605	<b>oFS.2</b>	R/W	Offset for auxiliary input correction
-----	--------------	-----	---------------------------------------

-999 ...999 Scale points	0
-----------------------------	---

## Read state

602	In.2	R	Value of auxiliary input
-----	------	---	--------------------------

606	Er.2	R	<u>Error code for self-diagnosis</u> of auxiliary input
-----	------	---	------------------------------------------------------------

Error code table	
0	No error
1	Lo (value of process variable is < Lo.S)
2	Hi (value of process variable is > Hi.S)
3	ERR [third wire interrupted for PT100 or input values below minimum limits (ex.: for TC with connection error)]
4	SBR (probe interrupted or input values beyond maximum limits)

## ADVANCED SETTINGS

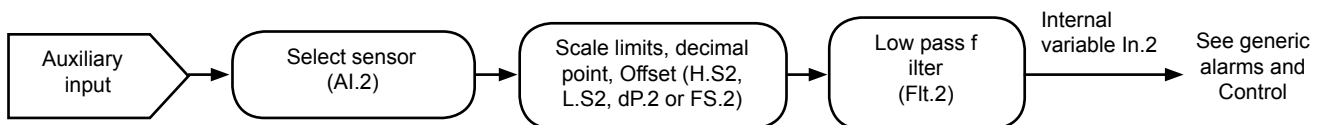
### Input filter

604	Flt.2	R/W	Digital filter for auxiliary input
-----	-------	-----	------------------------------------

0.0 ... 20.0 sec		0.1
------------------	--	-----

Sets a low pass filter on the auxiliary input, running the average of values read in the specified time interval. If = 0 , excludes the average filter on sampled values.

## FUNCTIONAL DIAGRAM



## DIGITAL INPUTS

There are always two inputs. Each input can perform various functions based on the setting of the following parameters:

140	<i>d I1</i>	R/W	Digital input function	<b>Digital input functions table</b> 0 No functions (input off) 1 MAN/AUTO controller 2 LOC / REM 3 HOLD 4 AL1, ..., AL4 alarms memory reset 5 SP1 / SP2 selection 6 Software on/off 7 None 8 START / STOP Selftuning 9 START / STOP Autotuning 10 Power_Fault alarms memory reset 11 LBA alarm reset 12 AL1 .. AL4 and Power_Fault alarms reset memory 13 Enable at software ON (*) 14 Reference calibration of retroaction selected by Hd.6 15 Calibration threshold alarm HB + 16 for inverse logic input + 32 to force logic state 0 (OFF) + 48 to force logic state 1 (ON)	0	<b>Activation</b>
618	<i>d I2</i>	R/W	Digital input 2 function		0	On leading edge On leading edge On state On state On leading edge On leading edge On leading edge (**) On leading edge (**) On state On state On state

(\*) For *d I1* only  
 (\*\*) IN *d I1* alternative to serial

### Read state

68 bit	STATE of DIGITAL INPUT 1	R	OFF = Digital input 1 off ON = Digital input 1 on
92 bit	STATE of DIGITAL INPUT 2	R	OFF = Digital input 2 off ON = Digital input 2 on
317	State of INPUT DIG digital inputs	R	bit.0 = state dIG bit.1 = state dIG.2

### Functions related to digital inputs

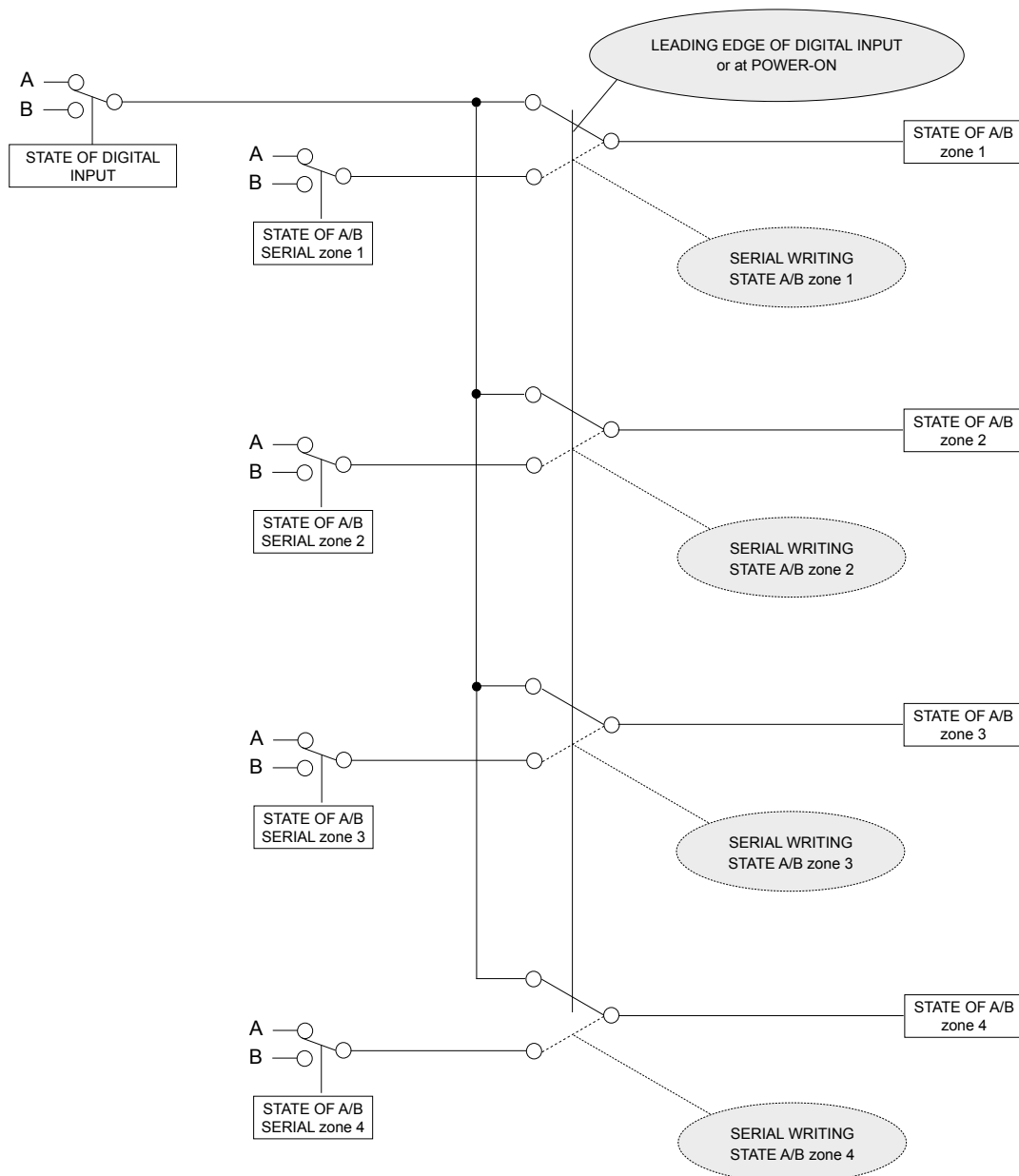
- |                                     |                               |
|-------------------------------------|-------------------------------|
| - MAN / AUTO controller             | see AUTO/MAN CONTROL          |
| - LOC / REM                         | see SETTING THE SETPOINT      |
| - HOLD                              | see HOLD FUNCTION             |
| - Reset memory latch                | see GENERIC ALARMS AL1 .. AL4 |
| - Select SP1 / SP2                  | see SETTINGS - Multiset       |
| - Software OFF / ON                 | see SOFTWARE SHUTDOWN         |
| - START / STOP Selftuning           | see SELFTUNING                |
| - START / STOP Autotuning           | see AUTOTUNING                |
| - Calibration of feedback reference | see FEEDBACK                  |
| - Calibration of HB alarm setpoint  | see HB ALARM                  |

## USING A FUNCTION ASSOCIATED WITH DIGITAL INPUT AND VIA SERIAL

At power-on or on the leading edge of digital input 1 or 2, all zones assume the state set by the digital input. For each zone, this state can be changed by writing via serial. The setting via serial is saved in eeprom (STATUS\_W\_EEP, address 698).

State A/B	Setting dIG. or dIG.2	Address for writing via serial	
		Access at 16 bits	Access at 1 bit
AUTO/MAN controller	1 word 305	bit 4	bit 1
LOC/REM setpoint	2 word 305	bit 6	bit 10
SP1/SP2 setpoint	5 word 305	bit 1	bit 75
ON/OFF software	6 word 305	bit 3	bit 11
STOP/START selftuning	8 word 305	bit 2	bit 3
STOP/START autotuning *	9 word 305	bit 5	bit 29

\* continuous or one-shot

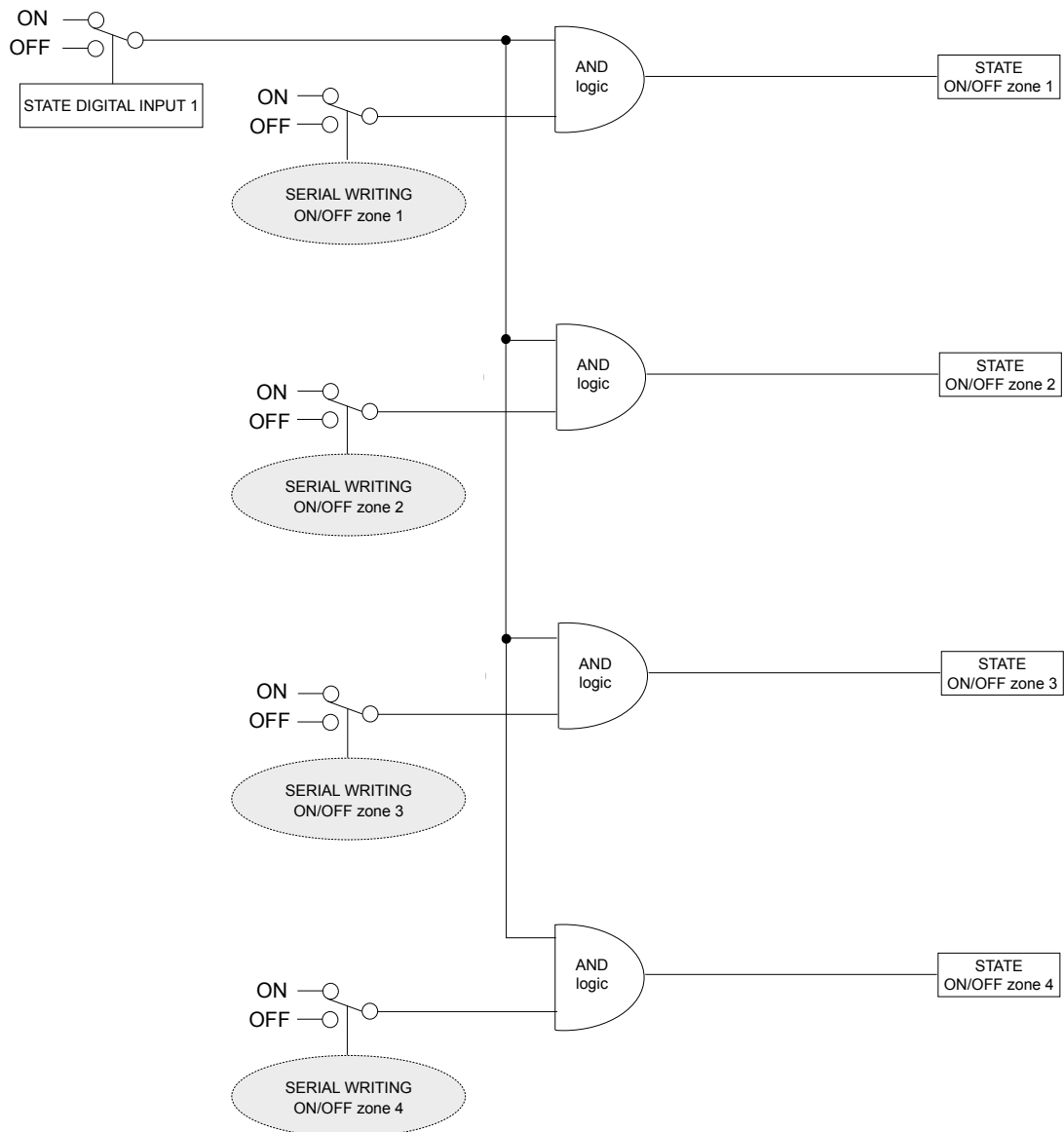


## USING A FUNCTION OF DIGITAL INPUT 1 TO ENABLE AT SOFTWARE ON

Software ON can be configured either by enabling a digital input or by writing via serial. Enabling by digital input 1 1 ( $d I_1$ ) is common to all zones, whereas enabling via serial is specific for each individual zone.

The ON/OFF setting via serial is saved in eeprom (STATUS\_W\_EEP, address 698 bit 3) for resetting of the condition at the next hardware power-on; use parameter P.On.t. to force software always ON or software always OFF at next power-on.

Setting	Address for writing via serial	
	dIG	Access at 16 bits
ON/OFF software	13	word 305 bit 3
		Access at 1 bit
		bit 11





# ALARMS

## GENERIC ALARMS AL1, AL2, AL3 and AL4

Four generic alarms are always available and can perform various functions. Typically, alarm AL.1 is defined as minimum and AL.2 as maximum. These alarms are set as follows:

- select the reference variable to be used to monitor the value (parameters A1.r, A2.r, A3.r and A4.r): the origin of the variable can be chosen from the process variable PV (generally linked to the main input), the ammeter input, the voltmeter input, the auxiliary analog input, or the active setpoint.

- set the value of the alarm setpoint (parameters AL.1, AL.2, AL.3 and AL.4).

This value is used for comparison with the reference variable value: it can be absolute or indicate a shift from the variable in case of deviation alarm.

- set the hysteresis value for the alarm (parameters Hy.1, Hy.2, Hy.3 and Hy.4):

the hysteresis value defines a band for safe re-entry of the alarm condition: without this band, the alarm would be deactivated as soon as the reference variable re-entered the setpoint limits, with the possibility of generating another alarm signal in the presence of oscillations of the reference signal around the setpoint value.

- select alarm type:

- absolute/deviation: if the alarm refers to an absolute value or to another variable (for example, to the setpoint).

- direct/reverse: if the reference variable exceeds the alarm setpoint in the "same direction" as the control action or not. For example, the alarm is direct if the reference variable exceeds the upper setpoint value during heating or assumes values below the lower setpoint during cooling. In the same manner, the alarm is reverse if the reference variable assumes values below the lower setpoint during heating or exceeds the setpoint during cooling.

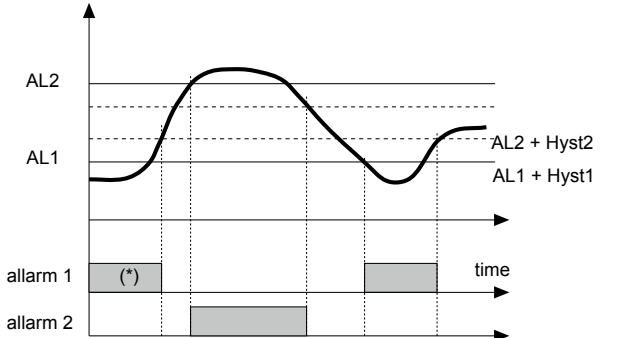
- normal/symmetrical: if band value is subtracted or added, respectively, to/from the upper and lower limit of the alarm setpoints or indicates a higher and lower band compared to the alarm setpoint.

- with/without disabling at switch-on: if you want to check the reference variable value at system switch-on or wait until the variable enters the control window.

- with/without memory: if the alarm signal persists even when the cause has been eliminated or stops when the variable returns to normal values.

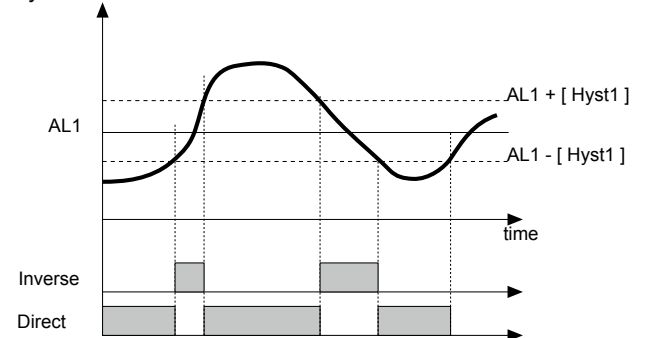
- definition of upper and lower limits for setting absolute alarms: if the alarm is used to check that the operator does not set a setpoint value outside a certain band during multiset operation. The above concepts are better explained in the following figures:

Normal absolute alarm



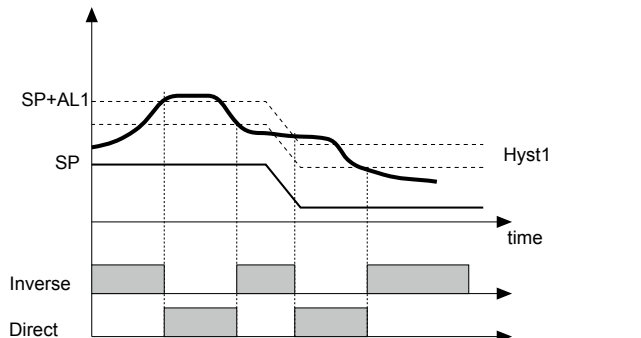
For AL1 reverse absolute alarm (low) with positive Hyst1, AL1 t = 1 (\*) = OFF if disabled at switch on  
For AL2 direct absolute alarm (high) with negative Hyst2, AL2 t = 0

Symmetrical absolute alarm



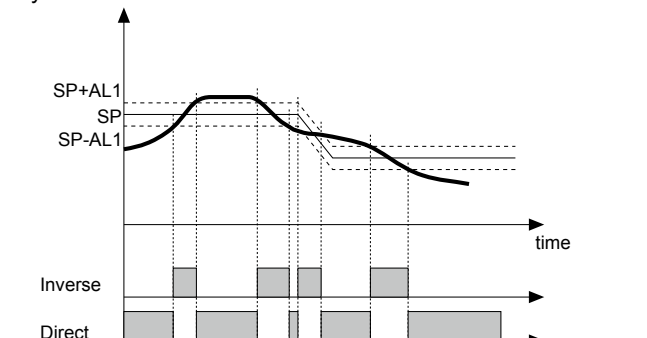
For AL1 = symmetrical inverse absolute alarm with Hyst1, AL1 t = 5  
For AL1 = symmetrical direct absolute alarm with Hyst1, AL1 t = 4  
Minimum hysteresis = 2 scale points

Deviation alarm



For AL1 = normal inverse deviation alarm with negative Hyst 1, AL1 t = 3  
For AL1 = normal direct deviation alarm with negative Hyst 1, AL1 t = 2

Symmetrical deviation alarm



For AL1 = Symmetrical inverse deviation alarm with Hyst 1, AL1 t = 7  
For AL1 = Symmetrical direct deviation alarm with Hyst 1, AL1 t = 6

## Reference variables

215	<b>RL1</b>	R/W	Select reference variable alarm 1
216	<b>RL2</b>	R/W	Select reference variable alarm 2
217	<b>RL3</b>	R/W	Select reference variable alarm 3
218	<b>RL4</b>	R/W	Select reference variable alarm 4

Table of alarm reference setpoints			0
AL.x.r	Variable to be compared	Reference setpoint	0
0	PV (process variable)	AL	0
1	in.tA1 (In.tA1 OR In.tA2 OR In.tA3 WITH 3-PHASE LOAD)	AL	
2	In.tv1 (In.tv1 OR In.tv2 OR In.tv3 WITH 3-PHASE LOAD)	AL	0
3	SPA (active setpoint)	AL (absolute only)	0
4	PV (process variable)	AL [deviation only and referred to SP1 (with multiset function)]	
5	In.2 auxiliary input	AL	

N.B. for codes 1, 2 and 5, the reference to the alarm is in scale points and not to the decimal point (d.P)

## Alarm setpoints

12 475 - 177	<b>AL1</b>	R/W	Alarm setpoint 1 (scale points)	500
13 476 - 178	<b>AL2</b>	R/W	Alarm setpoint 2 (scale points)	100
14 52 - 479	<b>AL3</b>	R/W	Alarm setpoint 3 (scale points)	700
58 480	<b>AL4</b>	R/W	Alarm setpoint 4 (scale points)	800

## Alarms hysteresis

27 187	<b>HY1</b>	R/W	Hysteresis for alarm 1	± 999 Scale points	0...999 sec. Se +32 in A1.t 0...999 min. Se +64 in A1.t	- 1
30 188	<b>HY2</b>	R/W	Hysteresis for alarm 2	± 999 Scale points	0...999 sec. Se +32 in A1.t 0...999 min. Se +64 in A1.t	- 1
53 189	<b>HY3</b>	R/W	Hysteresis for alarm 3	± 999 Scale points	0...999 sec. Se +32 in A1.t 0...999 min. Se +64 in A1.t	- 1
59	<b>HY4</b>	R/W	Hysteresis for alarm 4	± 999 Scale points	0...999 sec. Se +32 in A1.t 0...999 min. Se +64 in A1.t	- 1

## Alarm type

406	<b>A1L</b>	R/W	Alarm type 1
407	<b>A2L</b>	R/W	Alarm type 2
408 54	<b>A3L</b>	R/W	Alarm type 3
409	<b>A4L</b>	R/W	Alarm type 4

<i>Table of alarm behaviour</i>			0
---------------------------------	--	--	---

AL.x.t	Direct (high limit) Inverse (low limit)	Absolute Relative to active setpoint	Normal Symmetrical (window)	
0	direct	absolute	normal	0
1	inverse	absolute	normal	0
2	direct	relative	normal	0
3	inverse	relative	normal	0
4	direct	absolute	symmetrical	0
5	inverse	absolute	symmetrical	0
6	direct	relative	symmetrical	0
7	inverse	relative	symmetrical	0

+ 8 to disable at switch-on until first setpoint  
+ 16 to enable memory latch  
+ 32 Hys becomes delay time for activation of alarm (0...999 sec.)  
(excluding absolute symmetrical)  
+ 64 Hys becomes delay time for activation of alarm (0...999 min.)  
(excluding absolute symmetrical)  
+ 136 to disable at switch-on or at change of setpoint until first setpoint  
+ 256 only for alarms with memory and delay time: the delay time becomes a timed hysteresis (with time stopped in case of SBR condition: when SBR condition disappears the delay time starts counting from zero)

46 bit	AL1 direct/inverse	R/W	
47 bit	AL1 absolute/relative	R/W	
48 bit	AL1 normal/symmetrical	R/W	
49 bit	AL1 disabled at switch-on	R/W	
50 bit	AL1 with memory	R/W	
54 bit	AL2 direct/inverse	R/W	
55 bit	AL2 absolute/relative	R/W	
56 bit	AL2 normal/symmetrical	R/W	
57 bit	AL2 disabled at switch-on	R/W	
58 bit	AL2 with memory	R/W	
36 bit	AL3 direct/inverse	R/W	
37 bit	AL3 absolute/relative	R/W	
38 bit	AL3 normal/symmetrical	R/W	
39 bit	AL3 disabled at switch-on	R/W	
40 bit	AL3 with memory	R/W	
70 bit	AL4 direct/inverse	R/W	
71 bit	AL4 absolute/relative	R/W	
72 bit	AL4 normal/symmetrical	R/W	
73 bit	AL4 disabled at switch-on	R/W	
74 bit	AL4 with memory	R/W	

## Limits of absolute alarm settings

25 20 - 28 - 142	<b>LoL</b>	R/W	Lower settable limit SP, SP remote and absolute alarms	Lo.S ... Hi.S	See: <i>SETTINGS – Setpoint Control</i>	0
26 21 - 29 - 143	<b>HiL</b>	R/W	Upper settable limit SP, SP remote and absolute alarms	Lo.S ... Hi.S		1000

## Enable alarms

195	$RL_n$	R/W	Select number of enabled alarms
-----	--------	-----	---------------------------------

+ 16 to enable HB alarm  
+ 32 to enable LBA alarm

Table of enabled alarms					3 or 19 (if TA is present)
AL.nr	Alarm 1	Alarm 2	Alarm 3	Alarm 4	
0	disabled	disabled	disabled	disabled	
1	enabled	disabled	disabled	disabled	
2	disabled	enabled	disabled	disabled	
3	enabled	enabled	disabled	disabled	
4	disabled	disabled	enabled	disabled	
5	enabled	disabled	enabled	disabled	
6	disabled	enabled	enabled	disabled	
7	enabled	enabled	enabled	disabled	
8	disabled	disabled	disabled	enabled	
9	enabled	disabled	disabled	enabled	
10	disabled	enabled	disabled	enabled	
11	enabled	enabled	disabled	enabled	
12	disabled	disabled	enabled	enabled	
13	enabled	disabled	enabled	enabled	
14	disabled	enabled	enabled	enabled	
15	enabled	enabled	enabled	enabled	

## Reset memory latch

140	$d i_1$	R/W	Digital input function
-----	---------	-----	------------------------

618	$d i_2$	R/W	Digital input function 2
-----	---------	-----	--------------------------

Digital input functions table		0
0	No function (input off)	
1	MAN /AUTO controller	0
2	LOC / REM	
3	HOLD	
4	AL1, ..., AL4 latch alarm reset	
5	SP1 / SP2 selection	
6	Software on/off	
7	None	
8	START / STOP Selftuning	
9	START / STOP Autotuning	
10	Power_Fault latch alarm reset	
11	LBA alarm reset	
12	AL1 .. AL4 and Power_Fault latch alarm reset	
13	Enable at software ON (*)	
14	Reference calibration of retroaction selected by Hd.6	
15	Calibration threshold alarm HB	
+ 16 for inverse logic input + 32 to force logic state 0 (OFF) + 48 to force logic state 1 (ON)		

(\*) For  $d i_1$  only

79 bit	Reset memory latch	R/W	
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## Read state

4 bit	STATE of ALARM 1	R	OFF = Alarm off ON = Alarm on
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5 bit	STATE of ALARM 2	R	OFF = Alarm off ON = Alarm on
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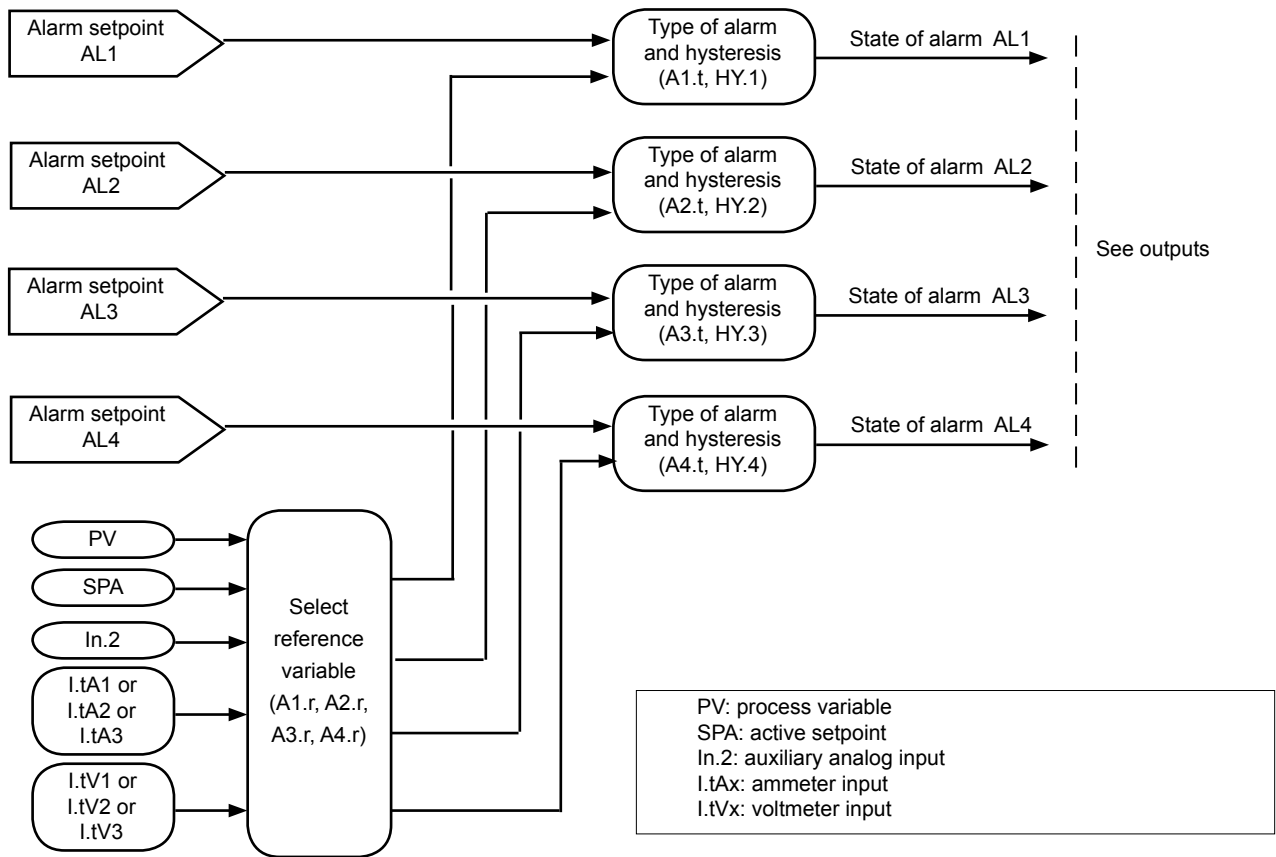
62 bit	STATE of ALARM 3	R	OFF = Alarm off ON = Alarm on
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69 bit	STATE of ALARM 4	R	OFF = Alarm off ON = Alarm on
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318		R	State of alarms ALSTATE IRQ
-----	--	---	-----------------------------

0 ... 255	States of alarm table	0
bit		
0	State AL.1	
1	State AL.2	
2	State AL.3	
3	State AL.4	
4	State AL.HB (if 3-phase or phase 1/2/3) or Power Fault	
5	State AL.HB PHASE 1 (if 3-phase)	
6	State AL.HB PHASE 2 (if 3-phase)	
7	State AL.HB PHASE 3 (if 3-phase)	

**FUNCTIONAL DIAGRAM**



## LBA ALARM (Loop Break Alarm)

This alarm identifies incorrect functioning of the control loop due to a possible load break or to a short circuited or reversed probe.

With the alarm enabled (parameter AL.n), the instrument checks that in condition of maximum power delivered for a settable time (Lb.t) greater than zero, the value of the process variable increases in heating or decreases in cooling: if this does not happen, the LBA alarm trips. In these conditions, power is limited to value (Lb.P).

The alarm condition resets if the temperature increases in heating or decreases in cooling.

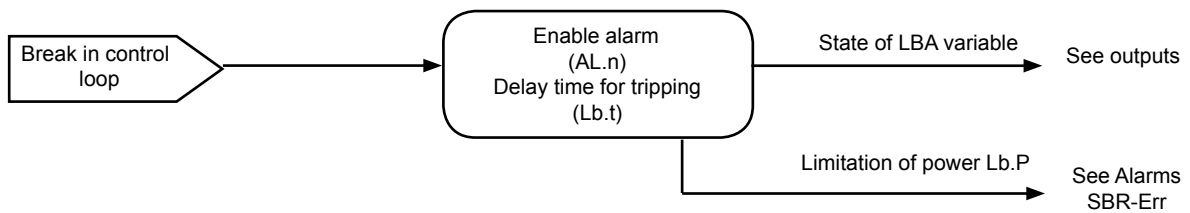
### Enable alarm

195	AL.n	R/W	Select number of enabled alarms		see: <i>Table of enabled alarms</i>	3 or 19 (if TA is present)
44	Lb.t	R/W	Delay time for tripping of LBA alarm	0,0 ... 500,0 min	If Lb.t = 0, the LBA alarm is disabled	30,0
119	Lb.P	R/W	Limitation of power delivered in presence of LBA alarm	-100,0 ..100,0 %		25,0
81 bit	Reset LBA alarm	R/W				

### Read state

8 bit	STATE of LBA ALARM	R	OFF = LBA alarm off ON = LBA alarm on
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## FUNCTIONAL DIAGRAM



## **HB ALARM (Heater Break Alarm)**

This type of alarm identifies load break or interruption by reading the current delivered by means of a current transformer.

The following three fault situations may occur:

- delivered current is lower than theoretical current: this is the most common situation, and indicates that a load element is breaking.
- delivered current is higher than theoretical current: this situation occurs, for example, due to partial short circuits of load elements.
- delivered current remains significant even during periods in which it should be zero: this situation occurs in the presence of pilot circuits for the short-circuited load or due to relay contacts soldered together. In these cases, prompt action is very important to prevent greater damage to the load and/or to the pilot circuits.

In standard configuration, output OUT1 is associated to heating control in zone 1, obtained by modulating electrical power with the ON/OFF control based on the set cycle time.

The current read performed during the ON phase identifies an anomalous shift from the rated value due to a load break (first two fault situations described above), while the current read performed during the OFF phase identifies a break in the control relay, with consequent output always active (third fault situation).

The alarm is enabled by means of parameter AL.n; select the type of function you want by means of parameter Hb.F:

**Hb.F=0:** alarm activates if the current load value is below the setpoint value set in A.Hbx while the associated control output is ON.

**Hb.F=1:** alarm activates if the current load value is above the setpoint value set in A.Hbx while the associated control output is OFF.

**Hb.F=2:** alarm activates by combining functions 0 and 1, considering the setpoint of function 1 as 12% of the ammeter full scale defined in H.tAx.

**Hb.F=3 or Hb.F=7 (continuous alarm):** alarm activates due to a load current value below the setpoint value set in A.Hbx; this alarm does not refer to the cycle time and is disabled if the heating (cooling) output value is below 3%.

Setting A.Hbx = 0 disables both types of HB alarm by forcing deactivation of the alarm state.

The alarm resets automatically if its cause is eliminated.

An additional configuration parameter for each zone, related to the HB alarm is:

**Hb.t** = delay time for activation of HB alarm, understood as the sum of times for which the alarm is considered active.

For example, with:

- Hb.F = 0 (alarm active with current below setpoint value),
- Hb.t = 60 sec and cycle time of control output = 10 sec,
- power delivered at 60%,

the alarm will activate after 100 sec (output ON for 6 sec each cycle);

if power is delivered at 100%, the alarm will activate after 60 sec.

If the alarm deactivates during this interval, the time sum is reset.

The delay time set in Hb.t must exceed the cycle time of the associated output.

If zone 1 has a 3-phase load, you can set three different setpoints for the HB alarm:

A.Hb1= alarm setpoint for line L1

A.Hb2= alarm setpoint for line L2

A.Hb3= alarm setpoint for line L3

For loads such as IR lamps, with high temperature coefficient, the HB alarm is disabled when delivered power is below 20%.

## **Function: HB alarm setpoint self-learning**

This function permits self-learning of the alarm setpoint.

To use this function, you first have to set parameter Hb.P, which defines the percentage of current compared to rated load below which the alarm trips.

The function can be activated via control from serial line or digital input (see parameter dIG or dIG.2)

When the Teach-in function is activated in modes ZC, BF and HSC, the RMS current value in conduction ON multiplied by parameter Hb.P determines the HB alarm setpoint.

When the Teach-in function is activated in mode PA, the existing RMS current value is shown at 100% of power, which, multiplied by parameter Hb.P, determines the HB alarm setpoint.

For IR lamps (see parameter Hd.5 option +128), the function activates automatic reading of the power/current curve useful for determining the HB alarm setpoint.

Automatic reading of the power/current curve takes place with the following sequence:

- softstart at maximum power (default 100%), 5 sec. delay
- reduction of power to 50%, 5 sec. delay
- reduction of power to 30%, 5 sec. delay
- reduction of power to 20%, 5 sec. delay
- return to normal operation.

## Enable alarm

195	<b>ALn</b>	R/W	Select number of enabled alarms	See: Table of enable alarms	3
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57	<b>HbF</b>	R/W	HB alarm functions	Table of HB alarm functions	0
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Default:  
 SINGLE-PHASE LOAD: each A.HbX refers to its respective phase.  
 2-PHASE LOAD: single reference setpoint A.Hb1 and OR between phases 1, 2 and phases 3, 4.  
 3-PHASE LOAD: single reference setpoint A.Hb1 and OR among phases 1, 2 and 3.  
 + 8 HB reverse alarm  
 + 16 relates to single setpoints and singled phases WITH 3-PHASE LOAD

Val.	Description of functions
0	Relay, logic output: alarm active at a load current value below set point for control output ON time.
1	Relay, logic output: alarm active at a load current value above set point for control output OFF time.
2	Alarm active if one of functions 0 and 1 is active (OR logic between functions 0 and 1) (*)
3	Continuous heating alarm
7	Continuous cooling alarm
(*) minimum setpoint is set at 12% of ammeter full scale	

56	<b>Hbt</b>	R/W	Delay time for activation of HB alarm	0 ... 999 sec	The value must exceed the cycle time of the output to which the HB alarm is associated.	30
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## Alarm setpoints

55	<b>AHb1</b>	R/W	HB alarm setpoint (scale points ammeter input - Phase 1)		10,0
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502	<b>AHb2</b>	R/W	HB alarm setpoint (scale points ammeter input - Phase 2)	With 3-phase load	10,0
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503	<b>AHb3</b>	R/W	HB alarm setpoint (scale points ammeter input - Phase 3)	With 3-phase load	10,0
-----	-------------	-----	----------------------------------------------------------	-------------------	------

737	<b>HbP</b>	R/W	Percentage HB alarm setpoint of current read in HB calibration	0,0 ... 100,0%	80,0
-----	------------	-----	----------------------------------------------------------------	----------------	------

112 bit	Calibration HB alarm setpoint for zone	R/W	OFF = Calibration not enabled ON = Calibration enabled	<b>NB:</b> In case of 3-phase load, you can set a different value for parameter A.Hb1, A.Hb2, A.Hb3 for each zone (ex.: to control an unbalanced 3-phase load).	
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742	<b>HbLR</b>	R	CT read in HB calibration		0,0
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743	<b>HbPw</b>	R	Ou.P power in calibration		0,0
-----	-------------	---	---------------------------	--	-----

758	<b>Ir.00</b>	R/W	HB Calibration with IR lamp: current at 100% conduction		0,0
-----	--------------	-----	---------------------------------------------------------	--	-----

759	<b>Ir.01</b>	R/W	HB Calibration with IR lamp: current at 50% conduction		0,0
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760	<b>Ir.02</b>	R/W	HB Calibration with IR lamp: current at 30% conduction		0,0
-----	--------------	-----	--------------------------------------------------------	--	-----

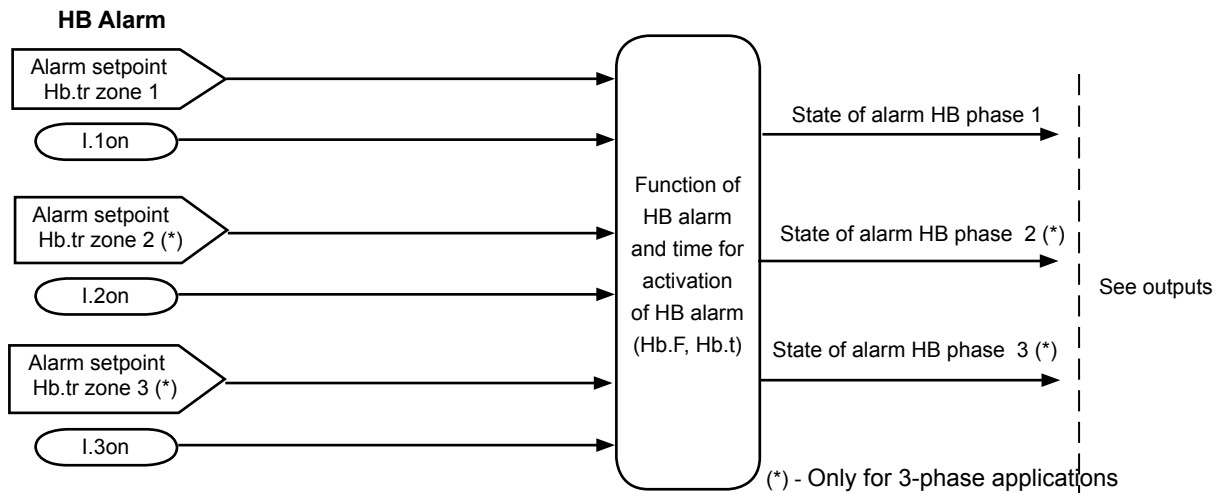
761	<b>Ir.03</b>	R/W	HB Calibration with IR lamp: current at 20% conduction		0,0
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## Read state

744	HbLr	R	HB alarm setpoint as function of power on load			
26 bit	HB ALARM STATE OR POWER_FAULT	R	OFF = Alarm off ON = Alarm on			
76 bit	State of HB alarm phase 1TA	R				
77 bit	State of HB alarm phase 2TA	R				
78 bit	State of HB alarm phase 3TA	R				
504		R	HB alarm states ALSTATE_HB (for 3-phase loads)	0 ... 255	<i>Table of HB alarm states</i>	0
				bit		
				0	HB TA2 time ON	
				1	HB TA2 time OFF	
				2	HB alarm TA2	
				3	HB TA3 time ON	
				4	HB TA3 time OFF	
				5	HB alarm TA3	
512		R	States of alarm ALSTATE (for single-phase loads)	0 ... 255	<i>Table of alarm states ALSTATE</i>	0
				bit		
				4	HB alarm time ON	
				5	HB alarm time OFF	
				6	HB alarm	

**FUNCTIONAL DIAGRAM**



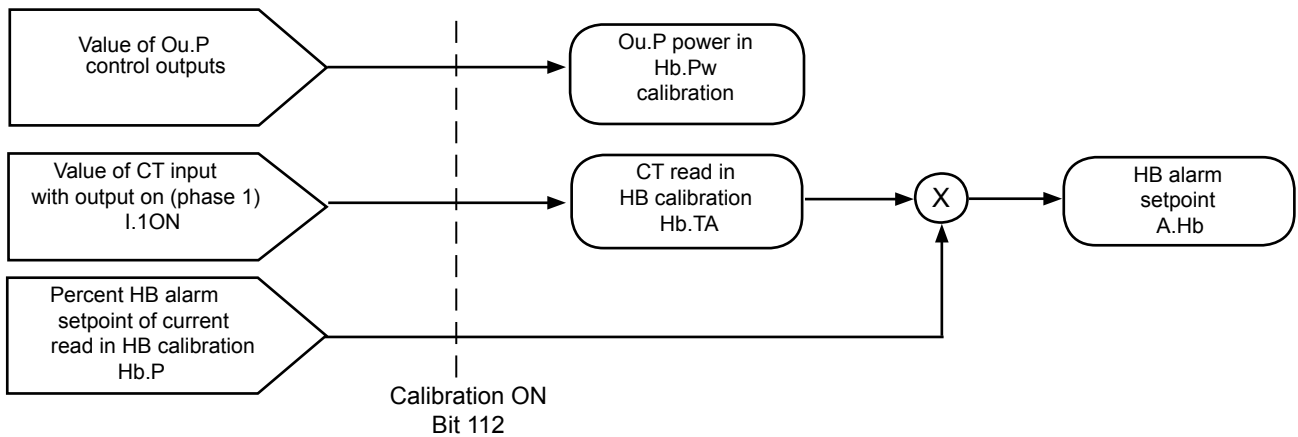
**NOTE:**

the value of setpoint Hb.tr for the HB alarm is calculated in two different ways, depending on the selected function mode:

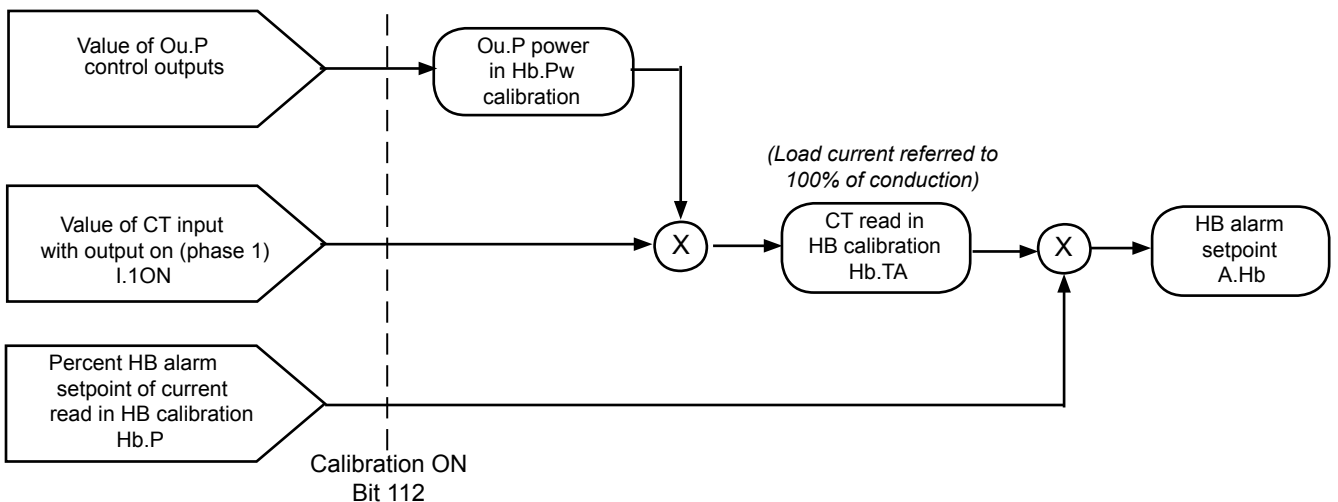
if ZC, BF, HSC mode: ..... Hb.tr = A.Hb

if PA mode .....  $Hb.tr = A.Hb * \sqrt{Ou.P}$

**HB Calibration in modes ZC - BF - HSC**



**HB Calibration in mode PA**



## **ALARM SBR - ERR (probe in short or connection error)**

This alarm is always ON and cannot be deactivated. It controls correct functioning of the probe connected to the main input.

In case of broken probe:

- the state of alarms AL1, AL2, AL3 and AL4 is set based on the value of parameter rEL;
- control power control is set to the value of parameter FAP.

Identification of the type of break detected on the main input is contained in Err.

### **Enable alarm**

229	<b>rEL</b>	R/W	Fault action (definition of state in case of broken probe) Sbr, Err Only for main input	<i>Table of probe alarm settings</i>			0																																																																																				
				<table border="1"> <thead> <tr> <th>_rEL.</th> <th>Alarm 1</th> <th>Alarm 2</th> <th>Alarm 3</th> <th>Alarm 4</th> </tr> </thead> <tbody> <tr><td>0</td><td>OFF</td><td>OFF</td><td>OFF</td><td>OFF</td></tr> <tr><td>1</td><td>ON</td><td>OFF</td><td>OFF</td><td>OFF</td></tr> <tr><td>2</td><td>OFF</td><td>ON</td><td>OFF</td><td>OFF</td></tr> <tr><td>3</td><td>ON</td><td>ON</td><td>OFF</td><td>OFF</td></tr> <tr><td>4</td><td>OFF</td><td>OFF</td><td>ON</td><td>OFF</td></tr> <tr><td>5</td><td>ON</td><td>OFF</td><td>ON</td><td>OFF</td></tr> <tr><td>6</td><td>OFF</td><td>ON</td><td>ON</td><td>OFF</td></tr> <tr><td>7</td><td>ON</td><td>ON</td><td>ON</td><td>OFF</td></tr> <tr><td>8</td><td>OFF</td><td>OFF</td><td>OFF</td><td>ON</td></tr> <tr><td>9</td><td>ON</td><td>OFF</td><td>OFF</td><td>ON</td></tr> <tr><td>10</td><td>OFF</td><td>ON</td><td>OFF</td><td>ON</td></tr> <tr><td>11</td><td>ON</td><td>ON</td><td>OFF</td><td>ON</td></tr> <tr><td>12</td><td>OFF</td><td>OFF</td><td>ON</td><td>ON</td></tr> <tr><td>13</td><td>ON</td><td>OFF</td><td>ON</td><td>ON</td></tr> <tr><td>14</td><td>OFF</td><td>ON</td><td>ON</td><td>ON</td></tr> <tr><td>15</td><td>ON</td><td>ON</td><td>ON</td><td>ON</td></tr> </tbody> </table>	_rEL.	Alarm 1	Alarm 2	Alarm 3	Alarm 4	0	OFF	OFF	OFF	OFF	1	ON	OFF	OFF	OFF	2	OFF	ON	OFF	OFF	3	ON	ON	OFF	OFF	4	OFF	OFF	ON	OFF	5	ON	OFF	ON	OFF	6	OFF	ON	ON	OFF	7	ON	ON	ON	OFF	8	OFF	OFF	OFF	ON	9	ON	OFF	OFF	ON	10	OFF	ON	OFF	ON	11	ON	ON	OFF	ON	12	OFF	OFF	ON	ON	13	ON	OFF	ON	ON	14	OFF	ON	ON	ON	15	ON	ON	ON	ON		
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228	<b>FAP</b>	R/W	Fault action power (supplied in conditions of broken probe)	-100,0 ..100,0 %	see: <i>HOT RUNNERS CONTROL</i>	0,0																																																																																					

### **Read state**

85	<b>Err</b>	R	<i>Error code in self-diagnostics</i> of main input	See: <i>Table of error codes</i>		
9 bit	STATE OF INPUT IN SBR	R	OFF = - ON = Input in SBR			

**Power Fault ALARMS (SSR SHORT, NO\_VOLTAGE, SSR\_OPEN and NO\_CURRENT)**

660	<b>hd.2</b>	R/W	Enable POWER_FAULT alarms
-----	-------------	-----	---------------------------

*Table of Power Fault alarms*

0

+ 32 alarms with memory

hd.2	SSR		
	SHORT	NO_VOLTAGE	NO_CURRENT
0			
1	X		
2		X	
3	X	X	
4			
5	X		
6		X	
7	X	X	
8			X
9	X		X
10		X	X
11	X	X	X
12			X
13	X		X
14		X	X
15	X	X	X

661	<b>dCt</b>	R/W	Refresh rate SSR SHORT The alarm activates after 3 seconds.	1...999 sec	10
-----	------------	-----	----------------------------------------------------------------	-------------	----

662	<b>dC.F</b>	R/W	Time filter for NO_VOLTAGE, SSR_OPEN and NO_CURRENT alarms Note: set a value not less than cycle time.	0...99 sec	10
-----	-------------	-----	-----------------------------------------------------------------------------------------------------------	------------	----

**Read state**

105 bit	Reset SSR_SHORT / NO_VOLTAGE / NO_CURRENT alarms	R/W	
96 bit	State of alarm SSR_SHORT phase 1	R	
97 bit	State of alarm SSR_SHORT phase 2	R	
98 bit	State of alarm SSR_SHORT phase 3	R	
99 bit	State of alarm NO_VOLTAGE phase 1	R	
100 bit	State of alarm NO_VOLTAGE phase 2	R	
101 bit	State of alarm NO_VOLTAGE phase 3	R	
102 bit	State of alarm NO_CURRENT phase 1	R	
103 bit	State of alarm NO_CURRENT phase 2	R	
104 bit	State of alarm NO_CURRENT phase 3	R	

## Overheat alarm

The controller has a temperature sensor for the internal heatsink.

The temperature value of the heatsink is in variable INPTC; the over\_heat alarm trips when the temperature exceeds 85°C.

This condition may be caused by obstructed air vents or by a blocked cooling fan.

With the over\_heat alarm on, the control disables control outputs OUT 1, OUT 2, OUT 3 and OUT 4.

There is another maximum temperature protection that disables the hardware for the SSR controls.

655		R	INPTC		0 .... 150	<i>Overheat alarm</i>	
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# OUTPUTS

The modular power controller has high flexibility in the assignment of functions to the physical outputs. As a result, the instrument can be used in sophisticated applications.

A function is assigned to each physical output in two steps: first assign the function to one of internal reference signals rL.1 .. rL.6, and then attribute the reference signal to parameters out.1 .. out.10 (corresponding to physical outputs OUT1 .. OUT10).

In standard configuration, physical outputs Out1, Out2, Out3, Out4 perform the heating control function (Heat) for zone 1, zone 2, zone 3 and zone 4, respectively; value 0 (function HEAT) is assigned to reference signals rL.1 in each zone, and the following values to the output parameters: out.1=1 (output rL.1 zone 1), out.2=2 (output rL.1 zone 2), out.3=3 (output rL.1 zone 3) and out.4=4 (output rL.1 zone 4).

Physical outputs Out5, Out6, Out7, Out8 are optional, and the type (relay, logic, continuous or triac) is defined by the order code. In standard configuration, these outputs perform the cooling control function (Cool) for zone 1, zone 2, zone 3 and zone 4, respectively. In this configuration, value 1 (function COOL) is assigned to reference signals rL.2 in each zone, and the following values to the output parameters: out.5=5 (output rL.2 zone 1), out.6=6 (output rL.2 zone 2), out.7=7 (output rL.2 zone 3) and out.8=8 (output rL.2 zone 4).

Relay outputs Out9 and Out10 are always present, programmable by means of parameters out.9 and out.10, to which available alarm signal functions are assigned by means of the four reference signals rL.3, rL.4, rL.5, rL.6 in each zone.

Standard configuration has the following assignments:

- reference signals: rL.3=2 (function AL1), rL.4=3 (function AL2), rL.5=4 (function AL3) and rL.6=5 (function AL.HB or POWER\_FAULT with HB alarm).

- output parameters: out.9 =17 and out.10 =18.

In this way, the state of output physical Out9 is given by the logic OR of AL1, AL3 in each zone, and the state of output Out10 is given by the logic AND of AL2, AL.HB in each zone.

Each output can always be disabled by setting parameter out.x = 0.

The state of outputs Out1,...,Out10 can be acquired by serial communication by means of bit variables.

The following additional configuration parameters are related to the outputs:

Ct.1 = cycle time for output rL.1 for heating control (Heat)

Ct.2 = cycle time for output rL.2 for cooling control (Cool)

rEL = alarm states AL1, AL2, AL3, AL4 in case of broken probe, Err, Sbr

(see: <i>SETTINGS</i> )
(see: <i>SETTINGS</i> )
(see: <i>GENERIC ALARMS</i> )

## Allocation of reference signals

160	<i>rL.1</i>	R/W	Allocation of <u>reference signal</u>
163	<i>rL.2</i>	R/W	Allocation of reference signal

Table of reference signals		0
Val	Function	1
0	HEAT (heating control output) / in case of continuous output 0...20mA / 0...10V	1
1	COOL (cooling control output) / in case of continuous output 0...20mA / 0...10V	
2	AL1 - alarm 1	
3	AL2 - alarm 2	
4	AL3 - alarm 3	
5	AL.HB or POWER_FAULT with HB alarm (TA1 OR TA2 OR TA3)	
6	LBA - LBA alarm	
7	IN1 - repetition of logic input DIG1	
8	AL4 - alarm 4	
9	AL1 or AL2	
10	AL1 or AL2 or AL3	
11	AL1 or AL2 or AL3 or AL4	
12	AL1 and AL2	
13	AL1 and AL2 and AL3	
14	AL1 and AL2 and AL3 and AL4	
15	AL1 or AL.HB or POWER_FAULT with HB alarm (TA1 OR TA2 OR TA3)	
16	AL1 or AL2 or (AL.HB or POWER_FAULT) with HB alarm (TA1 OR TA2 OR TA3)	
17	AL1 and (AL.HB or POWER_FAULT) with HB alarm (TA1 OR TA2 OR TA3)	
18	AL1 and AL2 and (AL.HB or POWER_FAULT) with HB alarm (TA1 OR TA2 OR TA3)	
19	AL.HB - HB alarm (TA2)	
20	AL.HB - HB alarm (TA3)	
21	Setpoint power alarm	
22	AL.HB - HB alarm (TA1)	
23	POWER_FAULT	
24	IN2 - repetition of logic input DIG2	
64	HEAT (heating control output) with fast cycle time 0.1 ... 20.0sec. / in case of continuous output 4...20mA / 2...10V	
65	COOL (cooling control output) with fast cycle time 0.1 ... 20.0sec. / in case of continuous output 4...20mA / 2...10V	

*NOTE: Parameters rL.1, ..., rL.6 for each zone can be considered as internal states.*

*Ex.: To assign alarm AL1 to physical output OUT5, assign rL.1-Zone1=2 (AL1-alarm 1) and then assign parameter out.5=1 (rL.1-Zone1)*



+ 32 for logic level denied in output  
 + 128 to force output to zero  
 NOTE: continuous COOL OUTPUTS can be assigned codes 0, 1, 64 and 65 only, with cycle time fixed at 100 ms

166	<i>rL3</i>	R/W	Allocation of reference signal
170	<i>rL4</i>	R/W	Allocation of reference signal
171	<i>rL5</i>	R/W	Allocation of reference signal
172	<i>rL6</i>	R/W	Allocation of reference signal

+ 32 for denied logic level at output  
+ 128 to force output to zero

Val	Function	2
2	AL1 - alarm 1	35
3	AL2 - alarm 2	
4	AL3 - alarm 3	
5	AL.HB or POWER_FAULT with HB alarm (TA1 OR TA2 OR TA3)	
6	LBA - LBA alarm	
7	IN1 - repetition of logic input DIG1	4
8	AL4 - alarm 4	
9	AL1 or AL2	160
10	AL1 or AL2 or AL3	
11	AL1or AL2 or AL3 or AL4	
12	AL1 and AL2	
13	AL1 and AL2 and AL3	
14	AL1 and AL2 and AL3 and AL4	
15	AL1 or AL.HB or POWER_FAULT with HB alarm (TA1 OR TA2 OR TA3)	
16	AL1 or AL2 or (AL.HB or POWER_FAULT) with HB alarm (TA1 OR TA2 OR TA3)	
17	AL1 and (AL.HB or POWER_FAULT) with HB alarm (TA1 OR TA2 OR TA3)	
18	AL1 and AL2 and (AL.HB or POWER_FAULT) with HB alarm (TA1 OR TA2 OR TA3)	
19	AL.HB - HB alarm (TA2)	0
20	AL.HB - HB alarm (TA3)	
21	Setpoint power alarm	
22	AL.HB - HB alarm (TA1)	
23	POWER_FAULT	
24	IN2 - repetition of logic input DIG2	

### Read state

308		R	State of outputs rL.x MASKOUT
319		R	State of outputs rL.x MASKOUT

0 ... 64	<i>Table of output states</i>	0															
0 ... 64	<table border="1"> <tr> <td>bit</td> <td></td> <td rowspan="6">0</td> </tr> <tr> <td>0</td> <td>State rL.1</td> </tr> <tr> <td>1</td> <td>State rL.2</td> </tr> <tr> <td>2</td> <td>State rL.3</td> </tr> <tr> <td>3</td> <td>State rL.4</td> </tr> <tr> <td>4</td> <td>State rL.5</td> </tr> <tr> <td>5</td> <td>State rL.6</td> </tr> </table>	bit		0	0	State rL.1	1	State rL.2	2	State rL.3	3	State rL.4	4	State rL.5	5	State rL.6	0
bit		0															
0	State rL.1																
1	State rL.2																
2	State rL.3																
3	State rL.4																
4	State rL.5																
5	State rL.6																

12 bit	STATE rL.1	R	OFF = Output off ON = Output on
13 bit	STATE rL.2	R	OFF = Output off ON = Output on
14 bit	STATE rL.3	R	OFF = Output off ON = Output on
15 bit	STATE rL.4	R	OFF = Output off ON = Output on
16 bit	STATE rL.5	R	OFF = Output off ON = Output on
17 bit	STATE rL.6	R	OFF = Output off ON = Output on

### Allocation of physical outputs

607	<i>out.1</i>	R/W	Allocation of physical output OUT 1
608	<i>out.2</i>	R/W	Allocation of physical output OUT 2
609	<i>out.3</i>	R/W	Allocation of physical output OUT 3
610	<i>out.4</i>	R/W	Allocation of physical output OUT 4
611	<i>out.5</i>	R/W	Allocation of physical output OUT 5
612	<i>out.6</i>	R/W	Allocation of physical output OUT 6
613	<i>out.7</i>	R/W	Allocation of physical output OUT 7
614	<i>out.8</i>	R/W	Allocation of physical output OUT 8
615	<i>out.9</i>	R/W	Allocation of physical output OUT 9
616	<i>out.10</i>	R/W	Allocation of physical output OUT 10

<i>Table of output allocations</i>			1
out.x			2
0	Output disabled		3
1	Output rL.1 zone 1		
2	Output rL.1 zone 2		
3	Output rL.1 zone 3		4
4	Output rL.1 zone 4		
5	Output rL.2 zone 1		5
6	Output rL.2 zone 2		
7	Output rL.2 zone 3		6
8	Output rL.2 zone 4		
9	Output rL.3 OR rL.5 zone 1		7
10	Output rL.3 OR rL.5 zone 2		
11	Output rL.3 OR rL.5 zone 3		8
12	Output rL.3 OR rL.5 zone 4		
13	Output rL.4 AND rL.6 zone 1		17
14	Output rL.4 AND rL.6 zone 2		
15	Output rL.4 AND rL.6 zone 3		18
16	Output rL.4 AND rL.6 zone 4		
17	Output (rL.3 OR rL.5) zone 1...zone 4		
18	Output (rL.4 AND rL.6) zone 1...zone 4		

+32 to reverse output status only for Logic and Relay output

NOTE: In 3-phase configuration, the state of physical output OUT1 is copied to OUT2 and OUT3.  
In case of COOL OUTPUT (5,6,7,8) are continuous, the same output functions can not be used on other outputs.  
Ex: If *out.1* = 1 (out rL.1 zone 1) it is not possible to set *out.5* with the same code, if *out.5* is continuous

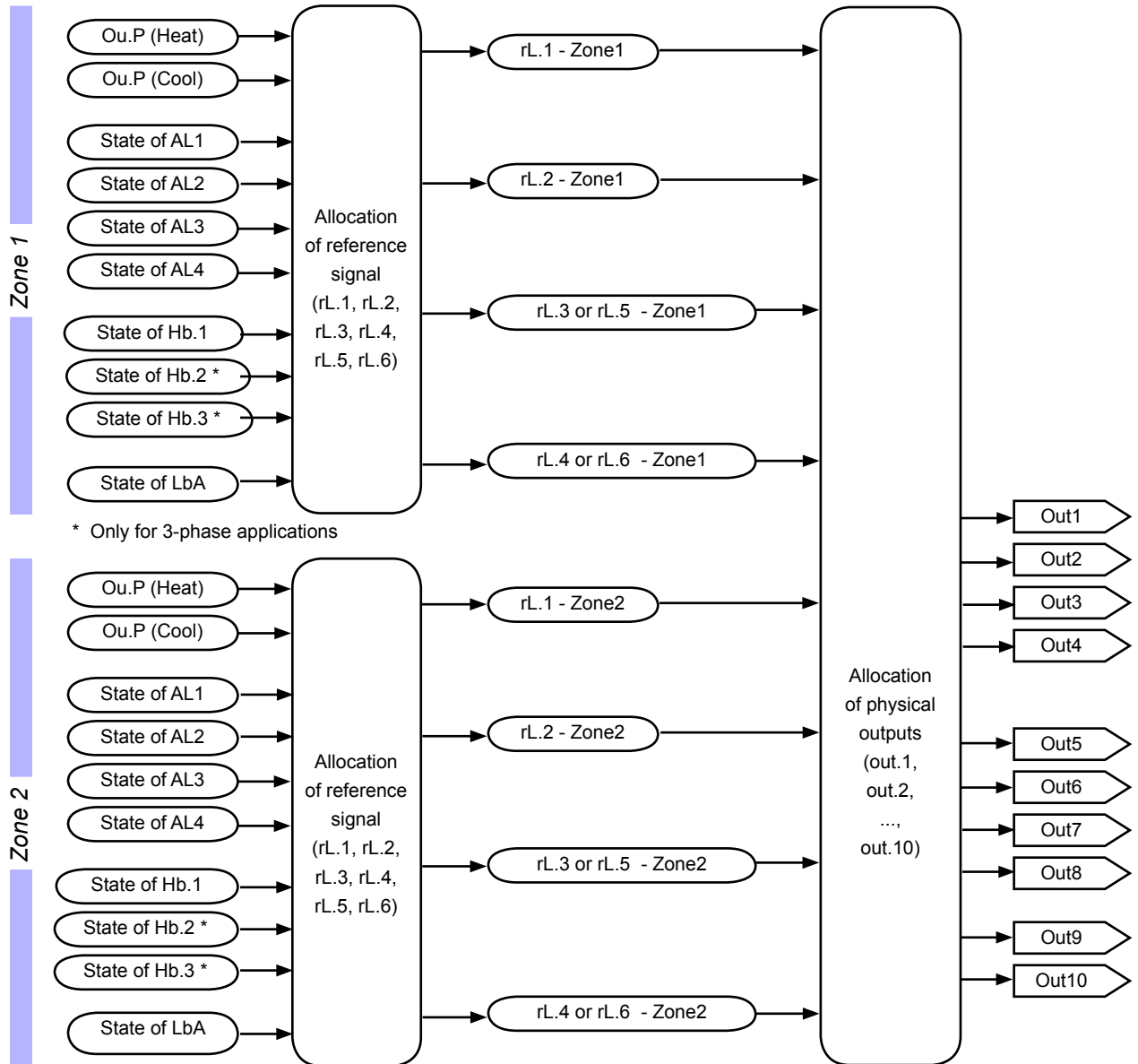
## Read state

82 bit	State of output OUT1	R	
83 bit	State of output OUT2	R	
84 bit	State of output OUT3	R	
85 bit	State of output OUT4	R	
86 bit	State of output OUT5	R	
87 bit	State of output OUT6	R	
88 bit	State of output OUT7	R	
89 bit	State of output OUT8	R	
90 bit	State of output OUT9	R	
91 bit	State of output OUT10	R	

664		R	State of outputs	<table border="1"> <tr><td>bit</td><td></td></tr> <tr><td>0</td><td>OUT 1</td></tr> <tr><td>1</td><td>OUT 2</td></tr> <tr><td>2</td><td>OUT 3</td></tr> <tr><td>3</td><td>OUT 4</td></tr> <tr><td>4</td><td>OUT 5</td></tr> <tr><td>5</td><td>OUT 6</td></tr> <tr><td>6</td><td>OUT 7</td></tr> <tr><td>7</td><td>OUT 8</td></tr> <tr><td>8</td><td>OUT 9</td></tr> <tr><td>9</td><td>OUT 10</td></tr> </table>	bit		0	OUT 1	1	OUT 2	2	OUT 3	3	OUT 4	4	OUT 5	5	OUT 6	6	OUT 7	7	OUT 8	8	OUT 9	9	OUT 10
bit																										
0	OUT 1																									
1	OUT 2																									
2	OUT 3																									
3	OUT 4																									
4	OUT 5																									
5	OUT 6																									
6	OUT 7																									
7	OUT 8																									
8	OUT 9																									
9	OUT 10																									



**FUNCTIONAL DIAGRAM**



# SETTINGS

The controller has the following setpoint controls.

## SETTING THE SETPOINT

The active (control) setpoint (SPA) can be set by means of the local setpoint (\_SP) or the remote setpoint (SP.rS). A remote setpoint can assume the value of an auxiliary input or one set via serial line (SP.r).

The remote setpoint can be defined in absolute value or relative to the local setpoint; in the latter case, the control setpoint will be given by the algebraic sum of the set local and the remote setpoint.

### Local setpoint

138 16 - 472	<b>-SP</b>	R/W	Local setpoint		0
-----------------	------------	-----	----------------	--	---

### Remote setpoint

181	<b>tP.2</b>	R/W	Auxiliary analog input function	See: AUXILIARY ANALOG INPUT (LIN/TC)	0
-----	-------------	-----	---------------------------------	--------------------------------------	---

The remote setpoint can be set by means of the auxiliary analog input by enabling the function with parameter tP.2

18 136 - 249	<b>SP.r</b>	R/W	Remote setpoint (SET gradient for manual power correction)	Setpoint table	0
-----------------	-------------	-----	---------------------------------------------------------------	----------------	---

Val.	Type of remote set	Absolute/Relative
0	Digital (from serial line)	Absolute
1	Digital (from serial line)	Relative to local set (_SP o SP1 o SP2)
2	Auxiliary input	Absolute
3	Auxiliary input	Relative to set (_SP o SP1 o SP2)

+4 set gradient in digit/sec.  
 +8 manual power correction based on line voltage  
 +16 disables saving of local setpoint \_SP  
 +32 disables saving of local manual power (at switch-off, returns to last value saved)

### Shared settings

25 20 - 28 - 142	<b>LoL</b>	R/W	Lower settable limit SP, SP remote	Lo.S ... Hi.S	0
---------------------	------------	-----	------------------------------------	---------------	---

26 21 - 29 - 143	<b>HiL</b>	R/W	Upper settable limit SP, SP remote	Lo.S ... Hi.S	1000
---------------------	------------	-----	------------------------------------	---------------	------

10 bit	LOCAL/REMOTE	R/W	OFF = Enable local setpoint ON = Enable remote setpoint		
-----------	--------------	-----	------------------------------------------------------------	--	--

305		R/W	Instrument state	Table of instrument settings	
-----	--	-----	------------------	------------------------------	--

bit	
0	-
1	Select SP1/SP2
2	Start/Stop Selftuning
3	Select ON/OFF
4	Select AUTO/MAN
5	Start/Stop Autotuning
6	Select LOC/REM

### Read active setpoint

1 137 - 481	<b>SPA</b>	R	Active setpoint		
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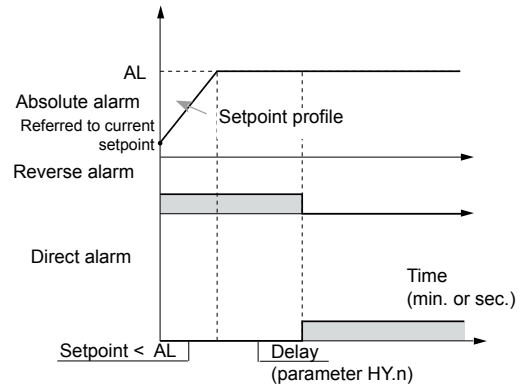
4		R	Deviation (SPA - PV)		
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# SETPOINT CONTROL

## Set gradient

The "Set gradient" function sets a gradual variation of the setpoint, with programmed speed, between two defined values. If this function is active ( $G.SP$  other than 0), at switch-on and at auto/man switching the initial setpoint is assumed equal to the PV, and the local or selected set is reached with set gradient. Every variation of set, including variations of the local setpoint, is subject to the gradient. The value of remote setpoint SP.rS is not saved in eeprom.

The set gradient is inhibited at switch-on when self-tuning is enabled.



234 22	$G.SP$	R/W	Set gradient	0.0 ...999.9 digit / min (digit / sec see SP.r)	0,0
259	$G.S2$	R/W	Set gradient relative to SP2	0.0 ...999.9 digit / min (digit / sec see SP.r)	0,0
265	$Hot$	R/W	Select hot runner functions	<i>Table of hot runner functions</i>	0

Hot	Enable hot runners	Fault action power if PV is not stabilized	Enable preheating softstart
0		FA.P	
1	X	Average power	
2		FA.P	
3	X	FA.P	
4		FA.P	X
5	X	Average power	X
6		FA.P	X
7	X	FA.P	X

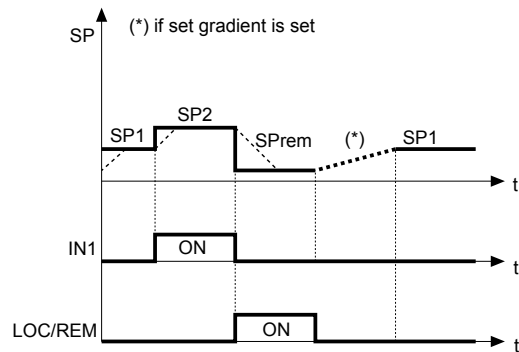
+8 enable GS.2  
FA.P – see alarm for probe in short or connection error (SBR-ERR)

## Multiset

The MULTISET function determines the local setpoint by selecting the value from Setpoint 1 (SP.1) or from Setpoint 2 (SP.2) based on the state of a digital input or by setting from a serial line.

The variation between Setpoint 1 and Setpoint 2 can take place with gradient: parameter G.SP determines the speed for reaching Setpoint 1 and parameter G.S2 defines the speed for reaching Setpoint 2.

The MULTISET function is enabled with parameter hd.1 and automatically enables the gradient function. Selection between Setpoint 1 and Setpoint 2 can be seen by means of LED.



191	$hd.1$	R/W	<i>Enable multiset:</i> control instruments via serial	<i>Multiset table</i>	0
-----	--------	-----	-----------------------------------------------------------	-----------------------	---

hd.1	Enable Multiset	Enable virtual instrument
0		
1	X	
2		X
3	X	X

+16 For Heat/Cool control Ctr only: CT connected to cool output

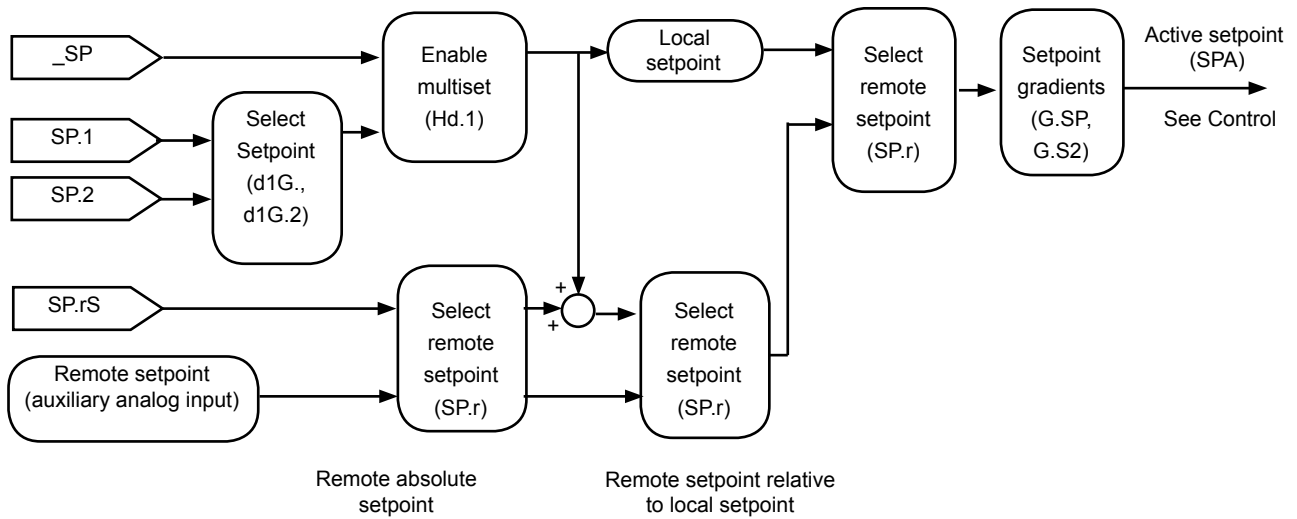
230 482	$SP.1$	R/W	Setpoint 1	100
231 483	$SP.2$	R/W	Setpoint 2	200

140	<i>d 10.</i>	R/W	Digital input function	<i>See: Table of digital input functions</i>	0
618	<i>d 10.2</i>	R/W	Digital input function 2	<i>See: Table of digital input functions</i>	0
75 bit	SELECT SP1 / SP2	R/W	OFF = Select SP1 ON = Select SP2		
305		R/W	Instrument state	<i>Table of instrument settings</i>	

bit	
0	-
1	Select SP1/SP2
2	Start/Stop Selftuning
3	Select ON/OFF
4	Select AUTO/MAN
5	Start/Stop Autotuning
6	Select LOC/REM

### FUNCTIONAL DIAGRAM



# CONTROLS

## PID HEAT/COOL CONTROL

The controller can manage a heating output and a cooling output in a completely independent manner. Heating and cooling parameters are described below. Parameters for *PID* (proportional band, integral and derivative time) control are typically calculated by means of Autotuning and Selftuning functions.

### Control actions

**Proportional action:**

action in which contribution to output is proportional to deviation at input (deviation = difference between controlled variable and setpoint)

**Derivative action:**

action in which contribution to output is proportional to rate of variation input deviation.

**Integral action:**

action in which contribution to output is proportional to integral of time of input deviation.

### Proportional, derivative, and integral action

Increasing the proportional band reduces oscillation but increases deviation.

Reducing the proportional band reduces deviation but causes oscillation of the controlled variable (excessively low proportional band values make the system unstable).

An increase in Derivative Action corresponds to an increase in Derivative Time, reduces deviation, and prevents oscillation up to a critical Derivative Time value, beyond which deviation increases and there are prolonged oscillations.

An increase in Integral Action corresponds to a decrease in Integral Time, tends to annul deviation between the controlled variable and the setpoint at rated operating speed.

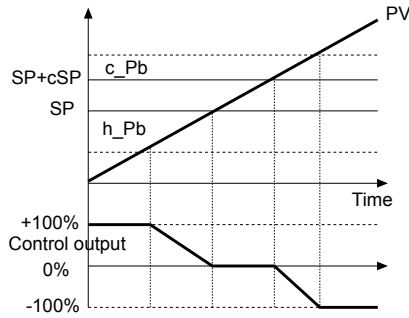
If the Integral Time value is too long (weak Integral Action), there may be persistent deviation between the controlled variable and the setpoint.

For more information on control actions, contact GEFRAN.

## Heat/cool control with separate or superimposed band

### Output with separate band

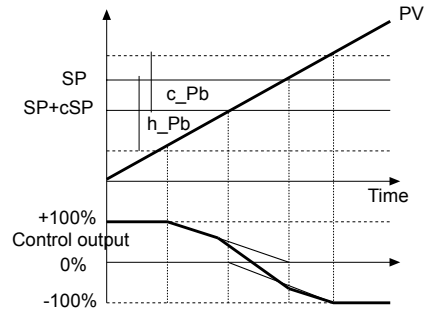
Control output with only proportional action in case of proportional heating band separate from cooling band.



PV = process variable  
 SP + cSP = cooling setpoint  
 c\_Pb = cooling proportional band

### Output with superimposed band

Control output with only proportional action in case of proportional heating band superimposed on cooling band.



PV = process variable  
 SP = heating setpoint  
 h\_Pb = heating proportional band

## Heat/cool control with relative gain

This control mode (enabled with parameter Ctr = 14) asks you to specify cooling type. The *PID* cooling parameters are then calculated based on heating parameters in the ratio specified (ex: C.ME = 1 (oil), H\_Pb = 10, H\_dt = 1, H\_lt = 4 implies: C\_Pb = 12.5, C\_dt = 1, C\_lt = 4)

Apply the following values when setting cycle times:

Air T Cool cycle = 10 sec.

Oil T Cool cycle = 4 sec.

Water T Cool cycle = 2 sec.

NB.: Cool parameters cannot be changed in this mode.

## PID Parameters

617	SPU	R/W	Selection of process variable of zone / Zone reference power.
-----	-----	-----	---------------------------------------------------------------

### Notes:

- The reference power of a slave zone in automatic mode is the power of a master zone in automatic or manual mode.
- The reference power of a slave zone in manual mode is the zone manual power.
- Software shutdown remains independent for each zone.

Table of selections		1 (x zone1) 2 (x zone2) 3 (x zone3) 4 (x zone4)
---------------------	--	----------------------------------------------------------

SPU	
1	PV zone 1
2	PV zone 2
3	PV zone 3
4	PV zone 4
9	POWER zone 1
10	POWER zone 2
11	POWER zone 3
12	POWER zone 4

180	ctr	R/W	Control type
-----	-----	-----	--------------

Select sample time for derivative action.  
 +0 sample 1 sec.  
 +16 sample 4 sec.  
 +32 sample 8 sec.  
 +64 sample 240 msec.  
 +128 No Reset of integral component at setpoint change  
 Note: the LBA alarm is not enabled in the ON/OFF control.

Table of heat/cool controls		6
-----------------------------	--	---

Val	Control type
0	P heat
1	P cool
2	P heat / cool
3	PI heat
4	PI cool
5	PI heat / cool
6	PID heat
7	PID cool
8	PID heat / cool
9	ON-OFF heat
10	ON-OFF cool
11	ON-OFF heat / cool
12	PID heat + ON-OFF cool
13	ON-OFF heat + PID cool
14	PID heat + cool with relative gain (see parameter C.MEd)

5 148 - 149	hPb	R/W	Proportional band for heating or hysteresis ON/OFF	0 ...999,9% f.s.	1,0
7 150	h.lt	R/W	Integral heating time	0.00 ...99,99 min	4,00
8 151	h.dt	R/W	Derivative heating time	0.00 ...99,99 min	1,00

6	<b>c.Pb</b>	R/W	<u>Proportional band</u> for cooling or hysteresis ON/OFF	0 ...999,9% f.s.		1,0
76	<b>c.lt</b>	R/W	<u>Integral cooling time</u>	0.00 ...99,99 min		4,00
77	<b>c.dt</b>	R/W	<u>Derivative cooling time</u>	0.00 ...99,99 min		1,00

Note: Parameters c.Pb, c.lt and c.dt are read-only if heat/cool control is enabled with relative gain (Ctr = 14).

513	<b>CPE</b>	R/W	Select cooling fluid	0 ...2	<table border="1"> <thead> <tr> <th>C.MEd</th> <th></th> <th>Relative gain (rG)</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Air</td> <td>1</td> </tr> <tr> <td>1</td> <td>Oil</td> <td>0,8</td> </tr> <tr> <td>2</td> <td>Water</td> <td>0,4</td> </tr> </tbody> </table>	C.MEd		Relative gain (rG)	0	Air	1	1	Oil	0,8	2	Water	0,4	0
C.MEd		Relative gain (rG)																
0	Air	1																
1	Oil	0,8																
2	Water	0,4																
152 9	<b>ct.1</b>	R/W	OUT 1 (Heat) cycle time	1 ...200 sec (0,1 ...20 sec)	Set 0 for GTT function See POWER CONTROL	20												
159	<b>ct.2</b>	R/W	OUT 2 (Cool) cycle time	1 ...200 sec (0,1 ...20 sec)		20												

### Read state

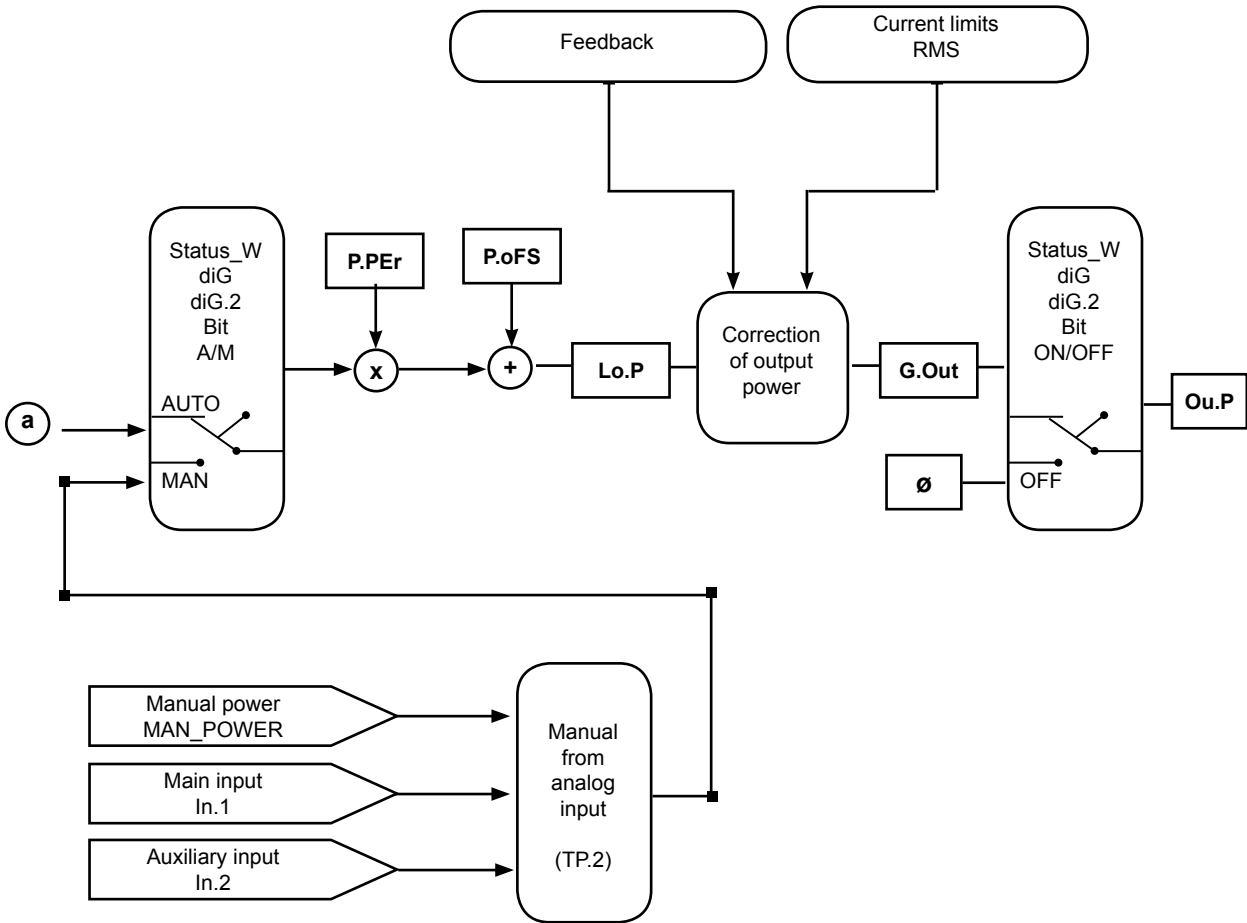
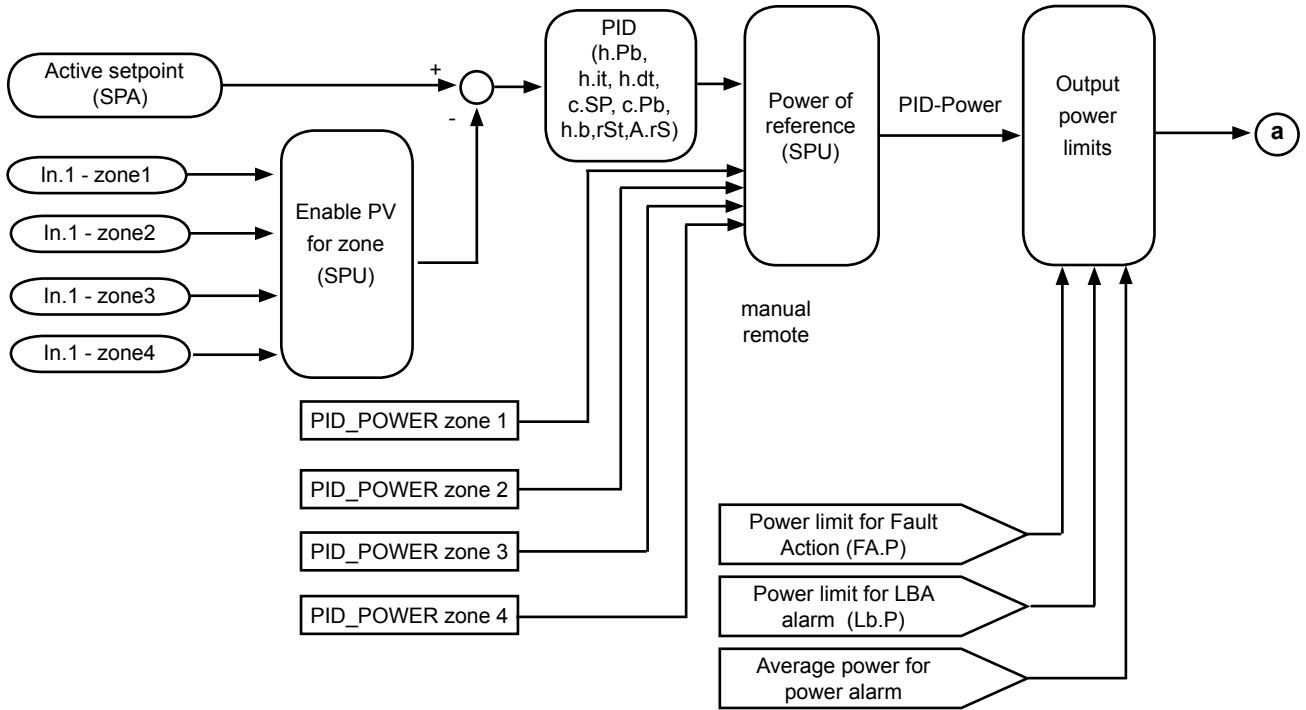
The following registers are accessible via serial line:

2 132 - 471	<b>OU.P</b>	R	<u>Value of control outputs</u> (+Heat / -Cool)	(W – only in manual mode at address 252)
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### ADVANCED SETTINGS

39 484	<b>c.SP</b>	R/W	<u>Cooling setpoint</u> relative to heating setpoint	±25.0% f.s.		0,0
78	<b>r.St</b>	R/W	Manual reset (value added to PID input)	-999 ...999 scale points		0
516	<b>P.r.S</b>	R/W	<u>Reset power</u> (value added directly to PID output)	-100,00... ....100,0 %		0,0
79	<b>R.r.S</b>	R/W	Antireset (limits integral action of PID))	0 ...9999 scale points		0
80	<b>FF.d</b>	R/W	Feedforward (value added to PID output after processing)	-100,00... ....100,0 %		0,0
42 146	<b>h.P.H</b>	R/W	Maximum limit <u>heating power</u>	0.0 ...100,0 %		100,0
254	<b>h.P.L</b>	R/W	Minimum limit heating power (not available for double heat/cool action)	0.0 ...100,0 %		0,0
43	<b>c.P.H</b>	R/W	Maximum limit <u>cooling power</u>	0.0 ...100,0 %		100,0
255	<b>c.P.L</b>	R/W	Minimum limit cooling power (not available for double heat/cool action)	0.0 ...100,0 %		0,0
765	<b>P.P.E.r</b>	R/W	Percentage of output power	0.0 ...100,0 %		100,0
766	<b>P.o.F.S</b>	R/W	Offset of output power	-100,0 ...100,0 %		0,0

**FUNCTIONAL DIAGRAM**





## AUTOMATIC / MANUAL CONTROL

By means of the digital input function you can set the controller in MAN (manual) and set the control output to a constant value changeable by means of communication.

When returning to AUTO (automatic), if the variable is within the proportional band, switching is bumpless.

2 132 - 471	<b>OUT</b>	R	<u>Value of control outputs</u> (+Heat / -Cool)	(W – only in manual mode at address 252)	
140	<b>d I1</b>	R/W	Digital input function	See: Table of digital input functions	0
618	<b>d I2</b>	R/W	Digital input function 2		0
1 bit	AUTO/MAN	R/W	OFF = Automatic ON =Manual		
305		R/W	Instrument state	See: Table of instrument settings	

## HOLD FUNCTION

The process variable value and the setpoints remain “frozen” for the time the digital input is active.

By activating the digital input with the Hold function when the variable is at values below the setpoint, a setpoint memory reset de-energizes all energized relays and resets all memory latches.

140	<b>d I1</b>	R/W	Digital input function	See: Table of digital input functions	0
618	<b>d I2</b>	R/W	Digital input function 2		0
64 bit	HOLD	R/W	OFF = Disable hold ON = Enable hold		

## MANUAL POWER CORRECTION

With this function (available on models with CV diagnostics option), you can run a correction of power delivered in manual based on the reference line voltage (riF). The % value of the (Cor) is freely settable and acts in inverse proportion.

The function is activated/deactivated by means of parameter SP.r.

Example: with the following settings: Cor = 10%; riF = 380; SP.r = value + 8; instrument in manual; line voltage 380 VAC, manual power set at 50%, following a 10% increase in line voltage, 380V + 10% (380V) = 418V, there is a decrease in set manual power equal to the same % of change: 50% - 10% (50%) = 45%.

To use this function, the controller must have a CT (current transformer) and a VT (voltage transformer).

N.B.: the % change in manual power is limited to the value set in parameter “Cor”.

The maximum manual power correction is limited to ± 65%.

505	<b>r iF</b>	R/W	<u>Line voltage</u>	0,0 ...999,9	0,0															
			Compensation of the voltage transformer read to maintain output power at a constant level.																	
506	<b>Cor</b>	R/W	Correction of manual power based on line voltage	0,0 ...100,0 %	0,0															
18 136 - 249	<b>SP,r</b>	R/W	<u>Remote setpoint</u> (SET gradient for manual power correction)	<u>Setpoint table</u>	0															
				<table border="1"> <thead> <tr> <th>Val.</th> <th>Type of remote set</th> <th>Absolute/Deviation</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Digital (from serial line)</td> <td>Absolute</td> </tr> <tr> <td>1</td> <td>Digital (from serial line)</td> <td>Deviation local set ( _SP o SP1 o SP2)</td> </tr> <tr> <td>2</td> <td>Auxiliary input</td> <td>Absolute</td> </tr> <tr> <td>3</td> <td>Auxiliary input</td> <td>Deviation set ( _SP o SP1 o SP2)</td> </tr> </tbody> </table> <p>+4 set gradient in digit/sec. +8 correction of manual power based on line voltage +16 disable saving of local setpoint _SP +32 disable saving of local manual power (at switch-off returns to last value saved)</p>	Val.	Type of remote set	Absolute/Deviation	0	Digital (from serial line)	Absolute	1	Digital (from serial line)	Deviation local set ( _SP o SP1 o SP2)	2	Auxiliary input	Absolute	3	Auxiliary input	Deviation set ( _SP o SP1 o SP2)	
Val.	Type of remote set	Absolute/Deviation																		
0	Digital (from serial line)	Absolute																		
1	Digital (from serial line)	Deviation local set ( _SP o SP1 o SP2)																		
2	Auxiliary input	Absolute																		
3	Auxiliary input	Deviation set ( _SP o SP1 o SP2)																		

## MANUAL TUNING

- A) Enter the setpoint at its working value.
- B) Set the proportional band at 0.1% (with on-off type setting).
- C) Switch to automatic and observe the behavior of the variable. It will be similar to that in the figure:
- D) The PID parameters are calculated as follows: Proportional band

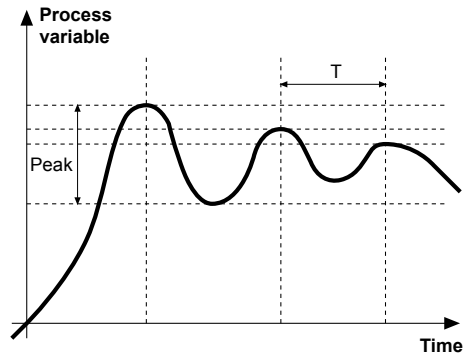
$$P.B. = \frac{\text{Peak}}{V \text{ max} - V \text{ min}} \times 100$$

(V max - V min) is the scale range.

Integral time  $I_t = 1,5 \times T$

Derivative time  $d_t = I_t/4$

- E) Switch the controller to manual, set the calculated parameters (activate the PID control by setting a cycle time for relay outputs, if any), switch to automatic.
- F) To assess parameter optimization, change the setpoint value if possible and check temporary behavior. If oscillation persists, increase the value of the proportional band; if response is too slow, decrease the value.



See: CONTROL - PID Parameters

## AUTOTUNING

Enabling the autotuning function blocks the settings of the *PID* parameters.

Autotuning continues to measure the system oscillations, seeking as quickly as possible the PID parameter values that reduce the oscillation; it does not intervene if the oscillations drop to values below 1.0% of the proportional band. It is interrupted if the setpoint is changed, and resumes automatically with a constant setpoint. The calculated parameters are not saved; if the instrument is switched off the controller resumes with the parameters programmed before autotuning was enabled.

Autotuning terminates the procedures with switching to manual.

Enabling the autotuning function blocks the settings of the PID parameters. It can be two types: continuous or one shot.

Continuous autotuning is enabled with parameter *Stu* (values 1, 3, 5); it continues to measure the system oscillations, seeking as quickly as possible the PID parameter values that reduce the oscillation; it does not intervene if the oscillations drop to values below 1.0% of the proportional band.

It is interrupted if the setpoint is changed, and resumes automatically with a constant setpoint.

The calculated parameters are not saved if the instrument is switched off, in case of switching to manual or disabling the code in configuration, and controller resumes with the parameters programmed before autotuning was enabled.

The calculated parameters are saved when the function is enabled via digital input or via A/M key (start /stop) at stop.

One-shot autotuning can be activated manually or automatically with parameter *Stu* (as can be seen on the table, the values to be set depend on enabling of Selftuning or Softstart).

It is useful for calculating PID parameters when the system is in the vicinity of the setpoint; it produces a variation on the control output of a maximum of  $\pm 100\%$  of the current control power limited by h.PH - h.PL (heat), c.PH - c.PL (cool) and assesses the effects in overshoot over time. The calculated parameters are saved.

Manual activation (code *Stu* = 8, 10, 12) by setting the parameter directly or via digital input or key.

Automatic activation (code *Stu* = 24, 26, 28 with error range of 0.5%) when the PV-SP error exceeds the defined range (programmable at 0.5%, 1%, 2%, 4% of full scale).

Activation is inhibited if  $PV < 5\%$  or  $PV > 95\%$  of input scale.

NB: at switch-on after selftuning, after switching to MANUAL, after software shutdown or after a setpoint change, automatic activation is inhibited for an interval equal to five times the integral time, with a minimum of 5 minutes.

An identical interval has to lapse after a one-shot run.

See: CONTROL - PID Parameters

31	STU	R/W	Enable selftuning, autotuning, softstart	Selftuning, autotuning, softstart table	0
----	-----	-----	------------------------------------------	-----------------------------------------	---

(\*) +16 with automatic switching in GO if PV-SP > 0.5% f.s.  
 +32 with automatic switching in GO if PV-SP > 1% f.s.  
 +64 with automatic switching in GO if PV-SP > 2% f.s.  
 +128 with automatic switching in GO if PV-SP > 4% f.s.

S.tu	Autotuning continuous	Selftuning	Softstart
0	NO	NO	NO
1	YES	NO	NO
2	NO	YES	NO
3	YES	YES	NO
4	NO	NO	YES
5	YES	NO	YES
6	Autotuning One-shot		
8*	WAIT	NO	NO
9	GO	NO	NO
10*	WAIT	YES	NO
11	GO	YES	NO
12*	WAIT	NO	YES
13	GO	NO	YES

140	d I1	R/W	Digital input function	See: Table of digital input functions	0
618	d I2	R/W	Digital input 2 function		0
29 bit	AUTOTUNING	R/W	OFF = Stop Autotuning ON = Start Autotuning		

**Read state**

28 bit	AUTOTUNING STATE	R	OFF = Autotuning in Stop ON = Autotuning in Start								
68 bit	DIGITAL INPUT 1	R	OFF = Digital input 1 off ON = Digital input 1 on	See: Table of digital input functions							
92 bit	DIGITAL INPUT 2	R	OFF = Digital input 2 off ON = Digital input 2 on								
296		R	Autotuning and selftuning enable state (FLG_PID)	<table border="1" style="margin-left: 20px;"> <tr><td>bit</td><td></td></tr> <tr><td>3</td><td>Selftuning on</td></tr> <tr><td>6</td><td>Autotuning on</td></tr> </table>	bit		3	Selftuning on	6	Autotuning on	
bit											
3	Selftuning on										
6	Autotuning on										
305		R/W	Instrument state	Table of instrument settings							

bit	
0	-
1	Select SP1/SP2
2	Start/Stop Selftuning
3	Select ON/OFF
4	Select AUTO/MAN
5	Start/Stop Autotuning
6	Select LOC/REM

# SELFTUNING

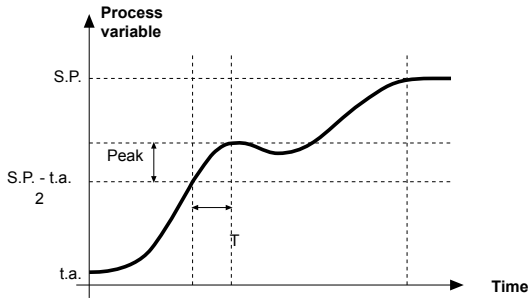
This function is valid for single-action (either heat or cool) systems and for double-action (heat/cool) systems.

Selftuning is activated to calculate the best control parameters when starting the process. The variable (example: temperature) must be the one assumed at zero power (room temperature).

The controller supplies the maximum power set until reaching an intermediate point between starting value and the setpoint, then resets power. The *PID* parameters are calculated by evaluating superelongation and the time needed to reach the peak (**N.B.: This action is not considered in ON/OFF control**).

When the function is completed, it disengages automatically, and the control proceeds to reach the setpoint.

## Selftuning



How to activate selftuning:

### A. Activation at switch-on

1. Set the setpoint to the desired value.
2. Enable selftuning by setting parameter St<sub>u</sub> to 2
3. Switch off the instrument.
4. Make sure that temperature is near room temperature.
5. Switch on the instrument.

### B. Activation via serial command

1. Make sure that temperature is near room temperature.
2. Set the setpoint to the desired value.
3. Run the Start Selftuning command.

The procedure runs automatically until termination. At termination, the new PID parameters are saved: proportional band, integral and derivative times calculated for the current action (heat or cool). In case of double action (heat + cool), the parameters for the opposite action are calculated by maintaining the initial ratio between the parameters (example: C<sub>pb</sub> = H<sub>pb</sub> \* K; where K = C<sub>pb</sub> / H<sub>pb</sub> when selftuning is started). At termination, the St<sub>u</sub> code is automatically cancelled.

Note: The procedure does not start if temperature exceeds the setpoint for heat control, or is below the setpoint for cool control. In this case, the St<sub>u</sub> code is not cancelled. It is advisable to enable the LEDs to signal selftuning state. By setting parameter Ld<sub>St</sub> = 4 on the Hrd menu, the appropriate LED will light up or flash when selftuning is active.

see: CONTROLS - PID parameters

31	St <sub>u</sub>	R/W	Enable selftuning, autotuning, softstart	Selftuning, autotuning, softstart table			0																																																												
(*) +16 with automatic switching in GO if PV-SP > 0.5% f.s. +32 with automatic switching in GO if PV-SP > 1% f.s. +64 with automatic switching in GO if PV-SP > 2% f.s. +128 with automatic switching in GO if PV-SP > 4% f.s.				<table border="1"> <thead> <tr> <th>S.tu</th> <th>Autotuning continuous</th> <th>Selftuning</th> <th>Softstart</th> </tr> </thead> <tbody> <tr><td>0</td><td>NO</td><td>NO</td><td>NO</td></tr> <tr><td>1</td><td>YES</td><td>NO</td><td>NO</td></tr> <tr><td>2</td><td>NO</td><td>YES</td><td>NO</td></tr> <tr><td>3</td><td>YES</td><td>YES</td><td>NO</td></tr> <tr><td>4</td><td>NO</td><td>NO</td><td>YES</td></tr> <tr><td>5</td><td>YES</td><td>NO</td><td>YES</td></tr> <tr><td>6</td><td>-</td><td>-</td><td>-</td></tr> <tr><td>7</td><td>-</td><td>-</td><td>-</td></tr> <tr><td>8*</td><td>WAIT</td><td>NO</td><td>NO</td></tr> <tr><td>9</td><td>GO</td><td>NO</td><td>NO</td></tr> <tr><td>10*</td><td>WAIT</td><td>YES</td><td>NO</td></tr> <tr><td>11</td><td>GO</td><td>YES</td><td>NO</td></tr> <tr><td>12*</td><td>WAIT</td><td>NO</td><td>YES</td></tr> <tr><td>13</td><td>GO</td><td>NO</td><td>YES</td></tr> </tbody> </table>				S.tu	Autotuning continuous	Selftuning	Softstart	0	NO	NO	NO	1	YES	NO	NO	2	NO	YES	NO	3	YES	YES	NO	4	NO	NO	YES	5	YES	NO	YES	6	-	-	-	7	-	-	-	8*	WAIT	NO	NO	9	GO	NO	NO	10*	WAIT	YES	NO	11	GO	YES	NO	12*	WAIT	NO	YES	13	GO	NO	YES
S.tu	Autotuning continuous	Selftuning	Softstart																																																																
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11	GO	YES	NO																																																																
12*	WAIT	NO	YES																																																																
13	GO	NO	YES																																																																
140	d I <sub>0</sub>	R/W	Function digital input	See: Table of digital input functions			0																																																												
618	d I <sub>02</sub>	R/W	Digital input 2 function				0																																																												
3 bit	SELFTUNING	R/W	OFF = Selftuning in Stop ON = Selftuning in Start																																																																
305		R/W	Instrument state	See: Table of instrument settings																																																															

## Read state

0 bit	SELFTUNING STATE	R	OFF = Selftuning in Stop ON = Selftuning in Start									
68 bit	STATE OF DIGITAL INPUT 1	R	OFF = Digital input 1 off ON = Digital input 1 on	See: Table of digital input functions								
92 bit	STATE OF DIGITAL INPUT 2	R	OFF = Digital input 2 off ON = Digital input 2 on									
296		R	Autotuning and selftuning enable state (FLG_PID)	<table border="1"> <tr> <td>bit</td> <td></td> </tr> <tr> <td>3</td> <td>Selftuning on</td> </tr> <tr> <td>6</td> <td>Autotuning on</td> </tr> </table>			bit		3	Selftuning on	6	Autotuning on
bit												
3	Selftuning on											
6	Autotuning on											

## SOFTSTART

If enabled, this function partializes power based on a percentage of time elapsed since instrument switch-on compared to the set time of 0.0 ... 500.0 min ("SoFt" parameter CFG phase). Softstart is an alternative to selftuning and is activated after each instrument switch-on. Softstart is reset when switching to manual.

31	<b>S.t.u</b>	R/W	<u>Enable selftuning, autotuning, softstart</u>	<table border="1"> <thead> <tr> <th colspan="4">Selftuning, autotuning, softstart table</th> </tr> <tr> <th>S.tu</th> <th>Autotuning continuous</th> <th>Selftuning</th> <th>Softstart</th> </tr> </thead> <tbody> <tr><td>0</td><td>NO</td><td>NO</td><td>NO</td></tr> <tr><td>1</td><td>YES</td><td>NO</td><td>NO</td></tr> <tr><td>2</td><td>NO</td><td>YES</td><td>NO</td></tr> <tr><td>3</td><td>YES</td><td>YES</td><td>NO</td></tr> <tr><td>4</td><td>NO</td><td>NO</td><td>YES</td></tr> <tr><td>5</td><td>YES</td><td>NO</td><td>YES</td></tr> <tr><td>6</td><td>-</td><td>-</td><td>-</td></tr> <tr><td>7</td><td>-</td><td>-</td><td>-</td></tr> <tr><td>8*</td><td>WAIT</td><td>NO</td><td>NO</td></tr> <tr><td>9</td><td>GO</td><td>NO</td><td>NO</td></tr> <tr><td>10*</td><td>WAIT</td><td>YES</td><td>NO</td></tr> <tr><td>11</td><td>GO</td><td>YES</td><td>NO</td></tr> <tr><td>12*</td><td>WAIT</td><td>NO</td><td>YES</td></tr> <tr><td>13</td><td>GO</td><td>NO</td><td>YES</td></tr> </tbody> </table>		Selftuning, autotuning, softstart table				S.tu	Autotuning continuous	Selftuning	Softstart	0	NO	NO	NO	1	YES	NO	NO	2	NO	YES	NO	3	YES	YES	NO	4	NO	NO	YES	5	YES	NO	YES	6	-	-	-	7	-	-	-	8*	WAIT	NO	NO	9	GO	NO	NO	10*	WAIT	YES	NO	11	GO	YES	NO	12*	WAIT	NO	YES	13	GO	NO	YES	0
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263	<b>S.P.S</b>	R/W	<u>Softstart setpoint</u> (preheating hot runners)			100																																																																
264	<b>S.o.P</b>	R/W	Softstart power (preheating hot runners)	-100,00... ....100,0 %			0,0																																																															
147	<b>S.o.F</b>	R/W	Softstart time	0.0 ...500,0 min			0,0																																																															

### Read state

63 bit	STATE SOFTSTART	R	OFF = Softstart in Stop ON = Softstart in Start
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## START MODE

699	<b>P.o.n.t</b>	R/W	Start modes at Power-On	<table border="1"> <tr><td>0*</td><td>Function at previous state</td></tr> <tr><td>1</td><td>Software shutdown</td></tr> <tr><td>2</td><td>Software startup</td></tr> </table>	0*	Function at previous state	1	Software shutdown	2	Software startup	
0*	Function at previous state										
1	Software shutdown										
2	Software startup										
				(*) digital input states always have priority							

## **SOFTWARE SHUTDOWN**

Running the software shutdown procedure causes the following:

- 1) Reset of Autotuning, Selftuning and Softstart.
- 2) Digital input (if present) enabled only if assigned to SW shutdown function.
- 3) In case of switch-on after SW shutdown, any ramp for the set (set gradient) starts from the PV.
- 4) Outputs OFF: except for OUT4 (Master) and OUT6 (Slave) on the Geflex instrument, which are forced ON.
- 5) Reset of HB alarm.
- 6) Reset of LBA alarm.
- 7) In case of Geflex, the Heat and Cool bit on the state word STATUS\_ST\_RAM and POWER are reset.
- 8) At shutdown, the current power is saved. At switch-on, integral power is recalculated as the difference between saved power and proportional power; this calculation is defined as "desaturation at switch-on."
- 9) In case of Geflex, the state of alarms (AL1...AL4, ALHBTA1...ALHBTA3) is reset.

140	<i>d I.G.</i>	R/W	Digital input function	See: Table of digital input functions	0				
618	<i>d I.G.2</i>	R/W	Digital input 2 function						
11 bit	SOFTWARE LAUNCH/ SHUTDOWN	R/W	OFF = On ON =Off						
700	<i>oFF.t</i>	R/W	Modes at software shutdown	<table border="1"> <tr> <td>0</td> <td>Outputs rL.1- rL.2 - rL.3 - rL.5 = OFF Outputs rL.4 - rL.6 = ON Alarms AL.1 -AL.2 -AL.3 - AL.4 disabled</td> </tr> <tr> <td>1</td> <td>Outputs rL.1- rL.2 - rL.3 - rL.5 = OFF Outputs rL.4 - rL.6 = ON Alarms AL.1 -AL.2 -AL.3 - AL.4 enabled</td> </tr> </table>	0	Outputs rL.1- rL.2 - rL.3 - rL.5 = OFF Outputs rL.4 - rL.6 = ON Alarms AL.1 -AL.2 -AL.3 - AL.4 disabled	1	Outputs rL.1- rL.2 - rL.3 - rL.5 = OFF Outputs rL.4 - rL.6 = ON Alarms AL.1 -AL.2 -AL.3 - AL.4 enabled	
0	Outputs rL.1- rL.2 - rL.3 - rL.5 = OFF Outputs rL.4 - rL.6 = ON Alarms AL.1 -AL.2 -AL.3 - AL.4 disabled								
1	Outputs rL.1- rL.2 - rL.3 - rL.5 = OFF Outputs rL.4 - rL.6 = ON Alarms AL.1 -AL.2 -AL.3 - AL.4 enabled								

### **Read state**

68 bit	STATE of DIGITAL INPUT 1	R	OFF = Digital input 1 off ON = Digital input 1 on	See: Table of digital input functions	
92 bit	STATE of DIGITAL INPUT 2	R	OFF = Digital input 2 off ON = Digital input 2 on		
305		R/W	Instrument state	See: Table of instrument settings	

## HOT RUNNERS CONTROL

With the following parameters, you can perform a specific control for the hot runners (hot.runners).

The main functions are:

### FAULT ACTION POWER

You can decide what power to supply in case of broken probe.

FAP is the reference power for parameter FAP.

Average power is the average power calculated in the last 300 sec.

The alarm reset and reference power update take place only at switch-on or after a setpoint change.

The alarm is not activated if the control (Ctr) is ON/OFF type, during Selftuning and in Manual.

265	<b>Hot</b>	R/W	Select hot runner functions		<i>See: Hot runners table - Setpoint Settings</i>	0
228	<b>FAP</b>	R/W	Fault action power (supplied in conditions of broken probe)	-100,0 ..100,0 %		0,0

### Read state

26 bit	STATE OF HB ALARM OR POWER_FAULT	R	OFF = Alarm off ON = Alarm on
80	State of power alarm (hot runners)	R	

### POWER ALARM

The alarm signals any power changes (OuP) after the process variable (PV) has stabilized on the setpoint (SP). The time beyond which the process variable is considered stable is 300 sec (always on with hot runners).

The reference power update take place only at switch-on or after a setpoint change.

If the process variable leaves the stabilization band after the first stabilization, this does not influence the alarm.

In case of SBR:

- if the PV has not yet stabilized, either the average power over the last 5 minutes or FAP power is supplied (depending on the setting of the HOT parameter).
- if the PV has stabilized the average power over the last 5 minutes is supplied.

#### **Function:**

If necessary, assign an output (rL.2...6) for the power alarm.

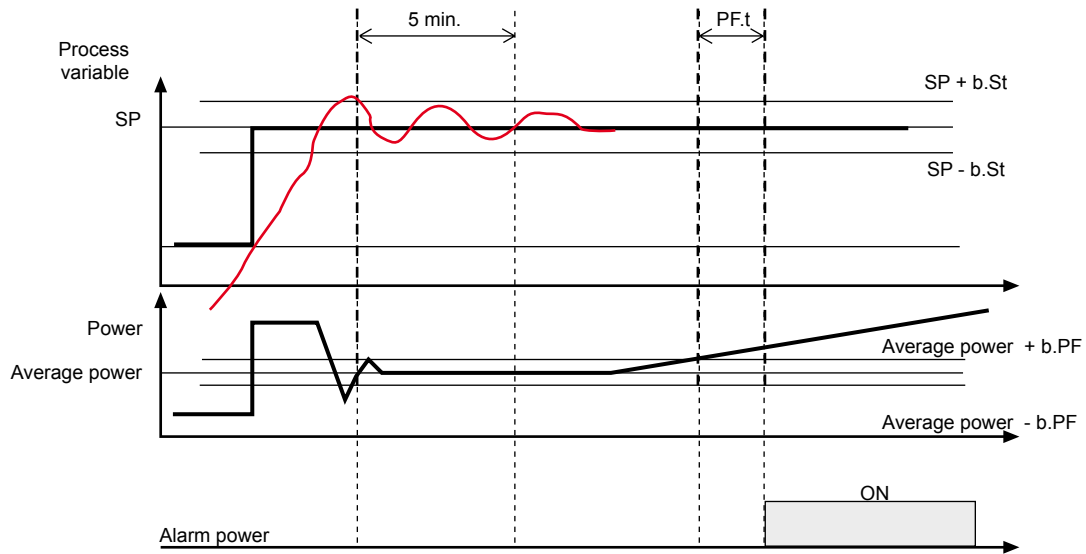
Set the band (b.ST) within which the process variable is considered stable after 300 sec. have elapsed.

Set the band (b.PF) outside which the alarm is activated after time PF.t has elapsed.

The reference power is the active power after 300 sec. have elapsed.

The alarm reset and reference power update take place only at switch-on or after a setpoint change.

The alarm is not activated if the control (Ctr) is ON/OFF type, during Selftuning and in Manual.



The parameters for alarm power are:

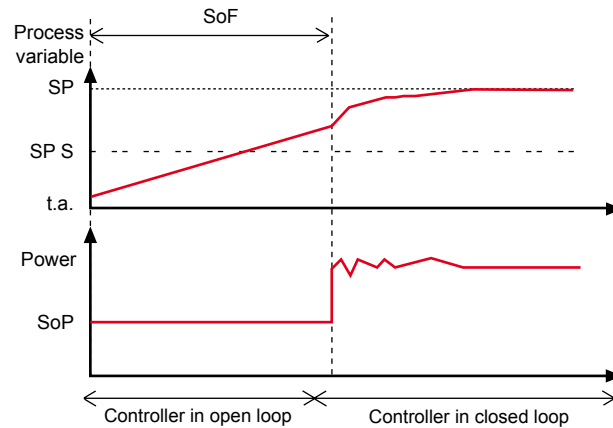
261	<b>b.St</b>	R/W	<i>Stability band</i> (hot runners alarm power function)	0,0 ... .....100,0 % f.s.		0,0
262	<b>b.PF</b>	R/W	<i>Alarm power band</i> (hot runners alarm power function)	0,0 ...100,0 %		0,0
260	<b>PF.t</b>	R/W	Delay time for alarm power activation (hot runners)	0 ...999 sec		0
160	<b>rL.1</b>	R/W	Allocation of <i>reference signal</i>	See: <i>Generic alarms – Table of reference signals</i>		0
163	<b>rL.2</b>	R/W	Allocation of reference signal			1
166	<b>rL.3</b>	R/W	Allocation of reference signal - OR Output			2
170	<b>rL.4</b>	R/W	Allocation of reference signal - AND Output			3
171	<b>rL.5</b>	R/W	Allocation of reference signal - OR Output			4
172	<b>rL.6</b>	R/W	Allocation of reference signal - AND Output			5



## SOFTSTART FOR PREHEATING

This function lets you deliver a settable power (So.P) for time (So.F), after which normal control is resumed by means of PID control.

Activation is only at switch-on, with manual-automatic switching during Softstart (the time restarts from 0), and if the process variable is below setpoint SP.S.



31	<b>Stu</b>	R/W	Enable selftuning, autotuning, softstart	Selftuning, autotuning, softstart table		0																																																												
			<table border="1"> <thead> <tr> <th>S.tu</th> <th>Autotuning continuous</th> <th>Selftuning</th> <th>Softstart</th> </tr> </thead> <tbody> <tr><td>0</td><td>NO</td><td>NO</td><td>NO</td></tr> <tr><td>1</td><td>YES</td><td>NO</td><td>NO</td></tr> <tr><td>2</td><td>NO</td><td>YES</td><td>NO</td></tr> <tr><td>3</td><td>YES</td><td>YES</td><td>NO</td></tr> <tr><td>4</td><td>NO</td><td>NO</td><td>YES</td></tr> <tr><td>5</td><td>YES</td><td>NO</td><td>YES</td></tr> <tr><td>6</td><td>-</td><td>-</td><td>-</td></tr> <tr><td>7</td><td>-</td><td>-</td><td>-</td></tr> <tr><td>8*</td><td>WAIT</td><td>NO</td><td>NO</td></tr> <tr><td>9</td><td>GO</td><td>NO</td><td>NO</td></tr> <tr><td>10*</td><td>WAIT</td><td>YES</td><td>NO</td></tr> <tr><td>11</td><td>GO</td><td>YES</td><td>NO</td></tr> <tr><td>12*</td><td>WAIT</td><td>NO</td><td>YES</td></tr> <tr><td>13</td><td>GO</td><td>NO</td><td>YES</td></tr> </tbody> </table>				S.tu	Autotuning continuous	Selftuning	Softstart	0	NO	NO	NO	1	YES	NO	NO	2	NO	YES	NO	3	YES	YES	NO	4	NO	NO	YES	5	YES	NO	YES	6	-	-	-	7	-	-	-	8*	WAIT	NO	NO	9	GO	NO	NO	10*	WAIT	YES	NO	11	GO	YES	NO	12*	WAIT	NO	YES	13	GO	NO	YES
S.tu	Autotuning continuous	Selftuning	Softstart																																																															
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			<p>(*) +16 with automatic switching in GO if PV-SP &gt; 0.5% f.s.          +32 with automatic switching in GO if PV-SP &gt; 1% f.s.          +64 with automatic switching in GO if PV-SP &gt; 2% f.s.          +128 with automatic switching in GO if PV-SP &gt; 4% f.s.</p>																																																															

263	<b>SP.S</b>	R/W	Softstart setpoint (preheating of hot runners)		100
264	<b>SoP</b>	R/W	Softstart power (preheating of hot runners)	-100,00.... ....100,0 %	0,0
147	<b>SoF</b>	R/W	Softstart time	0.0 ...500,0 min	0,0

### Read state

63 bit	STATE OF SOFTSTART	R	OFF = Softstart in Stop ON = Softstart in Start
--------	--------------------	---	----------------------------------------------------

## HEATING OUTPUT (Fast cycle)

For outputs rL.1 (Out 1) and rL.2 (Out 2) you can set a fast cycle time (0.1 ... 20 sec) by setting the parameter to 64 (Heat) or 65 (Cool).

160	<b>rL.1</b>	R/W	Allocation of reference signal	See: <a href="#">Generic alarms -Table of reference signals</a>	0
163	<b>rL.2</b>	R/W	Allocation of reference signal		1

# POWER CONTROL

## SSR CONTROL MODES

### ON Modality

The GFX4-IR has the following power control modes:

- PA modulation via variation of phase angle
- ZC, BF, HSC modulation via variation of number of conduction cycles with zero crossing trigger.

PA phase angle: this mode controls power on the load via modulation of the phase angle.

ZC zero crossing: this type of operation reduces EMC emissions. This mode controls power on the load via a series of conduction ON and non conduction OFF cycles.

The cycle time is constant and can be set from 1 to 200 sec (or from 0.1 to 20.0 sec).

BF burst firing: this mode controls power on the load via a series of conduction ON and non conduction OFF cycles. The ratio of the number of ON cycles to OFF cycles is proportional to the power value to be supplied to the load. The repeat period or cycle time is kept to a minimum for each power value.

Parameter bF.Cy defines the minimum number of conduction cycles, settable from 1 to 10.

In case of 3-phase load without neutral or closed delta, BF.Cy >= 5 has to be set to ensure correct operation (balancing of current in the 3 loads).

**HSC Half Single Cycle:** this mode corresponds to a BF that includes ON and OFF half-cycles.

It is useful for reducing flicker with short-wave IR loads (and is applied only to single-phase or 3-phase with neutre or open delta loads). Start mode is set with parameter Hd.5

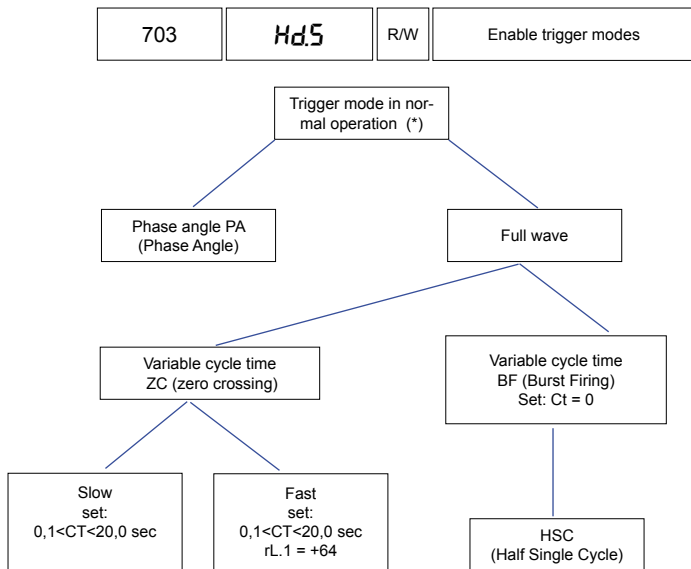
Control of maximum rms current (whose value is set in parameter Fu.tA) can always be enabled with parameter Hd.5 in every power-on mode.

In ZC or BF mode as well, limiting the rms current value corresponds to limiting the maximum conduction angle.

The cycle time can be set with two different resolutions in seconds or tenths of a second based on the type of heat or cool function assigned to outputs rL1 and rL2.

The use of short cycle times (< 2-3 sec) is always recommended in case of control with SSRs.

### Settings



- + 32 only for ZC/BF modes: enable delay triggering
- + 64 linear phase Softstart in power
- +128 phase Softstart for IR lamps
- + 256 phase Softstart for shutdown in software ON/OFF switching

Hd.5.	Phase Softstart	Trigger mode in normal operation(*)	BF Mode	RMS peak current control	
				in softstart	in normal operat
0	NO	ZC/BF	-	NO	NO
1	YES	ZC/BF	-	NO	NO
2	NO	PA	-	NO	NO
3	YES	PA	-	NO	NO
4	NO	ZC/BF	HSC	NO	NO
5	YES	ZC/BF	HSC	NO	NO
6	NO	PA	-	NO	NO
7	YES	PA	-	NO	NO
8	NO	ZC/BF	-	YES	NO
9	YES	ZC/BF	-	YES	NO
10	NO	PA	-	YES	NO
11	YES	PA	-	YES	NO
12	NO	ZC/BF	HSC	YES	NO
13	YES	ZC/BF	HSC	YES	NO
14	NO	PA	-	YES	NO
15	YES	PA	-	YES	NO
16	NO	ZC/BF	-	NO	YES
17	YES	ZC/BF	-	NO	YES
18	NO	PA	-	NO	YES
19	YES	PA	-	NO	YES
20	NO	ZC/BF	HSC	NO	YES
21	YES	ZC/BF	HSC	NO	YES
22	NO	PA	-	NO	YES
23	YES	PA	-	NO	YES
24	NO	ZC/BF	-	YES	YES
25	YES	ZC/BF	-	YES	YES
26	NO	PA	-	YES	YES
27	YES	PA	-	YES	YES
28	NO	ZC/BF	HSC	YES	YES
29	YES	ZC/BF	HSC	YES	YES
30	NO	PA	-	YES	YES
31	YES	PA	-	YES	YES

	Model	30KW	60KW	80KW			
707	Fu.tA	R/W	Max. limit of RMS current in normal op	0.0 ...999,9 A	15,0	30,0	60,0
704	bF.cY	R/W	Min. number of cycles in BF mode	1 ...10			1

**NB:** In case of a 3-phase load, you can set a different value from parameter FU.tA for each zone (ex. to control an unbalanced 3-phase load).

## SOFTSTART or START RAMP

This type of start can be enabled either in phase control or pulse train mode and acts via control of the conduction angle. It is enabled with parameter Hd.5.

The softstart ramp starts from a zero conduction angle and reaches the angle set in parameter PS.HI in the time set in parameter PS.tm, from 0.1 to 20.0 sec.

With parameter Hd.5 (+64), you can configure a linear softstart in power, i.e., starting from zero you reach the power value corresponding to the maximum conduction angle set in PS.HI. Softstart ends before the set time if power reaches the corresponding value set in manual control or calculated by PID.

Control of maximum peak current can be enabled with parameter Hd.5 during the ramp phase; peak value is settable in parameter PS.tA. This function is useful in case of short circuit on the load of loads with high temperature coefficients to automatically adjust start time to the load.

The softstart ramp activates at the first start after power-ON and after a software reboot. It can be reactivated via software control by writing bit 108 or automatically if there are OFF conditions for a time exceeding the one settable in PS.oF (if =0 the function is as if disabled).

The ramp can also be enabled with parameter Hd.5 (+256) after a software shutdown, i.e., zero is reached in the set time from delivered power.

630	<i>PS.HI</i>	R/W	maximum phase of phase softstart ramp	0.0 ...100,0 %		100,0		
705	<i>PS.tn</i>	R/W	Duration of phase softstart ramp	0.1 ...20,0 s		10,0		
629	<i>PS.oF</i>	R/W	Minimum non-conduction time to reactivate phase softstart ramp	0 ...999 s		2		
706	<i>PS.tA</i>	R/W	Maximum peak current limit during phase softstart ramp	0.0 ...999,9 A	Modello:	30KW	60KW	80KW
						28,0	56,0	84,0
108 bit	Restart of phase softstart ramp	R/W	OFF = Restart not enabled ON = Restart enabled					

**NB:** In case of a 3-phase load, you can set a different value from parameter PS.tA for each zone (ex. to control an unbalanced 3-phase load).

## DELAY TRIGGERING

In firing modes ZC and BF, with inductive loads, this function inserts delay triggering in the first cycle.

The delay is expressed in degrees settable in parameter dL.t, from 0 to 90 degrees. The function is enabled with parameter Hd.5 (+32).

The function activates automatically if there are OFF conditions for a time exceeding the one settable in dL.oF (if =0 the function is as if disabled).

- ◇ Optimised Delay-Triggering value for transformer: 80°
- ◇ Optimised Delay-Triggering value for 3-phase transformer: 90°, 90°, 30°

708	<i>dL.t</i>	R/W	Delay triggering (first trigger only)	0 ... 90 °		80
738	<i>dL.oF</i>	R/W	Minimum non-conduction time to reactivate delay triggering	0 ... 10000ms		10

## **FEEDBACK MODES**

The GFX4-IR has the following power control modes:

V-voltage

V<sup>2</sup>-squared voltage

I-current

I<sup>2</sup>-squared current

P-power

A control mode is enabled with parameter Hd.6.

### **Voltage feedback (V)**

To keep voltage on the load constant, this compensates possible variations in line voltage with reference to the rated voltage saved in riF.V. (expressed in Vrms).

The voltage value maintained on the load is  $(\text{rif.V} * \text{P\%\_pid\_man}/100)$  and is indicated in the Modbus 757 register.

### **Voltage feedback (V<sup>2</sup>)**

To keep voltage on the load constant, this compensates possible variations in line voltage with reference to the rated voltage saved in riF.V. (expressed in Vrms).

The voltage value maintained on the load is  $(\text{rif.V} * \sqrt{\text{P\%\_pid\_man}/100})$ , and is indicated in the Modbus 757 register.

### **Current feedback (I)**

To keep current on the load constant, this compensates possible variations in line voltage and/or variations in load impedance with reference to the rated current saved in riF.I. (expressed in Arms).

The current value maintained on the load is  $(\text{rif.I} * \text{P\%\_pid\_man}/100)$ , and is indicated in the Modbus 757 register.

### **Current feedback (I<sup>2</sup>)**

To keep current on the load constant, this compensates possible variations in line voltage and/or variations in load impedance with reference to the rated current saved in riF.I. (expressed in Arms).

The current value maintained on the load is  $(\text{rif.I} * \sqrt{\text{P\%\_pid\_man}/100})$ , and is indicated in the Modbus 757 register.

### **Power feedback P**

To keep power on the load constant, this compensates both variations in line voltage and variations in load impedance with reference to the rated power saved in riF.P. (expressed in KWatt).

The current value maintained on the load is  $(\text{rif.P} * \text{P\%\_pid\_man}/100)$ , and is indicated in the Modbus 757 register.



### **IMPORTANT!**

Feedback calibration can be activated from the digital input (parameters DIG and DIG.2) or by serial control (ref. bit113), and MUST be activated only with Hd.6=0 (the required Hd.6 value can be set only after calibration) and preferably with maximum power on the load (ex. P\_man or P\_pid 0 100%).

If you change function mode (PA, ZC, BF, HSC), you have to re-run the Feedback calibration procedure.

Voltage V (or current I or power P) feedback corrects the % of conduction with a maximum settable value in parameter Cor. V (or Cor.I or Cor.P).

For non-linear loads (ex.: Super Kanthal or Silicon Carbide) the automatic calibration procedure is not necessary. Set the value of parameters ref.V, ref. I, ref. P based on the specific nominal of the load shown on the data-sheet (ref. GFX4-IR Installation Guide).

730	<i>Hd.6</i>	R/W	Enable feedback modes	Table of feedback modes	0																
				<table border="1"> <thead> <tr> <th>Hd.6</th> <th>Feedback ON</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>None</td> </tr> <tr> <td>1</td> <td>V<sup>2</sup> (Voltage)</td> </tr> <tr> <td>2</td> <td>I<sup>2</sup> (Current)</td> </tr> <tr> <td>3</td> <td>P (Power)</td> </tr> <tr> <td>4</td> <td>None</td> </tr> <tr> <td>5</td> <td>V (Linear voltage)</td> </tr> <tr> <td>6</td> <td>I (Linear current)</td> </tr> </tbody> </table>	Hd.6	Feedback ON	0	None	1	V <sup>2</sup> (Voltage)	2	I <sup>2</sup> (Current)	3	P (Power)	4	None	5	V (Linear voltage)	6	I (Linear current)	
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6	I (Linear current)																				
731	<i>Car.V</i>	R/W	Maximum correction of voltage feedback	0.0 ...100,0 %	100,0																
732	<i>Car. I</i>	R/W	Maximum correction of current feedback	0.0 ...100,0 %	100,0																
733	<i>Car.P</i>	R/W	Maximum correction of power feedback	0.0 ...100,0 %	100,0																
734	<i>r iF.V</i>	R/W	Voltage feedback reference	0.0 ...999,9 V	0,0																
735	<i>r iF. I</i>	R/W	Current feedback reference	0.0 ...999,9 A	0,0																
736	<i>r iF.P</i>	R/W	Power feedback reference	0.0 ...99,99 KW	0,0																
113 bit	Calibration of voltage feedback reference	R/W	OFF = Calibration not enabled ON = Calibration enabled																		

### READ STATE

Addr 757	Feedback Reference	R	Setpoint V, I, P to be maintained on load (Note: Values of V (I) are expressed in tenths of Volt (Amperes) Values of P are expressed in tenths of Watt)
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NOTE: For other information see the hardware manual

## HEURISTIC Control power

It is useful to be able to limit the delivery of total power to the loads in order to avoid input peaks from the single-phase power line.

This condition occurs during switch-on phases when the machine is cold; the demand for heating power is 100% until temperatures near the setpoint are reached. It is also useful to avoid simultaneity of conduction when there is ON-OFF modulation for temperature maintenance.

The cycle time must be identical for all zones; the power percentage for each zone is limited to that necessary to maintain current within set limits.

This function acts by enabling the control to search for the most appropriate input combinations.

Example 1:

4 loads 380V- 32A (zone 1), 16A (zone 2), 25A (zone 3), 40A (zone 4)

(maximum current is 113A in case of simultaneity of conduction).

Current limit I.HEU=50A.

The following combinations of conduction are possible:

(to define the number of combinations, remember that the combinations without repetitions are  $= n! / (k! * (n-k)!)$ )

I1+I2 = 48A

I1+I3 = 57A

I1+I4 = 72A

I2+I3 = 41A

I2+I4 = 56A

I3+I4 = 65A

I1+I2+I3 = 73A

I1+I2+I4 = 88A

I2+I3+I4 = 81A

I1+I3+I4 = 97A

I1+I2+I3+I4 = 113A

The combination corresponding to current values below the limit value are:

I1+I2 = 48A

I2+I3 = 41A

The one with lower current is given by zone 2 and zone 3.

In the single cycle time for the enabled zones, the delivery of power may be reduced to respect the maximum current limit.

The time distribution for activation of the zones is calculated at the start of each cycle:

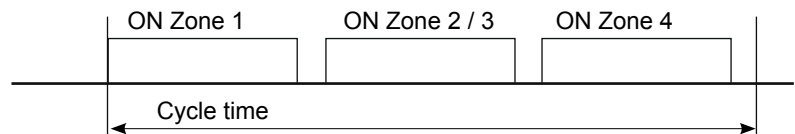
$P_{tot} = P1 + P2$  (if  $P2 > P3$ ) +  $P3$  (if  $P3 > P2$ ) +  $P4$

Simultaneity is allowed for zones 2 and 3.

If  $P1 = 100\%$ ,  $P2 = 100\%$ ,  $P3 = 100\%$ ,  $P4 = 100\%$

$P_{tot} = 300\%$ ; since  $P_{tot} > 100\%$ , the conduction time of the zone x is obtained by  $P_x * (100/P_{tot})$

$P_{1,2,3,4} \text{ delivered} = 100\% * 0.33 = 33\%$



If  $P1 = 100\%$ ,  $P2 = 50\%$ ,  $P3 = 0\%$ ,  $P4 = 25\%$

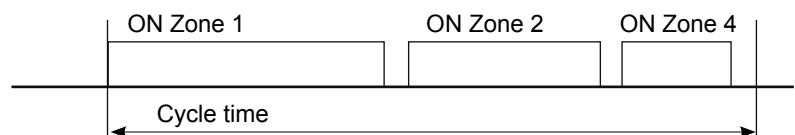
$P_{tot} = 175\%$ ; since  $P_{tot} > 100\%$ , the conduction time of the zone x is obtained by  $P_x * (100/P_{tot})$

$P1 \text{ delivered} = 100\% * 0.57 = 57\%$

$P2 \text{ delivered} = 50\% * 0.57 = 28.5\%$

$P3 \text{ delivered} = 0\% * 0.57 = 0\%$

$P4 \text{ delivered} = 25\% * 0.57 = 14.2\%$



680	<b>hd3</b>	R/W	<u>Enable heuristic power control</u>	<u>Table for enabling heuristic power</u>	0																																																																	
<p>NOTE: Only for GFX4 with CTs present and outputs OUT1...OUT4 with slow cycle time (1...200sec) all HEAT or all COOL. In case of GFXTERMO4, the 4 CTs must be connected to outputs OUT1...OUT4.</p>				<table border="1"> <thead> <tr> <th>hd.3</th> <th>ZONE 1</th> <th>ZONE 2</th> <th>ZONE 3</th> <th>ZONE 4</th> </tr> </thead> <tbody> <tr><td>0</td><td></td><td></td><td></td><td></td></tr> <tr><td>3</td><td>X</td><td>X</td><td></td><td></td></tr> <tr><td>5</td><td>X</td><td></td><td>X</td><td></td></tr> <tr><td>6</td><td></td><td>X</td><td>X</td><td></td></tr> <tr><td>7</td><td>X</td><td>X</td><td>X</td><td></td></tr> <tr><td>9</td><td>X</td><td></td><td></td><td>X</td></tr> <tr><td>10</td><td></td><td>X</td><td></td><td>X</td></tr> <tr><td>11</td><td>X</td><td>X</td><td></td><td>X</td></tr> <tr><td>12</td><td></td><td></td><td>X</td><td>X</td></tr> <tr><td>13</td><td>X</td><td></td><td>X</td><td>X</td></tr> <tr><td>14</td><td></td><td>X</td><td>X</td><td>X</td></tr> <tr><td>15</td><td>X</td><td>X</td><td>X</td><td>X</td></tr> </tbody> </table>	hd.3	ZONE 1	ZONE 2	ZONE 3	ZONE 4	0					3	X	X			5	X		X		6		X	X		7	X	X	X		9	X			X	10		X		X	11	X	X		X	12			X	X	13	X		X	X	14		X	X	X	15	X	X	X	X	
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681	<b>IHEU</b>	R/W	Maximum current for heuristic power control	<u>Heuristic power table</u>	0,0
				<p>0,0 ... 64,0 for GFX4 30 kW  0,0 ... 128,0 for GFX4 60 kW  0,0 ... 160,0 for GFX4 80 kW  0,0 ... 999,9 for GFXTERMO4</p>	

### HETEROGENEOUS power control

Available only for Mod. 80 kW 57A full scale

This function matches that of a thermal cutout that disconnects the load based on instantaneous input. The load is disconnected based on a preset priority.

Zone 1 has priority: in case of overload, zone 4 is disconnected, followed by zone 3, etc.

The maximum total controllable current in four zones for the 80 kW model is 160A.

The maximum current in a single zone is 57A.

Example: you can control three 50A loads and one 10A load without limits. With four 50A loads, if there is simultaneity, the load connected to zone 4 is disconnected.

682	<b>hd4</b>	R/W	<u>Enable heterogeneous power control</u>	<u>Table for enabling heterogeneous power</u>	0																																																																																					
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10		X		X																																																																																						
11	X	X		X																																																																																						
12			X	X																																																																																						
13	X		X	X																																																																																						
14		X	X	X																																																																																						
15	X	X	X	X																																																																																						

683	<b>IHEU</b>	R/W	Maximum current for heterogeneous power control	<u>Heterogeneous power table</u>	0,0
				<p>0,0 ... 64,0 for GFX4 30 kW  0,0 ... 128,0 for GFX4 60 kW  0,0 ... 160,0 for GFX4 80 kW  0,0 ... 999,9 for GFXTERMO4</p>	

# VIRTUAL INSTRUMENT CONTROL

Virtual instrument control is activated by means of parameter hd.1.

By setting parameters S.In and S.Ou you can enable the writing of some parameters via serial line, set the value of inputs and the state of outputs.

You have to enable alarm setpoints AL1, ..., AL4 when write operations are continuous, and you don't have to keep the last value in eeprom.

Enabling the PV input means being able to exclude the local Tc or RTD acquisition and replace it with the value written in the register VALUE\_F.

Enabling digital input IN lets you set the state of this input, for example to run MAN/AUTO switching with the writing of bit 7 in the register V\_IN\_OUT.

Likewise, you can set the on/off state of outputs OUT1, ..., OUT10 and of the LEDs by writing bits in the register V\_IN\_OUT.

191	<b>hd.1</b>	R/W	<u>Enable multiset</u> instrument control via serial	<i>Table for multiset/ virtual instrument</i>	0
-----	-------------	-----	---------------------------------------------------------	-----------------------------------------------	---

hd.1	Enable Multiset	Enable virtual instrument
0		
1	X	
2		X
3	X	X

+16 For Heat/Cool control Ctr only: CT connected to cool output

224	<b>S. In</b>	R/W	<u>Control inputs from serial</u>	0 ... 255	0
-----	--------------	-----	-----------------------------------	-----------	---

Inputs	InTA	In.2	-	In.1	AL4	AL3	AL2	AL1
Bit	7	6	5	4	3	2	1	0

225	<b>S.Ou</b>	R/W	<u>Control outputs from serial</u>	0 ... 1023	0
-----	-------------	-----	------------------------------------	------------	---

Outputs	Out10	Out9	Out8	Out7	Out6	Out5	Out4	Out3	Out2	Out1
Bit	9	8	7	6	5	4	3	2	1	0

628	<b>S.LI</b>	R/W	<u>Control LEDs and digital inputs from serial</u>	0 ... 1023	0
-----	-------------	-----	----------------------------------------------------	------------	---

Input	D2		D1		O4		O3		O2		LED		ER	RN
	D2	D1	O4	O3	O2	O1	D2	D1						
Bit	9	8	7	6	5	4	3	2	1	0				

*Table of virtual register addresses*

Parameter	bit	Resource enabled	Address of image register	Format	Name of register
S.In	0	Alarm setpoint AL1	341	word	AL1_RAM
	1	Alarm setpoint AL2	342	word	AL2_RAM
	2	Alarm setpoint AL3	343	word	AL3_RAM
	3	Alarm setpoint AL4	321	word	AL4_RAM
	4	Input In.1	347	word	VALUE_F
	6	Input In.2	348	word	VALAUX_F
	7	Input In.TA	685	word	VALTA_F
S.Ou	0	Output OUT 1	344	word, bit 0	V_IN_OUT
	1	Output OUT 2	344	word, bit 1	V_IN_OUT
	2	Output OUT 3	344	word, bit 2	V_IN_OUT
	3	Output OUT 4	344	word, bit 3	V_IN_OUT
	4	Output OUT 5 (relays)	344	word, bit 4	V_IN_OUT
	4	Output OUT 5 (continuous)	639	word	SERIAL_OUT5C*
	5	Output OUT 6 (relays)	344	word, bit 5	V_IN_OUT
	5	Output OUT 6 (continuous)	640	word	SERIAL_OUT6C*
	6	Output OUT 7 (relays)	344	word, bit 6	V_IN_OUT
	6	Output OUT 7 (continuous)	641	word	SERIAL_OUT7C*
S.LI	0	Led RN	351	word, bit 0	V_X_LEDS
	1	Led ER	351	word, bit 1	V_X_LEDS
	2	Led D1	351	word, bit 2	V_X_LEDS
	3	Led D2	351	word, bit 3	V_X_LEDS
	4	Led O1	351	word, bit 4	V_X_LEDS
	5	Led O2	351	word, bit 5	V_X_LEDS
	6	Led O3	351	word, bit 6	V_X_LEDS
	7	Led O4	351	word, bit 7	V_X_LEDS
	8	Input D1	344	word, bit 10	V_IN_OUT
9	Input D2	344	word, bit 11	V_IN_OUT	

\* the value to be set is in the range 0...1000 if the corresponding rL.x is configured "0" or in the range 0...-1000 if the corresponding rL.x is configured "1".



# HW/SW INFORMATION

The following data registers can be used to identify the controller HW/SW and check its operation.

122	<b>UPd</b>	R	<i>Software version code</i>
85	<b>Err</b>	R	<i>Self-diagnosis</i> error code for main input
606	<b>Er.2</b>	R	<i>Self-diagnosis</i> error code for auxiliary input

<i>Table of main input errors</i>	
0	No Error
1	Lo (process variable value < Lo.S)
2	Hi (process variable value > Hi.S)
3	ERR [third wire interrupted for PT100 or input values below minimum limits (ex. for TC with connection error)]
4	SBR (probe interrupted or input values beyond maximum limits)

190	<b>CHd</b>	R	Hardware configuration codes
-----	------------	---	------------------------------

At value SV on the GFX-OP display, the figures indicate the value of bits as follows:  
 - THOUSANDS and HUNDREDS (Power GFX4-IR) correspond to bits 7 to 9  
 - TENS (COOL outputs) correspond to bits 1 to 4

<i>Table of hardware configuration codes</i>		
bit	Correspondence	Value
0	= 1 COOL OUTPUT absent	0
1	= 1 COOL OUTPUT relay	r
2	= 1 COOL OUTPUT logic	d
3	= 1 COOL OUTPUT continuous 0...20mA / 0...10V	t
4	= 1 COOL OUTPUT triac 250Vac 1A	c
5	-	
6	-	
7	= 1 GFX4-IR 30 kW	30
8	= 1 GFX4-IR 60 kW	60
9	= 1 GFX4-IR 80 kW	80

508	<b>CHd1</b>	R	<i>Self-diagnosis error code</i> for auxiliary input
-----	-------------	---	---------------------------------------------------------

In correspondence to the SV value on the GFX-OP display, the digits indicate bit values as follows:  
 - TENS (auxiliary inputs) correspond to bits 0 to 1  
 - ONES (fieldbus interface) correspond to bits 6 to 15

<i>Table of auxiliary input errors</i>		
bit	Correspondence	Value
0	= 1 INPUT AUX absent	0
1	= 1 INPUT AUX TC / 60mV	1
2	-	
3	-	
4	-	
5	-	
6	= 1 FIELDBUS absent	O
7	= 1 FIELDBUS Modbus	m
8	= 1 FIELDBUS Profibus	P
9	= 1 FIELDBUS CanOpen	C
10	= 1 FIELDBUS DeviceNet	d
11	= 1 FIELDBUS Ethernet	E
12	= 1 FIELDBUS Euromap66	c
13	= 1 FIELDBUS ETH3	3
14	= 1 FIELDBUS ETH2 (Ethernet)	2
15	= 1 FIELDBUS ETH1 (Ethernet IP)	1

693 697	<b>UPdF</b>	R	Fieldbus software version
695	<b>CodF</b>	R	Fieldbus node
696	<b>bAUdF</b>	R	Fieldbus baudrate

346	<b>- - -</b>	R	<i>Jumper</i>
-----	--------------	---	---------------

<i>Table of jumper states</i>			
bit		OFF	ON
0	State jumper S1		
1	State jumper S2		
2	State jumper S7-1: (x)	Single-phase	3-phase
3	State jumper S7-2: (x)	Star	Delta
4	State jumper S7-3: (x)	Open delta	Closed delta
5	State jumper S7-4: (x)	With neutral	Without neutral
6	Stato jumper S7-5:	resistive load	inductive load
7	State jumper S7-6:	-	CFG forced
8	State jumper S7-7:	GFX4	Simulation 4 GFX

Single-phase/ 3-phase	Star/Delta	Open delta / excluded	With / without neutral OFF ON	
<b>S7- 1</b>	<b>S7- 2</b>	<b>S7- 3</b>	<b>S7- 4</b>	x) FUNCTION MODES
OFF	OFF	OFF	OFF	4 single-phase loads
OFF	ON	OFF	OFF/ON	3 independent single-phase loads in open delta
ON	ON	OFF	OFF/ON	3-phase load open delta
ON	ON	ON	OFF/ON	3-phase load closed delta
ON	OFF	-	ON	3-phase star load without neutral
ON	OFF	-	OFF	3-phase star load with neutral

197	Ld5t	R/W	RN LED status function	<table border="1"> <thead> <tr> <th colspan="2">Table of RN LED functions</th> </tr> </thead> <tbody> <tr><td>Val.</td><td>Function</td></tr> <tr><td>0</td><td>RUN</td></tr> <tr><td>1</td><td>MAN/AUTO controller</td></tr> <tr><td>2</td><td>LOC / REM</td></tr> <tr><td>3</td><td>HOLD</td></tr> <tr><td>4</td><td>Selftuning on</td></tr> <tr><td>5</td><td>Autotuning on</td></tr> <tr><td>6</td><td>Repeat digital input D1</td></tr> <tr><td>7</td><td>Serial 1 dialog</td></tr> <tr><td>8</td><td>State of OUT 2 zone 1</td></tr> <tr><td>9</td><td>Softstart running</td></tr> <tr><td>10</td><td>Indication of SP1...SP2 (SP1 with pilot input inactive and LED off)</td></tr> <tr><td>11</td><td>Repeat digital input D2</td></tr> <tr><td>12</td><td>Input in error (LO, Hi, Err, Sbr)</td></tr> <tr><td>13</td><td>Serial 2 dialog</td></tr> <tr><td>+ 16</td><td>LED flashing if active (code 8 excluded)</td></tr> </tbody> </table>	Table of RN LED functions		Val.	Function	0	RUN	1	MAN/AUTO controller	2	LOC / REM	3	HOLD	4	Selftuning on	5	Autotuning on	6	Repeat digital input D1	7	Serial 1 dialog	8	State of OUT 2 zone 1	9	Softstart running	10	Indication of SP1...SP2 (SP1 with pilot input inactive and LED off)	11	Repeat digital input D2	12	Input in error (LO, Hi, Err, Sbr)	13	Serial 2 dialog	+ 16	LED flashing if active (code 8 excluded)	16
Table of RN LED functions																																							
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+ 16	LED flashing if active (code 8 excluded)																																						

619	Ld2	R/W	ER LED status function		12
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620	Ld3	R/W	Function of LED DI1		6
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621	Ld4	R/W	Function of LED DI2		11
-----	-----	-----	---------------------	--	----

622	Ld5	R/W	Function of LED O1	<table border="1"> <thead> <tr> <th colspan="2">Table of OUT LED functions</th> </tr> </thead> <tbody> <tr><td>0</td><td>Disabled</td></tr> <tr><td>1</td><td>Repetition of state OUT 1</td></tr> <tr><td>2</td><td>Repetition of state OUT 2</td></tr> <tr><td>3</td><td>Repetition of state OUT 3</td></tr> <tr><td>4</td><td>Repetition of state OUT 4</td></tr> <tr><td>5</td><td>Repetition of state OUT 5</td></tr> <tr><td>6</td><td>Repetition of state OUT 6</td></tr> <tr><td>7</td><td>Repetition of state OUT 7</td></tr> <tr><td>8</td><td>Repetition of state OUT 8</td></tr> <tr><td>9</td><td>Repetition of state OUT 9</td></tr> <tr><td>10</td><td>Repetition of state OUT 10</td></tr> <tr><td>+ 16</td><td>LED flashing if active</td></tr> </tbody> </table>	Table of OUT LED functions		0	Disabled	1	Repetition of state OUT 1	2	Repetition of state OUT 2	3	Repetition of state OUT 3	4	Repetition of state OUT 4	5	Repetition of state OUT 5	6	Repetition of state OUT 6	7	Repetition of state OUT 7	8	Repetition of state OUT 8	9	Repetition of state OUT 9	10	Repetition of state OUT 10	+ 16	LED flashing if active	1
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+ 16	LED flashing if active																														

623	Ld6	R/W	Function of LED O2		1
-----	-----	-----	--------------------	--	---

624	Ld7	R/W	Function of LED O3		1
-----	-----	-----	--------------------	--	---

625	Ld8	R/W	Function of LED O4		1
-----	-----	-----	--------------------	--	---

- LED status refers to the corresponding parameter, with the following special cases:
- LED RN (green) + LED ER (red) both flashing rapidly: autobaud in progress
  - LED ER (red) on: error in one of main inputs (Lo, Hi, Err, Sbr)
  - LED ER (red) flashing: temperature alarm (OVER\_HEAT)
  - LED ER (red) + LED Ox (yellow) both flashing: HB alarm or POWER\_FAIL in zone x
  - All LEDs flashing rapidly: ROTATION123 alarm
  - All LEDs flashing rapidly except LED DI1: jumper configuration not provided for
  - All LEDs flashing rapidly except LED DI2: 30% UNBALANCED\_ERROR alarm
  - All LEDs flashing rapidly except LED O1: SHORT\_CIRCUIT\_CURRENT alarm
  - All LEDs flashing rapidly except LED O2: TRIPHASE\_MISSING\_LINE\_ERROR alarm

305		R/W	Current instrument state (STATUS_W)	<table border="1"> <thead> <tr> <th colspan="2">Table of instrument settings</th> </tr> </thead> <tbody> <tr><td>bit</td><td></td></tr> <tr><td>0</td><td>-</td></tr> <tr><td>1</td><td>Select SP1/SP2</td></tr> <tr><td>2</td><td>Start/Stop Selftuning</td></tr> <tr><td>3</td><td>Select ON/OFF</td></tr> <tr><td>4</td><td>Select AUTO/MAN</td></tr> <tr><td>5</td><td>Start/Stop Autotuning</td></tr> <tr><td>6</td><td>Select LOC/REM</td></tr> </tbody> </table>	Table of instrument settings		bit		0	-	1	Select SP1/SP2	2	Start/Stop Selftuning	3	Select ON/OFF	4	Select AUTO/MAN	5	Start/Stop Autotuning	6	Select LOC/REM	
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698		R	Instrument state saved in eeprom (STATUS_W_EEP)		
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467		R	Instrument state	<table border="1"> <thead> <tr> <th colspan="2">Table of instrument state</th> </tr> </thead> <tbody> <tr><td>0 ... 65535</td><td></td></tr> <tr><td>bit</td><td></td></tr> <tr><td>0</td><td>AL.1 or AL.2 or AL.3 or AL.4 or ALHB.TA1 or ALHB.TA2 or ALHB.TA3 or Power Fault</td></tr> <tr><td>1</td><td>Input Lo</td></tr> <tr><td>2</td><td>Input Hi</td></tr> <tr><td>3</td><td>Input Err</td></tr> <tr><td>4</td><td>Input Sbr</td></tr> <tr><td>5</td><td>heat</td></tr> <tr><td>6</td><td>cool</td></tr> <tr><td>7</td><td>LBA</td></tr> <tr><td>8</td><td>AL.1</td></tr> <tr><td>9</td><td>AL.2</td></tr> <tr><td>10</td><td>AL.3</td></tr> <tr><td>11</td><td>AL.4</td></tr> <tr><td>12</td><td>ALHB or Power Fault</td></tr> <tr><td>13</td><td>ON/OFF</td></tr> <tr><td>14</td><td>AUTO/MAN</td></tr> <tr><td>15</td><td>LOC/REM</td></tr> </tbody> </table>	Table of instrument state		0 ... 65535		bit		0	AL.1 or AL.2 or AL.3 or AL.4 or ALHB.TA1 or ALHB.TA2 or ALHB.TA3 or Power Fault	1	Input Lo	2	Input Hi	3	Input Err	4	Input Sbr	5	heat	6	cool	7	LBA	8	AL.1	9	AL.2	10	AL.3	11	AL.4	12	ALHB or Power Fault	13	ON/OFF	14	AUTO/MAN	15	LOC/REM	0
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469		R	Instrument state 1	0 ... 65535	<i>Table of instrument state 1</i>	0
				bit 0 AL.1 or AL.2 or AL.3 or AL.4 or ALHB.TA1 or ALHB.TA2 or ALHB.TA3 or Power Fault 1 Input Lo 2 Input Hi 3 Input Err 4 Input Sbr 7 LBA 8 AL.1 9 AL.2 10 AL.3 11 AL.4 12 ALHB.TA1 13 ALHB.TA2 14 ALHB.TA3 15 Selftuning on		
632		R	Instrument state 2	0 ... 65535	<i>Table of instrument state 2</i>	0
				bit 0 AL.1 1 AL.2 2 AL.3 3 AL.4 4 AL.HB1 5 AL.HB2 6 AL.HB3 7 AL.Lo 8 AL.Hi 9 AL.Err 10 AL.Sbr 11 AL.LBA 12 AL.Power		
633		R	Instrument state 3	0 ... 65535	<i>Table of instrument state 3</i>	0
				bit 0 AL.SCR open 1 1 AL.SCR open 2 2 AL.SCR open 3 3 AL.SCR short 1 4 AL.SCR short 2 5 AL.SCR short 3 6 No voltage 1 7 No voltage 2 8 No Voltage 3 9 No current 1 10 No current 2 11 No current 3		
634		R	Instrument state 4	0 ... 65535	<i>Table of instrument state 4</i>	0
				bit 0 - 1 over heat 2 phase_softstart_active 3 phase_softstart_end 4 frequency_warning or monophaser_missing_line_warning 5 60Hz 6 short_circuit_current in phase softstart 7 over_peak_current in phase softstart 8 over_ms_current in normal operation		
106 bit	State of phase softstart ramp	R	OFF = Ramp not active ON = Ramp active			
107 bit	State of phase softstart ramp	R	OFF = Ramp not ended ON = Ramp ended			
702		R	Voltage status	0 ... 65535	<i>Table of voltage status</i>	0
				bit 0 frequency_warning 1 10% unbalanced_line_warning 2 20% unbalanced_line_warning 3 30% unbalanced_line_error 4 rotation123_error 5 triphase_missing_line_error 6 60Hz		

# INSTRUMENT CONFIGURATION SHEET

## PARAMETERS

Definition of parameter	Note	Assigned value
-------------------------	------	----------------

### INSTALLATION OF MODBUS SERIAL NETWORK

46	<i>Code</i>	R	Instrument identification code		
45	<i>ba1</i>	R/W	Select Baudrate - Serial 1		
47	<i>PAR</i>	R/W	Select parity - Serial 1		
626	<i>ba2</i>	R/W	Select Baudrate - Serial 2		
627	<i>PAR2</i>	R/W	Select parity - Serial 2		

### MAIN INPUT

400	<i>typ</i>	R/W	Probe, signal, enable, custom linearization and main input scale		
403	<i>dps</i>	R/W	Decimal point position for input scale		
401	<i>LoS</i>	R/W	Minimum scale limit for main input		
402	<i>HiS</i>	R/W	Maximum scale limit for main input		
519 23	<i>oFS</i>	R/W	Main input offset correction		
0 470	<i>P.V.</i>	R	Read of process variable (PV) engineering value		
85	<i>Err</i>	R	Self-diagnosis error code for main input		
24	<i>FLt</i>	R/W	low pass digital filter for input signal		
179	<i>FLd</i>	R/W	Digital filter on oscillations of input signal		
86	<i>S00</i>	R/W	Engineering value attributed to Point 0 (minimum value of input scale)		
87	<i>S01</i>	R/W	Engineering value attributed to Point 1		
118	<i>S32</i>	R/W	Engineering value attributed to Point 32 (maximum value of input scale)		
293	<i>S33</i>	R/W	Engineering value attributed to minimum value of the input scale		
294	<i>S34</i>	R/W	Engineering value attributed to maximum value of the input scale.		
295	<i>S35</i>	R/W	Engineering value of input signal corresponding to temperature of 50°C.		

## LOAD CURRENT VALUE

220	<i>oLR1</i>	R/W	Offset correction CT input (phase 1)		
415	<i>oLR2</i>	R/W	Offset correction CT input (phase 2)		
416	<i>oLR3</i>	R/W	Offset correction CT input (phase 3)		
227 473 - 139	<i>iLR1</i>	R	Instantaneous CT input value (phase 1)		
490	<i>iLR2</i>	R	Instantaneous CT input value (phase 2)		
491	<i>iLR3</i>	R	Instantaneous CT input value (phase 3)		
756	<i>iRF1</i>	R	Value of filtered ammeter input (phase 1)		
494	<i>iRF2</i>	R	Value of filtered ammeter input (phase 2)		
495	<i>iRF3</i>	R	Value of filtered ammeter input (phase 3)		
468	<i>i1on</i>	R	CT input value with output on (phase 1)		
498	<i>i2on</i>	R	CT input value with output on (phase 2)		
499	<i>i3on</i>	R	CT input value with output on (phase 3)		
219	<i>FtLR</i>	R/W	CT input digital filter (phases 1, 2 and 3)		
709	<i>iLRP</i>	R	Peak ammeter input during phase softstart ramp		
716	<i>coSF</i>	R	Power factor in hundredths		
753	<i>LdR</i>	R	Current on load		
754	<i>LdRt</i>	R	Current on 3-phase load		

## VALUE OF LOAD VOLTAGE

751	<i>LdU</i>	R	Voltage on load		
752	<i>LdUt</i>	R	Voltage on 3-phase load		

## LINE VOLTAGE VALUE

411	<i>oLU1</i>	R/W	Offset correction voltmeter transformer input TV (phase 1)		
419	<i>oLU2</i>	R/W	Offset correction voltmeter transformer input TV (phase 2)		
420	<i>oLU3</i>	R/W	Offset correction voltmeter transformer input TV (phase 3)		
232 485	<i>lLU1</i>	R	Voltmeter input value (phase 1)		
492	<i>lLU2</i>	R	Voltmeter input value (phase 2)		
493	<i>lLU3</i>	R	Voltmeter input value (phase 3)		
322	<i>lUF1</i>	R	Voltmeter input value (phase 1)		
496	<i>lUF2</i>	R	Voltmeter input value (phase 2)		
497	<i>lUF3</i>	R	Voltmeter input value (phase 3)		
412	<i>FLEU</i>	R/W	Digital filter TV auxiliary input (phase 1, 2, 3)		
315	<i>FrEq</i>	R	Voltage frequency in tenths of Hz		
710	<i>lU21</i>	R	Linked voltage V21		
711	<i>lU32</i>	R	Linked voltage V32		
712	<i>lU13</i>	R	Linked voltage V13		
702	-		voltage status		

## POWER ON LOAD

719	<i>LdP</i>	R	Power on load
710	<i>LdPt</i>	R	Power on 3-phase load
711	<i>Ld.1</i>	R	Impedance on load
712	<i>Ld.lt</i>	R	Impedance on 3-phase load

## AUXILIARY ANALOG INPUT (LIN/TC)

194	<i>A12</i>	R/W	Select type of auxiliary input sensor		
181	<i>LP2</i>	R/W	Definition of auxiliary analog input function		
677	<i>dP2</i>	R/W	Decimal point position for auxiliary input scale		
404	<i>LS2</i>	R/W	Minimum limit auxiliary input scale		
603	<i>HS2</i>	R/W	Maximum limit auxiliary input scale		
605	<i>oFS2</i>	R/W	Offset correction for auxiliary input		
602	<i>ln2</i>	R	Value of auxiliary input		
606	<i>Er.2</i>	R	Self-diagnosis error code of auxiliary input		
604	<i>FLE2</i>	R/W	Digital filter for auxiliary input		

## DIGITAL INPUTS

140	<i>d I0</i>	R/W	Function of digital input		
618	<i>d I0.2</i>	R/W	Function of digital input 2		
317		R	State of digital inputs INPUT DIG		
68 bit	STATE OF DIGITAL INPUT 1	R	OFF = Digital input 1 off ON = Digital input 1 on		
92 bit	STATE OF DIGITAL INPUT 2	R	OFF = Digital input 2 off ON = Digital input 2 on		

GENERIC ALARMS AL1, AL2, AL3 and AL4

215	<b>A1r</b>	R/W	Select reference variable alarm 1		
216	<b>A2r</b>	R/W	Select reference variable alarm 2		
217	<b>A3r</b>	R/W	Select reference variable alarm 3		
218	<b>A4r</b>	R/W	Select reference variable alarm 4		
12 475 - 177	<b>AL1</b>	R/W	Setpoint alarm 1 (scale points)		
13 476 - 178	<b>AL2</b>	R/W	Setpoint alarm 2 (scale points)		
14 52 - 479	<b>AL3</b>	R/W	Setpoint alarm 3 (scale points)		
58 480	<b>AL4</b>	R/W	Setpoint alarm 4 (scale points)		
27 187	<b>HY1</b>	R/W	Hysteresis for alarm 1		
30 188	<b>HY2</b>	R/W	Hysteresis for alarm 2		
53 189	<b>HY3</b>	R/W	Hysteresis for alarm 3		
59	<b>HY4</b>	R/W	Hysteresis for alarm 4		
406	<b>A1t</b>	R/W	Alarm type 1		
407	<b>A2t</b>	R/W	Alarm type 2		
408 54	<b>A3t</b>	R/W	Alarm type 3		
409	<b>A4t</b>	R/W	Alarm type 4		
46 bit	AL1 direct/inverse	R/W			
47 bit	AL1 absolute/relative	R/W			
48 bit	AL1 normal/symmetrical	R/W			
49 bit	AL1 disabled at switch on	R/W			
50 bit	AL1 with memory	R/W			
54 bit	AL2 direct/inverse	R/W			
55 bit	AL2 absolute/relative	R/W			
56 bit	AL2 normal/symmetrical	R/W			
57 bit	AL2 disabled at switch on	R/W			
58 bit	AL2 with memory	R/W			
36 bit	AL3 direct/inverse	R/W			
37 bit	AL3 absolute/relative	R/W			
38 bit	AL3 normal/symmetrical	R/W			
39 bit	AL3 disabled at switch on	R/W			
40 bit	AL3 with memory	R/W			



70 bit	AL4 direct/inverse	R/W			
71 bit	AL4 absolute/relative	R/W			
72 bit	AL4 normal/symmetrical	R/W			
73 bit	AL4 disabled at switch on	R/W			
74 bit	AL4 with memory	R/W			
25 20 - 28 - 142	<b>LoL</b>	R/W	Lowest settable limit SP, SP remote and absolute alarms		
26 21 - 29 - 143	<b>HiL</b>	R/W	Highest settable limit SP, SP remote and absolute alarms		
195	<b>ALn</b>	R/W	Select number of enabled alarms		
140	<b>d iG</b>	R/W	Digital input function		
618	<b>d iG2</b>	R/W	Digital input function 2		
79 bit	Reset alarm latch	R/W			
4 bit	STATE OF ALARM 1	R	OFF = Alarm off ON = Alarm on		
5 bit	STATE OF ALARM 2	R	OFF = Alarm off ON = Alarm on		
62 bit	STATE OF ALARM 3	R	OFF = Alarm off ON = Alarm on		
69 bit	STATE OF ALARM 4	R	OFF = Alarm off ON = Alarm on		
318		R	States of alarm ALSTATE IRQ		

#### LBA ALARM (Loop Break Alarm)

195	<b>ALn</b>	R/W	Select number of enabled alarms		
44	<b>Lbt</b>	R/W	Delay time for LBA alarm activation		
119	<b>LbP</b>	R/W	Limit of supplied power in presence of LBA alarm		
81 bit	Reset LBA alarm	R/W			
8 bit	STATE OF LBAALARM	R	OFF = LBA off ON = LBA alarm on		

## HB ALARM (Heater Break Alarm)

195	<b>ALn</b>	R/W	Select number of enabled alarms		
57	<b>HbF</b>	R/W	HB alarm function		
56	<b>Hbt</b>	R/W	Delay time for HB alarm activation		
55	<b>ALb1</b>	R/W	HB alarm setpoint (ammeter input scale points - Phase 1)		
502	<b>ALb2</b>	R/W	HB alarm setpoint (ammeter input scale points - Phase 2)		
737	<b>HbP</b>	R/W	Percentage HB alarm setpoint of current read in HB calibration	0,0...100,0%	50,0
112 bit	Calibration HB alarm setpoint	R/W	OFF = Calibration not enabled ON = Calibration enabled		
742	<b>HbLR</b>	R	CT read in HB calibration		0,0
743	<b>HbPw</b>	R	Ou.P power in calibration		0,0
758	<b>Ir.00</b>	R/W	HB Calibration with IR lamp: current at 100% conduction		0,0
759	<b>Ir.01</b>	R/W	HB Calibration with IR lamp: current at 50% conduction		0,0
760	<b>Ir.02</b>	R/W	HB Calibration with IR lamp: current at 30% conduction		0,0
761	<b>Ir.03</b>	R/W	HB Calibration with IR lamp: current at 20% conduction		0,0
744	<b>HbLr</b>	R	HB alarm setpoint as function of power on load		
26 bit	STATE OF HB ALARM or POWER_FAULT	R	OFF = Alarm off ON = Alarm on		
76 bit	State of HB alarm phase 1TA	R			
77 bit	State of HB alarm phase 2TA	R			
78 bit	State of HB alarm phase 3TA	R			
504		R	States of alarm HB ALSTATE_HB (for 3-phase loads)		
512		R	States of alarm ALSTATE (for single-phase loads)		

## ALARM SBR - ERR (Probe in short or connection error)

229	<b>rEL</b>	R/W	Fault action (in case of broken probe) Sbr, Err Only for main input		
228	<b>FRP</b>	R/W	Fault action power (supplied in condition of broken probe)		
85	<b>Errr</b>	R	Self-diagnosis error code for main input		
9 bit	STATE OF INPUT IN SBR	R	OFF = - ON = Input in SBR		

Power Fault ALARMS (SSR SHORT, NO\_VOLTAGE and NO\_CURRENT)

660	<i>hd2</i>	R/W	Enable POWER_FAULT alarms		
661	<i>dct</i>	R/W	Refresh rate SSR-SHORT		
662	<i>dct</i>	R/W	Time filter for alarms NO_VOLTAGE and NO_CURRENT		
105 bit	Reset SSR_SHORT / NO_VOLTAGE / NO_CURRENT alarms	R/W			
98 bit	State of alarm SSR_SHORT phase 3	R			
99 bit	State of alarm NO_VOLTAGE phase 1	R			
100 bit	State of alarm NO_VOLTAGE phase 2	R			
101 bit	State of alarm NO_VOLTAGE phase 3	R			
102 bit	State of alarm NO_CURRENT phase 1	R			
103 bit	State of alarm NO_CURRENT phase 2	R			
104 bit	State of alarm NO_CURRENT phase 3	R			

ALARM due to overload

655		R	INPTC
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OUTPUTS

160	<i>rL.1</i>	R/W	Allocation of reference signal		
163	<i>rL.2</i>	R/W	Allocation of reference signal		
166	<i>rL.3</i>	R/W	Allocation of reference signal		
170	<i>rL.4</i>	R/W	Allocation of reference signal		
171	<i>rL.5</i>	R/W	Allocation of reference signal		
172	<i>rL.6</i>	R/W	Allocation of reference signal		
308 319		R	State outputs rL.x MASKOUT		
12 bit	STATE rL.1	R	OFF = Output off ON = Output on		
13 bit	STATE rL.2	R	OFF = Output off ON = Output on		
14 bit	STATE rL.3	R	OFF = Output off ON = Output on		
15 bit	STATE rL.4	R	OFF = Output off ON = Output on		
16 bit	STATE rL.5	R	OFF = Output off ON = Output on		
17 bit	STATE rL.6	R	OFF = Output off ON = Output on		
607	<i>out.1</i>	R/W	Allocation of physical output OUT 1		
608	<i>out.2</i>	R/W	Allocation of physical output OUT 2		
609	<i>out.3</i>	R/W	Allocation of physical output OUT 3		
610	<i>out.4</i>	R/W	Allocation of physical output OUT 4		
611	<i>out.5</i>	R/W	Allocation of physical output OUT 5		
612	<i>out.6</i>	R/W	Allocation of physical output OUT 6		
613	<i>out.7</i>	R/W	Allocation of physical output OUT 7		
614	<i>out.8</i>	R/W	Allocation of physical output OUT 8		
615	<i>out.9</i>	R/W	Allocation of physical output OUT 9		
616	<i>out.10</i>	R/W	Allocation of physical output OUT 10		
82 bit	State of output OUT1	R			
83 bit	State of output OUT2	R			
84 bit	State of output OUT3	R			
85 bit	State of output OUT4	R			
86 bit	State of output OUT5	R			
87 bit	State of output OUT6	R			
88 bit	State of output OUT7	R			
89 bit	State of output OUT8	R			
90 bit	State of output OUT9	R			
91 bit	State of output OUT10	R			
664	-	R	State outputs		

## SETPOINT SETTINGS

138 16 - 472	<b>-SP</b>	R/W	Local setpoint		
181	<b>SP2</b>	R/W	Auxiliary analog input function		
18 136 - 249	<b>SPr</b>	R/W	Remote setpoint (SET Gradient for manual power correction)		
25 20 - 28 - 142	<b>LoL</b>	R/W	Lowest settable limit SP, SP remote and absolute alarms		
26 21 - 29 - 143	<b>HiL</b>	R/W	Highest settable limit SP, SP remote and absolute alarms		
10 bit	LOCAL / REMOTE	R/W	OFF = Enable local setpoint ON = Enable remote setpoint		
305		R/W	Instrument state		
1 137 - 481	<b>SPA</b>	R	Active setpoint		
4		R	Deviation (SPA - PV)		

## SETPOINT CONTROL

234 22	<b>SGP</b>	R/W	Set Gradient		
259	<b>SG2</b>	R/W	Set Gradient for SP2		
265	<b>Hot</b>	R/W	Select hot runner functions		
191	<b>hd. 1</b>	R/W	Enable multiset instrument control via serial		
230 482	<b>SP. 1</b>	R/W	Setpoint 1		
231 483	<b>SP. 2</b>	R/W	Setpoint 2		
140	<b>d i0.</b>	R/W	Digital input function		
618	<b>d i0.2</b>	R/W	Digital input function 2		
75 bit	SELECT SP1 / SP2	R/W	OFF = Select SP1 ON = Select SP2		
305		R/W	Instrument state		

PID HEAT/ COOL CONTROL

617	<i>SPU</i>	R/W	Enable zone process variable		
180	<i>Ctrl</i>	R/W	Control type		
5 148 - 149	<i>hPb</i>	R/W	Proportional band for heating or hysteresis ON/OFF		
7 150	<i>h.it</i>	R/W	Integral heating time		
8 151	<i>h.dt</i>	R/W	Derivative heating time		
6	<i>cPb</i>	R/W	Proportional band for cooling or hysteresis ON/OFF		
76	<i>c.it</i>	R/W	Integral cooling time		
77	<i>c.dt</i>	R/W	Derivative cooling time		
513	<i>CPE</i>	R/W	Select cooling fluid		
152 9	<i>ct.1</i>	R/W	Cycle time OUT 1 (Heat)		
159	<i>ct.2</i>	R/W	Cycle time OUT 2 (Cool)		
2 132 - 471	<i>OutP</i>	R	Value control outputs (+Heat / -Cool)		
39 484	<i>c.SP</i>	R/W	Cooling setpoint relative to heating setpoint		
78	<i>rSt</i>	R/W	Manual reset (value added to PID input)		
516	<i>P.rS</i>	R/W	Reset power (value added directly to PID output)		
79	<i>R.rS</i>	R/W	Antireset (limits integral PID action)		
80	<i>FFd</i>	R/W	Feedforward (value added to PID output after processing)		
42 146	<i>h.PH</i>	R/W	Maximum limit heating power		
254	<i>h.PL</i>	R/W	Min. limit heating power (not available for double action heat/cool)		
43	<i>c.PH</i>	R/W	Maximum limit cooling power		
255	<i>c.PL</i>	R/W	Min. limit cooling power (not available for double action heat/cool)		
765	<i>P.PEr</i>	R/W	Percentage of output power		100,0
766	<i>P.oFS</i>	R/W	Offset of output power		0,0

## MANUAL POWER CORRECTION

505	<i>r IF</i>	R/W	Line voltage		
506	<i>Cor</i>	R/W	Manual power correction based on line voltage		
18 136 - 249	<i>SP,r</i>	R/W	Remote setpoint (SET Gradient for manual power correction)		

## AUTOMATIC/MANUAL CONTROL

2 132 - 471	<i>OutP</i>	R	Value control outputs (+Heat / -Cool)		
140	<i>d iG</i>	R/W	Digital input function		
618	<i>d iG,2</i>	R/W	Digital input function 2		
1 bit	AUTO/MAN	R/W	OFF = Automatic ON = Manual		
305		R/W	Instrument state		

## HOLD FUNCTION

140	<i>d iG</i>	R/W	Digital input function		
618	<i>d iG,2</i>	R/W	Digital input function 2		
64 bit	HOLD	R/W	OFF = hold off ON = hold on		

## MANUAL POWER CORRECTION

505	<i>r IF</i>	R/W	Line voltage		
506	<i>Cor</i>	R/W	Manual power correction based on line voltage		
18 136 - 249	<i>SP,r</i>	R/W	Remote setpoint (SET Gradient for power correction)		

## AUTOTUNING

31	<i>Stu</i>	R/W	Enable selftuning, autotuning, softstart		
140	<i>d iG</i>	R/W	Digital input function		
618	<i>d iG,2</i>	R/W	Digital input function 2		
29 bit	AUTOTUNING	R/W	OFF = Stop Autotuning ON = Start Autotuning		
28 bit	AUTOTUNING STATE	R	OFF = Autotuning in Stop ON = Autotuning in Start		
68 bit	DIGITAL INPUT STATE 1	R	OFF = Digital input 1 off ON = Digital input 1 on		
92 bit	DIGITAL INPUT STATE 2	R	OFF = Digital input 2 off ON = Digital input 2 on		
296		R	Enable autotuning and selftuning state (FLG_PID)		
305		R/W	Instrument state		

## SELFTUNING

31	<b>Stu</b>	R/W	Enable selftuning, autotuning, softstart		
140	<b>d I0</b>	R/W	Digital input function		
618	<b>d I0.2</b>	R/W	Digital input function 2		
3 bit	SELFTUNING	R/W	OFF = Stop Selftuning ON = Start selftuning		
0 bit	SELFTUNING STATE	R	OFF = Selftuning in Stop ON = Selftuning in Start		
68 bit	DIGITAL INPUT STATE 1	R	OFF = Digital input 1 off ON = Digital input 1 on		
92 bit	DIGITAL INPUT STATE 2	R	OFF = Digital input 2 off ON = Digital input 2 on		
296		R	Enable autotuning and selftuning state (FLG_PID)		
305		R/W	Instrument state		

## SOFTSTART

31	<b>Stu</b>	R/W	Enable selftuning, autotuning, softstart		
263	<b>SPS</b>	R/W	Softstart setpoint (preheating hot runners)		
264	<b>SoP</b>	R/W	Softstart power (preheating hot runners)		
147	<b>SoF</b>	R/W	Softstart time		
629	<b>PSoF</b>	R/W	Softstart time for phase		
630	<b>PSh1</b>	R/W	Max. Softstart phase		
63 bit	SOFTSTART STATE	R	OFF = Softstart in Stop ON = Softstart in Start		

## START MODE

699	<b>Pont</b>	R/W	Start mode at Power-On		
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## SOFTWARE SHUTDOWN

140	<b>d I0</b>	R/W	Digital input function		
618	<b>d I0.2</b>	R/W	Digital input function 2		
11 bit	SOFTWARE ON/OFF	R/W	OFF = On ON = Off		
68 bit	DIGITAL INPUT STATE 1	R	OFF = Digital input 1 off ON = Digital input 1 on		
92 bit	DIGITAL INPUT STATE 2	R	OFF = Digital input 2 off ON = Digital input 2 on		
305		R/W	Instrument state		

## FAULT ACTION POWER

265	<b>Hot</b>	R/W	Select hot runner functions		
228	<b>FRP</b>	R/W	Fault action power (supplied in conditions of broken probe)		
26 bit	STATE OF HB ALARM OR POWER_FAULT	R	OFF = Alarm off ON = Alarm on		
80	State of power alarm (hot runners)	R			



## POWER ALARM

261	<b>bSt</b>	R/W	Stability band (hot runners power alarm function)		
262	<b>bPF</b>	R/W	Power alarm band (hot runners power alarm function)		
260	<b>PFt</b>	R/W	Power alarm delay time (hot runners)		
160	<b>rL1</b>	R/W	Allocation of reference signal		
163	<b>rL2</b>	R/W	Allocation of reference signal		
166	<b>rL3</b>	R/W	Allocation of reference signal - Output OR		
170	<b>rL4</b>	R/W	Allocation of reference signal - Output AND		
171	<b>rL5</b>	R/W	Allocation of reference signal - Output OR		
172	<b>rL6</b>	R/W	Allocation of reference signal - Output AND		

## PREHEATING SOFTSTART

31	<b>Stu</b>	R/W	Enable selftuning, autotuning, softstart		
263	<b>SPS</b>	R/W	Softstart setpoint (preheating hot runners)		
264	<b>SoP</b>	R/W	Softstart power (preheating hot runners)		
147	<b>SoF</b>	R/W	Softstart time		
63 bit	STATE OF SOFTSTART	R	OFF = Softstart in Stop ON = Softstart in Start		

## HEATING OUTPUT (fast cycle)

160	<b>rL1</b>	R/W	Allocation of reference signal		
163	<b>rL2</b>	R/W	Allocation of reference signal		

## TRIGGER MODES

703	<b>HdS</b>	R/W	Enable trigger modes		
707	<b>FuLR</b>	R/W	Maximum limit of RMS current at normal operation		
704	<b>bFCY</b>	R/W	Minimum number of cycles of BF modes		

## SOFTSTART

630	<b>PSH1</b>	R/W	Maximum phase of phase softstart ramp		
705	<b>PSLR</b>	R/W	Duration of phase softstart ramp		
629	<b>PSoF</b>	R/W	Minimum non-conduction time to reactivate phase softstart ramp		
706	<b>PSLR</b>	R/W	Maximum peak current limit during phase softstart ramp		
108 bit	Restart of phase softstart ramp	R/W	OFF = Restart not enabled ON=Restart enabled		

## DELAY TRIGGERING

708	<i>dLt</i>	R/W	Delay triggering (first trigger only)		
738	<i>dLoF</i>	R/W	Minimum non-conduction time to reactivate delay triggering		

## FEEDBACK MODES

730	<i>Hd6</i>	R/W	Enable feedback modes		
731	<i>CorU</i>	R/W	Maximum correction of voltage feedback		
732	<i>CorI</i>	R/W	Maximum correction of current feedback		
733	<i>CorP</i>	R/W	Maximum correction of power feedback		
734	<i>rIFU</i>	R/W	Voltage feedback reference		
735	<i>rIFI</i>	R/W	Current feedback reference		
736	<i>rIFP</i>	R/W	Power feedback reference		
109 bit	Calibration of voltage feedback reference	R/W	OFF=Calibration non enabled ON= Calibration enabled		
110 bit	Calibration of current feedback reference	R/W	OFF=Calibration non enabled ON= Calibration enabled		
111 bit	Calibration of power feedback reference	R/W	OFF=Calibration non enabled ON= Calibration enabled		
113 bit	Calibration of selected feedback reference	R/W	OFF=Calibration non enabled ON= Calibration enabled		
Addr 757	Feedback Reference	R	Setpoint V, I, P to be maintained on load (Note: Values of V (I) are expressed in tenths of Volt (Amperes) Values of P are expressed in tenths of Watt)		

## HEURISTIC power control

680	<i>hd3</i>	R/W	Enable heuristic power control		
681	<i>IHEU</i>	R/W	Maximum current for heuristic power control		

## HETEROGENEOUS power control

682	<i>hd4</i>	R/W	Enable heterogeneous power control		
683	<i>IHEt</i>	R/W	Maximum current for heterogeneous power control		

## Virtual instrument control

191	<i>hdI</i>	R/W	Enable multiset instrument control via serial		
224	<i>SiIn</i>	R/W	Control inputs from serial		
225	<i>SOu</i>	R/W	Control outputs from serial		
628	<i>SLI</i>	R/W	Control LEDs and digital inputs from serial		

HW/SW DATA

122	<i>UPd</i>	R	Software version code		
85	<i>Err</i>	R	Self-diagnosis error code for main input		
606	<i>Er.2</i>	R	Self-diagnosis error code for auxiliary input		
190	<i>CHd</i>	R	Hardware configuration codes		
508	<i>CHd 1</i>	R	Self-diagnosis error code for auxiliary input		
693 697		R	Fieldbus software version		
695		R	Fieldbus node		
696		R	Fieldbus baudrate		
346	- - -	R	State of jumper		
120		R	Manufact - Trade Mark (Gefran)		
121		R	Device ID (GFX4)		
197	<i>Ld5t</i>	R/W	RN status LED function		
619	<i>Ld2</i>	R/W	ER status LED function		
620	<i>Ld3</i>	R/W	DI1 LED function		
621	<i>Ld4</i>	R/W	DI2 LED function		
622	<i>Ld5</i>	R/W	O1 LED function		
623	<i>Ld6</i>	R/W	O2 LED function		
624	<i>Ld7</i>	R/W	O3 LED function		
625	<i>Ld8</i>	R/W	O4 LED function		
305		R/W	Instrument state		
467		R	Instrument state		
469		R	Instrument state 1		
632		R	Instrument state 2		
633		R	Instrument state 3		
634		R	Instrument state 4		
106 bit	State of softstart ramp from phase	R	OFF = Ramp not ended ON = ramp ended		
107 bit	State of softstart ramp from phase	R	OFF = Ramp not ended ON = ramp ended		
702	-	R	State instrument 5		

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