

Table of contents

	Page
Preliminary instructions	2, 3
Description and use	4
Installation	
Front view	5
1. Identification of device	5
2. Installation site	5
3. Mounting	6
4. Connection	
Signal connections, basic model	7
PC connection frontside	7
Signal connections, modules (not Protronic 100, except interface module)	
Overview	8
AE4_MA: Analog input module 4 x mA	10
AE4_MA-MUS: Analog input module 4 x mA with transmitter supply	10
AE2_MA/MV-TR: Analog input module 2 x mA or thermocouple and mV	10
AE4_MV: Analog input module 4 x thermocouple	10
AE4_PT_2L: Analog input module 4 x Pt 100 in 2-wire connection	11
AE2_PT_3/4L: Analog input module 2 x Pt 100 in 3/4-wire connection	11
AE4_f/t: Frequency input module 4 x F	11
AA3_MA: Analog output module 3 x mA	11
AA3_V: Analog output module 3 x V	12
BEA6_BIN: Digital input/output module	12
BA4_REL: Digital output module 4 x Relais	12
RS-485: Interface module RS-485	12
Power supply	13
Upgrade/Modification	
Installing modules	14
Installing the shielding connection plate	15
Modifying modules	16
AE2_MA/MV-TR: Analog input module 2 x mA or thermocouple and mV	16
Analog input module 4 x mA with transmitter power supply	17
Appendix	
Technical data	18
Packaging for transport or for return to manufacturer	22
Accessories	23

Important instructions! Please read and observe!

Correct and safe operation of the Protronic 100/500/550 calls for appropriate transportation and storage, expert installation and commissioning as well as correct operation and meticulous maintenance.

Only those persons conversant with the installation, commissioning, operation and maintenance of similar apparatuses and who possess the necessary qualifications are allowed to work on the Protronic 100/500/550.

Please take note of

- the contents of this Operating Manual,
- the safety regulations affixed to the Protronic 100/500/550 and
- the safety regulations pertaining to the installation and operation of electrical systems.

The directives, norms and guidelines mentioned in this Operation Manual are applicable in the Federal Republic of Germany. When using the Protronic 100/500/550 in other countries, please observe the national regulations prevailing in the respective country.

The Protronic 100/500/550 has been designed and tested in accordance with EN 61 010-1 = IEC 1010-1 = DIN VDE 0411 Part 1 "Protective measures for electrical, logic control and laboratory measuring instruments" and has been supplied in a safe condition. In order to retain this condition and to ensure safe operation, the safety instructions in this Operating Manual bearing the headline "Caution" must be observed. Otherwise, persons can be endangered and the Protronic 100/500/550 itself as well as other equipment and facilities can be damaged.

If the information in this Operating Manual should prove to be insufficient in any point, the A B B Service Department will be delighted to give you more information.

Description and use

The Protronic 100/500/550 process controllers are instruments in the Protronic range which can be used universally. They can be operated as individual instruments under local control as well as with other Protronic controllers in system interconnection with other Protronic controllers, or interconnected to overlaid systems. Protronic 100 and Protronic 500/550 differ in their complementation, Protronic 100/500 differ in respect of their front panels.

Protronic 100/500

This front panel indicates the current measured values and the operating modes qualitatively by LEDs from a long distance. All information is displayed clearly on an LC display for operating purposes.

Protronic 550

Protronic 550 has a graphical front panel. Large volumes of different information can be displayed on a graphics display with 108 x 240 dots. A parallel display of several control channels or the changes with time of measured variables can be selected with keys.

The basic models of Protronic 100/500/550 have...

... a **universal input**. Thermocouples, Pt100 resistance thermometers, as well as 0/4 to 20 mA standard analog signals, can be connected without changing the hardware of the unit. Linearization is performed in the controller if non-linearizing temperature transmitters are used. The linearization tables for all standard sensors are stored in the unit.

... a **mA input**, which can be used as disturbance variable or set point input. With step controllers, this input can be used for the position feedback signal.

... a **mA output** for the positioning signal or other values such as for set point or actual value.

... **four binary inputs/outputs**. These inputs/outputs can be configured by the user as inputs or outputs, so that they can be used optionally as controller outputs or alarm outputs, as well as inputs for transfers in the controller, such as from manual to automatic.

... a **front-panel TTL interface** for connecting a parameter-setting and configuring PC. This reduces the setting work during commissioning.

The basic model of Protronic 100 has...

... **1 Module slot** for taking up the interface module.

The basic models of Protronic 500/550 have...

... **7 Module slots** for expanding the function.

... **1 slot for a MEMORY-Card** (front panel).

Front panel

The front panel provides information on the status of the process and makes possible selective intervention into the process action. Luminous pointers on the screen indicate the status of the process from a distance. Numerical displays and clear text information permit precise readout and setting of set point and correction values.

Programmer

Every device includes a configurable programmer to preset a time-dependent set point. The Protronic can save up to 10 programs with 15 sections for each program.

Controller outputs

Z1 2-point PID controller action with or without preliminary contact for strong-weak-off control.

Z2 Controller for heat-off-cool optionally with two switching or one continuous and one switching output.

S Step controller.

K Continuous controller, also optionally split-range output with two continuous positioning signals.

Parameter setting

The parameter-setting level is reached via the <Menu> key after entering a password. At this level it is possible to set parameters such as controller gain Kp or time constants for the existing equipment functions.

Configuration

Configuration can be performed in two ways:

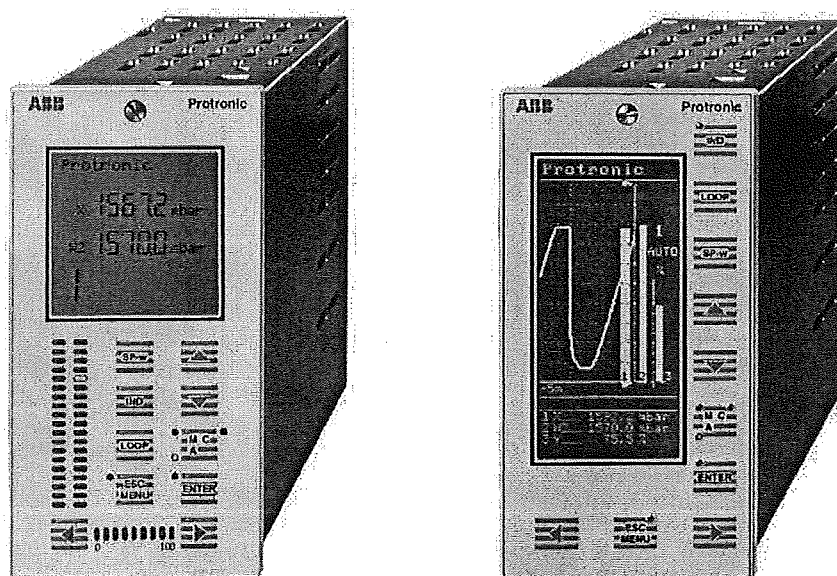
List configuration

The password-protected configuration level is reached via the <Menu> key, and standard functions are selected at this level from a list available in the equipment. Alternatively to using the operator keyboard, it is also possible to make the selection via the **IBIS_R** PC program. In this case the setting is particularly simplified if several units are to be set at one time (see Data Sheet 62-6.70 EN). The configuration of a Protronic 100 is acceptable by Protronic 500/550.

Free configuration (not Protronic 100)

Duly prepared Protronic 500/550 units permit customer-specific configuration, i.e. functions which go beyond the standard functions of the controller.

By adding binary inputs/outputs using the function plan editor (PC program **IBIS_R+**, see Data Sheet 62-6.70 EN) it is for example possible to set up an additional logic control in the controller, which intervenes in both the controller and the process.



Preliminary remarks:

The documentation for the Protronic 100 / 500 / 550 includes the following parts:

Installation Manual Protronic 100 / 500 / 550 42/62-50011

Commissioning Manual: Configuration and parameter setting Protronic 100 / 500 / 550 / Digitric 500 42/62-50012

Operating Manual Protronic 100 / 500 42/62-50013
respective

Operating Manual Protronic 550 42/62-55013

Also available on request:

Description of interfaces (MODBUS) 42/62-50040

Installation

Front view

Protronic 100 / 500

Protronic 550

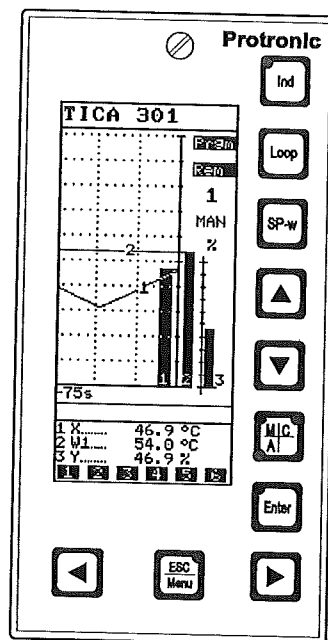
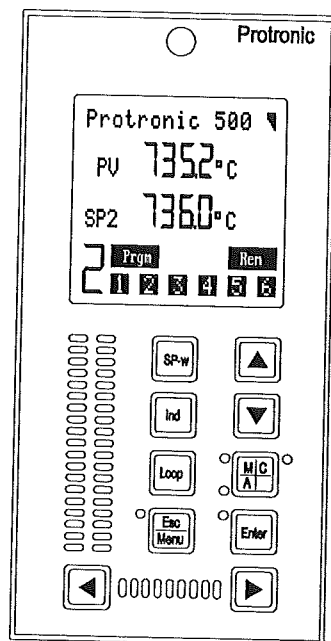


Fig. 1
Z-19038, Z-19048

Protronic 100/500 (here: 500)

Protronic 550

1. Identification of the model

The rating plate is used to identify the model. It is located on the side of the case.

2. Installation site

The Protronic 100/500/550 is suitable for front mounting in control rooms, control cabinets and machines.

It must be ensured when selecting the installation site that the limits of climatic and mechanical capability defined in the section "Technical Data" are not exceeded.

⚠ Caution

To maintain protection against shocks, the device may only be operated when fully installed.

3. Mounting

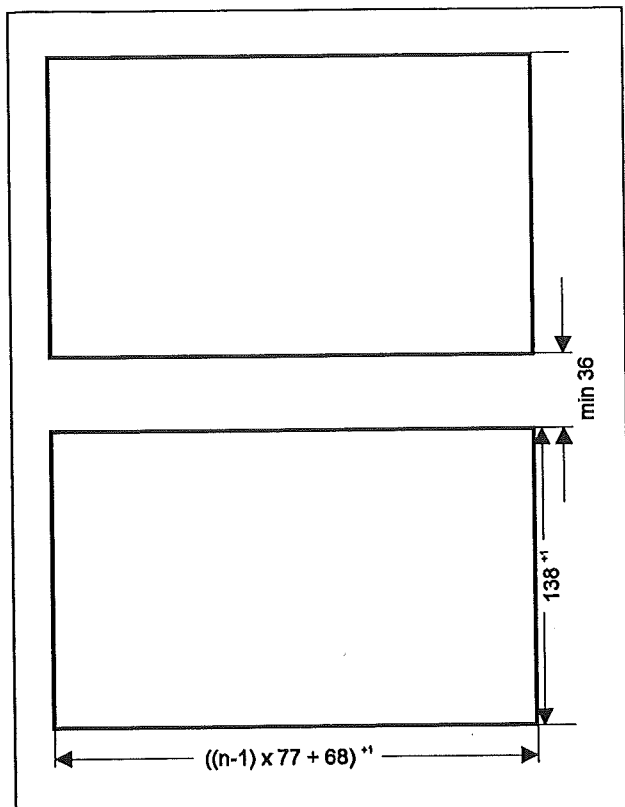


Fig. 2 Panel cutout (dimensions in mm)
Z-19165

1. Panel cutout to DIN 43 700 $68^{+0.7} \text{ mm} \times 138^{+1} \text{ mm}$.

With close-packed mounting $((n-1) \times 72 + 68)^{+1} \times 138^{+1}$.

A space of at least 36 mm top and bottom between the units must also be maintained.

Note

The space between the units is required for ventilation and must therefore not be encroached upon by wiring.

2. Slide the unit into the panel cutout from the front

⚠ Caution

Take care not to damage the spring contacts *F* when installing (or dismantling).

and

3. affix with the screw brackets supplied in such way that conduction takes place between the case, screw brackets and panel via the spring contacts.

Note

The connected conductor serves to safeguard the EMC characteristics of the device.

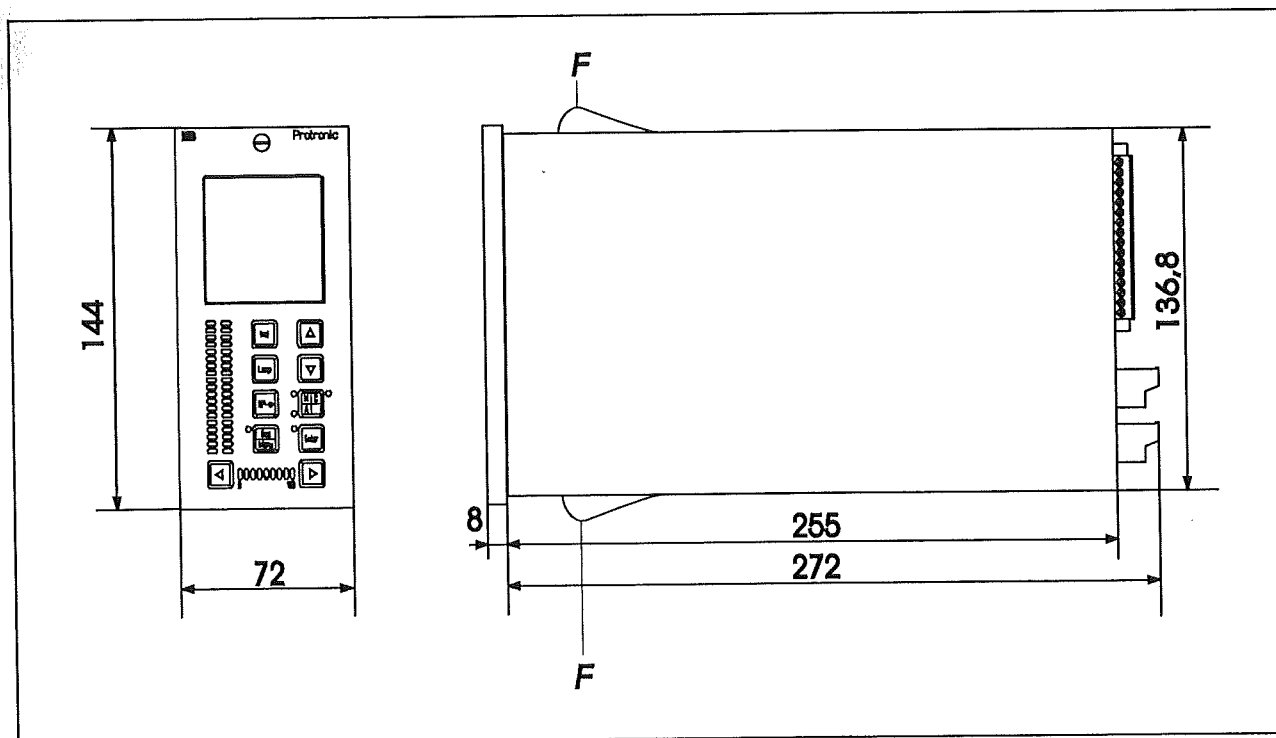


Fig. 3 Dimensional drawing (dimensions in mm)
Z-19176 F Spring contacts

4. Connection

Note

After the device has been switched on, some internal checks take place. These checks take about 15 s and are displayed.

Signal connections, basic model

Connect with plug-in screw terminals for solid or stranded wire.
Conductor cross-section up to 1.5 mm².

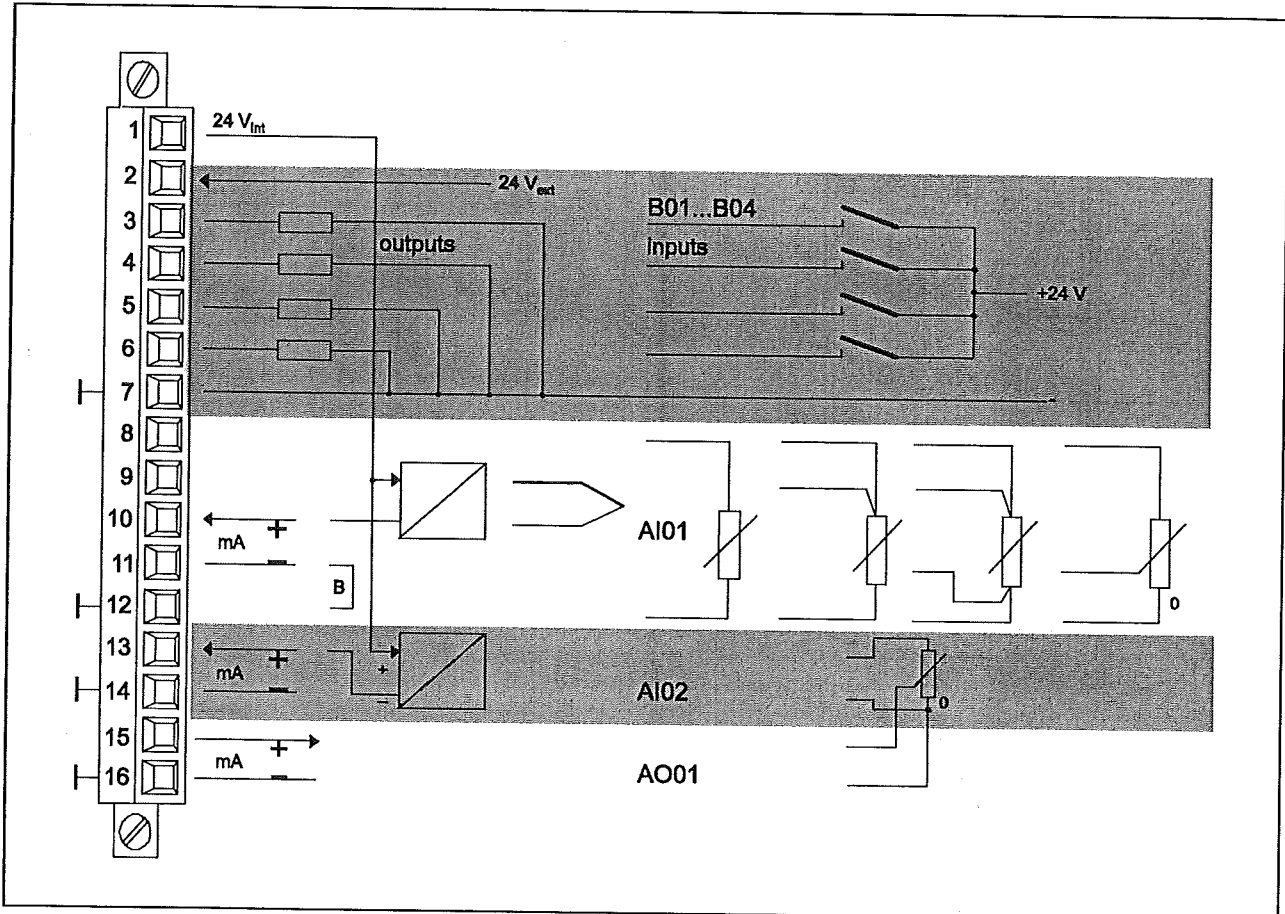


Fig. 4 Signal connections, basic model
Z-19159

1	24 V _{int}	8	Analog input 1	AA01	Analog output 1 (20 mA)
2	Input of power supply for binary outputs	9	Analog input 1	AE01	Universal input
3	Binary port 1 (a binary port can be used as binary input or binary output)	10	Analog input 1	AE02	Additional current input
4	Binary port 2	11	Analog input 1	B	Jumper in case transmitter is supplied by terminal 1
5	Binary port 3	12	Analog input 1	B01..	Binary inputs or outputs
6	Binary port 4	13	Analog input 2	..B04	
7	Zero potential	14	Analog input 2	FG	Teletransmitter connection (e.g. position feedback)
		15	Analog output 1		
		16	Analog output 1		

24-V_{int} Supply for 2-wire transmitter and/or binary inputs and outputs
24-V_{ext} External power supply

Signal connections, Modules

(not Protronic 100, except interface module, see page 12)

Overview

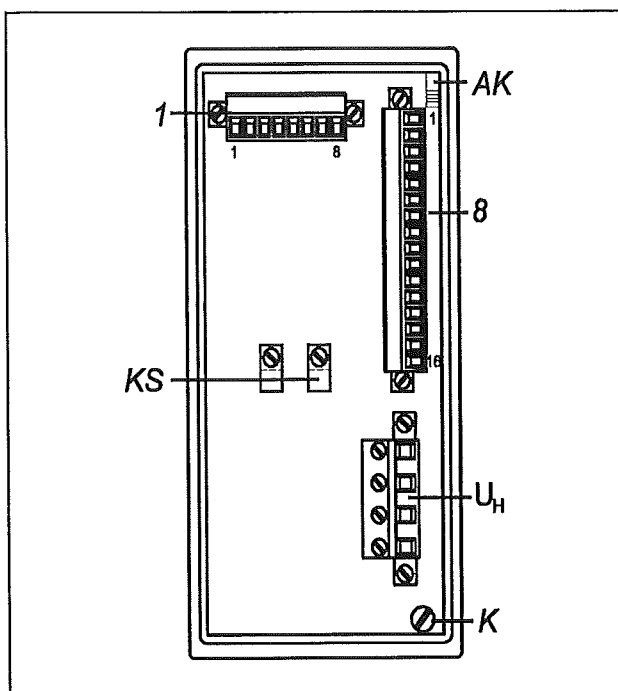


Fig. 5 Protronic 100, rear view with terminal strips
 Z-19182 1 Module slot
 8 Signal connections basic model (1...16: terminals)
 AK Stop catch
 K Twist screw
 KS Cable clamps (for connecting the cable shielding)
 U_H Power supply connection

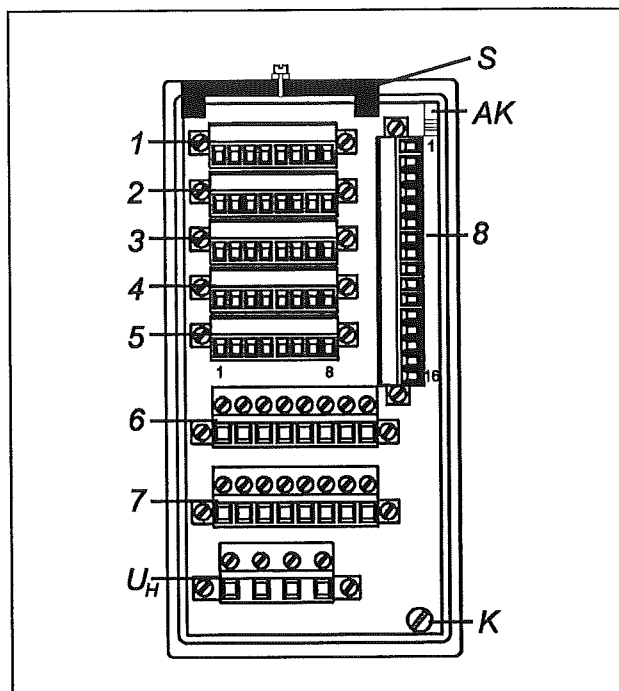


Fig. 6 Protronic 500/550, rear view with terminals
 Z-19183 1 .. 7 module slots (1...8: terminals)
 8 signal connections basic model (1...16: terminals)
 AK stop catch
 K twist screw
 S shielding connection panel
 U_H power supply connection

PC connection frontside (configuration interface)

1. Loosen screw on the frontside.
2. Tilt the front forward and downward.

The PC interface can now be accessed.

Modules

The **Protronic 500/550** process controllers can be equipped with the following modules. Seven card slots are available for these.

The assignment of the modules to the card slots is arbitrary (exception: interface and relays).

Total wattage of all modules may not be more than 7,7 W.

Protronic 100 can be retrofitted with an interface module.

Connection with plug-in screw terminals for solid or stranded wire. Conductor cross-section up to 1.5 mm², 2.5 mm² for relays.

Module type	Technique	Wattage	Module code								see fig.
				1	2	3	4	5	6	7	
Inputs											
AE4_mV	quadruple thermocouple	E	0,38 W								10
AE2_mA/mV_TR	double thermocouple or mA with electrical isolation	B	0,52 W								9
AE4_PT_2L	quadruple Pt100 2 wire circuit	F	0,26 W								11
AE2_PT_3/4L	double Pt100 3/4 wire circuit	G	0,23 W								12
AE4_f/t ¹	quadruple frequency input	H	0,30 W								13
AE4_mA_MUS ²	quadruple mA with transmitter supply	C	2,24 W								8
AE4_mA	quadruple mA with electrical isolation	A	0,22 W								7
Binary inputs/outputs											
BEA6_BIN	six-channel binary input/output	M	0,25 W								16
Outputs											
AA3_mA ²	triple 20 mA	N	1,96 W								14
AA3_mV	triple 10 V	P	0,28 W								15
BA4_REL	quadruple relay	T	0,79 W								17
Interfaces											
RS 485 ³	RS 485, independant from protocol, with bus capability, data rate 187500 Baud	U	0,52 W								18
RS 232	RS 232, independant from protocol, without bus capability	Y	0,53 W								18
PROFIBUS ¹	PROFIBUS DP (Slave)	Z	1,75 W								--

Tab. 1 Module overview

- 1 only for devices delivered ex plant as from 01.98 or as from firmware version 01.190
- 2 for each device two modules maximum for any of the slots
- 3 for each device one module maximum

AE4_MA: Analog input module 4 x mA

4 inputs 0/4...20 mA with electronic potential separation.

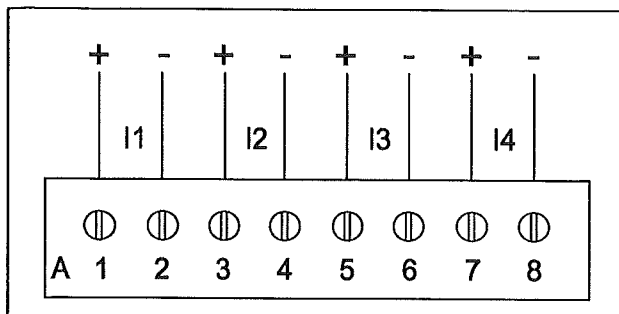


Fig. 7 Analog input module 4 x mA
Z-19152

AE4_MA-MUS: Analog input module 4 x mA with transmitter supply

4 inputs 0/4...20 mA, switchable to 0/2...10 V with respect to reference.

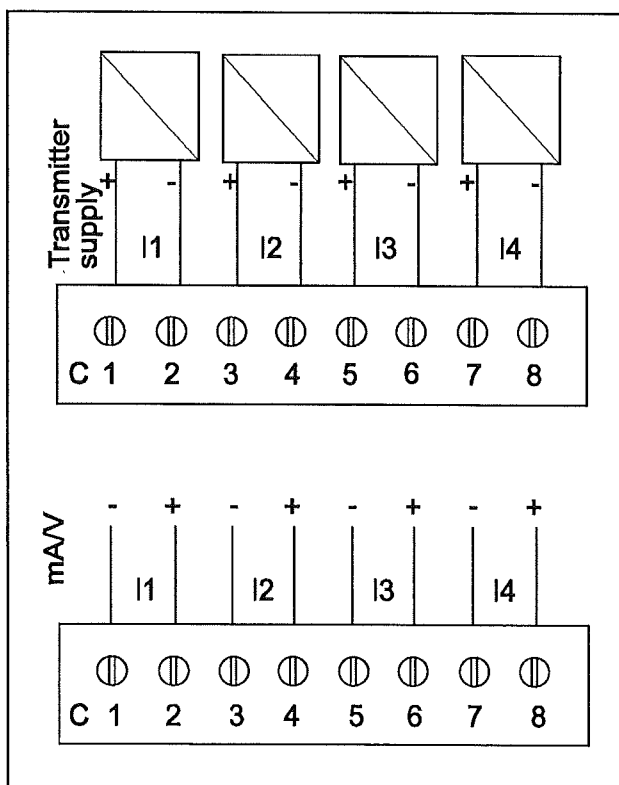


Fig. 8 Analog input module 4 x mA with transmitter supply
Z-19154

AE2_MA/MV-TR: Analog input module 2 x mA or Thermocouple or mV

2 inputs 0/4...20 mA switchable to thermocouple and mV (-10...80 mV) with electrical isolation (see Chapter "Upgrading modules").

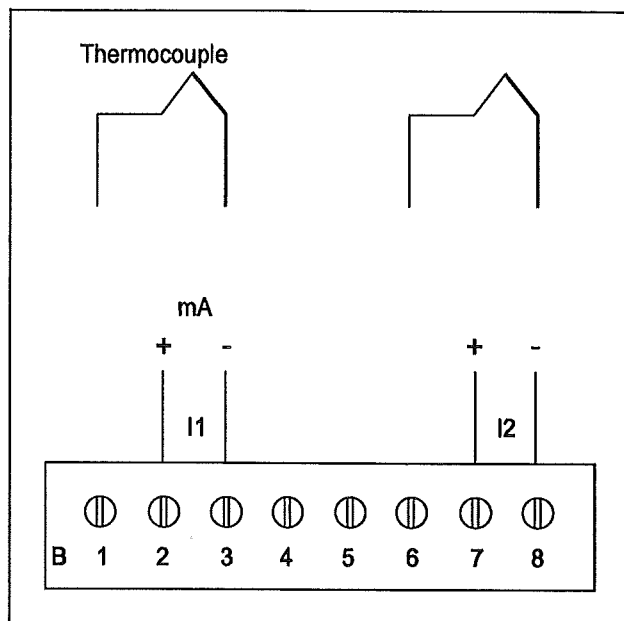


Fig. 9 Analog input module 2 x mA or thermocouple or mV
Z-19148

AE4_MV: Analog input module 4 x thermocouple

4 inputs -10...80 mV with electronic potential separation.

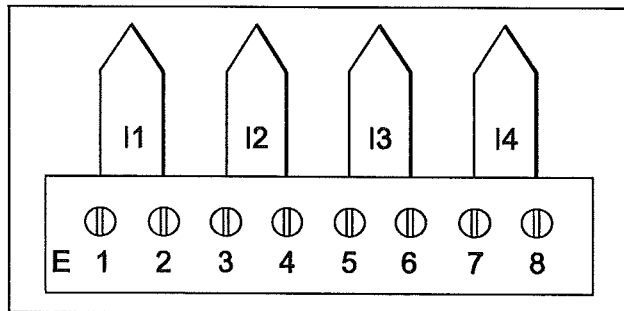


Fig. 10 Analog input module 4 x thermocouple
Z-19156

AE4_PT_2L: Analog input module 4 x Pt 100 in 2-wire connection

4 inputs for Pt 100 in 2-wire connection, linearization permanently programmed.

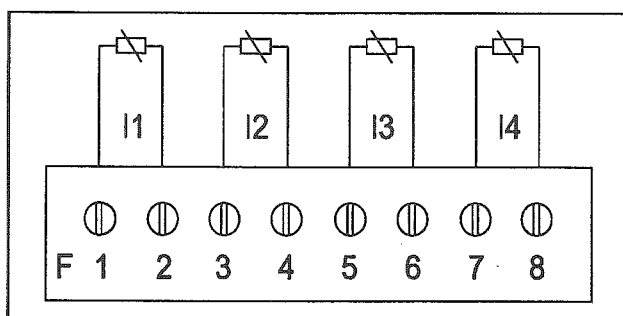


Fig. 11 Analog input module 4 x Pt 100 in 2-wire connection
Z-19155

AE2_PT_3/4L: Analog input module 2 x Pt 100 in 3/4-wire connection

2 inputs for Pt 100 in 3- or 4-wire connection or teletransmitter.

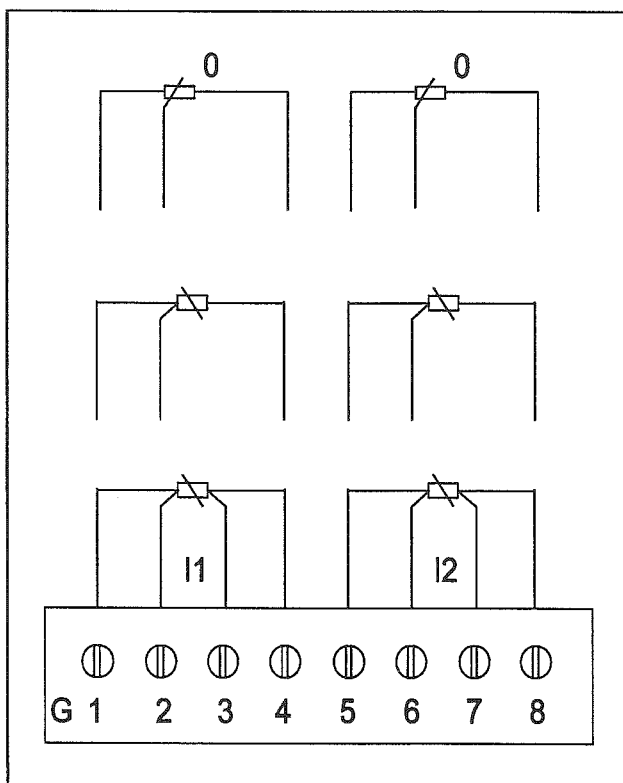


Fig. 12 Analog input module 2 x Pt100 in 3/4-wire connection or teletransmitter
Z-19149

AE4_f/t: Frequency input module 4 x F

4 frequency inputs

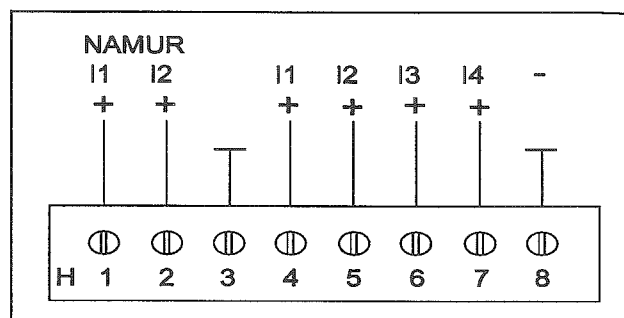


Bild 13 Frequency input module 4 x F
Z-19194

Input	Frequency measurement	Time measurement	Pulse counter	Increment	Increment with zero
I	Alx1 ¹	Alx1	Alx1	Alx1	Alx1
I	Alx2	Alx2	Alx2		
I	Alx3	Alx3	Alx3	Alx3	Zero
I	Alx4	Alx4	Alx4		blocked

Tab. 2 1 with 0...20 kHz only input 1

All four inputs of one module can only be operated under the same measuring task.

With incremental measurement, the direction of rotation/movement is recognized. For this, two inputs are linked to form one input.

With incremental measurement with zero recognition, the direction of rotation/movement is recognized and the measurement input is set to zero via a third input, if this input is set. Thus, an absolute displacement/angular position measurement is possible. For this, three inputs are linked to form one input. In this case, the fourth input can not be used.

AA3_MA: Analog output module 3 x mA

3 current outputs 0/4...20 mA at 750 Ω , short-circuit and open-circuit-proof.

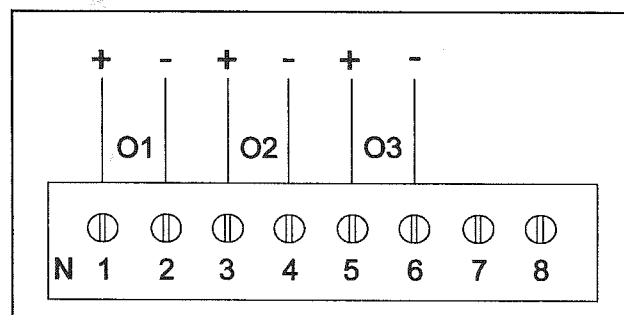


Fig. 14 Analog output module 3 x mA
Z-19150

AA3_V: Analog output module 3 x V

3 voltage outputs 0/2...10 V.

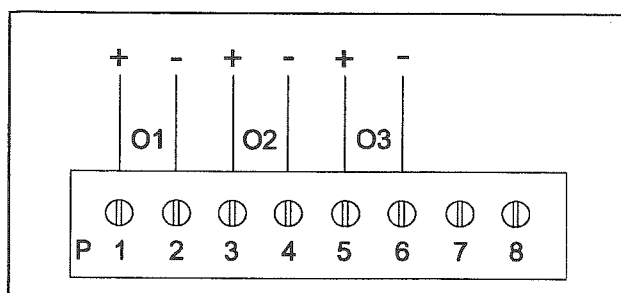


Fig. 15 Analog output module 3 x V
Z-19151

BEA6_BIN: Binary input/output module (with electri. isolation)

6 binary inputs/outputs. Operation as input or output configurable.

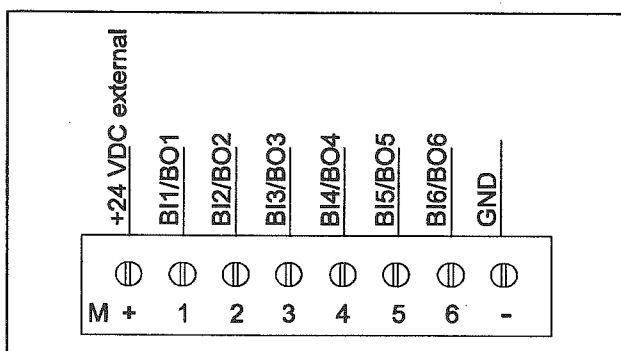


Fig. 16 Digital input/output module 6 x binary
Z-19158

BA4_REL: Binary output module 4 x relays

Can only be used on slots 6 and 7. 4 relays with NO contact.

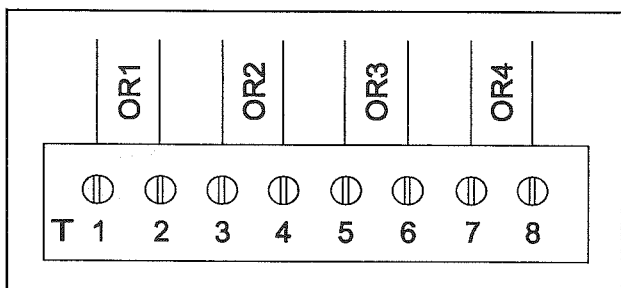


Fig. 17 Digital output module 4 x relays
Z-19157

⚠ Caution

Maximum voltage 250 V AC, maximum current 1 A,
 $\cos\phi = 0.9$.

If small safety low voltages (≤ 50 V) and mains voltages (≥ 100 V) are to be switched on the same module, one relay must remain disconnected to comply with the creepage distances and clearances between different circuits called for in EN 61 010-1.

RS-232 and RS-485: Interface module (with electrical isolation)

Can only be used on card slot 2.

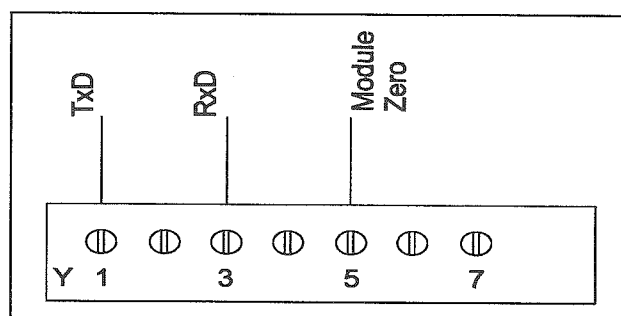


Fig. 18 Interface module RS-232
Z-19180

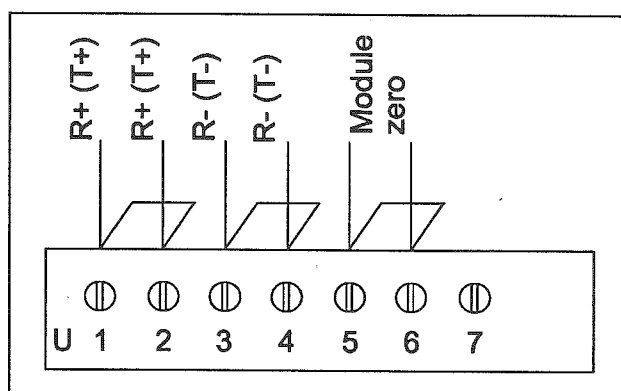


Fig. 19 Interface module RS-485
Z-19181 Jumpers are only necessary if the interface line is not to be broken when plug is withdrawn.

Notes

A shielded, minimum three-core cable with a twisted-core pair for signal transmission and an additional conductor for potential equalization between the "module zero" connection and all further electrically-isolated bus subscribers, is used as bus cable.

The shield of the data cable is necessary for compliance with the radio interference limits, and increases the interference immunity of the interface. For Protronic 100 connection is to the cable clamps KS (see Fig. 5, page 8) at the rear of casing, for Protronic 500 and 550 attachment is to the shielding connection plate S (see Fig. 24, page 15).

The additional insulated conductor in the data cable can only produce the potential equalisation necessary for the functioning of the interface, if all other bus subscribers (apart from the PC for example) are also electrically isolated.

An additional potential equalisation conductor of sufficiently large cross-section is normally required in parallel with the data cable for operation by non-electrically isolated bus subscribers.

PROFIBUS

see Operating Instructions 42/62-50050

Power supply

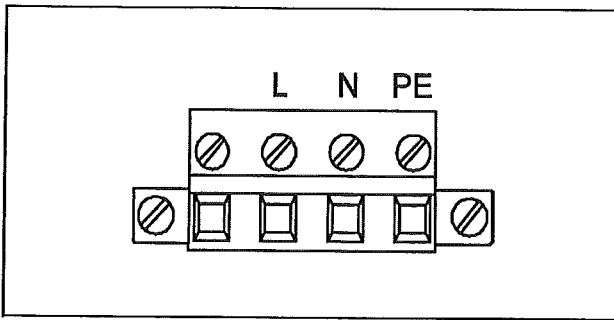


Fig. 20 Connection of the 115/230 V AC power supply
 Z-19160
 L Live conductor
 N Neutral conductor
 PE Grounding conductor

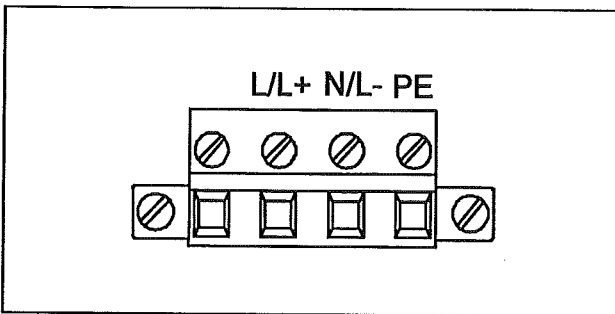


Fig. 21 Connection of the 24 V UC power supply
 Z-19162
 DC Plus to L+
 Zero to L-
 AC L and N
 PE Grounding conductor

⚠ Caution

When selecting the lead material as well as when installing and connecting the power leads, the specifications for installation of power current systems with rated voltages up to 1000 V (DIN VDE 0100) are to be observed.

Before any other connection is made the protective grounding conductor (PE) shall be connected to a suitable protective ground terminal as protection against electric shock.

Note

It is also necessary to connect the grounding conductor (PE) when using a 24 V power supply.

Connection of power supply

⚠ Caution

Switch off all voltages hazardous to touch (mains voltage at the power supply and at plug-in relay modules) before opening the device.

The input voltage for the unit is on the rating plate printed on the side of the case.

⚠ Caution

The 24 V UC version may only be connected to a power supply with safety extra-low voltage.

According to EN 61 010-1, Section 6.12.2, it must be possible to switch off the unit using an externally assigned isolating device which must be installed.

The live mains connection "L" or "L/L+" is protected internally. The device does not require any external protection through fusing.

Connection with plug-in screw terminals for solid or stranded wire. Conductor cross-section up to 2.5 mm².

⚠ Caution

Before switching on the apparatus make sure it is set to the voltage of the power supply.

The input voltage for the unit is on the rating plate printed on the side of the case.

Note

After switching on the device, some internal checks take place. These checks take about 15 s and are displayed.

Upgrading / Modification

⚠ Security advice according to DIN VDE

When the apparatus is connected to its supply, terminals may be live, and the opening of covers or removal of parts, except those to which access can be gained by hand, is likely to expose live parts. Interfaces may also be live.

The apparatus shall be disconnected from all voltage sources before it is opened for any operations. Operations on the opened apparatus under voltage must only be performed by an expert who is aware of the hazard involved.

Capacitors inside the apparatus may still be charged even if the apparatus has been disconnected from all voltage sources.

Whenever it is likely that protection has been impaired, the apparatus shall be made inoperative and be secured against any unintended operation.

It must be assumed that protection has been impaired when

- the apparatus has visible signs of damage;
- the apparatus no longer functions;
- the apparatus has been stored in unfavorable conditions for a long time;
- the apparatus has been subjected to adverse transport conditions.

Installing modules

⚠ Caution

All voltages hazardous to touch (mains voltage for the power supply and at relay plug-in modules, i.a. signal current circuits) must be disconnected before installing modules.

The sub-assembly must be slid into the case and interlocked with the twist screw during operation.

The supplied (and plugged) isolating plate must be installed between slots 6 and 7, if either a module is installed in slot 6 or 7 or in both slots. The supplied (and plugged) isolating plate below slot 7 must always be installed.

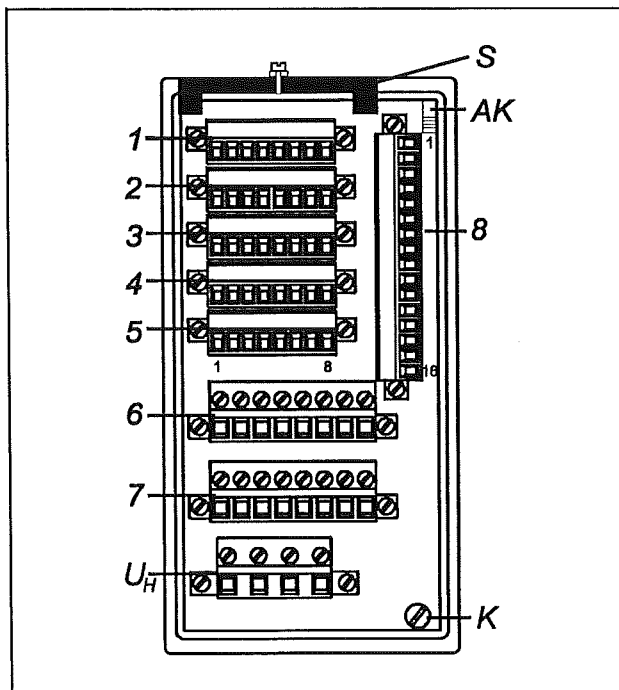


Fig. 22 Rear view (here: Protronic 500/550)

- Z-19183
- 1 .. 7 Module slots
 - 8 Signal connections to standard model (1...16 terminals)
 - AK Stop catch
 - K Twist screw
 - U_H Power supply

1. Release sub-assembly: rotate twist screw a quarter turn anti-clockwise to position ④.
2. Press top stop catch downwards and slowly withdraw sub-assembly backwards until it engages.

The sub-assembly can be pulled out completely if required.

To do so, press the two stop catches inwards and withdraw the sub-assembly completely.

3. Insert or remove module (for slots see fig. 22 next page). When inserting the module, it must be ensured that it is carefully slid in up to the limit.

Note

When installing an interface module, the shielding connection plate supplied with the interface module must also be installed (see next page).

4. Slowly slide back sub-assembly until it engages in the case.
5. Lock sub-assembly: rotate twist screw clockwise a quarter turn to position ⑤.

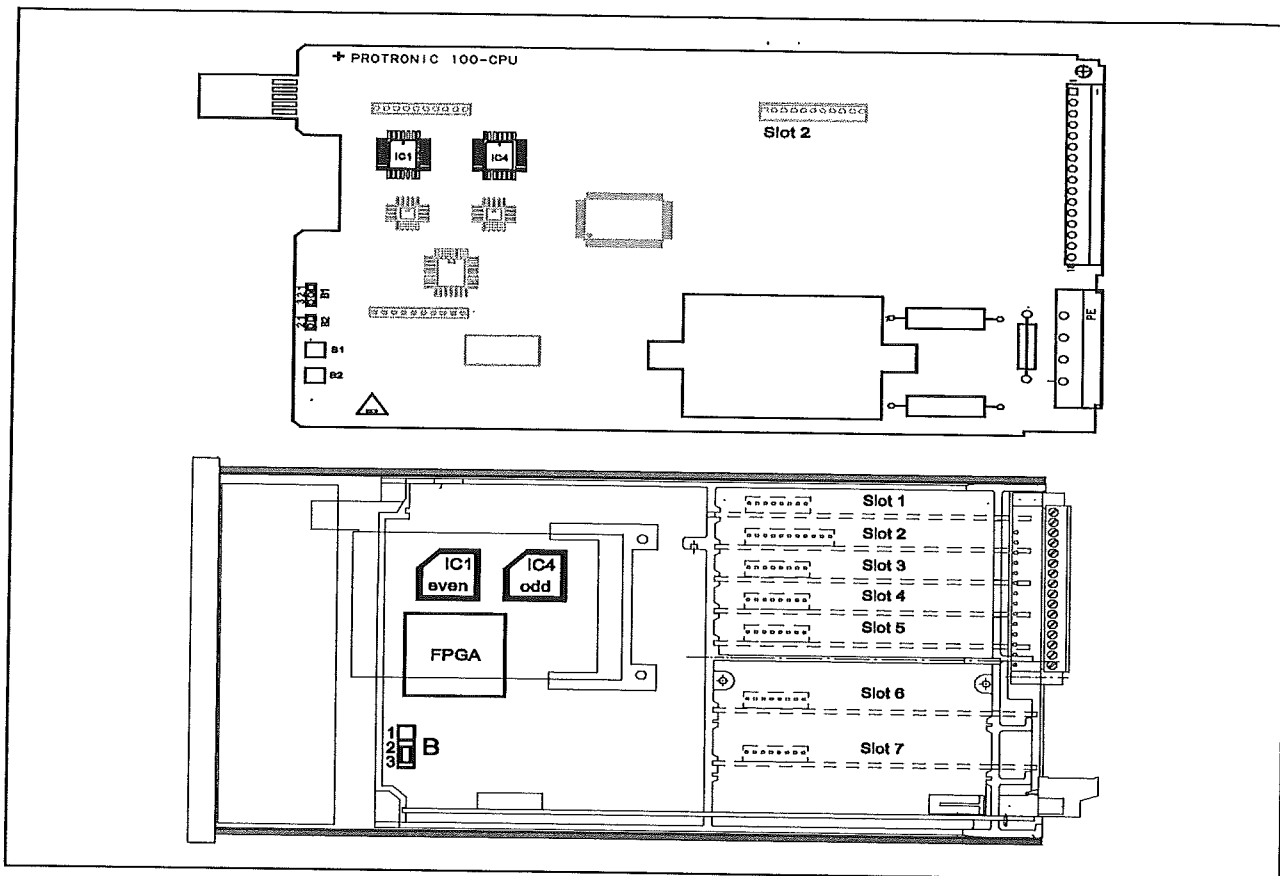
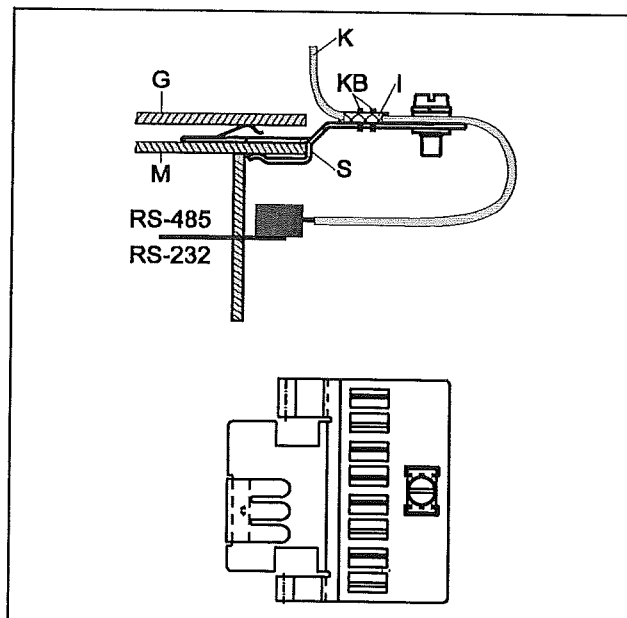


Fig. 23 above Protronic 100: Motherboard
Z-19177 below Protronic 500/550: Motherboard with slots
Z-19178

Installing the shielding connection plate (not Protronic 100)



1. Clip shielding connection plate *S* (part of the supplied interface module) onto upper side of the module rack *M*.
2. About 10 cm before end of cable, remove the insulation to a length of about 15 mm.
3. Firmly attach the bare part of the cable with the two supplied cable straps onto the shielding connection plate, in such manner that the shielding is well contacted to the plate.
4. If the shielding has an extra wire, connect this to grounding screw of the shielding connection plate.
5. Connect the cables to the interface terminals.

Fig. 24 Shielding connection panel with interface cable
Z-19186

G Housing
I Cable without insulation
K Cable
Kb Cable straps
M Sub-assembly
RS-232
RS-485 Interface module
S Shielding connectionn place

Modification of modules

Analog input module 2 x mA or thermocouple and mV

2 inputs 0/4...20 mA or thermocouple and mV (-10...60 mV) with electrical isolation.

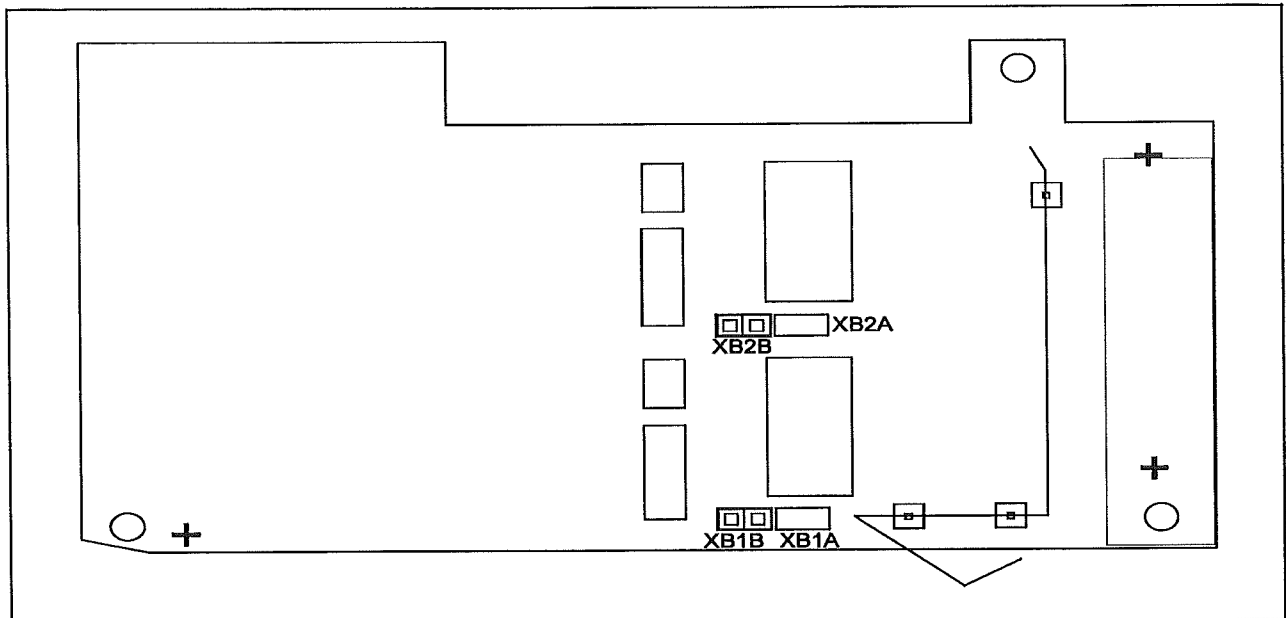


Fig. 25 Analog input module 2 x mA or thermocouple and mV

Z-19185

Input 1:

mA XB1 bridged

mV XB2 bridged

Input 2:

mA XB3 bridged

mV XB4 bridged

Analog input module 4 x mA with transmitter power supply

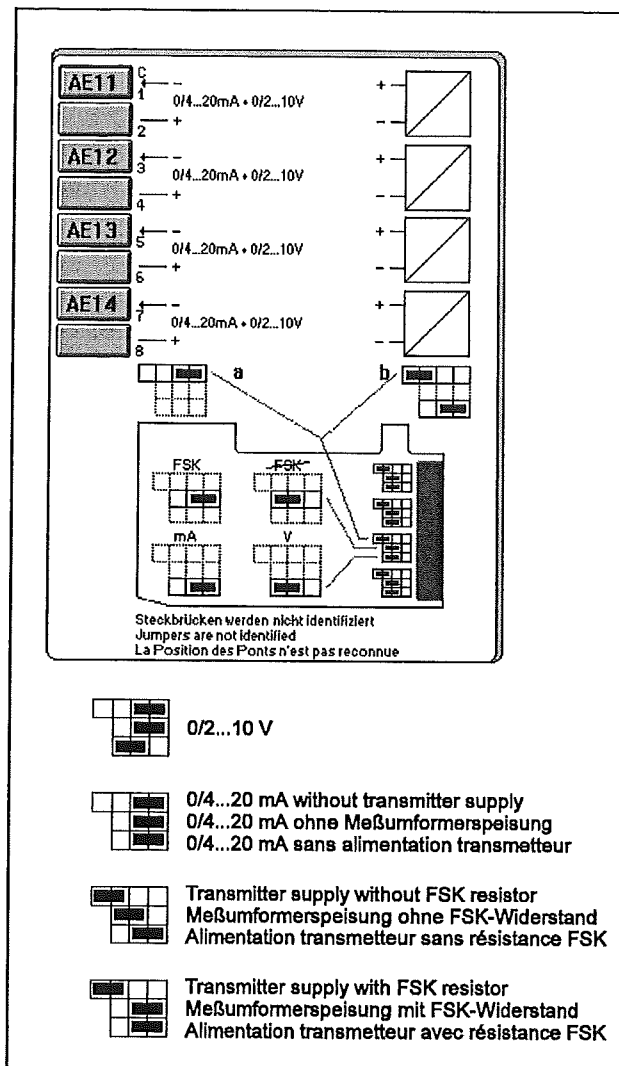


Fig. 26 Analog input module 4 x mA with transmitter power supply
Z-19153

The input card AE4_MA-MUS can be matched to various measuring tasks by using plug-in jumpers.

Bridge	Function
a	The measuring signals come in as external current or voltage signals.
b	The transmitters are supplied from the input module.
FSK	In the mA-input of the module is a resistor active, which prevents FSK signals from being short-circuited.
FSK	The protective resistor is short-circuited
mA	Input 0/4...20 mA
V	Input 0/2...10 V

Tab. 2 Measuring tasks

Technical data

Technical data for standard model Protronic 100 and 500/550

Input

Common data

Electrical isolation
none

Resolution
12 bit

Measurement tolerance (related to nominal range)
 $\leq 0.2\%$

Effect of temperature
 $\leq 0.2\% / 10\text{ }^{\circ}\text{C}$

Hardware input filter limiting frequency
7 Hz

Reference junction compensation
internal or external: 0, 20, 50 or 60 $^{\circ}\text{C}$

Sensor break monitoring
with configurable direction of control action

Electronic potential separation

Permissible common-mode voltage
 $\leq \pm 4\text{ V}$ to device zero

used for Pt 100 DIN resistance thermometers

Measuring ranges
-200.0...+200.0 $^{\circ}\text{C}$
-200.0...+800.0 $^{\circ}\text{C}$

Measuring current
 $\leq 1\text{ mA}$

Measurement circuit
2-wire connection to 250 Ω line resistance

Lead balancing
by software

3-wire connection
for symmetrical cables to 3 x 10 Ω

4-wire connection

Sensor short circuit and break monitoring configurable

Direction of control action configurable

used for resistance teletransmitters

Measuring range
150 Ω (75...200 Ω)
1.5 k Ω (0.75...2 k Ω)

Measuring current
 $\leq 1\text{ mA}$

otherwise as resistance thermometer

Analog input 2 (AE02)

Inputs for mA signals such as AE01, but with potential binding to device zero.

Analog inputs

Universal input AE01

used for standard analog signal

0/4...20 mA at 50 $\Omega \pm 1\%$

electronic potential separation

permissible common-mode voltage
 $\leq \pm 4\text{ V}$

Overcurrent/wrong polarity protection
up to $\pm 40\text{ mA}$

Linearization, square root extraction
configurable

Line break monitoring
at 4...20 mA, response configurable

used for thermocouples

Types

J -200...1200 $^{\circ}\text{C}$
E -200...1000 $^{\circ}\text{C}$
K -200...1400 $^{\circ}\text{C}$
L -200...1000 $^{\circ}\text{C}$
U -200...600 $^{\circ}\text{C}$
R 0...1700 $^{\circ}\text{C}$
S 0...1800 $^{\circ}\text{C}$
T -200...400 $^{\circ}\text{C}$
B 0...1800 $^{\circ}\text{C}$
D 0...2300 $^{\circ}\text{C}$

4 binary inputs/outputs

Direction of functioning
configurable

Input DIN 19 240	Nominal signal	Voltage range	Current range
Nominal level	24 V DC	20.4...28.8 V	app. 1 mA
1-signal	24 V DC	13.0...30.2 V	app. 1 mA
0-signal	0 V DC	-3.0...5.0 V	< 0,1 mA

Tab. 3 Technical data when configured as input

Output DIN 19 240	Nominal signal	Voltage range	Current range
Nominal level	24 V DC ext.	20.4...28.8 V	100 mA
1-signal	24 V DC	13.0...30.2 V	0...max.
0-signal	0 V DC	-3.0...5.0 V	0...0.2 mA

Tab. 4 Technical data when configured as output

Switching frequency
 ≤ 8 Hz

Outputs

Analog outputs

As control or measurement data output

0/4...20 mA at max. 750 Ω protected against short circuit and open circuit

Control range
0... ≥ 21 mA

Load dependence
0.1 % / 100 Ω

Resolution
12 Bit

Binary outputs

see binary inputs

Transmitter supply voltage

Output voltage
Protronic 100: 20...23 V DC, 80 mA, short-circuit-proof
Protronic 500/550: 20...23 V DC, 140 mA, short-circuit-proof

Load monitoring
Output switches off automatically in case of overload

Programmer

saving 10 programs, every program:
15 sections
set point in physical units
section time 0...99:99:99 hours, 4 control signal tracks

Serial interfaces

TTL interface accessible after removal of the front module for coupling to the PC via TTL/RS232 converter (Cat. No. 62695-4-0346270) with fixed telegram format matching for parameter definition and configuration program **IBIS_R** (see Data Sheet 10/62-6.70 EN).

Bus-capable RS-485 interface can be retrofitted (see modules).

CPU Data

Measured and correction value resolution
12 Bit

Cycle time
 ≤ 80 ms

Data protection
Flash EPROM, Option: memory card (not for Protronic 100)

Power supply

Protronic 100

AC power supply
230, 115, 24 V AC
Power consumption
Power failure safety
Power factor
+10...-15 %, 47...63 Hz
14 VA (10 W)
 ≥ 20 ms at $U \geq 0.85 \times U_{Nenn}$
 $\cos \phi = 0.7$

UC power supply
24 V AC
24 V DC
Power consumption
Power failure safety
 U_{Nenn}
+10...-15 %, 47...63 Hz
+10...-25 %, residual ripple $\leq \pm 3 V_{ss}$
max. 11 VA (8 W)
 ≥ 20 ms bei $U \geq 0.85 \times U_{Nenn}$

Protronic 500/550

115 to 230 V AC (90 to 260 V):
Power consumption
Protronic 500 without modules
Protronic 550 without modules
with maximum complementation
Power failure safety
47...63 Hz
9 VA (6 W)
12 VA (9 W)
+12 VA (9 W)
 ≥ 150 ms at $U \geq 180$ V AC

24 V UC
24 V AC
24 V DC
Power consumption
Protronic 500 without modules
Protronic 550 without modules
with maximum complementation
Power failure safety
-15...+10 %, 47...63 Hz
-25...+30 %, residual ripple $\leq \pm 3 V_{ss}$
10 VA (7 W)
13 VA (9 W)
+13 VA (9 W)
 ≥ 20 ms at $U \geq 0.85 \times U_{Nenn}$

Power factor $\cos \phi = 0.7$

Fusing (Protronic 100 and 500/550) see the following page:

Fusing (Protronic 100 and 500/550)

The device does not require any external fusing. The built-in fuses may not be changed by user:
24 V UC, 115/230 V AC: T2,5, 250V UL permitted!

Ambient conditions

Climatic class
KWF to DIN 40 040

Ambient temperature
0...50 °C

Storage temperature
-20...70 °C

Humidity
relative humidity $\leq 75\%$ on annual average, short-term up to 95%, infrequent and slight condensation permissible.

Electromagnetic compatibility (EMC)

Satisfies protection requirement EMC Guideline 89/336/EEC, 5/89

Interference immunity EN 50 082-2 March 1995 (including IEC 801)

Interference immunity EN 50 081-1 1/92
(Reference to: EN 55 011 alarm class B, General approval)

Industrial standard to NAMUR NE Part 1, May 1993

Connection, case, mounting and safety

Degree of protection to DIN 40 050

Front IP 65

Case IP 00

Terminals IP 20

Electrical safety

Class of protection 1 to EN 61 010 T.1 (VDE 0411 T.1 march 1994)

Air and creepage distances to EN for overvoltage category 3, degree of contamination 2

With the exception of the power supply 230 V AC and the relay outputs, all other inputs and outputs including the interface are functional extra-low voltage circuits to DIN VDE 0100, Part 410. The safe isolation of these circuits meets the requirements of DIN VDE 0106, Part 101.

Mechanical capability

to DIN IEC 68 part 2-27 and 68-2-6
Shock 30g / 18 ms; Vibration 2g / 0.15 mm / 5...150 Hz

Case dimensions
Front 72 mm x 144 mm
Installed depth 272 mm

Panel cutout

68 mm x 138 mm to DIN 43 700

Mounting

in panel or Hartmann & Braun rack
Horizontally close-packed construction possible
Vertical clearance 36 mm
Fixing with clamping screws top and bottom

Mounting orientation
arbitrary

Weight

1 kg without modules
Modules, each approx. 40 g
Relay module approx. 80 g

Electrical connections

Plug-in screw terminals
coded, for solid or stranded wire
up to 1.5 mm² for signal lines
up to 2.5 mm² for power supply

No shielded cables required, other than for interface cables.

Scope of delivery

2 clamping screws, plug-in screw terminals and operating manual

Technical data for modules

(nott Protronic 100, except interface module)

Analog inputs

Module AE4_MA

4 Inputs
0/4...20 mA with electronic potential separation

Input resistance
approx. 50 Ω

Signal resolution
10000 LSB for 0...20 mA

Permissible common-mode parasitic voltage
 ± 4 V in relation to device zero

Surge immunity
Input current < 50 mA
Voltage between input and device zero ± 50 V

Module AE4_MA-MUS

(sum of all output currents ≤ 300 mA)

4 Inputs
0/4...20 mA can be switched over individually to 0/2...10 V with respect to reference

Input resistance
with mA input: approximately 50 Ω
with 10 V input: 20 k Ω

Transmitter supply
20 V, 82 mA

otherwise as module 4_MA

Module AE4_MV (for thermocouple measurement)

4 Inputs
-10...80 mV with electronic potential separation

Signal resolution
20000 for -10...80 mV

Input resistance
approx. 5 M Ω

Permissible common-mode parasitic voltage
 ± 4 V in relation to device zero

Surge immunity
Voltage at one input: 10 V
Voltage between input and device zero: 50 V

Break monitoring
Direction of control action configurable

Reference junction compensation
configurable, internally or externally: 0, 20, 50 or 60 $^{\circ}\text{C}$

Linearization
configurable

Module AE2_MA/MV-TR

2 Inputs
0/4...20 mA or -10...80 mV with electrical isolation (changeable with jumpers)

Input resistance
at 20 mA 50 Ω
at -10...80 mV approx. 5 M Ω

Surge immunity of the input and output cables to one another and against grounding conductor
Continuous operation: 45 V AC

otherwise as modules 4_MV and 4_MA

Module AE4_PT_2L

4 Inputs
for Pt 100 in 2-wire connection without electrical isolation

Range
0...400 Ω

Signal resolution
10000 LSB for 400 Ω

Measuring current
1.5 mA

Measuring range
configurable
-200.0...+200.0 $^{\circ}\text{C}$
0.0...+450.0 $^{\circ}\text{C}$
-200...+800 $^{\circ}\text{C}$

Lead balancing
by software

Sensor break and short-circuit monitoring
response configurable

Module AE2_PT_3/4L

2 Inputs
2 for Pt 100 in three-wire or four-wire connection or teletransmitter

Ranges as module AE4_PT_2L

Module AE4_f/t

1 to 4 inputs for frequency/period measuring, individual changeover via software

2 NAMUR inputs acc. to DIN 19 234
4 inputs acc. to DIN 19 240 (0/24 V DC)
4 binary inputs (0/5 V DC)

Measuring range
Period 0...20 s
Frequency 0...10 kHz
when using only one input: 0...20 kHz

Signal resolution
Period 1 ms
Frequency 1 kHz

Error of measurement
 $\pm 0,15\%$ of measuring range
 $\pm 0,05\%$ of measured value
 ± 1 digit

Binary inputs/outputs

Module BEA6_BIN

6 binary inputs/outputs with electrical isolation

Electrical isolation
For continuous operation up to 30 V AC

Function
Configurable as input or output. See operating manual to do this. Operating Manual 42/62-50012 EN "Commissioning".

Technical data as binary inputs/outputs of the basic model.

Module BA4_REL

(can only be used on card slots 6 and 7)

4 Relays
with NO contacts for max. 250 V AC, 1 A, $\cos\phi = 0.9$

Spark quenching
built-in

If small voltages (≤ 50 V) and mains voltages (≥ 100 V) are to be switched on the same module, one relay must remain disconnected to comply with the creepage distances and clearances between different circuits called for in EN 61010-1.

Analog outputs

Module AA3_mA

(sum of all output currents ≤ 300 mA)

Triple current output 0/4...20 mA at 750 Ω

Signal resolution
5000 LSB

Load dependence
0.1 % / 100 Ω .

Output monitoring
Function configurable

Module AA3_V

Triple voltage output 0/2...10 V ≥ 5 k Ω

Interface modules

Module RS-485

(can only be used on card slot 2)

Interface module according to RS-485-specification

Electrical isolation

Not depending on a protocol (the protocol is configured by the Prottronic).

Module RS-232

(can only be used on card slot 2)

Interface module according to RS-232 specification

Electrical isolation

Not depending on a protocol (the protocol is configured by the Prottronic).

PROFIBUS

see Operating instructions 42/62-50050

Memorycard

(not Prottronic 100)

As an option a memory card according to the PCMCIA 2.0-Standard can be used. The memory card can be installed after opening the front. Used to store configuration and parameterization data.

Type: AmC001BFLKA
1 MByte 5.0 – only Flash Memory PC card

Packaging for transport or for return to manufacturer

If the original packing is no longer available the Protronic 100/500/550 must be wrapped in an insulating air foil or corrugated board and packed in a sufficiently large crate lined with shock absorbing material (foamed material or similar) for the transportation. The amount of cushioning must be adapted to the weight of the unit and to the mode of transport.

The crate must be labelled "Fragile".

For overseas shipment the unit must additionally be sealed airtight in 0.2 mm thick polyethylene together with a desiccant (e.g. silica gel). The quantity of the desiccant must correspond to the packing volume and the probable duration of transportation (at least 3 months). Furthermore, for this type of shipment the crate should be lined with a double layer of kraft paper.

Accessoires

Accessories for the Protronic 100/500/550 (100: only in *italics*) are shown in the accessories list below. Please quote the designation and catalog numbers (Cat.No.) of the accessory when ordering. Also be sure to quote the serial and order numbers entered on the rating plate.

The designations in the accessories list, order confirmation, delivery note and invoice may differ from the function-related names used in this instruction manual.

Only the catalog number is relevant!

Designation		Catalog number
Inputs		
AE4_MV	quadruple thermocouple	62619-4-0346280
AE2_MA/MV-TR	double thermocouple or mA with electrical isolation	62619-4-0346250
AE4_PT_2L	quadruple Pt100 in 2-wire connection	62619-4-0346255
AE_PT_3/4L	double Pt100 in 3/4-wire connection	62619-4-0346281
AE4_MA-MUS	quadruple mA with transmitter supply	62619-4-0346441
AE4_MA	quadruple mA with electrical potential separation	62619-4-0346254
AE4_f/t	quadruple frequency input	62619-4-0346444
Binary inputs/outputs		
6_BIN_EA	6-fold binary input/output with electrical isolation	62619-4-0346282
Outputs		
AA3_MA	3-fold 20 mA	62619-4-0346252
AA3_V	3-fold 10 V	62619-4-0346253
BA4_REL	quadruple relay with NO contact	62619-4-0346263

Subject to technical changes.

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Protronic 100/500/550 Digitric 500

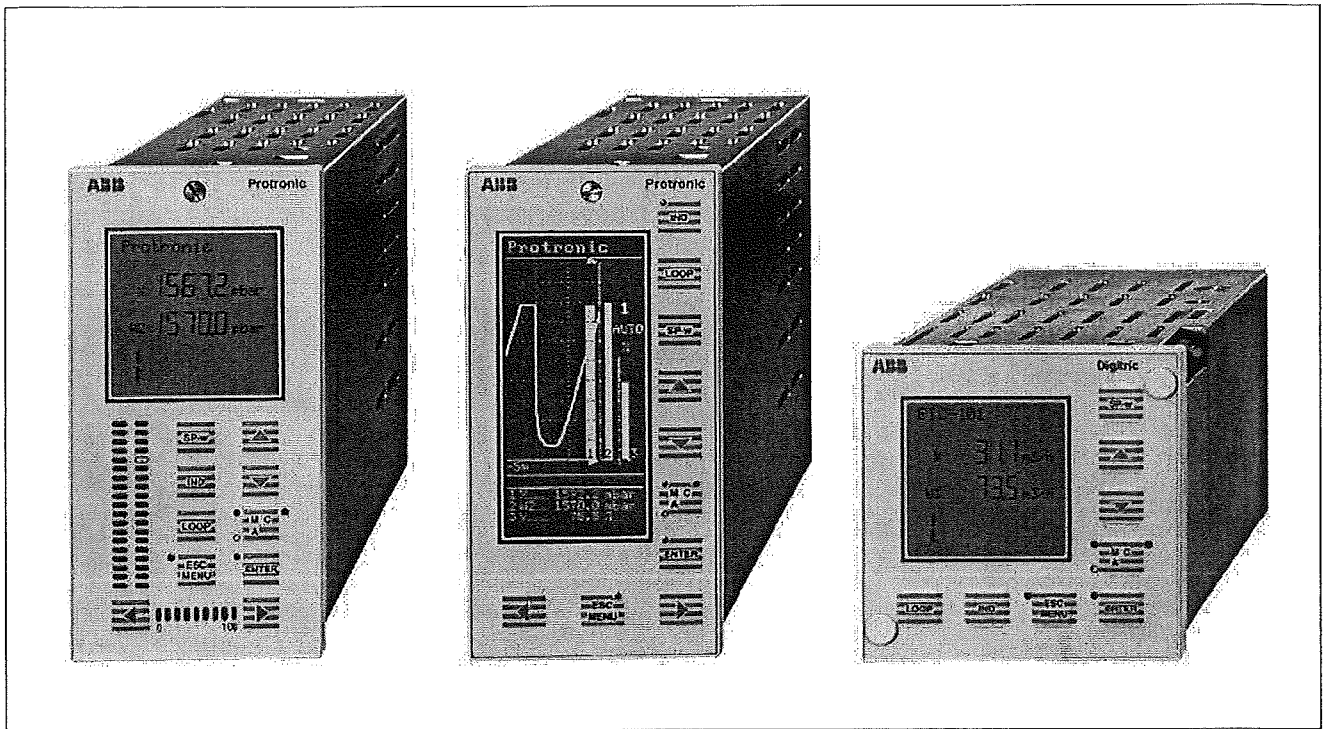
Controllers for
process engineering
controllers for industry

Configuration and parameterization

Manual

42/62-50012 EN

Rev. 06



ABB

Remarks

Preliminary Remarks

The documentation provided on delivery for Protronic 100 / 500 / Digitric 500 consists of the following parts:

Installation instructions Protronic 100 / 500 / 550	42/62-50011
or	
Installation instructions Digitric 500	42/61-50011

Commissioning instructions: Configuration and parameter setting	
Protronic 100 / 500 / 550 • Digitric 500	42/62-50012

Operating instructions Protronic 100 / 500	42/62-50013
or	
Operating instructions Protronic 550	42/62-55013
or	
Operating instructions Digitric 500	42/61-50013

Also available on request:

Operating instructions IBIS_R • IBIS_R+	42/62-50020
Operating instructions IBIS_R+	42/62-50020
	and
	42/62-50030
Interfac description (MODBUS)	42/62-50040

The commissioning includes all information for the menu-guided configuration and parameter definition of the Protronic 100 / 500 / 550 and Digitric 500. The required inputs can either be made on the device itself or with the help of configuration and parameter definition software IBIS_R.

Configurations going above the capabilities of the menus can be undertaken with the help of the configuration and parameter definition software IBIS_R+. These configurations are not part of this commissioning manual.

Delivery condition

The devices supplied from the Hartmann & Braun warehouse without any further settings are delivered ex-factory with the following defined functions:

- Single-channel, continuous controller
- Input: 4...20 mA
- Output: 4...20 mA
- Language: German

The exact definition of the instrument is stated in the configuration tables in this Operation Manual and are underlined (= factory setting).

Other variations of this can also be ordered.

Switching on the instrument

On switching on the instrument and or in case of mains restoration, the device conducts an automatic test of the internal functions. The progress of the test is illustrated by changing displays. These can normally be ignored.

Firmware versions

Valid for all firmware versions through 1.190. library 3.5.0.

Z-19119

Contents

	Page		Page
Notes		Configuration examples	21
Preliminary remarks	2	Instrument	22
Delivery condition	2	AI definition	23
Switching on the instrument	2	Characteristics	26
Information on displays in this operation manual	5	Set points	27
Information on the configuration		Programmer	28
and parameter definition tables	5	Fixed value control	30
Information on the configuration menu	5	Multi-component control	33
		Ratio control	35
		Multiplication	40
Description of the front panel	6	Parameter variation	41
		Status correction	
Menu system		(not Protronic 100)	42
Self-tuning	7	Controller outputs	47
Parameters	7	Two-position controller	47
Confi(guration)	7	Three-position controller	47
Service	7	Step controller	48
Supervisor	7	Positioner	48
		Continuous controller	48
Alarm management	8	Cascades	49
		Override control	52
Password control	9	Dead time - Smith Predictor	53
Abort password input	9		
Lost password	9	Service	54
		General information	54
Parameter definition		Hardware information	54
Parameter definition menu	10	Info Latcom	55
Parameter selection and change	11	Display	56
Parameter division	12	Balancing	57
Exit parameter definition	13	Calibration	59
Self-tuning	14		
		Supervisor	61
Configuration		Plausibility checks	61
Selecting configuration menu	18	Factory setting	62
Classification of configuration tables	18	Memory card (only Protronic 500 / 550)	63
Configuration sequence	18	Lost password	64
Changing the configuration	19		
Exit configuration menu	20	Parameter definition tables	
		Instrument	65
		Loop 1 to 4	
		(Protronic 100 only Loop 1 and 2)	67
		Programmer	72
		Program 1 to 10	72

	Page		Page
Configuration tables	74	Loop 2, 4	97
Instrument	75	Loop 3	98
LANGUAGES	75	State correction 1/2	99
BINARY INPUTS	75	(not Protronic 100)	
BINARY FLAGS	75	CORRECTION	99
REMOTE CONTROL	75	AI ROUTING	100
BINARY OUTPUTS	76	AI ROUTING	100
ALARM MANAGEMENT	76	Programmer	101
MODULE ASSIGNMENT	76	PROGRAMMER	101
MODULE DEFAULT SETTINGS	76		
PASSWORD	78		
COMMUNICATION	78		
AI definition	79	Error messages	
AO definition	82	Device error messages	102
BIO definition	82	Error messages	102
Loop 1	83	Details of error	104
CONTROLLER FUNCTION	83	Error messages of the controller self-tuning	105
CONTROLLER PARAM.	83	Error messages of the input/output levels	106
INPUT SWITCH:	85		
ROUTING_ES	87	Index	107
SET POINTS	87		
DISPLAY	89	General overview	111
OPERATING STATES	89		
ALARM VALUES	90		
BINARY INP:	90		
ROUTING_Y	93		
BINARY OUTPUTS	94		
BINARY FLAGS	96		

Comments

Comments on the displays in this operating manual

<Enter>	Keys of the instrument with their description.	M* ,A*, C*	LEDs next to keys with the same name light up
<Ind>, <Loop> <Menu>, <Enter>	Keys are always enabled for operator interventions	Menu* Enter*	
[P-W]	Texts or text parts from the digital display.	M● ,A●, C● Menu● Enter●	LEDs next to the keys with the same name do not light up.
P W, A	Flashing texts or text parts from the digital display.	Wex Hand	Forced set point source or operating mode.
/8/	Comments on numerals in fig. 1.		

Comments on the configuration and parameter definition tables

I	Instrument	Parameter definition	
AI	Analog input		
AO	Analog output	L1-P01	Loop 1, Parameter 01 = Kp
BIO, BI/BO	Binary input/output		
Lx	Loop No, number of control circuit	Configuration	
ZK	State corection		
P	Programmer	I-B01-Q01	Instrument, Block 1, Query 1 = Language
P01	Parameter 1	L2-B03-Q02	Loop 2, Block 3, Query 2 = Input signal connection
B01	Block 01		
Q01	Query 01		

Comments on the configuration menu

The input values Alx, Blx as well as the outputs AO1 and BOx are global variables in the unit.	Modules:
The binary inputs can control several functions at the same time, such as transferring between AI01 and AI02 and with simultaneous parameter transfer.	Protronic 100 has one slot.
The binary outputs can output several items of information logically combined by OR.	Protronic 500/550 has up to 7 slots (counting from top to bottom).
Appropriate care is required for the configuration.	Digitric 500 has up to 4 slots (counting from left to right).
Numbering and identification of the inputs and outputs	Up to four analog or 6 binary inputs and outputs are processed in the modules. In the apparatus the digitalized inputs and outputs are identified as follows:
	Alxy Analog input no. y of the module at position x
	AI32 Input 2 of the module on slot 3
Basic unit:	BI76 Module 7, binary point 6, configured as input
The analog inputs/outputs are designated as AI01 and AI02 or AO01.	
The binary inputs/outputs are designated as BIO01 to BIO04. Depending on the configuration, they are used in the device as input BI0x or output BO0x.	

Description of the Front Panel

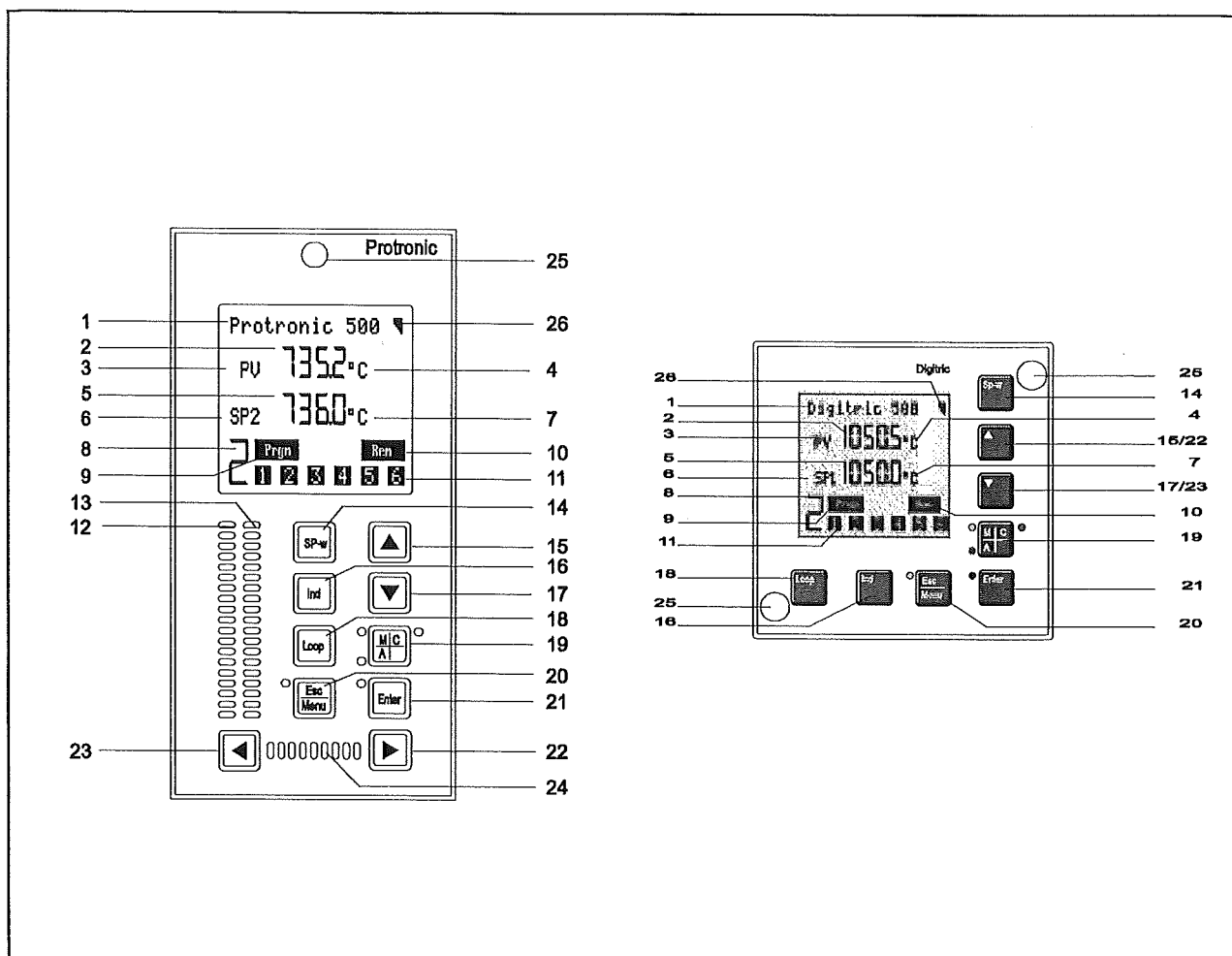


Fig. 1 Front panel Protronic 100 / 500 (right) • Digitric 500 (left)

- | | | | | |
|---------|----|---|----|---|
| Z-19037 | 1 | Text line | 15 | Setting "raise" of the value displayed in 5, 6 and 7 |
| Z-19062 | 2 | Digital display of controlled variable PV | 16 | Displaychangeover switch for displays 5, 6 and 7 |
| | 3 | Designation of the controlled variable | 17 | Setting "lower" of the displayed value in 5, 6 and 7 |
| | 4 | Dimension of the controlled variable | 18 | Channel (loop) transfer |
| | 5 | Digital display: in automatic mode set point SP | 19 | Operating modes changeover with manual-automatic-cascade with associated signal LEDs |
| | 6 | Designation of the displayed value | 20 | Entry into parameter setting and configuration mode. Associated LED lights up immediately the operating level exited. At the same time, the menu symbol 26 in the text line is visible. |
| | 7 | Dimension of the displayed value | 21 | Acknowledgment of alarms, parameter setting and configuration data |
| | 8 | Number of the control system displayed, alternates in event of alarm with display "A" | 22 | In manual mode "raise" |
| | 9 | Display for active programmer | 23 | In manual mode "lower" |
| | 10 | Display of activated remote operation | 24 | Controller output |
| | 11 | Freely configurable binary messages (flags) | 25 | Closing screw |
| | 12 | Analog display of controlled variable PV | 26 | Menu symbol displays the momentary menu level |
| | 13 | Analog display of set point SP | | |
| | 14 | Set point changeover (see Section on "Set points") | | |

The numbers of the individual operating and display elements are used identically in all parts of the equipment documentation.

Menu system

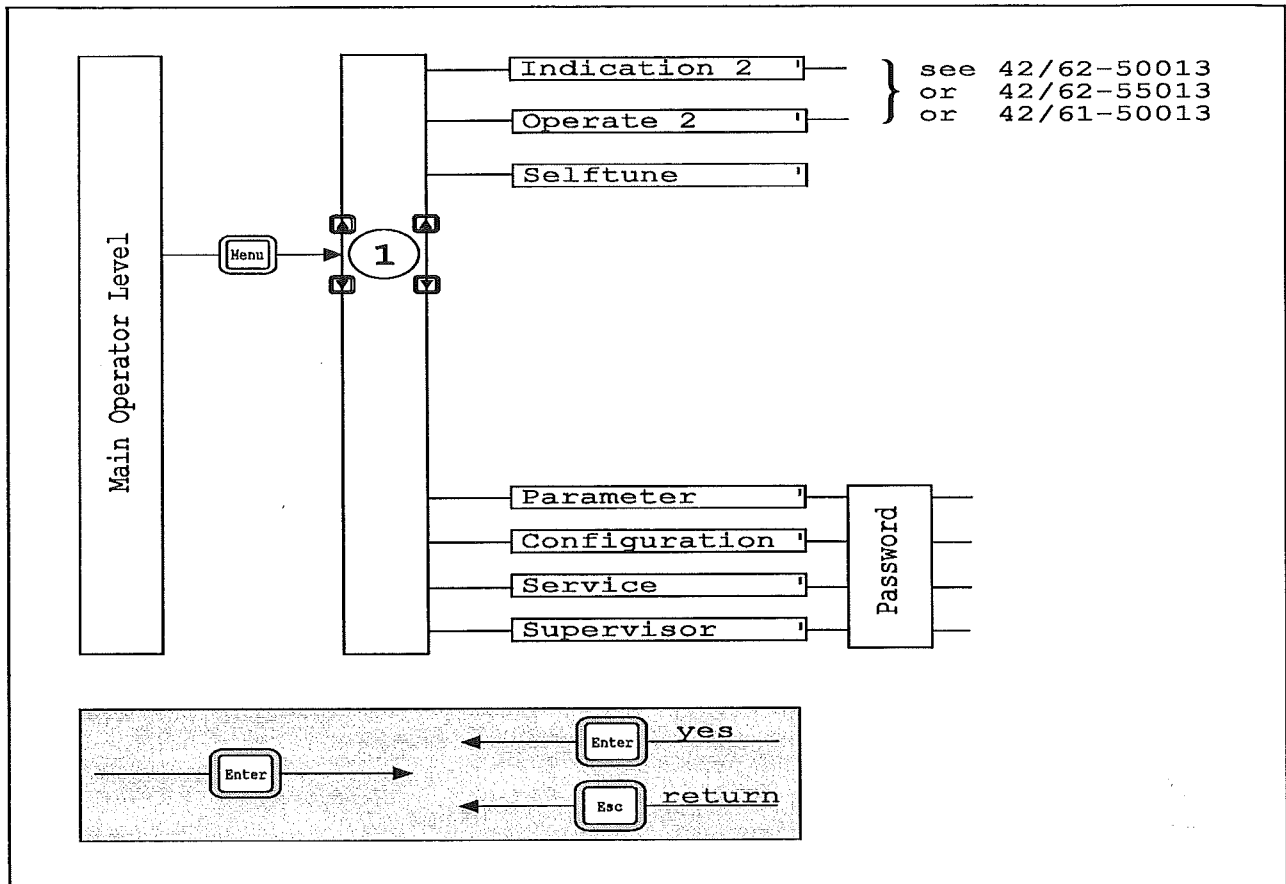


Fig. 2 Menu system
Z-19093

Self-tuning

The self-tuning function is enabled in the configuration menu. Once enabled, it can be used without a password.

Depending on the operating status of the self-tuning feature, the menu of the second level is opened.

Parameter

Setting of the values for the configurable functions. During the parameter setting, the controller is online, i.e. all functions are in operation.

Confi(guration)

Definition of the controller function, e.g. type of controller output, the number of channels etc. During configuration, the controller is offline, i.e. all analog and binary outputs are blocked (frozen).

Service

This menu contains i.a. the functions lead balancing, display illumination adjustment, calibration, diagnosis ...

Supervisor

This menu contains among others the menu item "Factory setting", which enables the controller to be reset to its basic setting (single-channel, continuous controller; inputs 1 and 2: 4...20 mA; output: 4...20 mA). The basic settings are underlined in the configuration tables.

⚠ Attention

All previously set functions are lost in case of a reset!

Alarm treatment

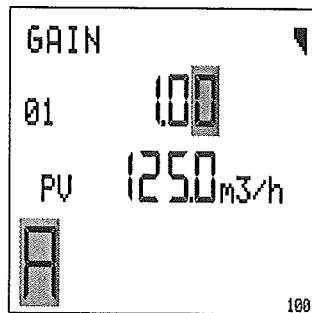


Fig. 3 Gain selected for setting. Alarm message in channel display
Z-19100

In case of alarm, alarm value infringement or error in the processing cycle during parametering or configuration work, the channel display changes over from /8/ to "A".

For acknowledgment, switch back to the operator control level (I-B10).

Password protection

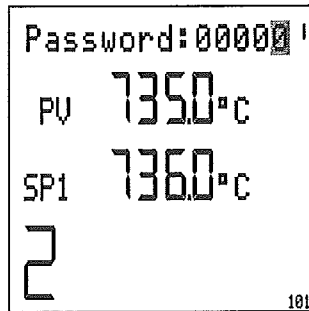


Fig. 4 Password input. 1. field on the right
Z-19101

If a password protection has been configured (I-B20), access to the protected area is gained by changing the default input "00000".

The password is a five-digit figure.

1. Shift the flashing (= changeable) field:
<Ind>
2. Change the figure:
<▲>, <▼>
3. Confirm the password:
<Enter>

With a correct password, access is gained to the desired level. Without having to restate the password, it is now possible to change to any level of the menu system (Query: I-B20-Q01).

If the password is wrong, the display will change back to the main operation level.

If a hardware inhibition has been configured (I-B02-Q01) and the binary output set, any attempt to access a protected level will produce the message "OL inhibited".

The message is displayed for 3 s, after which there is an automatic return to the operator control level.

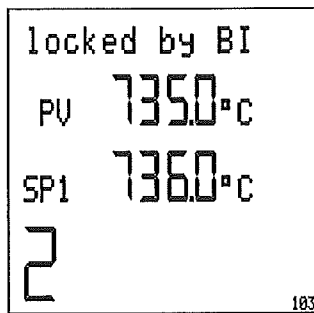


Fig. 5 Blockade of the parameter setting and configuration level by
Z-19103 a binary input

Abort the password input

1. Abort the password input:
<Esc>
-

Lost password

A lost password can be reset by provisionally changing a plug-in jumper in the device. This is on condition that the control loop has been switched off. Please find detailed information in the Section entitled "Service".

Parameter setting

During the parameter setting mode, the controller is online, i.e. all functions are in operation.

Since the automatic mode can be damaged by parameter modifications, the controller should be switched to "Manual" during configuration.

Parameter setting menu

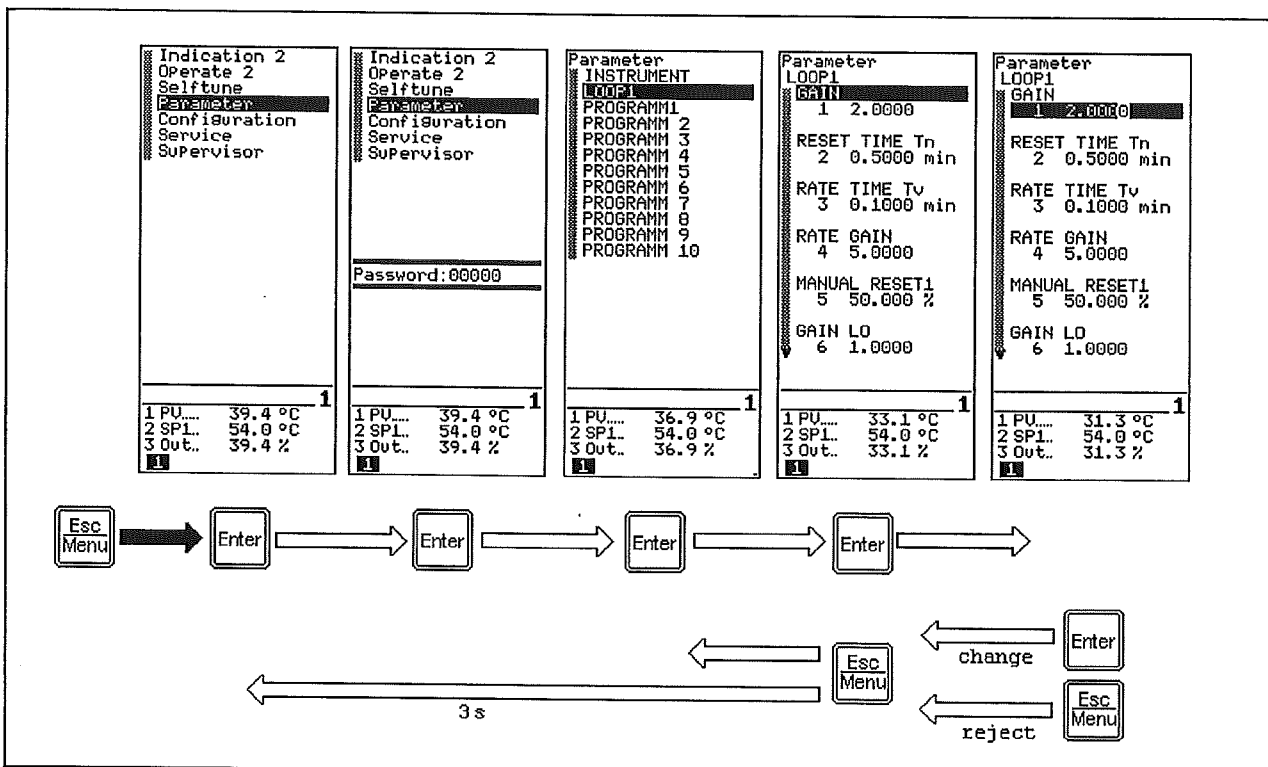


Fig. 6 Parameter setting menu (Protronic 100: only Loops 1 and 2)
Z-19036

Parameter selection and modification

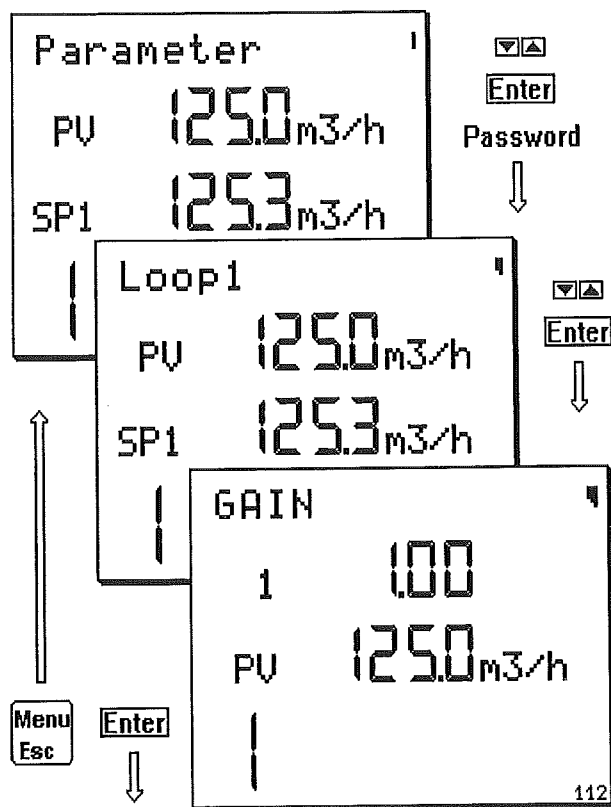


Fig. 7 Parameter selection
Z-19112

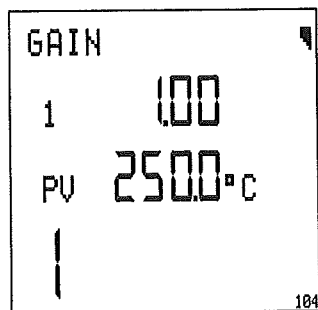


Fig. 8 Gain selected for modification
Z-19104

(Menu●)

1. Enter the parameter menu:
<Menu>
2. If required, input password (proceed according to steps 4. to 8.):

(Menu#)

3. Select parameter:
<▲>, <▼>
4. Parameter released for modification:
<Enter>

(Enter*)

The parameter flashes at one position.

5. Modify at the flashing position:
<Ind>
6. Shift the decimal point:
Press and hold <Ind>
7. Change value:
<▲>, <▼>
8. Take over modified parameters (including decimal point change):
<Enter>

or

Reject modification:
<Esc>

Enter●.

Parameter classification

The parameter setting Tables in this manual (as of page 62) have the following headings:

Device	All parameters valid for the entire device.
Loop 1 to 4	Parameters relating to control loops.
Program 1-10	Program 1 to 10 for the programmer (see Section on "Programmer").

Parameter setting of device

The parameter setting for the device consists of the four linearization tables. The dimension (EU) depends on the configured application. It is not input into the tables.

The tables can be parameterized only when the tables are integrated into the configuration (e.g. AI-Bx-Q02).

Parameter setting of loops 1 to 4 (Protronic 100: only loops 1 and 2)

PID Parameters (Lx-P01 to Lx-P19)

With a normal PID controller only the following parameters are possible:

- 01 Gain
- 02 Integral action time
- 03 Derivative time
- 04 Derivative gain
- 05 Operating point (if no integral action component) is accessible.

If a parameter control has been configured (Lx-B02-F7...Q22), the necessary parameters from range P06 to P21 become active and can be seen in the display. The currently active values are always displayed in the menu items "Display", "Parameter" even with active parameter control in P01 to P05.

PID2 Parameters (Lx-P25 - Lx-P37)

The parameters apply to a second controller output (**heat-off-cool** or **split range**). A parameter control of the first controller output is also effective for the second output. If the function is not intended to be effective for the second output, the start and end values must be equal (Gain 2 start = Gain 2 end).

Self-tuning Lx-P125 - Lx-P128

With the parameters P125 to P128, limitations are imposed on the self-tuning which are intended to ensure that no illegal operating situations arise.

Dead time (Parameters Lx-P39 to Lx-P53)

The time constants for the Smith Predictor (dead time algorithms) are set with these parameters. They are only accessible if this function has been configured.

Control output (Parameters Lx-P55 to Lx-P72)

The parameters P55 to P62 can only be seen if the corresponding output function has been configured (Lx-B01-Q02).

Limitations on the positioning signal (P67 to P70) are always available. Factory settings make them inoperative.

The safety correction values P71, P72 are configuration-dependent (Lx-B07-Q03, Q05, Q06 and Lx-B10-Q03, Q05).

Set points (Parameter Lx-P75 to Lx-P84)

The parameters P75 to P80 define the limits for the set points and their rate of change. Factory settings of parameters P77 to P80 make them inoperative.

Parameters P81 to P84 only become visible when the set points are configured as parameters (Lx-B05-Q02 ...).

Alarm values (Parameter Lx-P91 to Lx-P96)

If an alarm value has been configured for monitoring the rate of change, the parameter P96 will determine the time limit during which the values set with P71 to P75 may not be overshoot.

P96 has only 3 possible values:

- 1 = 0:00:01 h = 1 second
- 2 = 0:01:00 h = 1 minute
- 3 = 1:00:00 h = 1 hour

Example:

The alarm value 1 should switch on at a change rate of more than 15 °C/min:

AL1	Lx-B08-Q01 = 11	(AL1: function dx/dt)
	Lx-P96 = 2	min
	Lx-P91 = 15	15 (°C, if x in °C)

Input ratio (Parameter Lx-P101 to Lx-P104)

These parameters are displayed during the description of the input circuits.

Input ratio (Parameters Lx-P115 to Lx-P117)

These parameters are only effective in the ratio input circuits. They define the limits of the ratio set point and the magnitude of the bias.

Disturbance variable feedforward (parameters Lx-P120, Lx-P121)

These parameters determine the transfer function of a differential disturbance variable feedforward.

TAG name (parameter Lx-P199)

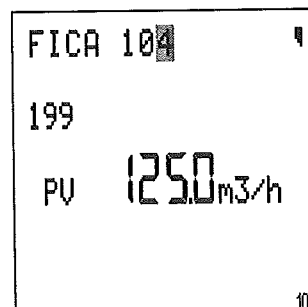


Fig. 9 Parameter 199 'TAG name' selected for setting Z-19105

The parameter 199, the TAG name is set in the text line.

<▲>, <▼> permit the setting of A...Z, a...z, +, -, /, %, _,), (, °, 9...0, spacing, -

<Enter> terminates the entry and accepts the text input.

<Ind> relocates the entry position.

Exit the parameter definition level

<Menu> jumps to a higher level.

If this key is pressed and held for more than 5 s, the menu system will be exited.

Self-tune mode

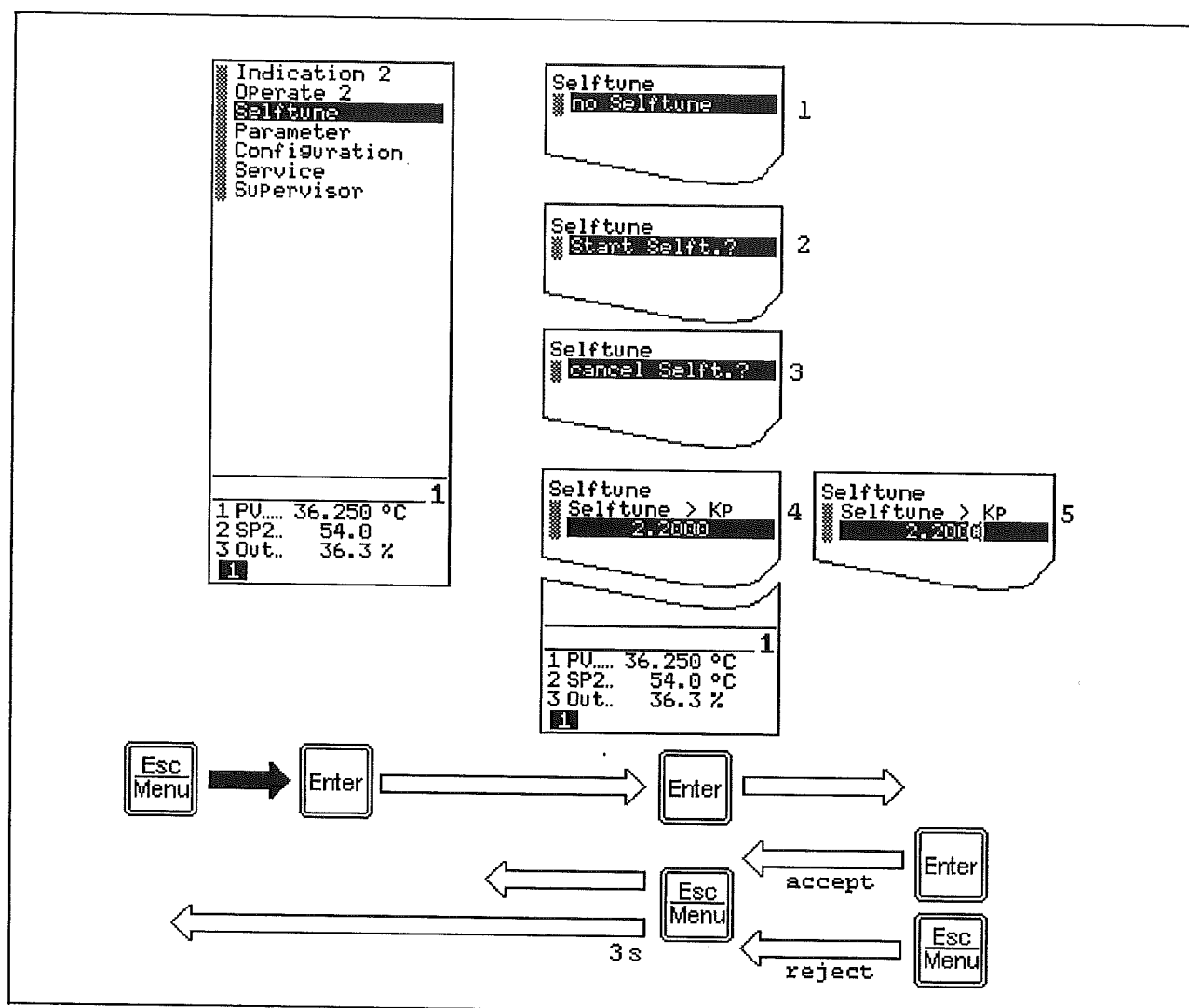


Fig. 10 Self-tuning. Accessible menu points:

- Z-19109
- 1 self-tuning inhibited
 - 2 before the start
 - 3 during self-tuning
 - 4 after calculating the parameter
 - 5 calculated G can be manually altered

Remarks

The self-tuning of several loops in an apparatus must be done after after the other. The self-tuning mode can become active in only one loop at a time.

The self-tuning mode should be only started if the control variable has been constant for some time. This is generally only possible manually prior to the parameter definition.

In order to define a controller with the function heat-off-cool, the temperature of the path must be so high at the start of self-tuning, that cooling can become effective.

Procedure

In order to activate the controlled system, a control jump is applied to the controlled system at the start of the self-tune mode. This is then withdrawn after achieving an adjustable pulse duration.

From this control pulse, the controller identifies the type of controlled system and the first parameters. A further jump takes place for balanced controlled systems to enable more exact calculation of the parameters.

Parameter

In the parameter menu 4 parameters are reserved for self-tuning. If required, these can be matched to the conditions of the controlled system:

If the length of the 1st test pulse is selected at a length permitting a complete step response to be fully accepted (in both directions), no further step takes place on systems with balancing.

Control jump Lx-P125

The selection must be so big that an evaluable change in the controlled system can take place. Without that, the controlled system would reach a critical limit. Factory setting: +5.0 %.

Max. Pos. control deviation Lx-P127

Max. Neg. control deviation Lx-P128

The first control pulse is withdrawn from the start value, if there is a risk that the control variable could exceed the set range.

Factory setting: 99999 EU

Max. duration of jump Lx-P126

Duration of the first actuating pulse. The interval ought to reach at least 1/10 of the expected path compensation time T_g . Factory setting: 0.25 min (15 s).

If a second control pulse is given on the controlled system, the controller reduces this second pulse in such manner that no overranging takes place.

Start of self-tuning

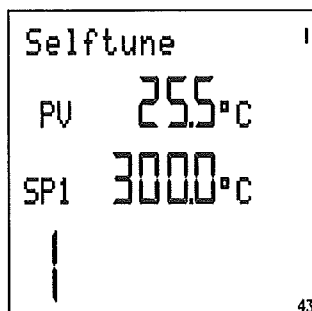


Fig. 11 Self-tuning
Z-19043

1. Call up the self-tune mode:
<Menu> <v> <v>

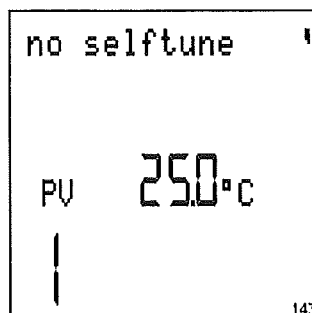


Fig. 12 Inhibited for self-tuning
Z-19143

The self-tune mode can only be started, if enabled in the configuration menu (Lx-B01-Q05 > 0). If the self-tune mode is inhibited, the message "inhibited f. SP". will appear on call-up.

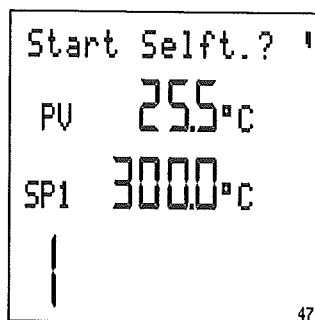


Fig. 13 Start self-tuning?
Z-19047

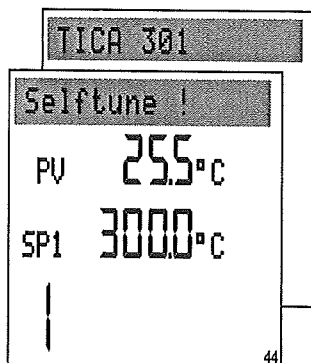


Fig. 14
Z-19044

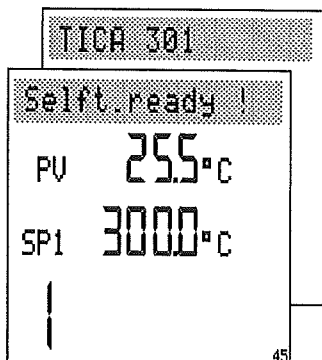


Fig. 15
Z-19046

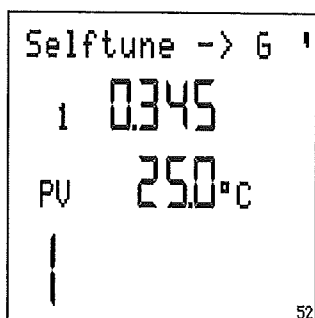


Fig. 16
Z-19052

3. Upon opening the menu point "Self-tune", self-tuning will start:
<Enter>

The display springs back to the main operator control level. A loop changeover is now possible. The display in the text line of the loop with active self-tuning changes between the TAG names and "Selftune!".

⚠ Attention

During the determination of the parameters, the loop is in the manual mode. In this situation, the controller output and the set point may not be changed manually. Manual adjustments are enabled for emergency interventions.

On completing the self-tuning exercise, the display changes. After re-entering the self-tune mode (fig. 11 and subsequently 16), the calculated values are offered for acceptance.

4. Changeover between the displays G, Tn and Tv :
<A>, <V>
 5. Change the displayed value:
<Enter>
<A>, <V>
- or
5. Exit the self-tune mode:
<Esc>

Acceptance of parameters

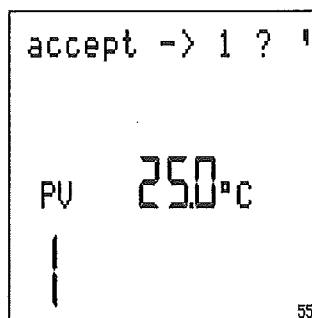


Fig. 17 Accept >1?
Z-19055

After displaying and modifying, if necessary, the determined values, these can be accepted.

1. Accept the values:
<Enter>

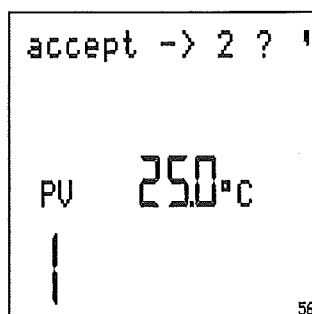


Fig. 18 Accept >2?
Z-19056

For controllers with two control functions heat-off-cool or split range, it must be decided, if the obtained parameter set for heat (accept > 1) or cool (accept > 2) should be used.

Rejection of parameters

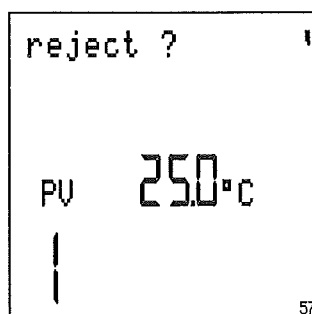


Fig. 19 Reject?
Z-19057

1. Reject parameter:
<Enter>

The previously set values remain valid.

Abort the self-tuning mode



Fig. 20 Abort parameter definition?
Z-19046

Whilst self-tuning is in process, it can be aborted by reaccessing the operation level 2 and opening the menu item self-tuning.

1. Abort the self-tuning exercise:
<Enter>
- or
1. Do not abort the self-tuning exercise:
<Menu>

The display springs back to the second operation level 2.

Configuration

Selection of the configuration menu

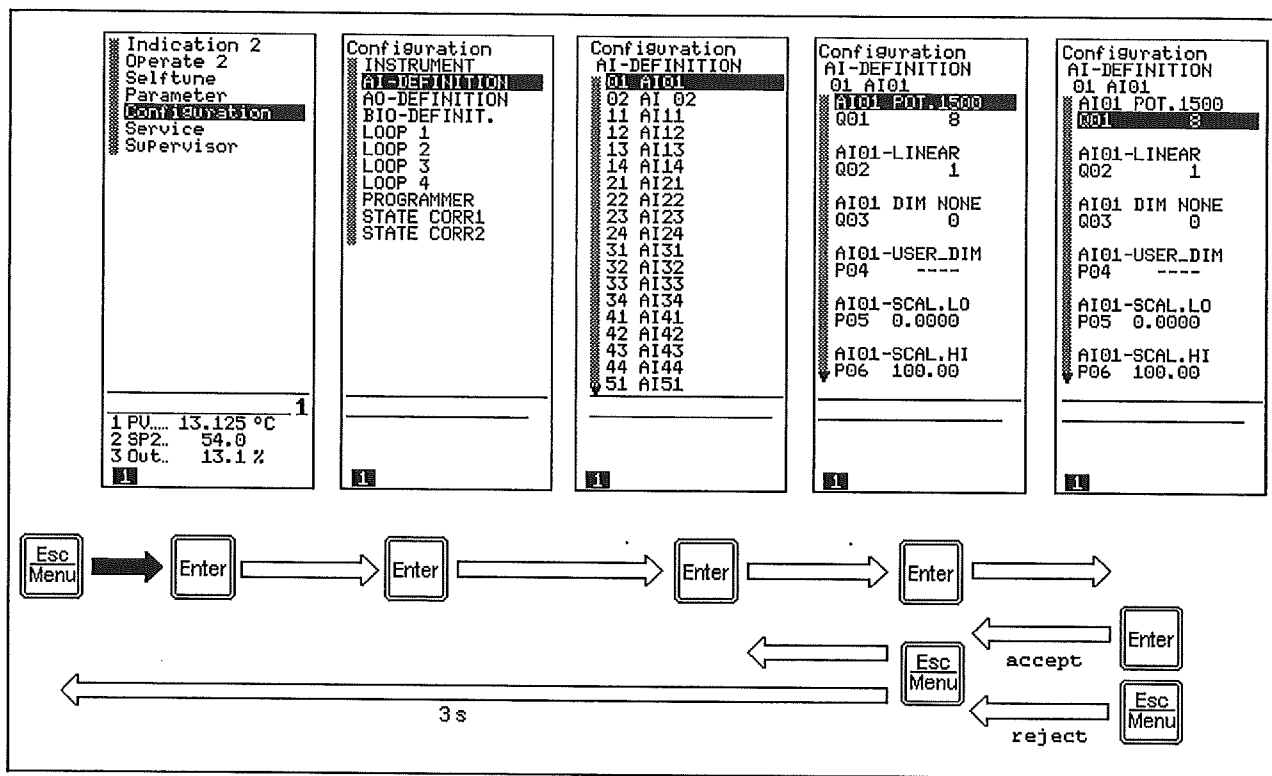


Fig. 21 Configuration menu
Z-19061

Classification of the configuration tables

The configuration tables (as of page 74) provided in this instruction manual are classified as follows:

Unit	all functions which apply to the entire instrument
AI-Definition	define analog inputs with the functions sensor, linearization, filtering, scaling
AO-Definition	define signal ranges of the analog outputs
BIO-Definition	define the binary inputs/outputs as inputs or outputs
Loop 1 to 4	configure control tasks with the functions control output, input signal connection, PID structure
State corr-x	select and parameter-set state correction
Programmer	activate programs

Configuration sequence

The following sequence is suggested for the configuration of a new unit:

1. Unit
2. Analog inputs
3. State correction, if provided
4. Analog outputs
5. Binary input/outputs
6. Controller function

Changing the configuration

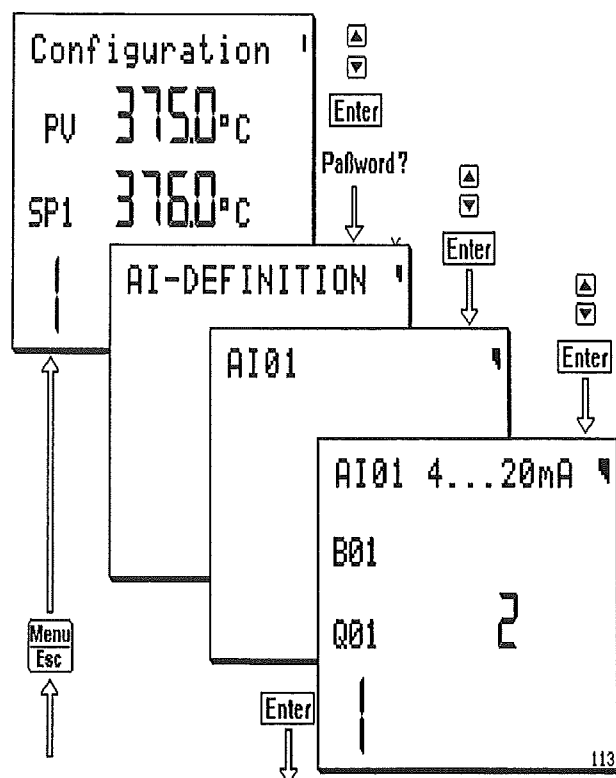


Fig. 22 Select AI → B01 → Q01
Z-19113

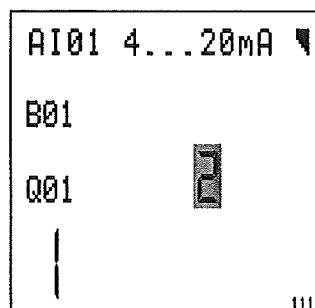


Fig. 23 Change configuration
Z-19111

During configuration, queries (Fx) or parameters (Px) can be provided for adjustment.

⚠ Attention

If a free configuration is loaded, this is displayed on calling up the configuration menu through "Confi(free)" (instead of "Confi").

Only a few menu items can be called up. These are identified in the configuration tables provided as of page 74.

1. The selected query / the selected parameters for adjustment are enabled:
<Enter>

Enter*

The response enabled for change flashes.

Queries are responded to with one- or two-digit figures. Parameters require the input of one- to 5-digit values (see Chapter on "Parameter setting").

2. Change the flashing position:
<▲>, <▼>
3. Shift the flashing position:
<Ind>
4. Shift the decimal point:
hold <Ind>

The text corresponding to the currently visible numeral is displayed in the text line.

5. Accept the selected response with:
<Enter>

Enter●

The response ceases to flash.

Exit the configuration menu

<Menu> jumps up one level higher.

If you keep this key pressed for more than 5 s, the menu is exited.

When the plausibility check is switched on (see Section on "Supervisor"), the unit checks the configuration for completeness and plausibility on exiting the configuration menu.

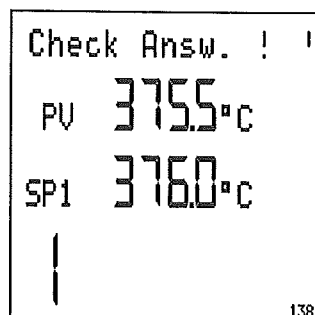


Fig. 24 Check response!
Z-19138

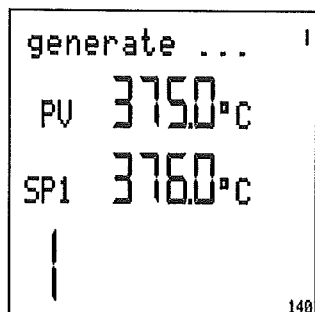


Fig. 25 Generate ...
Z-19140

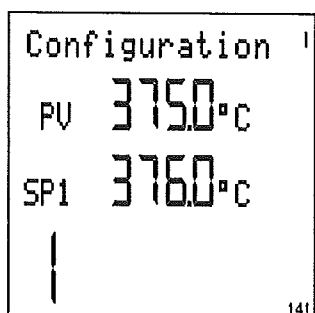


Fig. 26 Configuration
Z-19141

After that, the set functions are conditioned for processing.

After successfully taking over the configuration, the unit returns to the configuration menu.

1. Exit the configuration menu:
<Esc>

Configuration Examples

The following configuration examples are detailed illustrations of some of the most important configurations.

The configuration tables (as of page 74) illustrate complete configuration possibilities.

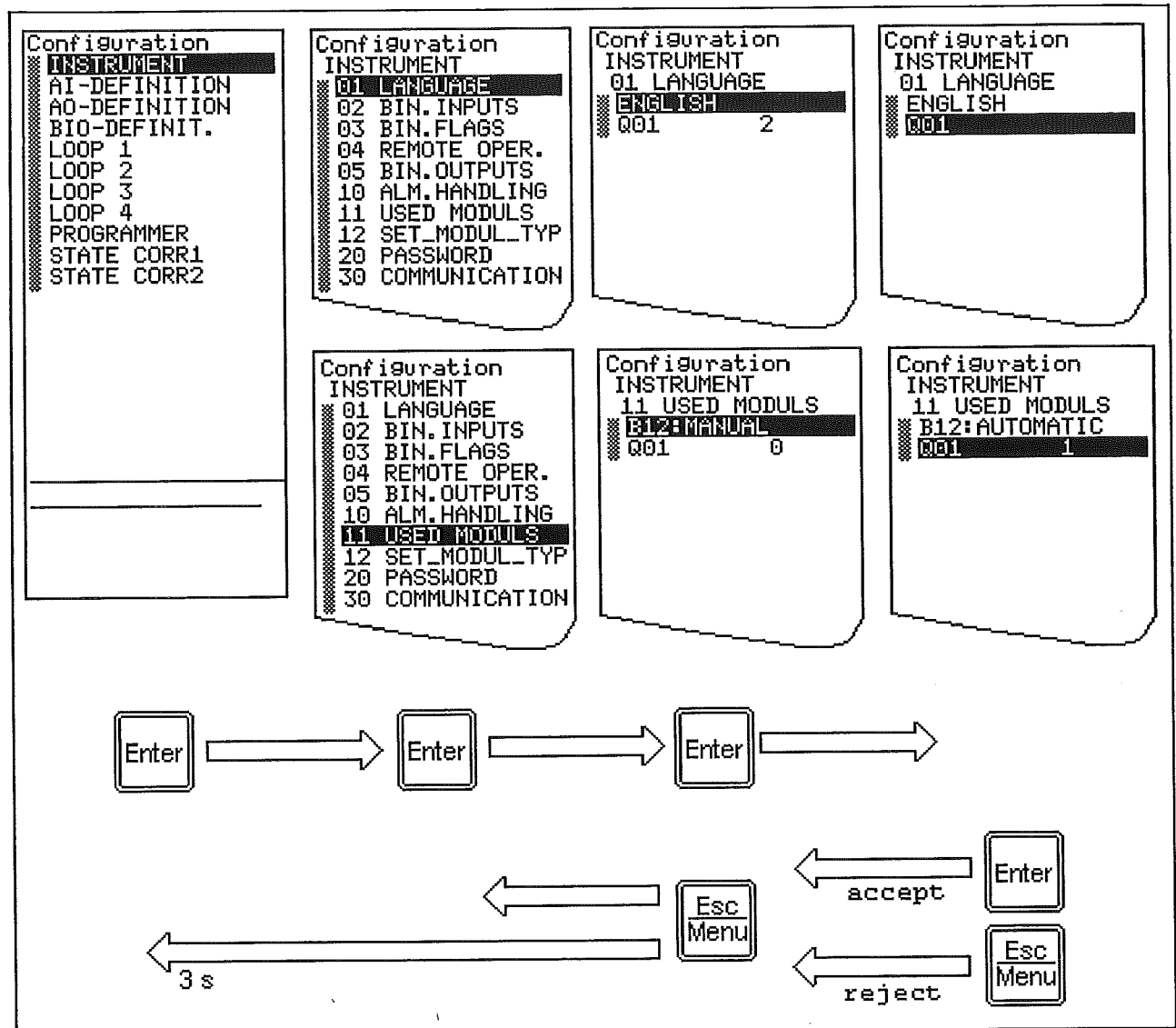


Fig. 27 Configuration menu "Instrument"
Z-19074

Instrument

Hardware

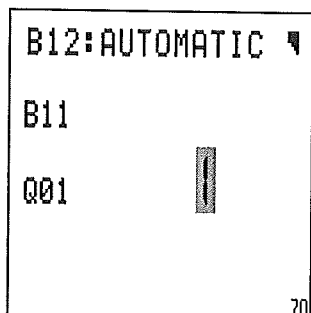


Fig. 28
Z-19070

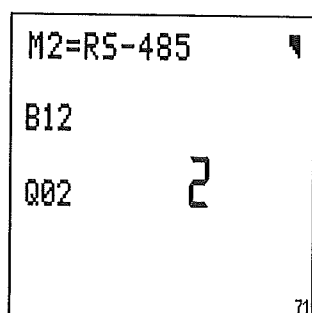


Fig. 29 Display Protetric 500: B2=RS-485 (shown here)
Z-19071 Display Digitric 500: B4=RS-485

To be given special attention is Point I-B11-Q01 "Hardware definition". The configurable input/output functionen are determined by the existing modules. These are recorded in I-B12-Q01 to Q07 (Digitric 500: Q04). If the hardware identification is switched on (I-B11-Q01=1), the existing modules will be automatically recognized and recorded in I-B12-Q01 to Q07 (Digitric 500: Q04). I-B11-Q01 is automatically reset to 0.

By manually changing the inputs in I-B12, it is possible also to include modules in the configuration which are not (yet) available. It is not possible to commission a unit with incomplete hardware. An error message "Module slot x" is generated.

Password

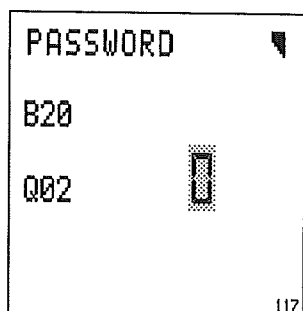


Fig. 30 Password definition
Z-19117

The password is a five-digit figure.

I-B20-Q01 = 0	The existing password is switched off.
I-B20-Q01 = 1	The password protection is activated. On exiting the menu system, the password protection becomes immediately active.
I-B20-Q01 = 2	Password protection remains switched off for a further 30 s after exiting the menu system. During this period it is possible to restate the parameter setting or configuration level without having to restate the password.
I-B20-Q02	The stated password is released for modification. It is changed in the same way as parameters.

AI Definition

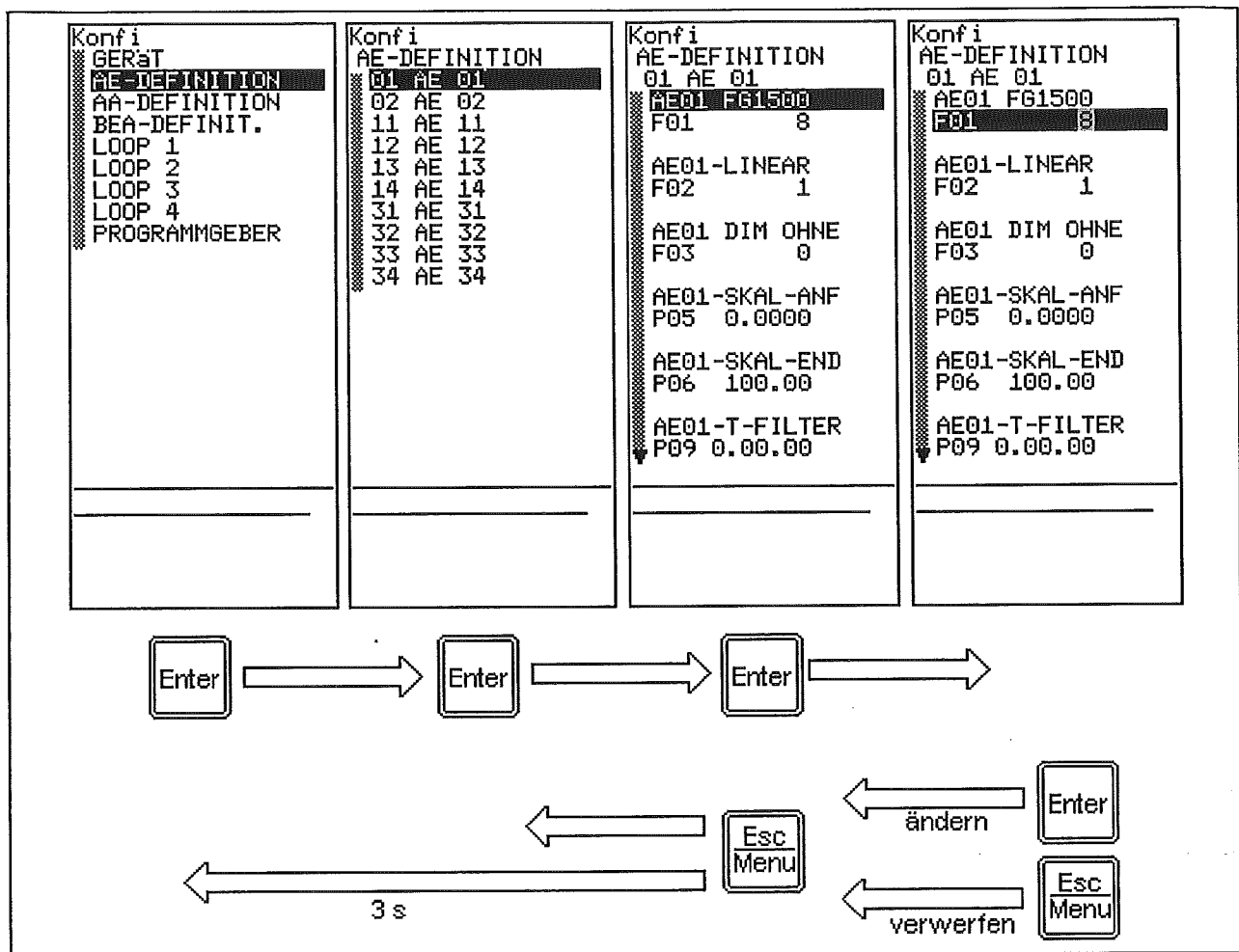


Fig. 31 Analog input menu
Z-19049

General

All analog inputs must be scaled for further use in the device. The values so defined are used as floating decimal point values for all further calculations in the device.

The display of an analog input as control variable PV can be adjusted independent of range and the number of additional decimal points.

Example:

Thermocouple type K

Measuring range of the sensor: -200...+1400 °C

Control range: 300.0...500.0 °C

AI01 is the universal input of the basic unit. The primary detector is connected according to type and according to the relevant connection diagram. In the device, the input type must be input in the AI-B01-Q01.

AI02 is the current input of the basic unit.

AIxy are the analog inputs of the modules. x defines the card slot, y the number of the input on the module.

Sensor fault

Monitoring is implemented at all inputs and for all types of sensors.

1. Reaction of controller:

AI-Bxy-Q10 = 1

The missing measured value is replaced by a default value if there is a sensor fault/line break. This can be inside or outside the normal measuring range, so that an appropriate controller response is forced.

AI-Bxy-Q10 = 2

The controller receives an unchanged measured value simulated. The controller output does **not** respond to sensor fault.

2. Signalling:

Alarm signalling independent of the controller response can be effected if AI-Bxy-Q12 > 0 and AI-Bxy-Q13 > 0.

Dimension

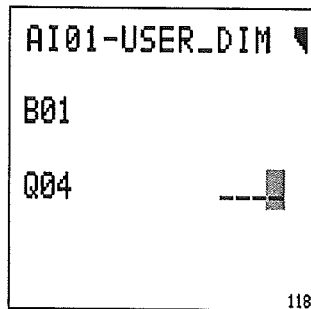


Fig. 32 Creating a user-dedicated dimension
Z-19118

Each input is scaled in itself and can be provided with a dimension.

In the case of inputs for temperature sensors, "°C" is automatically provided as dimension. It is possible to change over to "°F" with automatic conversion.

AI-Bxy-Q03 offers a number of dimensions. If the dimension required is not available, then a four-digit dimension can be generated in AI-Bxy-Q04 = 1 using AI-Bxy-Q04.

Filtering

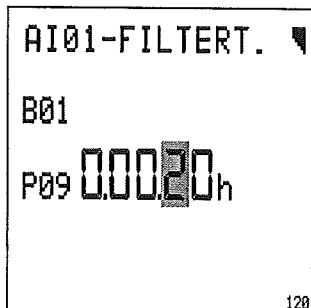


Fig. 33 Filter time constant 0.00.20 h = 20 s
Z-19120

To suppress deleterious fluctuations in measured values, all measured signals can be attenuated by a first order delay filter 1. The time constant is set with AI-Bxy-Q09 (maximum 0.02.00 h = 2 min).

mA Inputs

AI-Bxy-Q01 = 1.2	Signal range 0 or 4 to 20 mA.	The range of the transmitter is set by AI-Bxy-P05 and P06. Example: Transmitter 300 to 700 °C, type K = 0... 20 mA, mV-proportional: AI-Bxy-Q01 = 1 AI-Bxy-Q02 = 6 AI-Pxy-Q05 = 300.0 AI-Pxy-Q06 = 700.0 AI-Bxy-Q03 = 3 (automatic)
AI-Bxy-Q03	Measured value is displayed linearly in the selected scaling.	
AI-Bxy-P05	Display at measured value 0 or 4 mA.	
AI-Bxy-P06	Display at measured value 20 mA.	
AI-Bxy-Q02 = 2.3	The measured value is square rooted. Below PV0, the resultant measured value is forced to 0, or replaced by a measured value with a linear characteristic.	
AI-Bxy-P08	is used for setting PV0.	
AI-Bxy-Q02 = 4...14	If the measured value originates from a non-linearising temperature transmitter, the sensor characteristic can be predefined.	

Thermocouple input

AIxy-Q01 = 3	Thermocouple.
AIxy-Q02 = 4...13	Selection of thermocouple type.
AIxy-Q03 = 3	Changeable to °F AI-Bxy-Q03 = 4.
AIxy-Q07 = 0...4	Depending on reference junction compensation.

Resistance thermometer input

AI-Bxy-Q01 = 4, 5, 6	Depending on mode of connections used.
AI-B01-Q02	Distinguishes between 2 ranges: = 13 -200,0...+200,0 °C = 15 -200,0...+800,0 °C
AI-B02-Q02	doesn't permit Pt100 measurement.

Lead balancing must be performed with two-wire circuit (see Section "Service").

Teletransmitter input

Balancing for start and end is normally required with teletransmitter measurement. The balancing is described in the section on "Service". The scaling and linearization correspond to the mA inputs.

Universal input AI01 for teletransmitter measurement:

AI01-Q01 = 7 or 8 (Digitric 500: AI02-Q01 = 7 or 8)

Current input AI02 and other current inputs:

AI02-Q01 = 1 (0...20 mA)

Characteristics

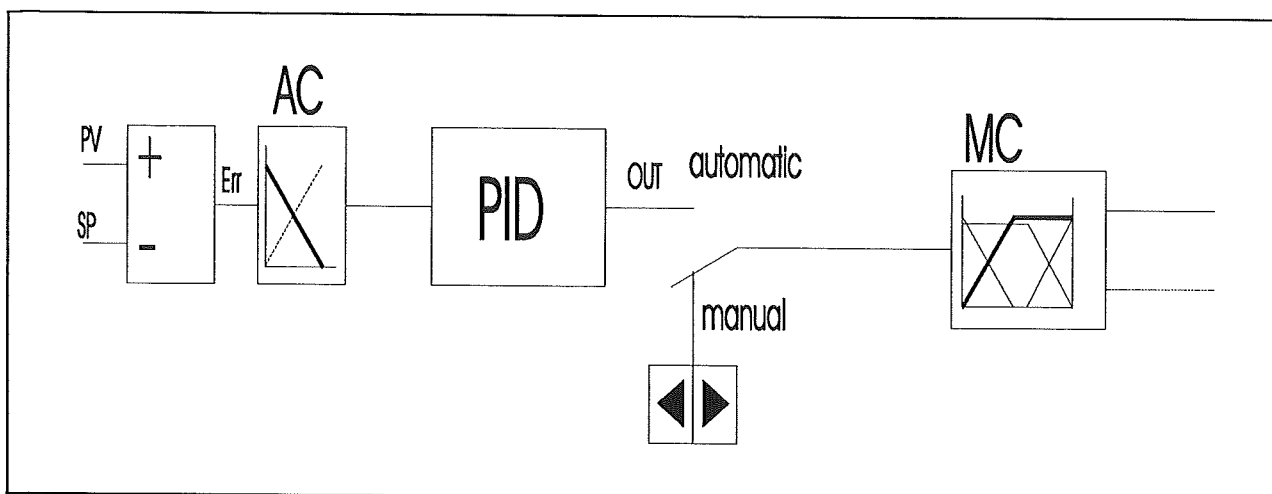


Fig. 34
Z-19079

There are two characteristics for controllers, whose setting must be conducted as follows:

Manual characteristic (MC) Lx-B01-Q03

The manual characteristic determines how the controller output behaves when the manual keys <> and <> are actuated (in step controllers this function is defined by the wiring).

The requirements for this are dictated by the safety precautions taken for the regulating unit.

Example:

The valve opens with spring force and closes proportionally to the regulating current, which means it is opened in current-free condition

or

the valve closes with spring force and opens proportionally to the regulating current, which means it is closed in current-free condition.

By selecting the appropriate characteristic, the key <> can be used to open a valve of any type. An open valve is always displayed with $y = 100\%$.

The block MC further contains an optional classification of the output signal of the PID function on two output signals with equal or different characteristic (split range).

Automatic characteristic (AC) Lx-B02-Q01

The automatic characteristic determines, how the controller reacts to a change in the controller variable. Should the output rise or fall in case of increasing controlled variable? Should there be more cooling or less heating in case of increasing temperature?

When setting the automatic characteristic, please pay attention to the manually set characteristic.

Set points

Up to 7 set point sources are provided in the controllers:

- up to 4 manual set points which can be set via the serial interface,
- 1 external set point, linked with an analog input,
- 1 Computer set point and
- 1 Programmer (only once in the unit).

Which set points are available is defined by configuration.

Set point 1

Lx-B05-Q01 = 0	Set point 1 is switched off in applications with only external set point.	Lx-B05-Q02 = 0	The current set point is not stored in unit. It cannot be transferred to another unit with the configuration.
Lx-B05-Q01 = 1	Set point can be changed with the keys and via the interface.	Lx-B05-Q02 = 1	At the parameter level, Lx-P81 is set and stored as set point 1. This value can be transferred to other units. Process-related set point changes at the operator control level are not stored.
Lx-B05-Q01 = 2	if another set point is active, set point 1 follows the the active set point. This makes bumpless resetting to set point 1 possible.		

Set point 2 to 4 = Ratio set point 1 to 3

It is possible to configure individually, if these set points

- can be activated,
 - can be adjusted from the front panel or
 - can be adjusted and stored as parameters Lx-P82 to Lx-P84 or
 - can be effective as absolute or differential value to set point 1 (adjusting the differential is only possible at the parameter setting level).
-

Computer set point

The computer set point can only be changed via the interface.

Set point ramp

A set point ramp is always activated, although it is practically inoperative because of its factory setting 99999 EU/s.

The ramp function becomes active by setting Lx-P77 and Lx-P79 to lower values.

Set point display during the transition from old set point to target set point:

Lx-B05-Q09 = 1	Target value to which the set point will change.
Lx-B05-Q09 = 2	The current set point determined by the ramp.

Programmer

One programmer is available for each unit. This programmer can store up to ten programs, each with 15 sections.

Activating programs

The individual programs are activated in the configuration menu (P-B01-Q01 bis Q10):

- 0 The program has not been activated and cannot be selected on the front panel.
- 1 At the start of the program, the program starts at the programmed start set point Px-P01.

- 2 If the current measured value is within the first section, then the program starts with this value. The section is shortened accordingly. If the value lies outside of the section, then the program is started with the start set point.

Parameter setting of programs

How the program behaves at start of the program (start at set point or at the control variable) is determined in the configuration (P-B01-Q01 to Q10).

The parameters of programs 1 to 10 are set separately.

Parameters Px-P01 to Px-P31

The programmer parameters Px01 to Px31 define the behaviour of the set point as a function of time. The parameter Px-P01 is the start value. The value of parameter Px-P02 is attained after the time Px-P17 is reached. The time is set to "0" for a step-shaped curve.

Attention

Sections which have the end values -9999 are sprung over by the program.

Parameters P-P32 to P-P46

The binary channels are synchronised chronologically with the sections of the set point program. Up to four binary flags can be set in each section. In the parameters, the required numeral to be input is calculated as follows:

- Flag 1 set: P0x = 1
- Flag 2 set: P0x = 2
- Flag 3 set: P0x = 4
- Flag 4 set: P0x = 8

Example:

In section 2 flags 1, 3 and 4 are to be set:
P-P33 = 13.

Parameters P-P47 to P-P49

With the parameters Px-P47 to Px-P49 it is possible to define and configure a loop between Px-P47 and Px-P48, which the programmer so often repeats upon reaching the end of section Px-P48, until the value Px-P49 is obtained. It is after that that the remaining sections are processed.

Parameters P-P50 to P-P64

Using the parameters P-P50 to P-P64, it is possible to define whether the program is to be stopped in individual sections, if the measured value cannot follow the prescribed set point curve.

Ramps are stopped with them, stop times start running when the measured value is within the tolerance range. The factory settings 99999 make this function inoperative.

Parameter setting for one program

Section	Value	Time	Tolerance	Binary track
Start value	Px-P1			
1	Px-P2	Px-P17	Px-P50	Px-P32
2	Px-P3	Px-P18	Px-P51	Px-P33
3	Px-P4	Px-P19	Px-P52	Px-P34
4	Px-P5	Px-P20	Px-P53	Px-P35
5	Px-P6	Px-P21	Px-P54	Px-P36
6	Px-P7	Px-P22	Px-P55	Px-P37
7	Px-P8	Px-P23	Px-P56	Px-P38
8	Px-P9	Px-P24	Px-P57	Px-P39
9	Px-P10	Px-P25	Px-P58	Px-P40
10	Px-P11	Px-P26	Px-P59	Px-P41
11	Px-P12	Px-P27	Px-P60	Px-P42
12	Px-P13	Px-P28	Px-P61	Px-P43
13	Px-P14	Px-P29	Px-P62	Px-P44
14	Px-P15	Px-P30	Px-P63	Px-P45
15	Px-P16	Px-P31	Px-P64	Px-P46

Tab. 1

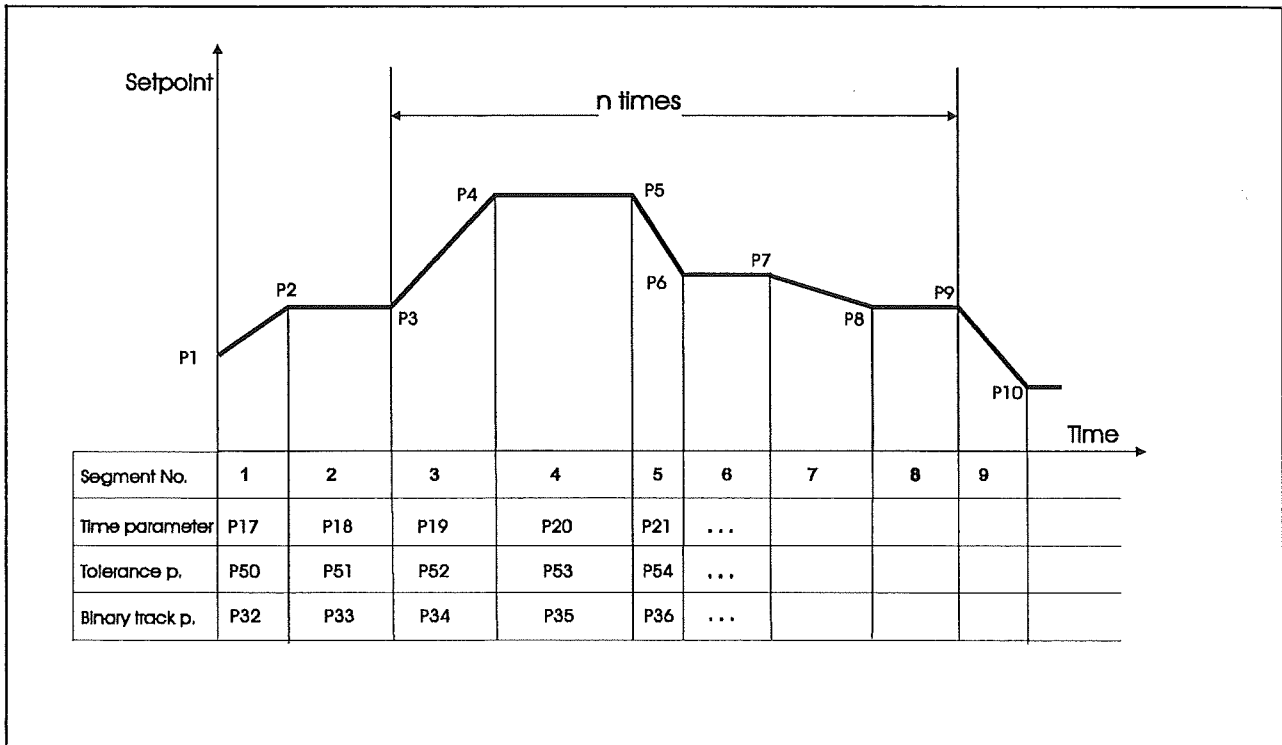


Fig. 35 Programmer with loop Section 3 to Section 8
Z-19102

Fixed value control

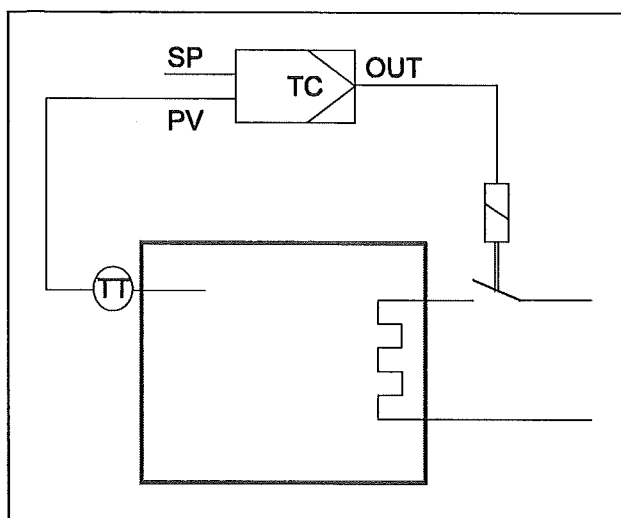


Fig. 36 Fixed value control
Z-19066

The fixed value input circuit is possible in:

- single- and multi-channel controllers and
- in slave controllers of cascades.

Task

The controlled variable PV is controlled to a set point SP produced in the controller or outside it. A state correction can be switched on in quantity control of steam or gas (see Section on "State correction")

Configuration

Input signal connection

Lx-B03-Q01 = 1	Input circuit fixed value.
Lx-B03-Q02	Does not apply.
Lx-B03-Q03	Normally 2, Err in EU.
Lx-B03-Q04	Dimension for PV/SP display.
Lx-B03-P05	User-defined dimension.
Lx-B03-Q06	Decimal point position in the digital display.
Lx-B03-P07	Numerical value for digital display for start of measuring range.
Lx-B03-P08	Numerical value display for end of measuring range.
Lx-B03-P16	Required starting value for analog display.
Lx-B03-P17	Required end value for analog display.

The difference between Lx-B03-P08 and Lx-B03-P07 is the reference value for G. For a P controller with $K_p = 1$, if the input is changed by $P08 - P07$, the output will be changed by 100 %.

Example 1

Thermo couple type K measuring range $-200...+1400$ °C: The measurement produces between -200 °C and $+1400$ °C correct values.

Control range

900.0 to 1100.0 °C with one decimal place after the point:

Lx-B03-Q04 = 3	Display in °C.
Lx-B03-Q06 = 1	Decimal point position 0000.0.

Note

If the number of decimal point positions of the measured value and decimal places is more than the number of displayable positions, the number of decimal places will automatically be reduced.

Lx-B03-P07 = 900	Lower-range value.
Lx-B03-P08 = 1100	Upper-range value.

The placing of a decimal point is not necessary.

Analog display

Lx-B03-P16 = 900	Start of measuring range.
Lx-B03-P17 = 1100	End of measuring range.

Every other setting within the range -200 to $+1400$ is possible and permissible, if it appears meaningful for the system.

It is not necessary to set a decimal point position.

Set point limits

The set point limit should be set to meaningful values within the control range.

Lx-B03-P75	SPmin = 900 (°C)
Lx-B03-P76	SPmax = 1050 (°C)

Example 2 (not Protronic 100)

Fixed value control with state correction.

The inputs required for calculating the flow must be configured in the required units (mbar, bar, °C). The resultant signal is calculated for example in m³/h.

Measuring range

0...20000 m³/h after state correction.

Control range

is equal to measuring range.

Lx-B03-Q04 = 7 Display in m³/h.
Lx-B03-Q06 = 0 No decimal point position.

Note

For displays up to 20000 no decimal position is possible after the decimal point.

Lx-B03-P07 = 0 Measuring range start.
Lx-B03-P08 = 20000 Measuring range end.

Analog display

Lx-B03-P16 = 0 Measuring range start.
Lx-B03-P17 = 20000 Measuring range end.

Set point limits

The set point limits are to be set to meaningful values within the control range.

Lx-B03-P75 SPmin = 5000 (m³/h)
Lx-B03-P76 SPmax = 18000 (m³/h)

Routing of analog inputs

The following normally applies to single-channel controllers without modules:

L1-B04-Q01 = 1: 1. input = control variable PV.

In the case of multi-channel controllers, the configuration is according to the arrangement of the available inputs.

The second analog input can perform different tasks:

1. Position feed back signal for step controllers
L1-B01-Q04 = 2
2. External set point
L1-B05-Q06 = 2
3. 2nd adjustable measured value source
L1-B04-Q02 = 2 together with
L1-B04-Q06 = 1 to 76 (Digitric 500: 46), depending on the binary input available

Note

The two measured values must have the same dimension but not the same measuring range.

Application examples:

- Level control on two different tanks.
- Temperature control
with thermocouple measurement up to 1200 °C
and with
pyrometer between 1000 and 2500 °C.

4. Parameter control
G L1-B02-Q07 = 13 or/and
Tn L1-B02-Q10 = 13 or/and
Tv L1-B02-Q13 = 13 or/and
OUT0 L1-B02-Q16 = 13 or/and
TT L1-B02-Q19 = 13 or/and
T1 L1-B02-Q22 = 13
KS L1-B02-Q25 = 13
5. Disturbance variable feedforward
L1-B02-Q25 = 2 together with
L1-B02-Q26 = 1 to 4
6. Y tracking (at times, controller output is forced to the value of input 2, not for step controllers)
L1-B10-Q10 = 2 together with
L1-B09-Q11 = 1 to 76 (Digitric 500: 46) (Blxy)

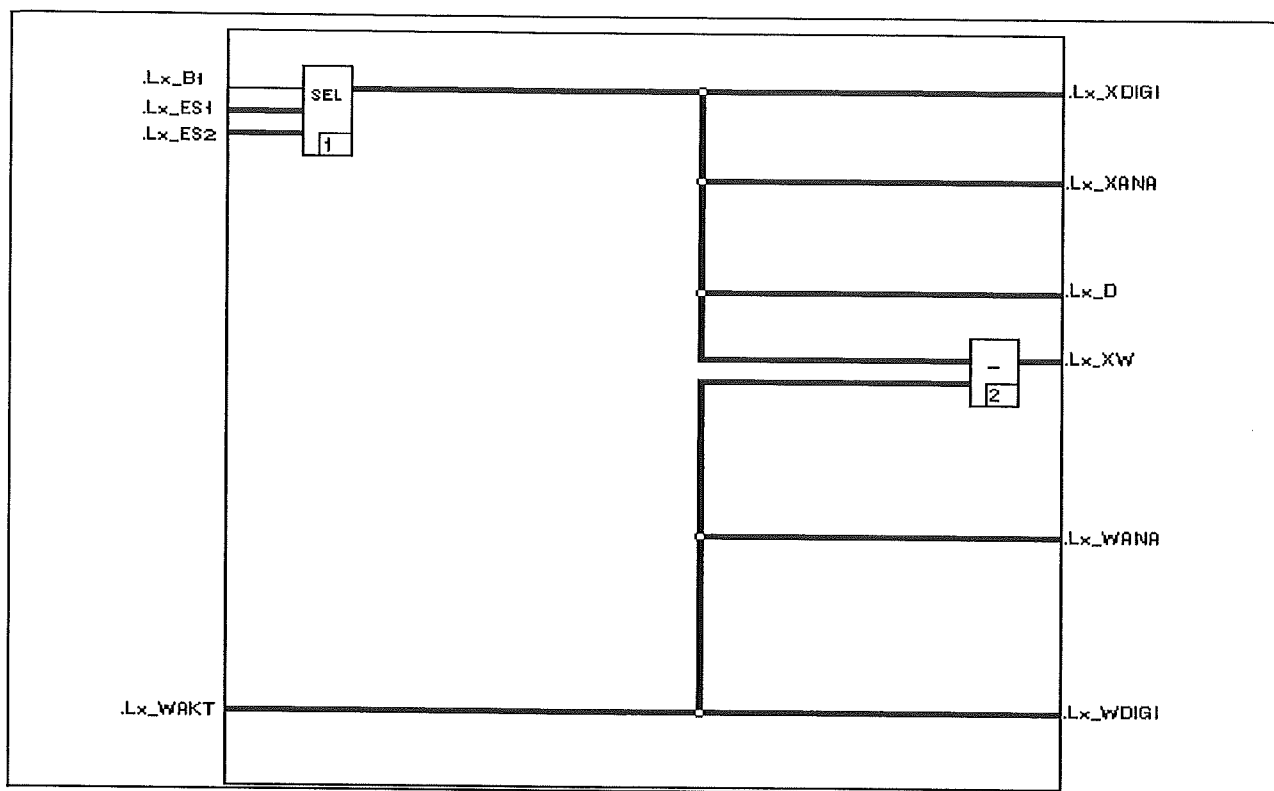


Fig. 37 Input circuit fixed value

Z-19069

.Lx_B1 Changeover ES1 ↔ ES2 with switch SEL
 .Lx_ES1 Input 1, routes via Lx-B04-Q01
 .Lx_ES2 Input 2, routes via Lx-B04-Q02
 .Lx_WAKT Current set point
 .Lx_XDIGI Digital display of PV
 .Lx_WDIGI Digital display of SP

.Lx_XANA Analog display of PV
 .Lx_WANA Analog display of SP
 .Lx_D to D component
 .Lx_XW Control deviation

Multi-component control

The multi-component input circuit is possible in:

- single- and multi-component controllers
- in slave controllers of cascades.

It normally requires additional analog inputs.

Applications

1. Feed water control of drum water tanks. Instead of this circuit, a cascade circuit can be used (see section on "Cascades") (**not Protronic 100**).
2. Additional interconnection of measuring signals or set points.
Example: Control of the total of two quantity signals.

For both quantity measurements, an additional state correction can be coupled for gas or steam (see section on "State correction").

Configuration on 1. (not Protronic 100)

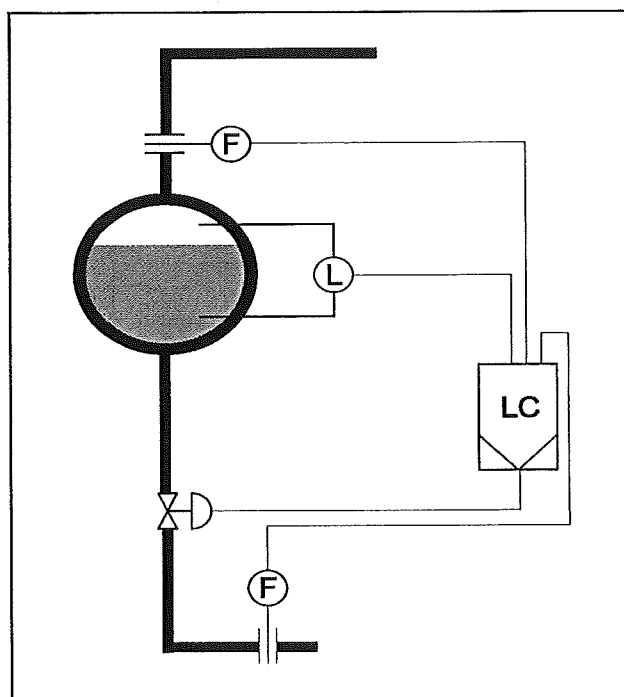


Fig. 38 Drum water level
Z-19122

Multi-component input circuit

Lx-B03-Q01 = 2

The difference between feed water and quantity of steam can be injected linearly or differentially, depending on the task definition.

Linear feed:

$$\text{Err} = \text{PV} + \text{K2} \times (\text{ES2} + \text{K3} \times \text{ES3}) - \text{SP}$$

Lx-B03-Q02 = 2 Displayed water level is falsified by the difference between feed water and quantity of steam.

Lx-B03-Q02 = 3 Unfalsified water level display.

Differential feed:

$$\text{Err} = \text{PV} - \text{SP}$$

A D component: $\text{K2} \times (\text{ES.2} + \text{K3} \times \text{ES.3})$ requires PID control:
Lx-B02-Q02 = 4

Lx-B03-Q03 = 1 Preferably display of the control deviation in %.

Lx-B03-Q04 - Q08 Corresponds to the configuration of ES1.

Lx-B03-P16 Corresponds to the configuration of ES1.

Lx-B03-P17 Corresponds to the configuration of ES1.

Lx-P101 to P103 Must be adapted in the commissioning.

Routing the inputs Lx-B04 as a function of the available analog inputs.

Configuration of 2.

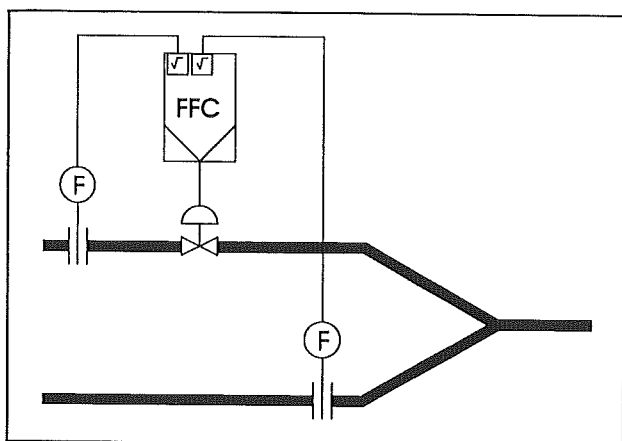


Fig. 39 Total flow
Z-19068

If only two values are to be added in a single-channel controller, it is also possible under certain circumstances to operate with the basic unit.

Multi-component input circuit:

Lx-B03-Q01 = 2

$Err = ES1 \times K1 + K2 (ES2 + K3 \times ES3) - SP$

Lx-B03-Q02 = 2

Lx-P101 = 1

Lx-P102 = 1

Lx-P103 = 0

Lx-B03-Q03 to P08

Lx-B03-P16

Lx-B03-P17

With only two inputs.
According to the configuration of the inputs.
Start value of the analog display.
End value of the analog display.

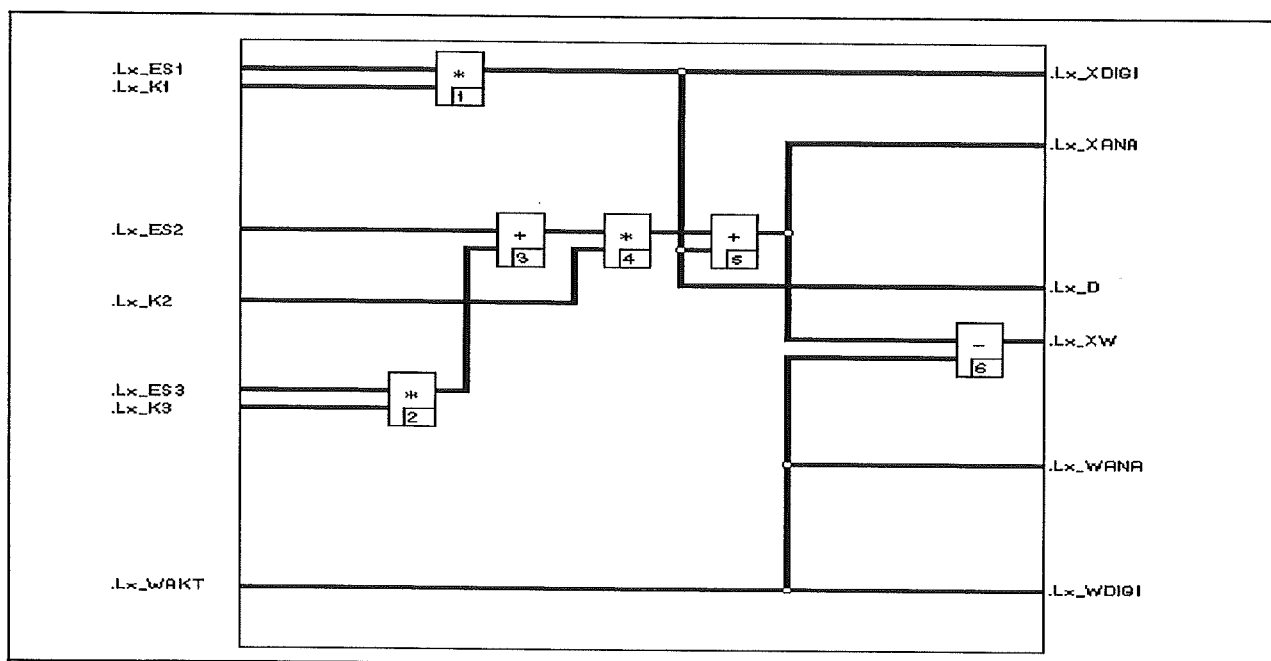


Fig. 40 Input circuit: Multi-components

Z-19095

.Lx_ESx Inputs of the input circuit
Multi-components routed via Lx-B04-Q0x
with the analog inputs Alxy
.Lx_Kx Evaluation factors K1 to K3 = Lx-P101 to Lx-P103
.Lx_WAKT Current set point

.Lx_XDIGI Digital display for PV
.Lx_WDIGI Digital display for SP
.Lx_XANA Analog display for PV
.Lx_WANA Analog display for SP
.Lx_D to D component
.Lx_XW Control deviation

Ratio control

The input circuit ration is possible in:

- single-channel controllers,
- controllers with several independent channels and
- master and slave controllers of cascades.

Ratio and set points

An external (current signal) set point, the programmer and a computer are available as set point sources SP1 to SP3 in ratio control.

All ratio input circuits as well as fixed value input/ratio input circuits can be used. There is also the set point SP1 for this application.

The ratio set point SP1 - as long as not used - can be tracked in such a way that bumpless changeover to the ratio → fixed value can take place.

Configuration:

Lx-B05-Q01 = 3 The set point 1 is tracked to the current ratio.

The ratio-set point Vw1 can be configured in such a way that with fixed-value control or when using another ratio set point, it is tracked to this so that bumpless resetting to the ratio set point 1 SP1 is possible.

Configuration:

Lx-B05-Q03 = 6 The set point 2 = SP1 is tracked to the current ratio.

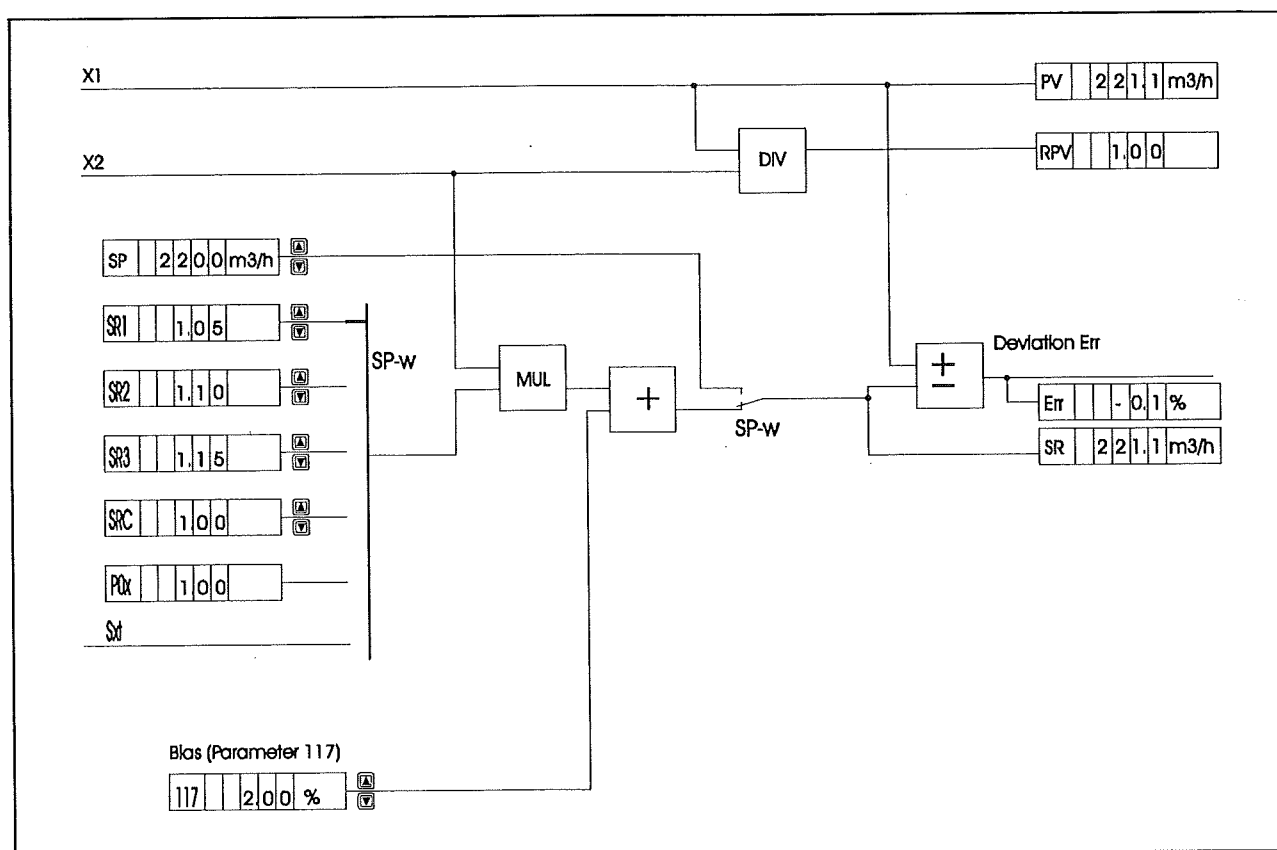


Fig. 41 Functional diagram of the input signal connection "Ratio" without signal conditioning for PV1 and PV2 and without scaling and limiting parameters.

Ratio control I: λ control

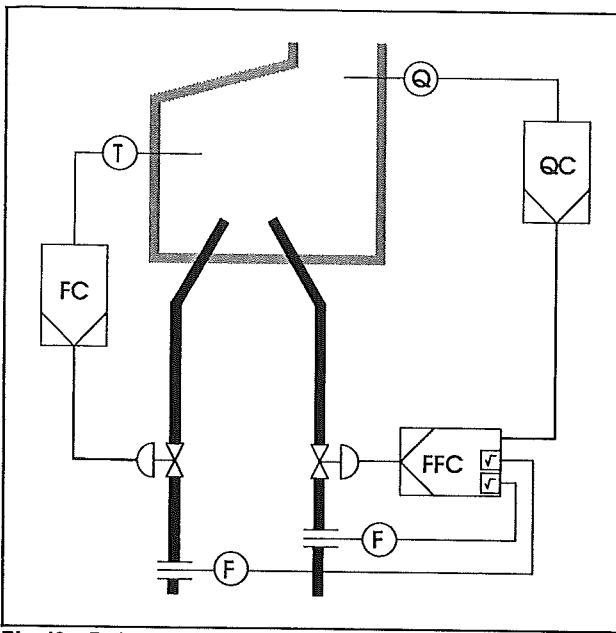


Fig. 42 Ratio control on a gas-fired furnace
Z-19067

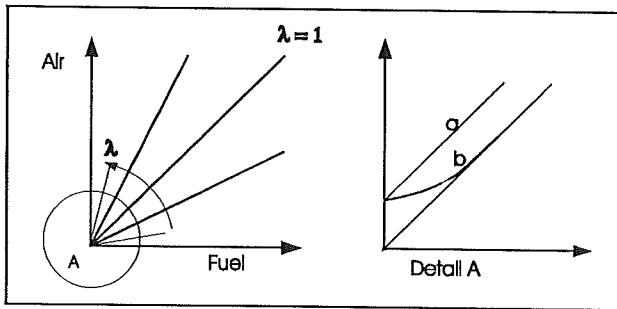


Fig. 43 Superfluous air, a = linear, b = non-linear
Z-19073

The atmosphere of an oil- or gas-fired furnace is to be controlled, λ being regarded as the set point. Optimum combustion is defined as $\lambda = 1$.

Excess air is to be guaranteed in the lower load range (A).

λ is defined as the air/fuel ratio. The air signal must therefore always be linked to ES1, irrespective of the controlling air or fuel.

Examples of configuration

The following modules must be configured for the loop x:

Lx-B03-Q01 = 4, 5 Ratio or fixed value/ratio changeable.
Lx-B03-Q02 disabled.
Lx-B03-Q03 = 0 Err in %, produces qualitative information.

Configuration air (PV1)

Lx-B03-Q04 = e.g. m³/h.

Lx-B03-Q06 = 1 1 decimal point position.

Lx-B03-P07 = 0 Digital display transmitter range start value = 0.

Lx-B03-P08 = Digital display transmitter range end.

The difference of Lx-B03-P08 and P07 is the reference value for G. An P controller with $K_p = 1$ produces an output of about 100 %, if the input is changed at this difference.

Configuration, display for ratio

Lx-B03-Q09 = 1 Displayed in the digital display.

Displayed in the digital display are V_x (RPV) and the selected R set point V_w .

Lx-B03-Q09 = 2 Displayed in the digital display are PV (air) and $SP = V_w \times \text{fuel}$: V_w can be selected with <Ind>.

Lx-B03-Q10 = 0 Dimension for R.

Lx-B03-Q12 = 2 With two digits to the right of the decimal point

Lx-B03-P14 = Stoichiometric air/gas for $\lambda = 1$.

Example:

for $\lambda = 1$; air : fuel = 4.15 : 1

Lx-B03-P14 = 4.15

Analog display

Lx-B03-Q15 = 2

Normally analog display for V_x and V_w .

Lx-B03-P16

Define the display range for the analog displays.

Lx-B03-P17

Example:

Display range 0.75 to 1.25

Lx-B03-P16 = 0.75

Lx-B03-P17 = 1.25

In the case of fixed value/ratio, the pair of values Lx-B03-P07/P08 is used as analog display for fixed value.

Excess air

The excess air is attained by setting a "Bias".

Linear:

A linear bias is set with the parameter Lx-P117. It always has the dimension of the air signal.

Non-linear:

The bias is derived from the fuel quantity.

Configuration:

Lx-B04-Q04 = 94

The value of ES4 is obtained from Table 4.

Lx-B04-Q02

is equal to Lx-B04-Q05.

The input of Table 4 is the same as the input ES2 (fuel).

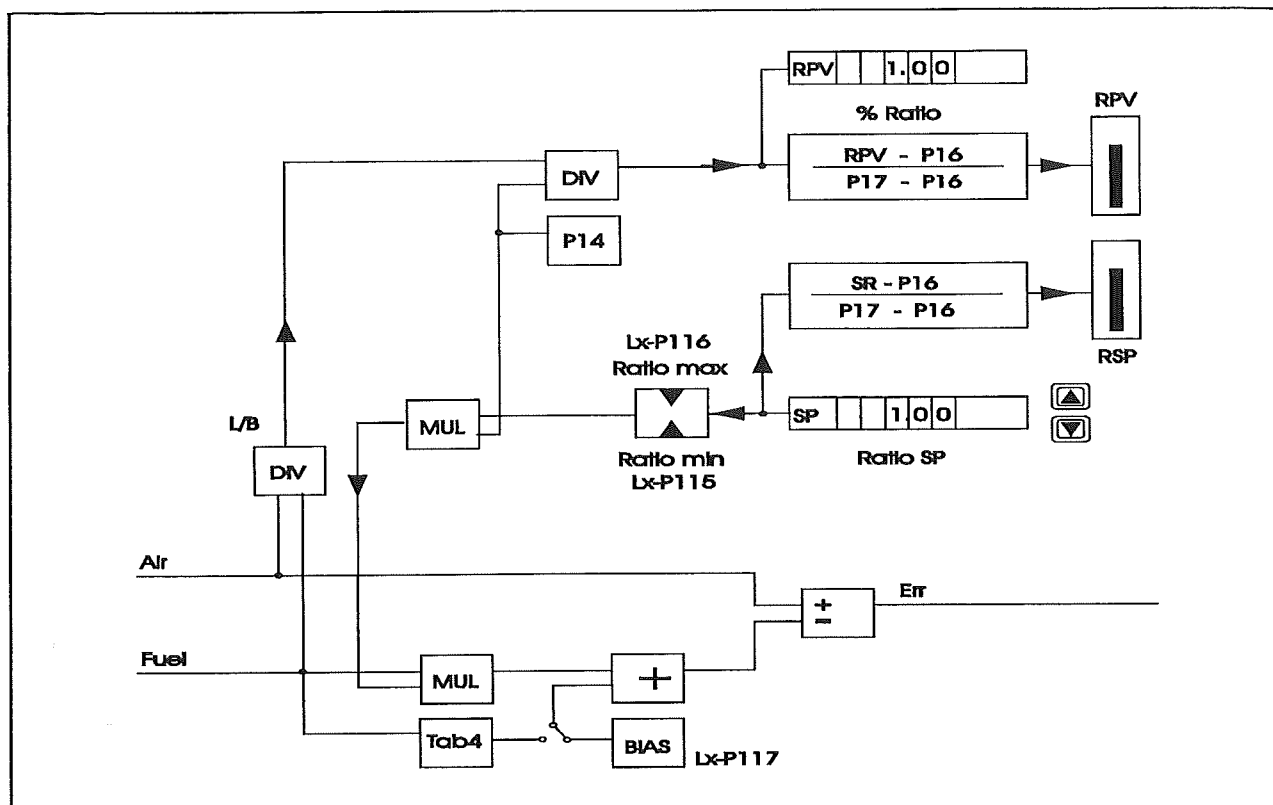


Fig. 44 Structure of the input circuit ratio, displays and creation of the control deviation. Display of RPV and RSP, without combining the input signals
Z-19123

Ratio control II: Mixture control

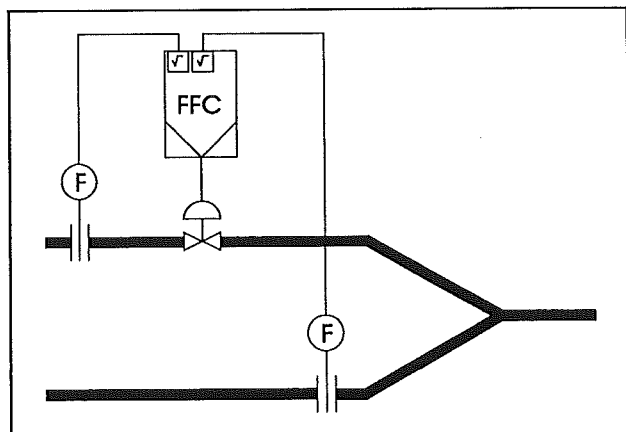


Fig. 45 Mixture control
Z-19068

In mixture control, two different setting procedures for the nominal ratio are required in process engineering.

Mixing ratio of the two components to one another:

Ratio 1 $R = \text{quantity 1} / \text{quantity 2}$
Example: Neutralisation control

Proportion of a component in the end product:

Ratio 2 $R = \text{quantity 1} / (\text{quantity 1} + \text{quantity 2})$
Example: Fat percentage in milk products

The routing of the inputs is defined by the definition of R. The signal in the counter must always be combined with ES1, irrespective of whether quantity 1 or quantity 2 is controlling.

The configuration below is required, as well as the routing of the inputs as a function of the input modules and their arrangement:

Configuration ratio 1

Mixture control $R = \text{quantity 1} / \text{quantity 2}$

Theoretically, R can accept any value between 0 and infinity as the actual value.

Lx-B03-Q01 = 4 or 5 ratio or fixed value/ratio

Depending on user requirement, the analog display can be defined as follows:

Lx-B03-Q15 = 2 Mixture ratio is actual value and set point.
Lx-B03-Q03 = 0 Control deviation in % as qualitative statement.

or

Lx-B03-Q15 = 1 Quantity 1 and quantity 2 \times R set point.
Lx-B03-Q03 = 1 Control deviation display in EU as quantity 1, e.g. in m³/h.

Configuration quantity 1:

Lx-B03-Q04 Dimension e.g. m³/h.
Lx-B03-Q06 Decimal point depending on use.
Lx-B03-P07 Lower-range value (normally 0).
Lx-B03-P08 Upper-range value.

Configuration ratio:

Lx-B03-Q09 Digital display RPV and RSP or PV (quantity 1) and RSP \times quantity 2.
Lx-B03-Q10 Dimension for R e.g. without or %.
Lx-B03-Q12 Digits right to the decimal point for R display.
Lx-B03-P14 Quantity 1 (20 mA) / quantity 2 (20 mA)
Numerical value of the quotient of the scaled input signals with equal measured values in mA e.g. upper-range value.

Lx-B03-Q15

Lx-B03-P16

Lx-B03-P17

Lx-B03-Q18

Analog display RPV and RSP or PV and RSP \times quantity 2.

Analog display of required lower-range value.

Required upper-range value.

Output of the display defined by Lx-B03-Q15 to P17 on analog output.

Configuration ratio 2

Mixture control component in the end product

$V = \text{quantity 1} / (\text{quantity 1} + \text{quantity 2})$

As actual value and set point, R can only assume the value range 0 to 1. Scaling is therefore normally performed in 0 to 100 % or part ranges thereof.

Configuration is effected as with ratio 1, with the following differences:

Lx-B03-Q09

normally %

Lx-B03-P14 = $\frac{\text{quantity1}(20 \text{ mA})}{\text{quantity1}(20 \text{ mA}) + \text{quantity2}(20 \text{ mA})}$

The numerical value of the quotients of the scaled input signals with equal measured values in mA e.g. upper-range value.

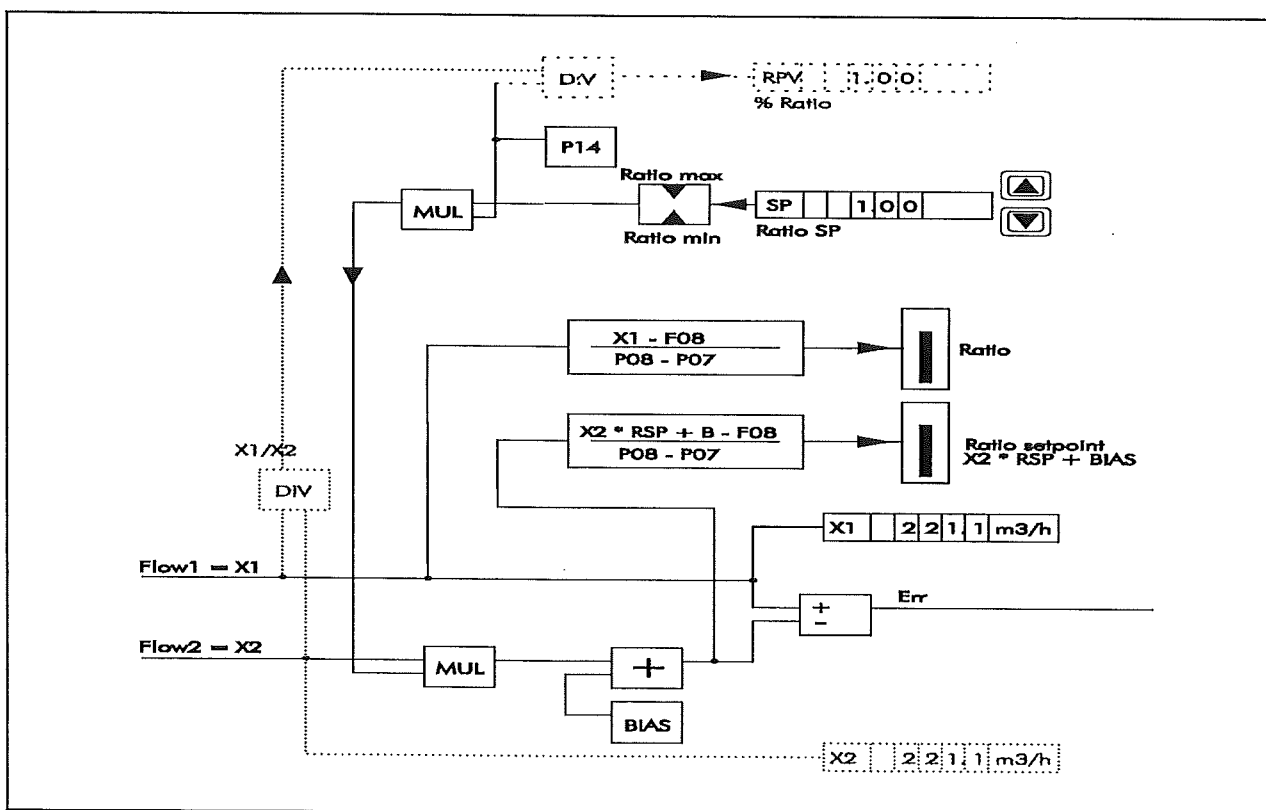


Fig. 46 Structure of the input circuit ratio. Displays and development of the control deviation. Display the quantity 1 and R \times quantity 2. Without combination of the input signals.

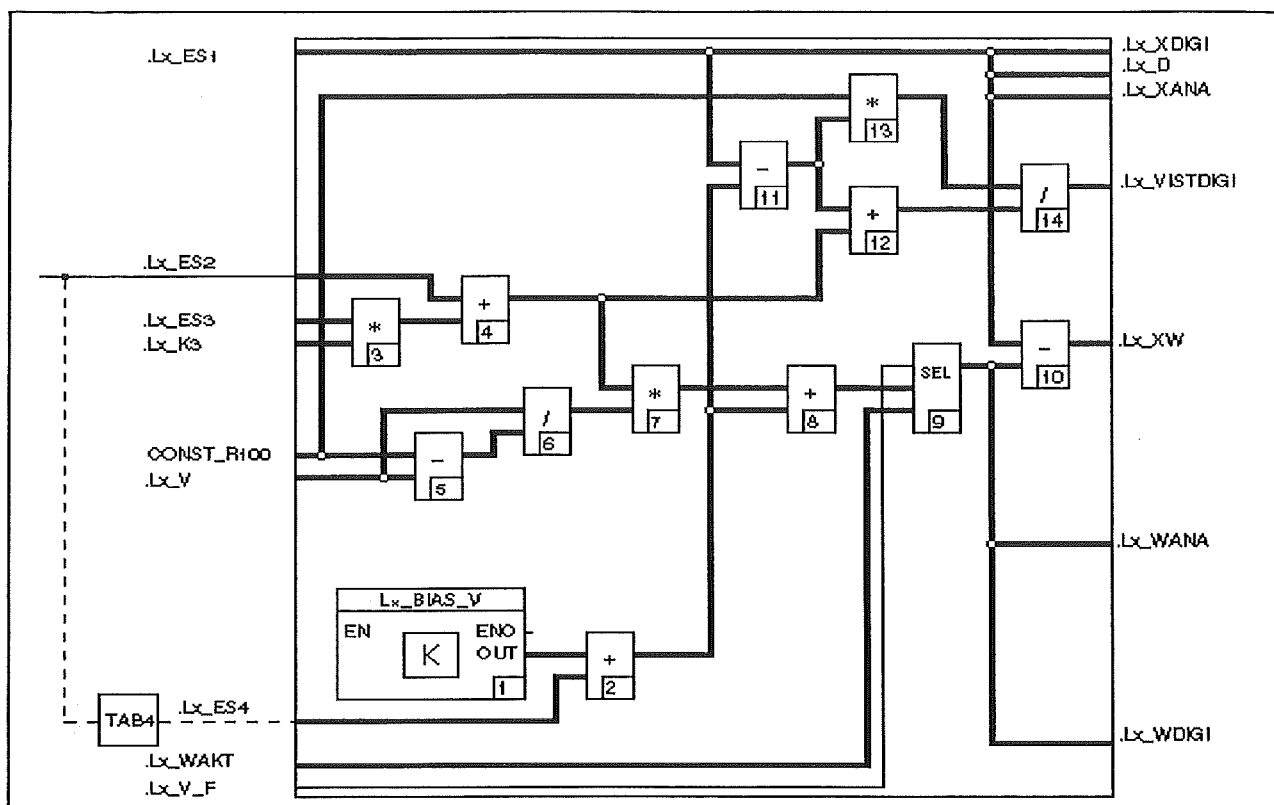


Fig. 47 Input circuit fixed value/ratio 2

Z-19126 .Lx-ESx Inputs of the input circuit ratio route via Lx-B04 to the analog inputs
 .Lx-V R set point
 CONST_R100 100
 .Lx-AKT Current fixed value set point

.Lx-XDIGI Digital display for PV
 .Lx-WDIGI Digital display for SP
 .Lx-VISTDIGI Digital display for RPV
 .Lx-XANA Analog display for PV
 .Lx-WANA Analog display for SP
 .Lx_V_F Changeover fixed value/ratio

Multiplication

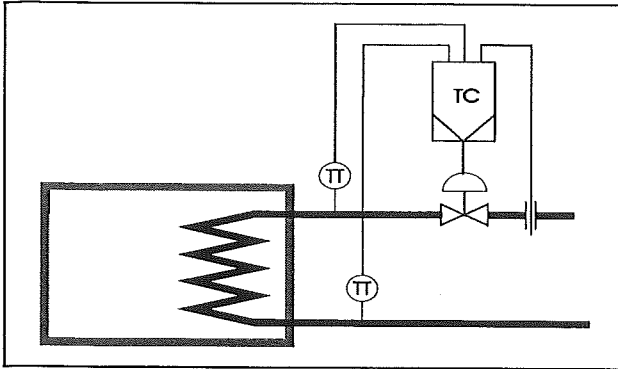


Fig. 48 Heat quantity control with Protronic 500
Z-19127

The input signal connection multiplication enables the control of a product of two input variables. Instead of one input variable, the evaluated sum can also consist of two variables.

$$\text{Err} = E1 \times (E2 + K3 \times E3) - \text{SP}$$

One user application example is the heat quantity control. This involves the measurement of the inflowing (or outflowing) quantity of a heat transfer system on an energy consuming unit e.g. water and the temperature difference between feed forward and feed-back.

For an exact measurement, the quantity is corrected according to pressure and temperature (for water, it is usually a temperature correction). Depending on the arrangement of the flow rate measurement - inflow or outflow - the associated inflow or outflow temperature must be corrected.

Configuration

The three inputs should be scaled with their dimensions.

Input signal connection:

Lx-B03-Q01 = 3 Multiplication.

Routing of state correction:

ZK1-B02-Q01 = Flow rate signal depending on the input used.

ZK1-B02-Q02 = 0 No pressure correction.

ZK1-B02-Q03 = Inlet temperature depending on the input used.

ZK1-B02-Q04 = 0 No density correction.

Routing of the input connection signal:

Lx-B03-Q01 = 91 Corrected quantity signal from state correction 1.

Lx-B03-Q02 = Inlet temperature depending on the input used.

Lx-B03-Q03 = Outlet temperature depending on the input used.

Parameter:

Lx-P102 = -1 Makes the required subtraction from the addition.

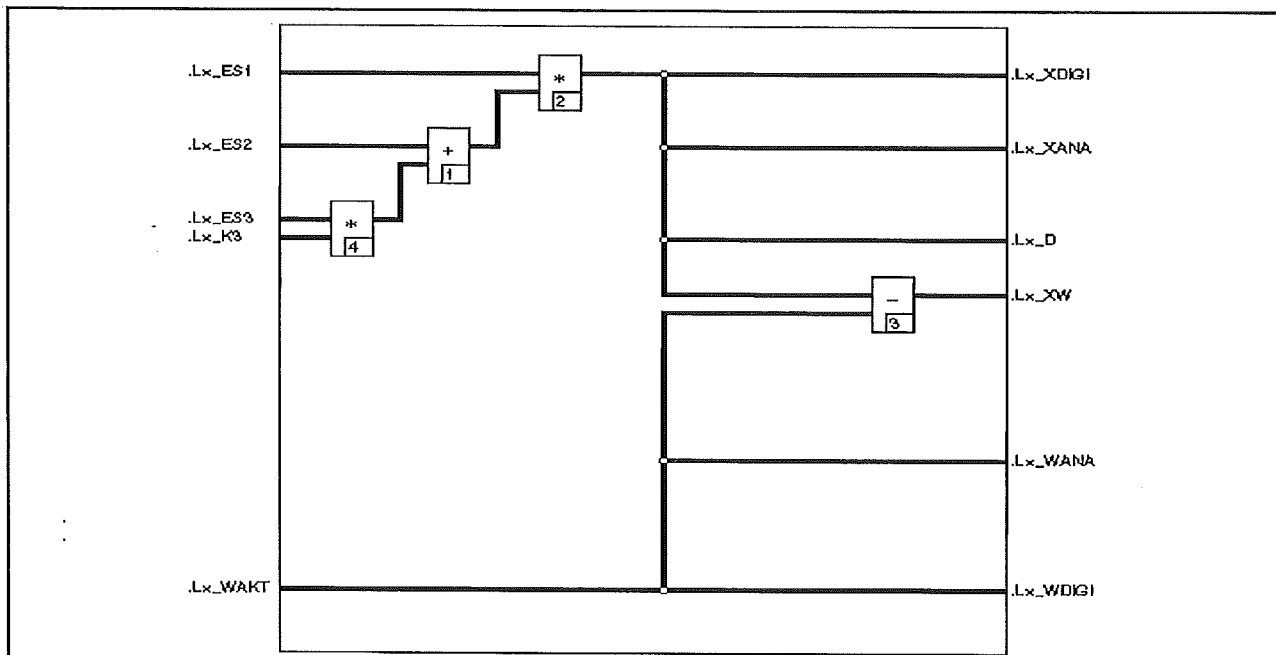


Fig. 49 Input circuit Multiplication

Z-19096 .Lx-ESx Inputs of the input circuit ratio route via Lx-B04 to the analog inputs
.Lx-K3 Evaluation factor for ES3
.Lx_WAKT Current set point
.Lx_XDIGI Digital display for PV

.Lx_WDIGI Digital display for SP
.Lx_XANA Analog display for PV
.Lx_WANA Analog display for SP
.Lx_D to D component
.Lx_XW Control deviation

Parameter variation

Parameter control permits selective adaptation to reproducibly changing conditions in the process.

Parameter changeover

One or several parameters can be changed over, depending on an alarm value or a binary input. This is necessary when transferring between two different measured signals as controlled variable, for example.

The changeover is not necessary when transferring between transmitters with different measuring ranges for the same physical variable. The measured value doesn't change at the changeover because of the scaling of the inputs.

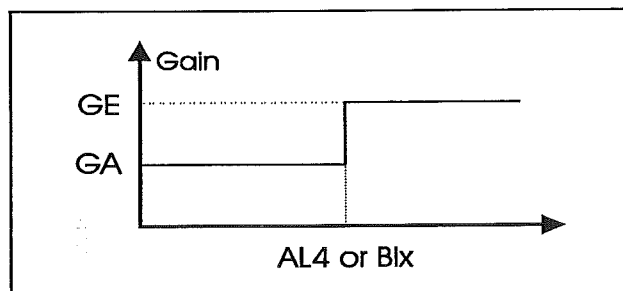


Fig. 50 Gain changeover
Z-19086

Configuration and parameter setting:

Lx-B02-Q07 = 11 or 12 Changeover through AL4 or Blx.
Lx-P07 = GS
Lx-P08 = GE

Special case P-PI changeover:

For instance, here is to $TnA = 0$. As long as TnA is effective, the I component remains switched off.

Parameter control

Linear

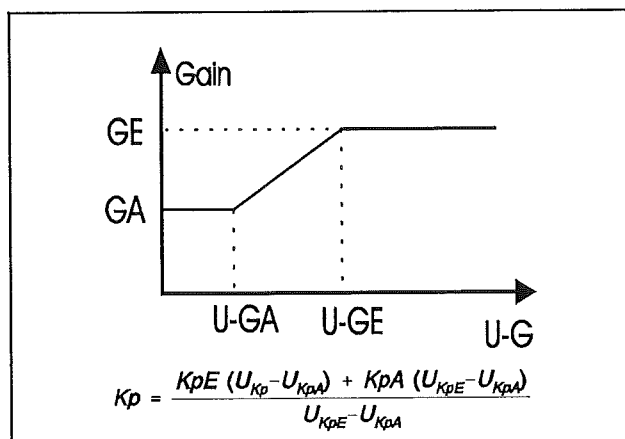


Bild 51 Linear parameter control, U is the controlling variable
Z-19085

The active parameter between a start value and an end value is changed linearly as a function of freely selectable analog variables (set point, measured value, output variable etc.).

Configuration and parameter setting:

Lx-B02-Q07 = 1 to 5 or 13 Gain control through selected variable e.g. set point (Lx-B02-Q07 = 2).

Lx-P06 = GS
Lx-P07 = GE
Lx-P08 = U-GA
Lx-P09 = U-GE

Non-linear

The system gain with pH control changes considerably with the pH value. The gain is at its maximum at about pH 7 and decreases very rapidly for pH0 and pH14. Inverse gain is required in the controllers.

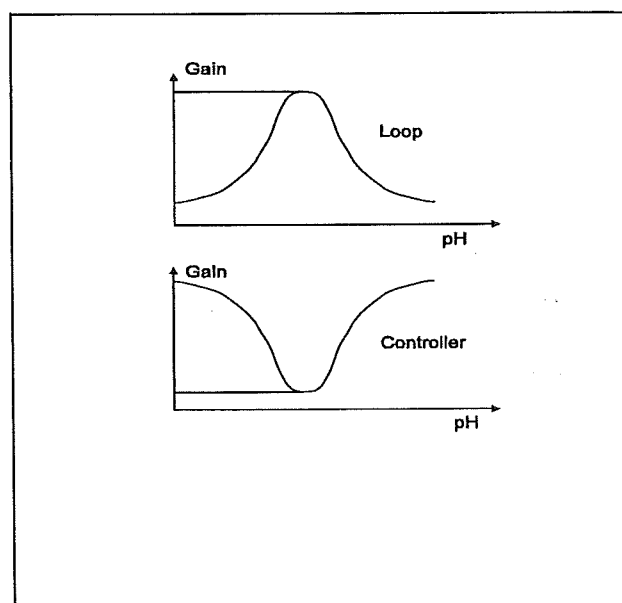


Fig. 52 Non-linear parameter control through the measured value pH
Z-19099

Configuration:

Lx-B02-Q07 = 7 Parameter control by the control variable PV via Table 1.

Table 1 is defined with the controller circuit gain G (by using the titration curve).

State correction

(not Protronic 100)

For the measurement of gases or steam, the measuring unit is designed for certain pressure and temperature values. If the actual values differ from the projected values, the result will be drastic measurement errors. To correct these errors, compensation adjustment possibilities are provided for the correction of both ideal and real gases.

The state correction calculates the standard quantities (0 °C and 1.013 bar) from the current measured values.

The state correction is possible with all input signal connections.

Within the unit, a maximum of two corrections are available simultaneously.

The state correction normally requires additional analog inputs. The state correction can only be processed after it has been integrated into the configuration (e.g. with Lx-B04-Q01 = 91 (flow control with state correction)).

Routing the inputs and outputs

The routing of the inputs of the state correction unit depends on the module location of the analog inputs. **The inputs must each be scaled.** It is irrelevant whether a temperature reading is fed directly or via transmitter.

Abbreviations and terms

Index "r" for "computing values" (values for defining orifice)

Qv	Operating volume flow in m ³ /h
Qn	Volume flow in standard condition in m ³ /h
Qm	Mass flow in standard condition t/h
P	in absolute bar or overpressure (depending on the transmitter)
Pr	in absolute pressure
T	Temperature in °C
Pn	Standard pressure 1.0135 bar
Tn	Standard temperature 273,15 K = 0 °C
RHO	Density in kg/m ³
RHO-MIN	Correction range for RHO
RHO-MAX	Correction range for RHO
Patm	atmospheric pressure in absolute bar
Pr	in absolute bar
Zn	Real gas factor for Pn and Tn (compressibility figure)
Pmin/Pmax	Correction range for P (according to transmitter)
Tmin/Tmax	Correction range for T
P20...28	Real gas factors (factory setting 1.00) (compressibility figure)

	Tmin	Tmitte	Tmax
Pabsmin	P20	P23	P26
Pabsmitte	P21	P24	P27
Pabsmax	P22	P25	P28

Tab. 2

HAB	Nozzle spacing in mm is equal water level in mm
Tvgl	Temperature of the reference column in °C

Configuration of gases and steam

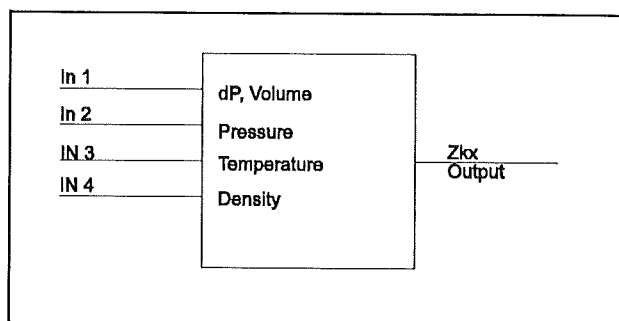


Fig. 53 State correction gas, steam
Z-19144 The parameter and configuration data are illustrated in Tables 3 to 5.

Configuration of water mass flow

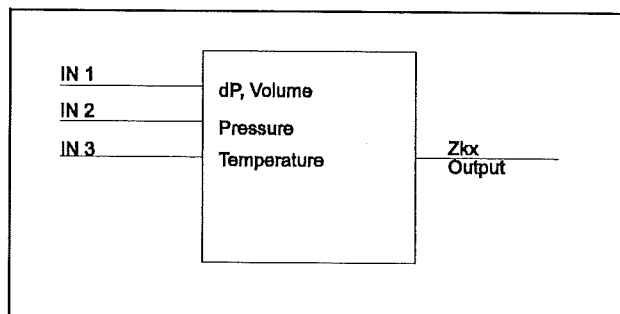


Fig. 54 State correction gas, steam, drum water level
Z-19145 The parameter and configuration data are illustrated in Tables 6 and 7 or 8 and 9.

Configuration of drum water level

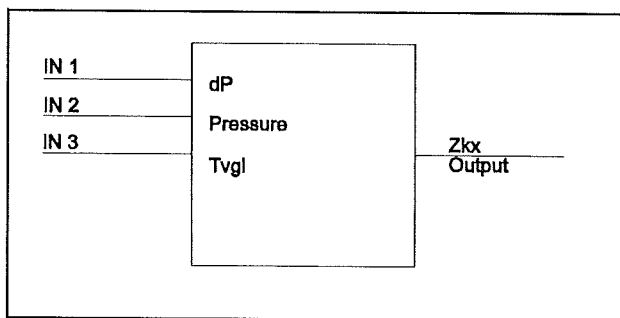


Fig. 55 Water level
Z-19146 The parameter and configuration data are illustrated in Tables 8 and 9.

Gas and steam

Table 3	Query/ Parameter ZKx-B01-	Gas, Differential measurement		Gas, volumen measurement	Steam, mass flow, differential pressure		Saturated steam mass flow, differential pressure pressure correction		Saturated steam mass flow, differential pressure temperature correction		Dim.
		linear	square- rooted		linear	square- rooted	linear	square- rooted	linear	square- rooted	
	Q01	1	1	2	3	3	4	4	5	5	–
Square rooting	Q29	0	1		0	1	0	1	0	1	–
Standard flow $Q_{n,r}$ or	P02	Value	Value	Value							Nm³/h
Mass flow $Q_{m,r}$	P02	Value	Value	Value	Value	Value	Value	Value	Value	Value	kg/h
Differential pressure ΔP_r	P03	Value			Value		Value		Value		mbar
Atmospheric pressure $P_{atm,r,abs}$	P04	Value	Value	Value	Value	Value	Value	Value			bar abs
Pressure P_r abs	P05	Value	Value	Value	Value	Value	Value	Value			bar abs
Temperature T_r	P06	Value	Value	Value	Value	Value			Value	Value	°C
Real gas factor $Z(P_r, T_r)_r$	P07	Value	Value	Value							–
Standard density $\rho_{n,r}$	P08	Value	Value	Value							kg/m³

Tab. 3 Specification values of the measuring unit (computation values)
 Linear no square rooting in transmitter or in analog input
 Square-rooted Square rooting in transmitter or in analog input
 Grey underground no input required, inputs are ignored

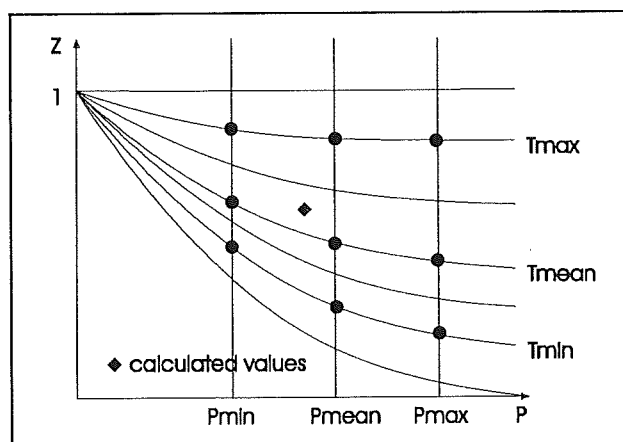


Fig. 56 Principal trend of the characteristic for $Z = f(P, T)$
 Z-19147

Table 4	Tmin	Tmitte	Tmax
Pabs,min	Value (P20)	Value (P23)	Value (P26)
Pabs,middle	Value (P21)	Value (P24)	Value (P27)
Pabs,max	Value (P22)	Value (P25)	Value (P28)

Tab. 4 Real gas factors (factory setting 1.00 for ideal gases). The real gas factors must be additionally determined during the calculation of the orifice and made provided for the commissioning.

Table 3	Query/ Para- meter ZKx-B01-	Gas, differential pressure measurement		Gas, volume measure- ment	Steam, mass flow, differential pressure		Saturated steam mass flow, differential pressure correction		Saturated steam Mass flow, Differential pressure temperature correction		Dim.
		linear	sq. rooted		linear	sq. rooted	linear	sq. rooted	linear	sq. rooted	
	Q01	1	1	2	3	3	4	4	5	5	–
Pressure transmitter											
Overpressure	Q18	1	1	1	1	1	1	1	1	1	–
Absolute pressure	Q18	2	2	2	2	2	2	2	2	2	–
Correction thresholds:											
Pressure min.	P10	Value	Value	Value	Value	Value	Value	Value			bar
Druck max.	P11	Value	Value	Value	Value	Value	Value	Value			bar
Temperature min.	P12	Value	Value	Value	Value	Value			Value	Value	°C
Temperature max.	P13	Value	Value	Value	Value	Value			Value	Value	°C
Density min.	P14	Value	Value	Value							kg/m ³
Density max.	P15	Value	Value	Value							kg/m ³

Tab. 5 Measured values and correction range

The threshold limits for the pressure correction should be input as in the case of the pressure transmitter:

- Overpressure transmitter requires pressure thresholds in overpressure
- Absolute pressure transmitter requires pressure thresholds in absolute pressure

If one or several measured signals are not available, the correction thresholds should be input identically with the computation values. In the case of a missing pressure measurement, Q18 must be additionally input and stated, if the thresholds stand for absolute pressure or for overpressure.

Water mass flow

Table 6	Query/ Parameter ZKx-B01-	Water, differential pressure measurement		Water, volume measurement	Dimension
		linear	square-rooted		
	Q01	6	6	7	–
Square rooting	Q29	0	1		–
Mass flow Qm,r	P02	Value	Value	Value	kg/h
Differential pressure dP,r	P03	Value			mbar
Atmospheric pressure Patm,r	P04	Value	Value	Value	bar abs
Pressure P,r abs	P05	Value	Value	Value	bar abs
Temperature T,r	P06	Value	Value	Value	°C
Real gas factor Z(Pr,Tr),r	P07	Value	Value	Value	kg/m ³
Standard density Rho,r	P08	Value	Value	Value	kg/m ³
Pressure transmitter					
Overpressure	Q18	1	1	1	
Absolute pressure	Q19	2	2	2	
Correction thresholds					
Pressure min.	P10	Value	Value	Value	bar
Pressure max.	P11	Value	Value	Value	bar
Temperature min.	P12	Value	Value	Value	°C
Temperature max.	P13	Value	Value	Value	°C
Density min.	P14	Value	Value	Value	kg/m ³
Density max.	P15	Value	Value	Value	kg/m ³

Tab. 6 Specification values of the measuring unit (computation values)

The thresholds for the pressure correction are to be input in the same way as for the pressure transmitter:

- Overpressure transmitter requires pressure thresholds in overpressure
- Absolute pressure transmitter requires pressure thresholds in absolute pressure

If one or more measuring signals are missing, then the correction limits must be input as calculated values. If the pressure measuring is missing, then in Q18 must be input if the limits are given in absolute pressure or overpressure.

Drum water level

Table 8	Question	Level measurement	Dimension
	Q01 =	8	-
Pipe socket distance HAB	P16 =	Value	mm
Tcomp ¹	P17 =	Value	°C
Tmin	P12 =	Value	°C
Tmax	P13 =	Value	°C

Tab. 7 Evaluation values of the measuring unit (computation values)
1 as of version 3.4.1

In case of missing temperature measurement, Tmin = Tmax should be adjusted to the temperature of the reference column (as of version 3.4.1).

Table 9	Question	Level measurement	Dimension
Differential pressure End value dP	Q09 =	value	mbar
Pressure correction Min limit Pmin	Q10 =	value	bar
Pressure correction Max limit Pmax	Q11 =	value	bar
Output range start	Q30 =	value	mm
Output range end	Q31 =	value	mm

Tab. 8 Measured values and correction range

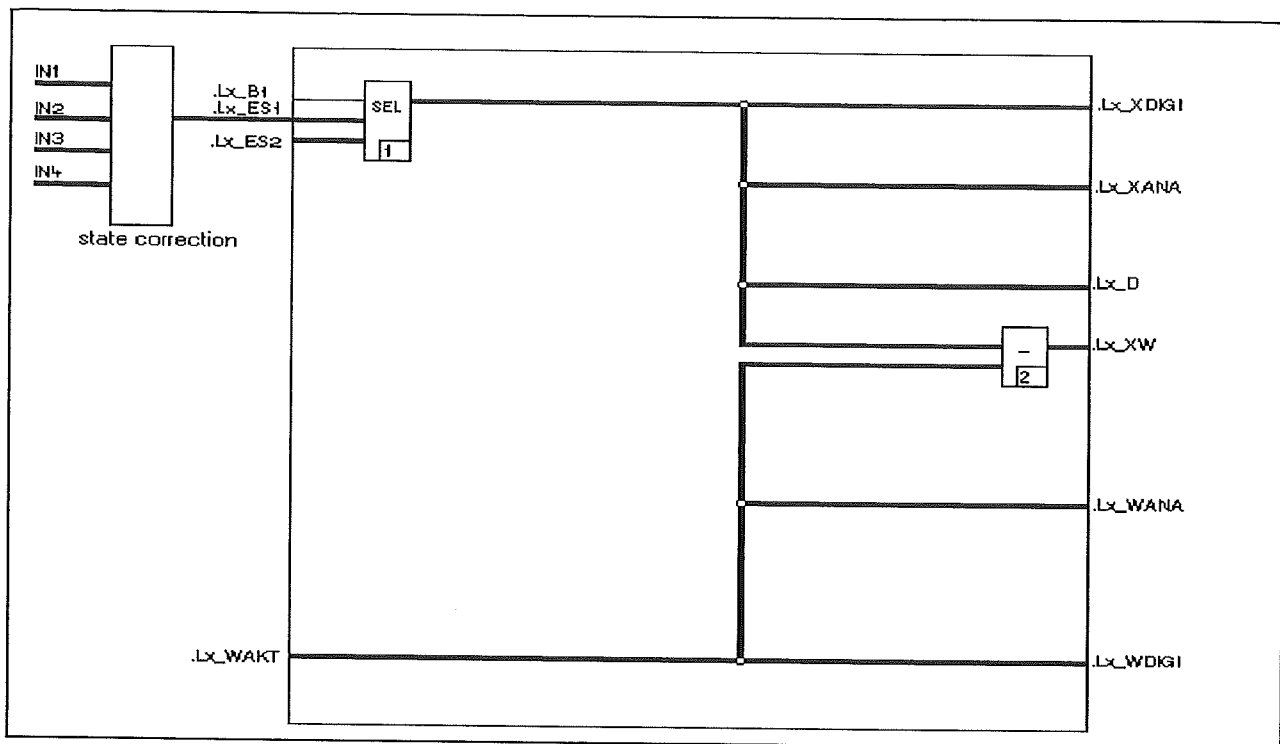


Fig. 57 Input circuit fixed value with additional state correction

Z-19072	.EZKx	Input routing of the state correction ZKx-B02-Fx	.Lx_XDIGI	Digital display for PV
	.Lx-B1	Changeover ES1 ↔ ES2 with switch SEL	.Lx_WDIGI	Digital display for SP
	.Lx-ESx	Routed inputs of the input circuit fixed value routed via state correction	.Lx_XANA	Analog display for PV
	.Lx_WAKT	Current set point	.Lx_WANA	Analog display for SP to D component
			.Lx_D	Control deviation
			.Lx_XW	

Definition of an analog output from the state correction

In the configuration shown in fig. 57, the state correction provides the computation result of the input circuit directly as a measured value.

If an additional analog current/voltage output with the state correction result is required, this can be defined with the following parameters:

- ZKx-B01-P30 Start of range = measured value for 0 % = 0/4 mA or 0/2 V
 ZKx-B01-P30 End of range = measured value for 100 % = 20 mA or 10 V

The values for P30 and P31 can lie within or without the expected calculation results.

The statement of ZKx-B01-Q32 and ZKx-B01-P33 is optional. They are of no significance to the unit, but they provide easy control during retrospective checks of the configuration.

A free analog output of the correction results is defined with ZKx-B03-Q01.

Controller outputs

In the controllers, the following controller outputs can be configured:

Two-position controller

- with transistor output or
- with relay output

(strong-weak-off-control e.g. Δ -OUT-off = two-position controller with precontact).

Three-position controller (heat-off-cool)

- with transistor output or
- with relay output,

Optionally 1 output, also continuous (parameters Lx-P25 to P27 are active).

Step controller and positioner

- with transistor step controller output or
- with relay output.

Continuous controller

optionally also with split range output (the parameters Lx-P25 to P27 are active).

The controller outputs of master and override controllers cannot be configured. They are automatically adjusted to the continuous output signal.

In the following examples, the binary outputs BO01 and BO02 are used as examples. It is also possible to use other BOxy.

Two-position controller

Single-channel with transistor output in the basic unit

Binary definition:

BIO-B01-Q01 = 3

L1-B01-Q02 = 3

L1-B10-Q04 = 1

BIO01 is output with quiescent current action = BO01.

Two-position controller.

Controller output OUT1 to BO01.

Two-position controller for strong-weak-off

Binary definition:

BIO-B01-Q01 = 3

BIO-B02 = 3

L1-B01-Q02 = 3

L1-B08-Q03 = 4

L1-P93 = -3 bis -5 %

L1-B10-Q04 = 1

L1-B11-Q03 = 2

BIO01 is output with quiescent current action = BO01.

BIO02 is output with.

quiescent current action = BO02.

Two-position controller with pre-contact.

Alarm value 3 as precontact max. Adjust to exact value for commissioning.

Controller output to BO01.

Alarm value 3 on BO02.

switches from "strong" to "weak".

Single-channel controller with relay output and multi-channel Controller

For multi-channel controllers and controllers with relay output, the existing outputs should be configured accordingly.

Three-position controller

(Heat-off-cool)

Single-channel with transistor output in the basic unit

BIO-B01-Q01 = 3

BIO-B02-Q01 = 3

L1-B01-Q02 = 5

L1-B10-Q04 = 1

L1-B10-Q05 = 2

BIO01 is output with quiescent current action = BO01.

BIO02 is output with quiescent current action = BO02.

Three-position controller.

1. Controller output (heating) OUT1 at BO01.

2. Controller output (cooling) OUT2 at BO02.

Three-position (heat-off-cool) with continuous controller output for heat

Binary definition

BIO-B01-Q01 = 3

L1-B01-Q01 = 6

L1-B10-Q05 = 1

L1-B10-Q01 = 1

BIO01 is output with quiescent current action = BO01.

Switching controller output (cooling) OUT2 at BO01.

continuous output (heating) OUT1 at AO01.

single-channel controllers with relay output and multi-channel controllers

With multi-channel controllers and with controllers having relay output, the available outputs must be configured accordingly.

Step controller

If using the basic unit without modules, the second signal input can either be used for the feedback signal or for another function.

L1-B01-Q04 = 2	Position feedback signal to AI02.
AO-B01-Q01 = 5	Analog output supplies 20 mA for feeding a position feedback signal via AI02.
AI-B02-Q01 = 1	AI02 = 0...20 mA.
Balancing of 0 and 100 % see Section on "Service".	
Outputs:	
BIO-B01-Q01 = 3	Binary BIO01 is output with quiescent current action = BO01.
BIO-B02-Q01 = 3	Binary BIO02 is output with quiescent current action = BO02.
L1-B10-Q04 = 1	Controller output "more" OUT1 to BO01.
L1-B10-Q05 = 2	Controller output "less" OUT2 to BO02.

Positioner

A positioner is a step controller which drives an electrical control actuator to a - mostly externally preset - position. A positioner requires a position feedback signal as measured value.

L1-B01-Q01 = 11	Positioner.
L1-B03-Q01 = 1	Input circuit fixed value.
L1-B04-Q01 = 1	Position feedback signal to AI01.
L1-B05-Q06 = 2	External set point to AI02.

Controller output as for step controller

Single channel controllers with relay output and multi-channel controllers

In the cases of multi-channel controllers and controllers with relay output, configuration must be performed according to the available outputs.

Continuous controller

In the basic unit, only a continuous controller with one controller output is possible. For a second analog controller output, a continuous output module is required.

One controller output (corresponds to factory setting):

L1-B01-Q02 = 1	
AO-B01-Q01 = 1 or 2	Depending on the signal range.
L1-B10-Q01 = 1	1. Controller output OUT1 to AO01.

Two controller outputs (split range) (**not Protronic 100**):

Output module e.g. to slot 3	
L1-B01-Q01 = 7	
L1-B10-Q02 = 31	2. Controller output to 1. output of the output module to slot 3.
AO-B31-Q01 = 1 or 2	Depending on the signal range.

Cascades

Cascade with one slave controller

This configuration is possible in the basic unit if no particular demands are made on inputs and outputs.

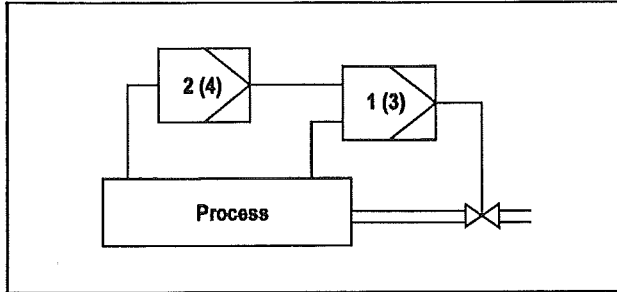


Fig. 58
Z-19076

Configuration

Master controller is loop 2 or loop 4 (**Protronic 100**: Loop 2)
L2-B01-Q01 = 2 or
L4-B01-Q01 = 2

Slave controller to loop 2 is loop 1
L1-B01-Q01 = 3

Slave controller to loop 4 is loop 3 (**not Protronic 100**)
L3-B01-Q01 = 3

The input signal connections of the controllers can be selected as single-channel controllers.

The controller output of the controllers 1 (3) can be freely configured.

Cascade with two slave controllers (not Protronic 100)

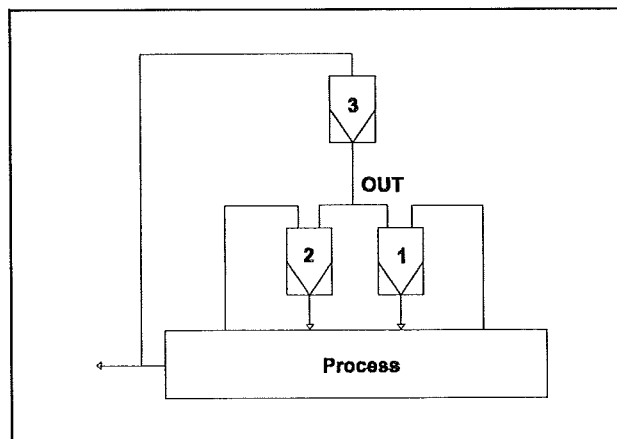


Fig. 59
Z-19077

Configuration

Master controller is loop 3:
L3-B01-Q01 = 2

Slave controllers are loop 1 and loop 2:
L1-B01-Q01 = 3
L2-B01-Q01 = 3

The input signal connections of the controllers can be selected as for single-channel controllers.

The controller output of the controllers 1 (2) can be configured freely.

Cascade control with two slave controllers and ratio station (not Protronic 100)

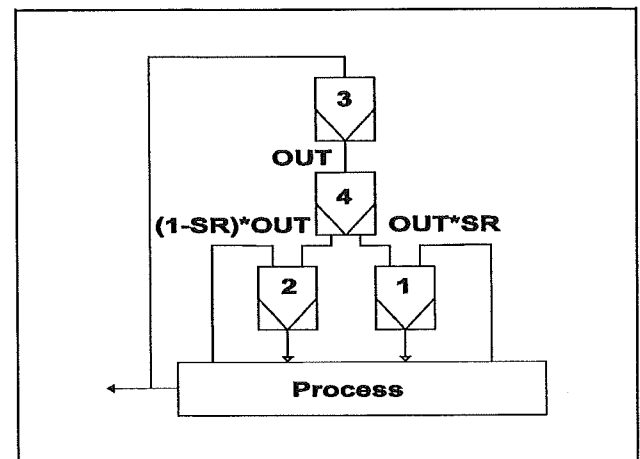


Fig. 60
Z-19078

Configuration

Master controller is loop 3:
L3-B01-Q01 = 2

Slave controllers are loop 1 and loop 2:
L1-B01-Q01 = 3
L2-B01-Q01 = 3

Ratio station is loop 4:
L4-B01-Q01 = 12

The input signal connections of the controller can be selected as for single-channel controllers.

The controller output of the controllers 1 (2) can be freely configured.

Combustion control: Load control (not Protronic 100)

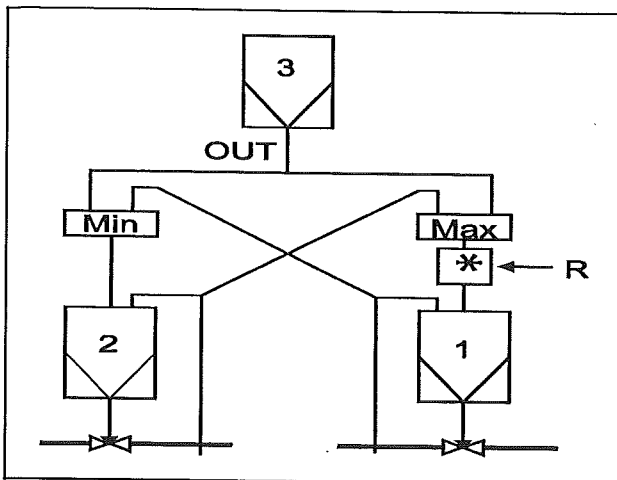


Fig. 61 (not Protronic 100)
Z-19087

Combustion control is preferably applied in steam generation and in furnace construction. It also depends on ensuring optimum combustion - even with load changes - in both applications.

During steam generation, care is taken to ensure that air scarcity never causes poor combustion and thereby poor exhaust quality. If a higher volume of steam is required, the air quantity is first increased before increasing the fuel. A provisionally bigger air surplus is, in most cases, more acceptable for quicker control than when the efficiency of the system is unsatisfactory during this time.

Comment

The air set point with ratio = 1 is shown in the diagrams below. The control of the set point is steeper or flatter with other ratios.

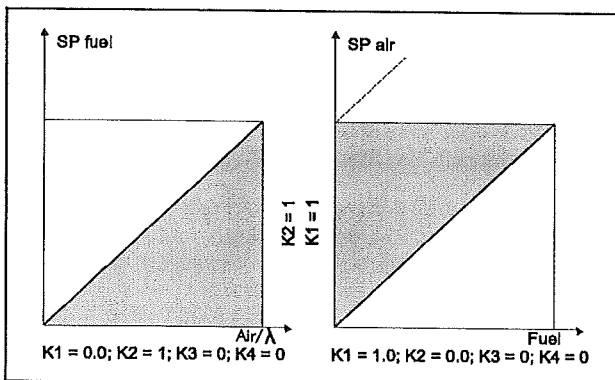


Fig. 62 Combustion control on steam boilers, grey fields stand for permissible set points
Z-19089

Furnaces for the thermal treatment of iron and steel:

In furnaces in which the material to be heated to incandescence is exposed to the furnace atmosphere, it is important to keep the oxygen within specific limits in order to be able to control any oxidation or reduction of the material. This is achieved by limiting the permissible set point change when the load changes.

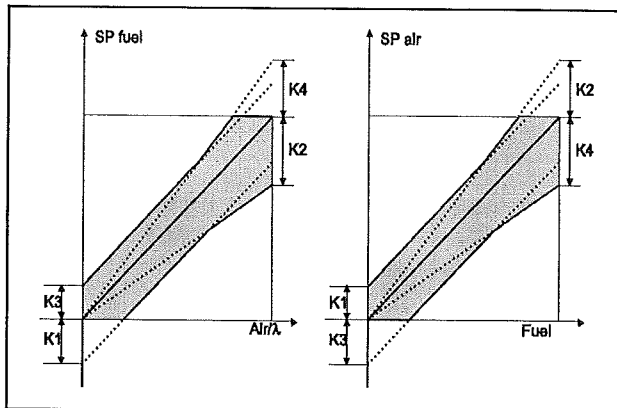


Fig. 63 Combustion control in furnace construction: grey areas indicate permissible set points
Z-19088

Configuration

The following classification is required for the configuration of the control loops:

Master controller loop 3	L3-B01-Q01 = 2
Air controller	L1-B01-Q01 = 3
(only loop 1)	L1-B03-Q01 = 12
Fuel controller	L2-B01-Q01 = 3
(only loop 2)	L2-B03-Q01 = 13

Parameter definition

The different requirements of the load control input circuit are satisfied by different parameter settings. The parameters define the limit in the grey-background fields within which the set point can move.

Parameters: Lx-P101 to 104

Steam generation (all values positive)

	Air controller	Fuel controller
K1:	L1-P101 = 1.0	L2-P101 = 0.0
K2:	L1-P102 = 0.0	L2-P102 = 1.0
K3:	L1-P103 = 0.0	L2-P103 = 0.0
K4:	L1-P104 = 0.0	L2-P104 = 0.0

Furnace construction:

K1 to K4 as required

Drum water level control in cascade (not Protronic 100)

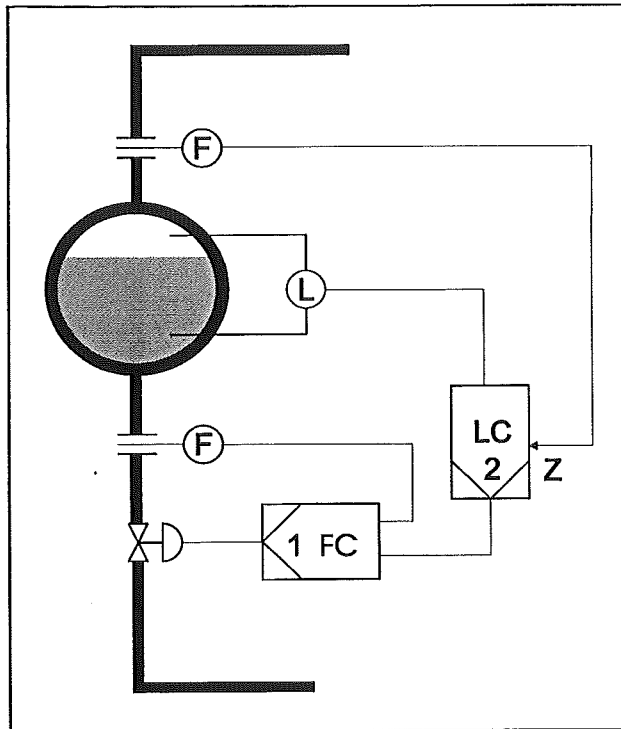


Fig. 64 Steam quantity fed as disturbance variable on output of controller 1 (not Protronic 100)
Z-19121

The loop shown in Fig. 64 is easier to put into operation than the classical multi-component control (fig. 38).

A level correction can be switched onto the level loop. When dealing with heavily fluctuating pressures on the steam side, a steam correction is recommended.

Configuration

Master controller = loop 2
L2-B01-Q01 = 2

Slave controller = loop 1
L1-B01 = 3

Input signal connection for loop 1 in the most uncomplicated case

L2-B03-Q01 = 1 Fixed value.

or

L2-B03-Q01 = 91 State correction 1.

ZK1-B01-Q01 = 8 Drum water level.

Feedforward control (Z)

L2-B02-Q25 = 1..74 (Digitric 500: 44) depending on the existence of analog input.

L2-B02-Q26 = 1 Linear feedforward of Z.

or

L2-B02-Q26 = 92 State correction 2.

ZK2-B01-Q01 = 3 Steam correction.

Input signal connection for loop 2

L1-B03-Q01 = 1 Fixed value.

Override control

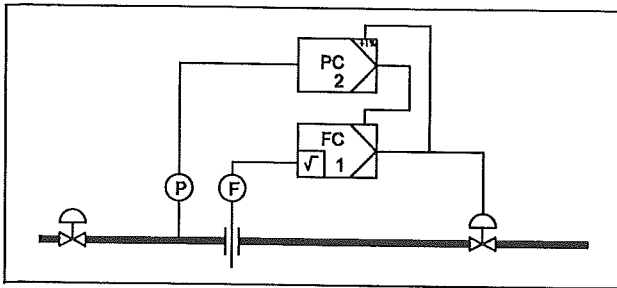


Fig. 65 Override control with one master controller and one override controller
Z-19097

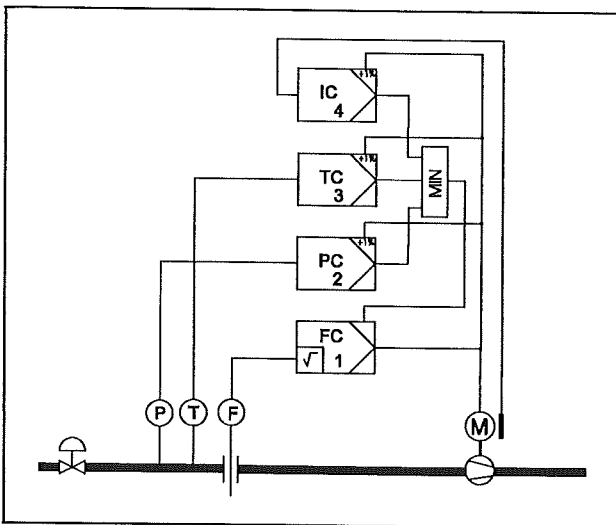


Fig. 66 Override control with one master controller and up to three override controllers (not Protronic 100)
Z-19098

Application

In normal operation, the master controller (1) in the illustrated applications is in the intervention mode. The override controllers ensure that even during irregular operation the other variables - pressure, temperature, power consumption - do not shoot over the set thresholds.

Configuration

Master controller:

L1-B01-Q01 = 4 or 5

Master controller with min. or max. selector.

Override controller:

L2-B01-Q01 = 6 or 7

Override controller with min. or max. selector.

L3-B01-Q01 = 0, 6, 7

Override controller with min. or max. selector

(not Protronic 100)

L4-B01-Q01 = 0, 6, 7

Override controller with min. or max. selector

(not Protronic 100)

The min. or max. selection must be uniform for all controllers involved.

If varying adjustments are required, these can be achieved only via the "Free configuration" feature with IBIS_R+.

Dead time, Smith predictor

A controller with Smith Predictor is used for the control of control systems with dead time, or of control systems with large values of delay time T_u in comparison with the system time constants.

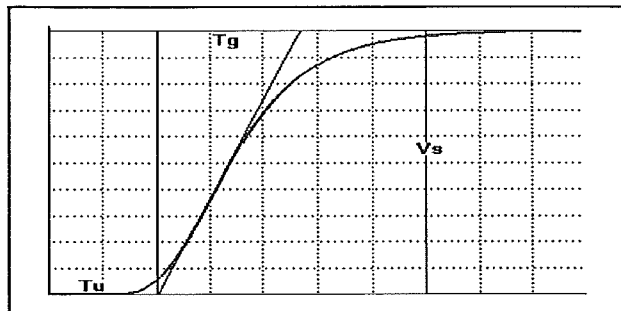


Fig. 67 Controlled system with $T_u/T_g \approx 1$
Z-19053

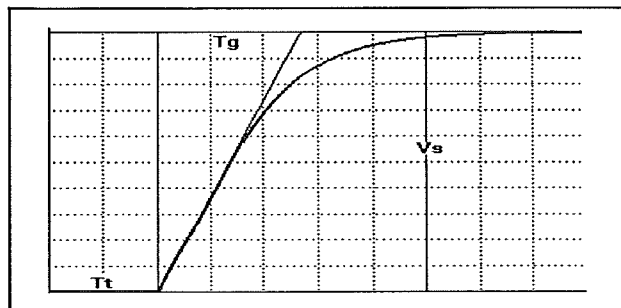


Fig. 68 Controlled system with dead time
Z-19050

Configuration

The Smith Predictor is possible in combination with all control actions and input signal connections.

Lx-B02-Q02 = 5 PI controller with Smith Predictor (PI suffices in most cases)

Parameter definition

The following must be adjusted as parameters for the Smith Predictor:

1. Lx_P39 T_1 on the value of the controlled system dead time.
2. Lx_P40 T_1 on the value of T_g .
3. Lx_P41 K_s on the value of V_s .

For the first commissioning, $T_n \approx T_g$ and $K_p \approx 1/V_s$ should be adjusted.

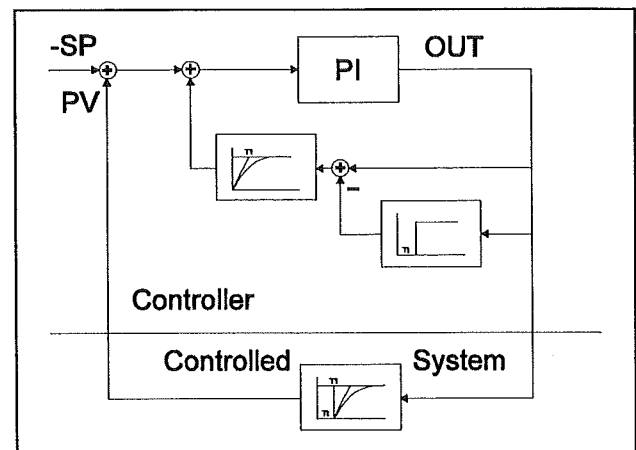


Fig. 69 Controller should be adjusted with Smith predictor to the controlled system with dead time
Z-19108

Service

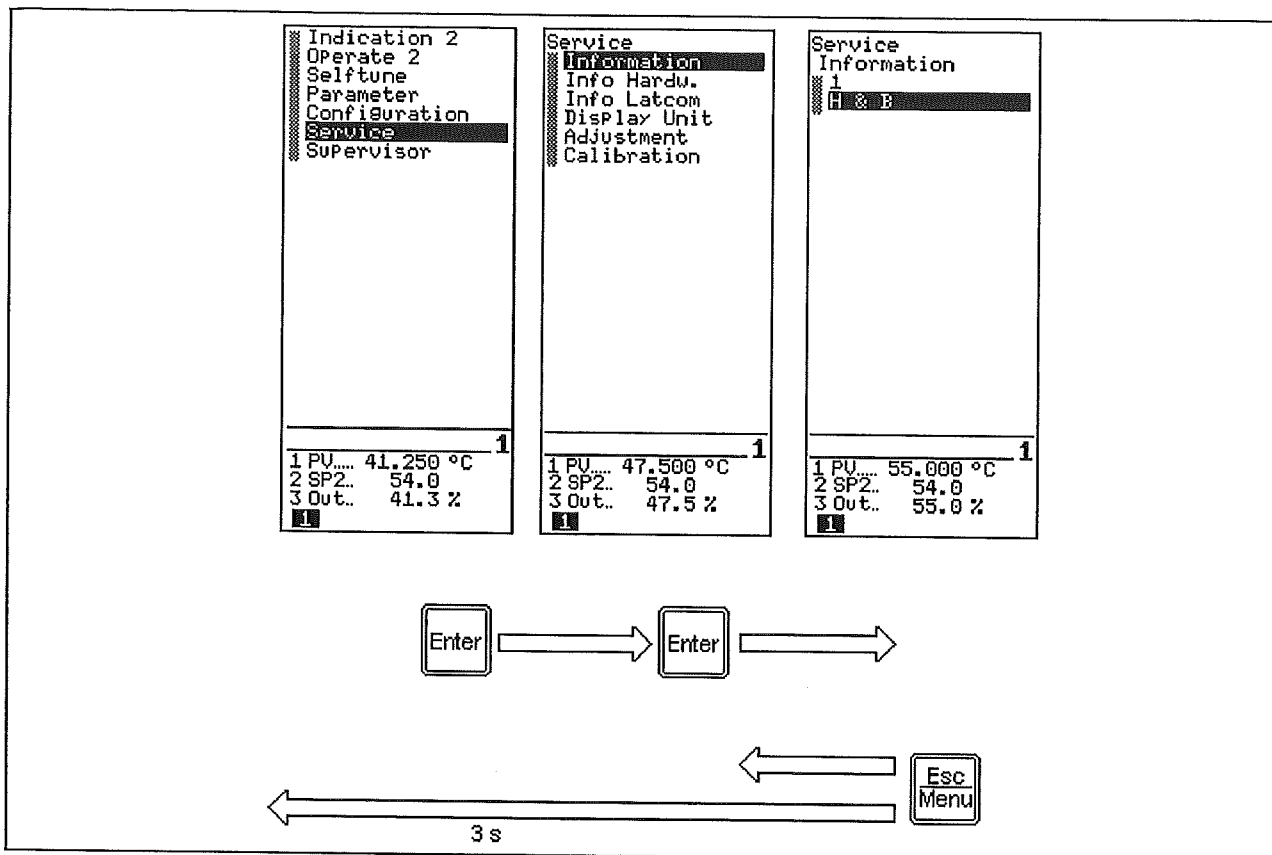


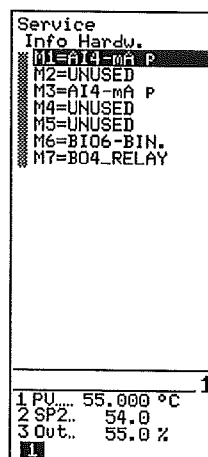
Fig. 70 Service menu (Protronic 100: only module 1)
Z-19115

General information (Info.allg.)

This menu shows information input by manufacturer during production (or retrospective repair) and which cannot be modified by customer:

Item	Description	in unit
1	Manufacturer	H & B
2	unit type	Protronic 500
3	Motherboard index	CPU: ...
4	Serial number	F: ...
5	Date of manufacture	F-Dat: ...
6	Configuration No.	Konfi-Nr.: ...
7	Repair date	Rep.-Dat: ...
8	free text	...

Information Hardware



This menu shows the slotted modules.

These modules are not automatically available in the configuration.

They are input with I-B11-Q01 = 1.

Fig. 71
Z-19116

Info Latcom

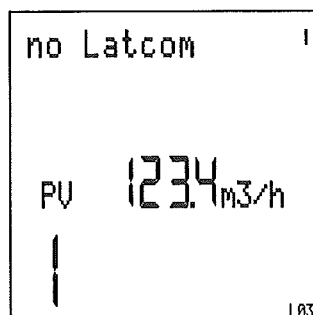


Fig. 72
Z-19059

or

Protronic 550

Protronic 100 / 500, Digitric 500

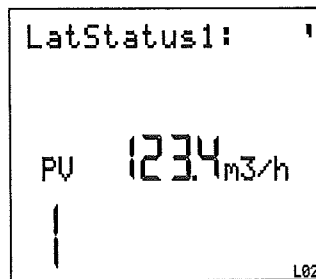
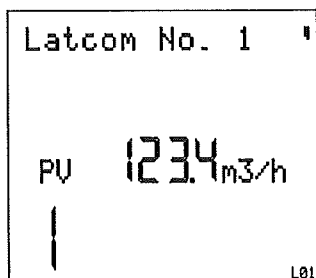
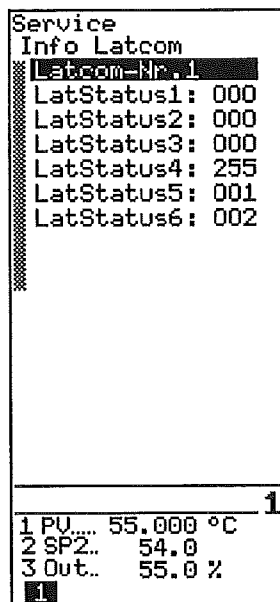


Fig.s 73, 74, 75
Z-19060, Z-19054, Z-19058

This menu item shows if a lateral communication was configured, and if yes, which status it has.

If no lateral communication was configured, the following display will appear upon calling up the menu item:

If the lateral communication is configured, the following display will appear on calling up the menu item:

Left (Protronic 550):

1. Lines: Status of the controller with the subscriber 1. and with <▲>, <▼> status of subscribers.

Right (other controllers):

Call up of the status of the lateral communication on the controller and subscriber No. 1 on the lateral bus and with <Enter> and <▲>, <▼> status of subscribers.

Possible status information

- 0 Lateral communication information required for processing FBD or AL are also received correctly and correspond to the structural description which existed in the connection file during plausibility check.
- 1 Lateral communication information is received correctly, but do **not** correspond to the structural description which existed in the connection file during plausibility. This data is however not required for processing the FBD or AL.
- 2 Lateral communication information is received correctly, but do **not** correspond to the structural description which existed in the connection file during plausibility. This data is however required for processing the FBD or AL.
- 3 Your own data were not transmitted for 5 seconds. This is normally the case when a lateral communication subscriber has not yet been connected to a second subscriber via RS-485.
- 4 The data of a unit participating in the lateral communication have not been received for 5 seconds, even though these are required. This happens when the respective subscriber suffers a breakdown.

- | | |
|---|---|
| <p>5 Despite participation in the lateral communication, there is no description of the data to be transmitted.</p> <p>6 The transmission data buffer is faulty.</p> <p>7 Subscriber can neither receive nor transmit lateral communication data.</p> | <p>8 No RS-485 module was found. This information applies to the particular unit in question, but is output for all third-party devices.</p> <p>9 The reporting subscriber has suffered a breakdown.</p> <p>255 The subscriber has not been configured for the lateral communication.</p> |
|---|---|
-

Display

Brightness LED (not Protronic 550)

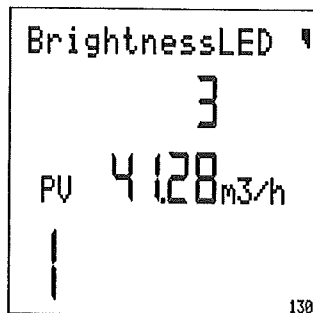


Fig. 76
Z-19130

1. Modify brightness (in four steps, step 1 is the least bright):
<▲>, <▼>
2. Acknowledge modification:
<Enter>

Contrast LCD

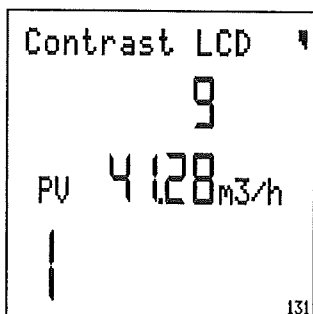


Fig. 77
Z-19131

1. Modify contrast (in nine steps, step 1 is the least contrast):
<▲>, <▼>
2. Acknowledge modification:
<Enter>

By modifying the contrast, colour tolerances of several controllers mounted beside each other can be compensated for.

Background illumination LCD (not Protronic 550)

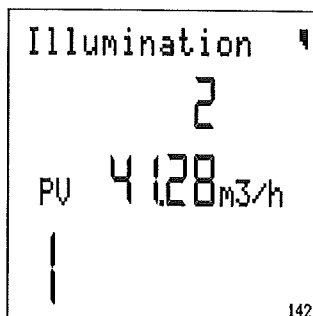


Fig. 78
Z-19142

1. Modify brightness (in two steps, step 1 is least bright):
<▲>, <▼>
2. Acknowledge modification:
<Enter>

Balancing

The balancing for the measurement with Pt100 resistance thermometers in 2-wire technique and the balancing of teletransmitters are undertaken in this menu.

Balancing Pt100

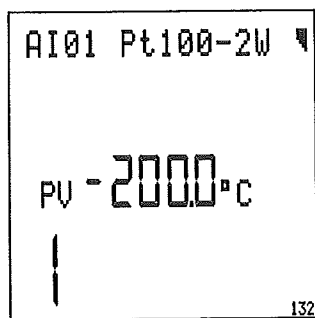


Fig. 79 Balancing for AI01 is selected
Z-19132

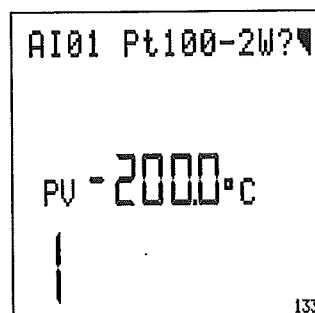


Fig. 80 Should balancing be started?
Z-19133

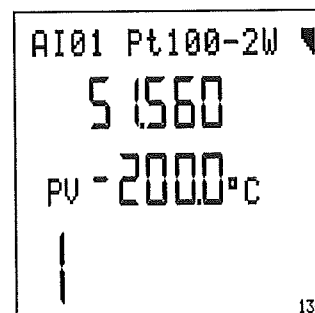


Fig. 81
Z-19134

⚠ Attention

Do not conduct balancing with input open!

Select the balancing point separately for the respective inputs in the basic unit and for the modules.

The submenu point Alxy Pt100-2L can only be selected if the Pt100 2-wire measurement for the respective input was configured.

Balancing steps

0. On the sensor, short-circuit the line between sensor and controller.

In the lower line, the controller displays the set reference value.

1. Call up the balancing mode on controller:
<Enter>

In the first line "?" is supplemented.

Enter*

2. Start balancing:
<Enter>

For three seconds after completing balancing, "Alxy adjusted" is written in the text lines, a balancing variable is written and stored in the upper line of the display.

Enter●

Balancing is now successfully completed.

3. Exit the balancing menu:
<Esc>
4. **Undo the short-circuiting on sensor!**

Teletransmitter balancing

The menu items for teletransmitter balancing can be selected when the respective input for "Teletransmitter" or for "0/4...20 mA" is configured. The balancing procedure is the same in both cases. Balancing is always required, when the teletransmitter or a measured signal (e.g. position feedback signal) cannot be fully utilized as a valid measured value.

Application

Position feedback signal with potentiometer via teletransmitter input (AI01 or Pt100 module for 3/4-wire circuitry) or current input 0...20 mA AI02.

Zero point balancing

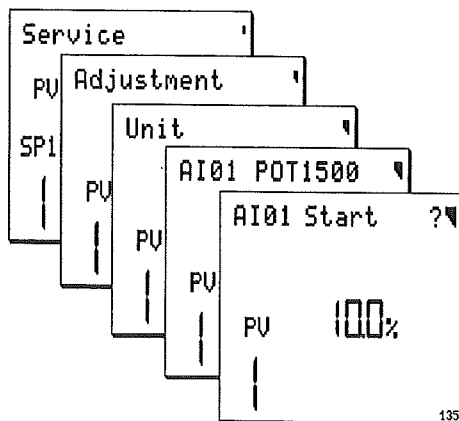


Fig. 82
Z-19135

1. Call up the balancing routine by pressing <Enter> several times in the menu "Service".

The signal "AI01 start" prompts you to return the teletransmitter to its start position mechanically.

2. Bring the teletransmitter to its start position mechanically.
3. Acknowledge "AI01 start" with <Enter>.

Balancing is effected, the message cursor springs to "AI01 end":

Span balancing

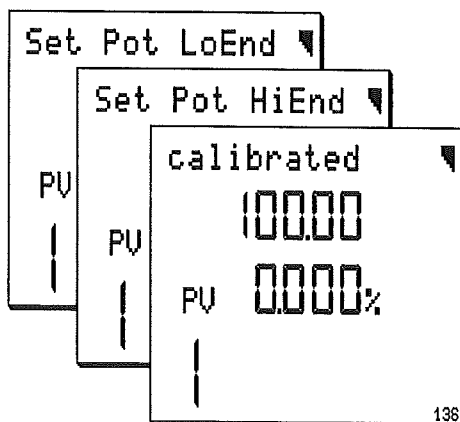


Fig. 83
Z-19136

4. Bring the teletransmitter mechanically to its final position.
5. Acknowledge "AI01 end" with <Enter>.

The balancing routine returns to the next higher operator control level via the message "AI01 adjusted".

Return to the main operator control level with <Esc>.

The position feedback signal is balanced in the same way, using a 0/4...20 mA current or a potentiometer fed with constant current. The signal "AIxy Pot150x" is then replaced by "AIxy20mA p. Pot".

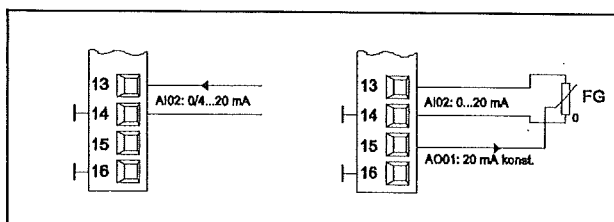


Fig. 84
Z-19128, Z-19129

Fig. 84

left

AI-B02-Q01 = 1 or 2
AI-B02-Q01 = 1
AI-B02-Q03 = 2
AI-B02-P05 = 0
AI-B02-P06 = 100

right

AI-B02-Q01 = 1
AI-B02-Q02 = 1
AI-B02-Q03 = 2
AI-B02-P05 = 0
AI-B02-P06 = 100
AO-B01-Q01 = 5

Calibration

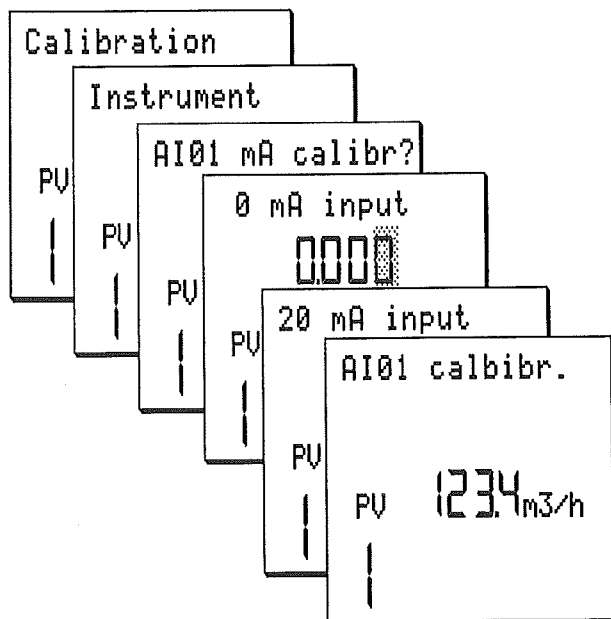


Fig. 85
Z-19075

Both inputs of the basic unit can be calibrated with the calibration routine. To accomplish this, external transmitters with the required accuracy are necessary.

Upon calling up the calibration routine, this provides the calibration of the inputs AI01 and AI02 of the basic unit in the configured type of measurement.

During calibration, the following values are made available with the stated adjustment ranges.

For calibration, the exact measured values must be stated in the ranges provided on the terminals. Adjust the values in the display to the required data with the keys <v> and <^> acknowledge with <Enter>.

mA Input

Display: AI0x mA calib.?

AI	Display	Range
01	mA 0.000	-1.00 ... +5.00
	20.000	15.00 ... 22.00
02	mA 0.000	-1.00 ... +5.00
	20.000	15.00 ... 22.00

Tab. 9 mA input

Adjust the values in the display to the required data with the keys <v> and <^> acknowledge with <Enter>. The calibration must be conducted for both items. 0 mA is provided in default by short-circuiting terminals 10 and 11.

mV Measurement

Display: AI01 mV calib.?

AI	Display	Range
01	mV -10.000	-10.00 ... -5.00
	80.000	60.00 ... 85.00

Tab. 10 mV measurement

Adjust the values in the display to the required data with the keys <v> and <^> acknowledge with <Enter>. The calibration must be conducted for both items.

Pt100 measurement

Display: **AI01 Pt calib.?**

Calibration is effected in 4-wire technique, independent of the configuration. The resistance teletransmitter is connected with two lines each to terminals 8, 9 and 11, 12.

AI	Display	Range
01	Ω 0.000	0
	Ω 60.000	50.0 ... 85.0
	Ω 150.000	130.0 ... 200.0
	Ω 200.000	180.0 ... 220.0
	Ω 400.000	360.0 ... 450.0

Tab. 11 Pt100 measurement

Adjust the values in the display to the required data with the keys <v> and <^> acknowledge with <Enter>. The calibration must be conducted for all four items.

Teletransmitter measurement

Display: **AI01 Fg calib.?**

The total resistance of the teletransmitter is calibrated in 4-wire technique. The teletransmitter is connected with two lines each to terminals 8, 9 (start) and 11, 12 (end).

AI	Display	Range
01	Ω 800.0	700.0 ... 1100.0
	Ω 1000.0	1000.0 ... 1200.0
	Ω 2000.0	2000.0 ... 2500.0

Tab. 12 mA Input

Adjust the values in the display to the required data with the keys <v> and <^> acknowledge with <Enter>. The calibration is to be conducted for the point closest to the resistance value of the teletransmitter.

Supervisor

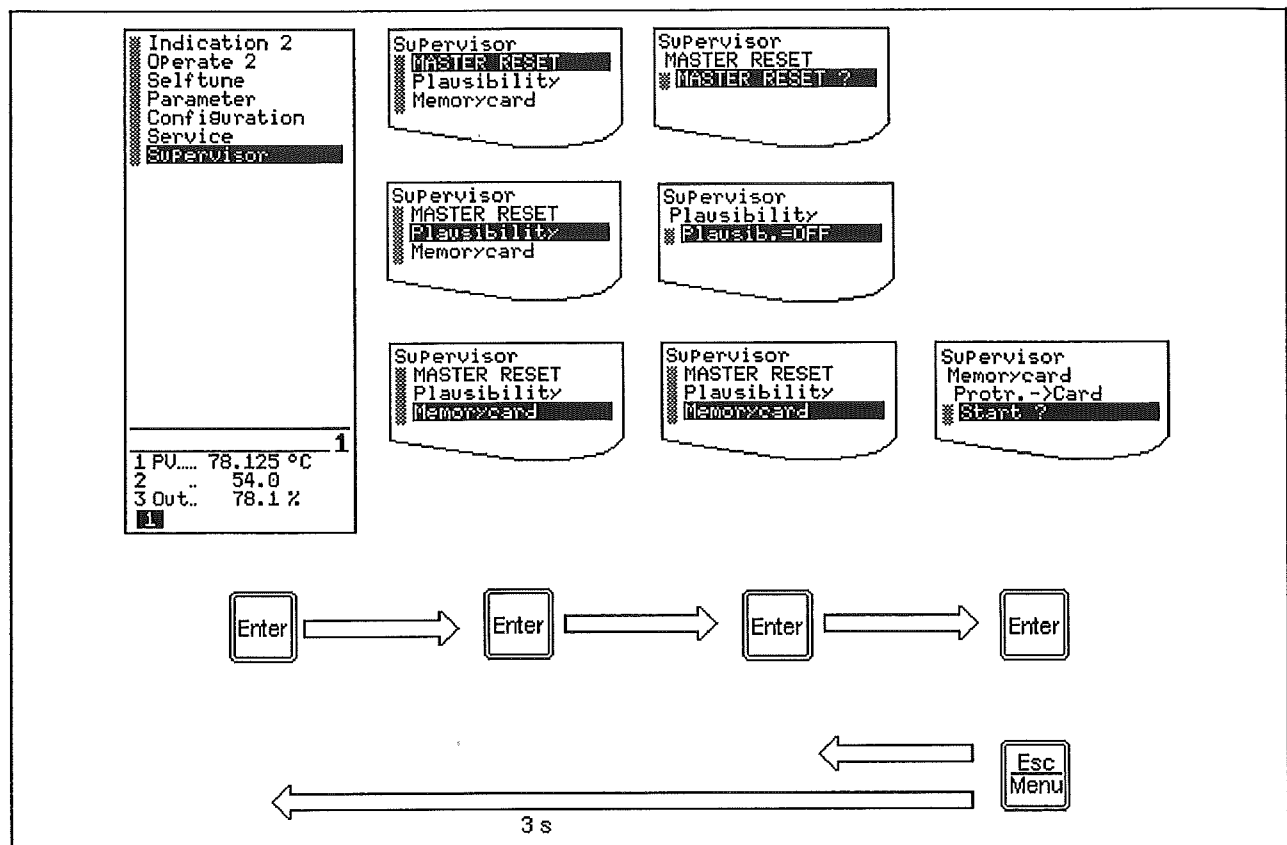


Fig. 86
Z-19110

Plausibility check

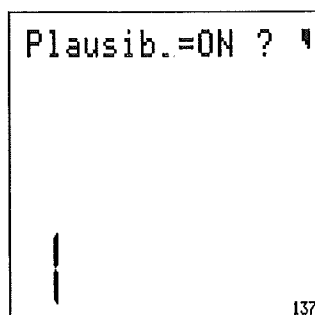


Fig. 87 Switch on plausibility check?
Z-19137

The plausibility check is used to verify, if the various configuration inputs are correct and complete.

After selecting the plausibility check, a query appears to inquire if the plausibility check should be switched on or off, depending on the current plausibility function.

1. For changeover between the queries:
<A>, <V>

Enter*

2. Acknowledge query:
<Enter>

The question mark is deleted.

Enter●

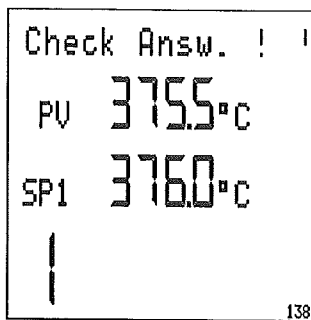


Fig. 88 Message when exiting the configuration
Z-19138

If the plausibility check mode is set, the following message appears when exiting the configuration:

Factory setting

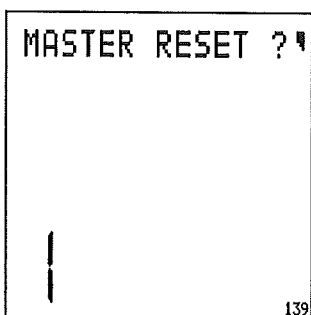


Fig. 89 Reset configuration and factory setting?
Z-19139

The menu item called factory setting permits all configurations to be reset to the factory settings at a go.

⚠ Attention

A reset to the factory setting results in the loss of all previously effected configurations! Only the language setting remains unchanged.

1. Call up the factory setting menu.

After call-up of the menu item, the query appears, if the factory setting should be restored (fig. 89).

Enter*

Either

2. Acknowledge query:
<Enter>

"?" is changed to "!". With a few messages which disclose the progress of the factory settings, there is an automatic switch-back to the main operator control level.

Enter●

or

2. Abort:
<Esc>

Memory card

(only Protronic 500 / 550)

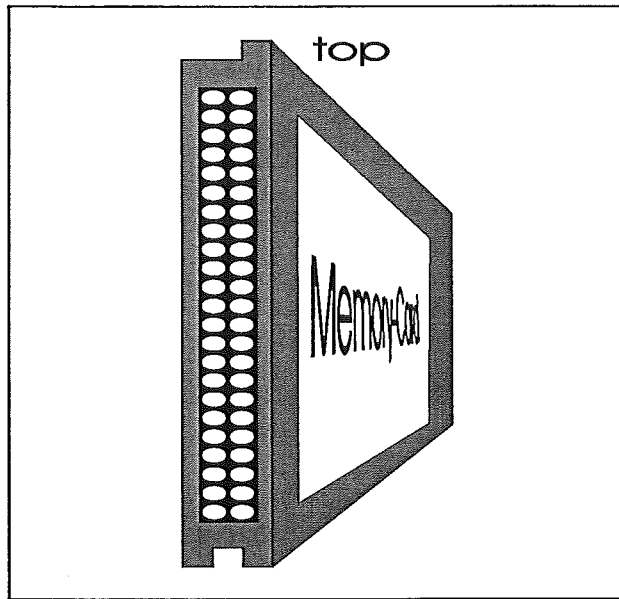


Fig. 90 Memory card
Z-19092

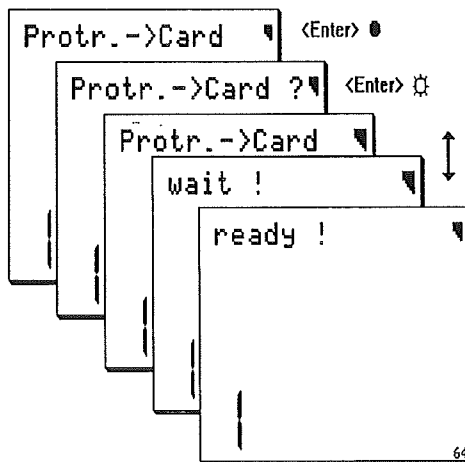


Fig. 91
Z-19064

In the memory card menu the configuration of a controller can be stored on a memory card or the configuration of a controller can be loaded from a memory card.

1. Remove the front module.
2. Plug memory card into the vertical slot as shown in fig. 90, irrespective of the arrangement of the label (wrong polarity not possible due to mechanical polarity protection).
3. Call up the memory card.

Either

4. Call up "Protr->Card".

After call-up of the menu item with <Enter>, the menu line is supplemented with a "?".

5. Acknowledge query:
<Enter>

The progress of the saving mode is illustrated with "... wait" and "completed". If a fault occurs, the message "Fault" will appear instead of "completed".

or

4. Call up "Card->Protr":

After call-up of the menu item with <Enter>, the menu line is supplemented by a "?".

5. Acknowledge query:
<Enter>

The progress of the loading is illustrated with "... wait" and "completed". If a fault occurs, the message "Fault" will appear instead of "completed".

Delete password (as of FW 1.163)

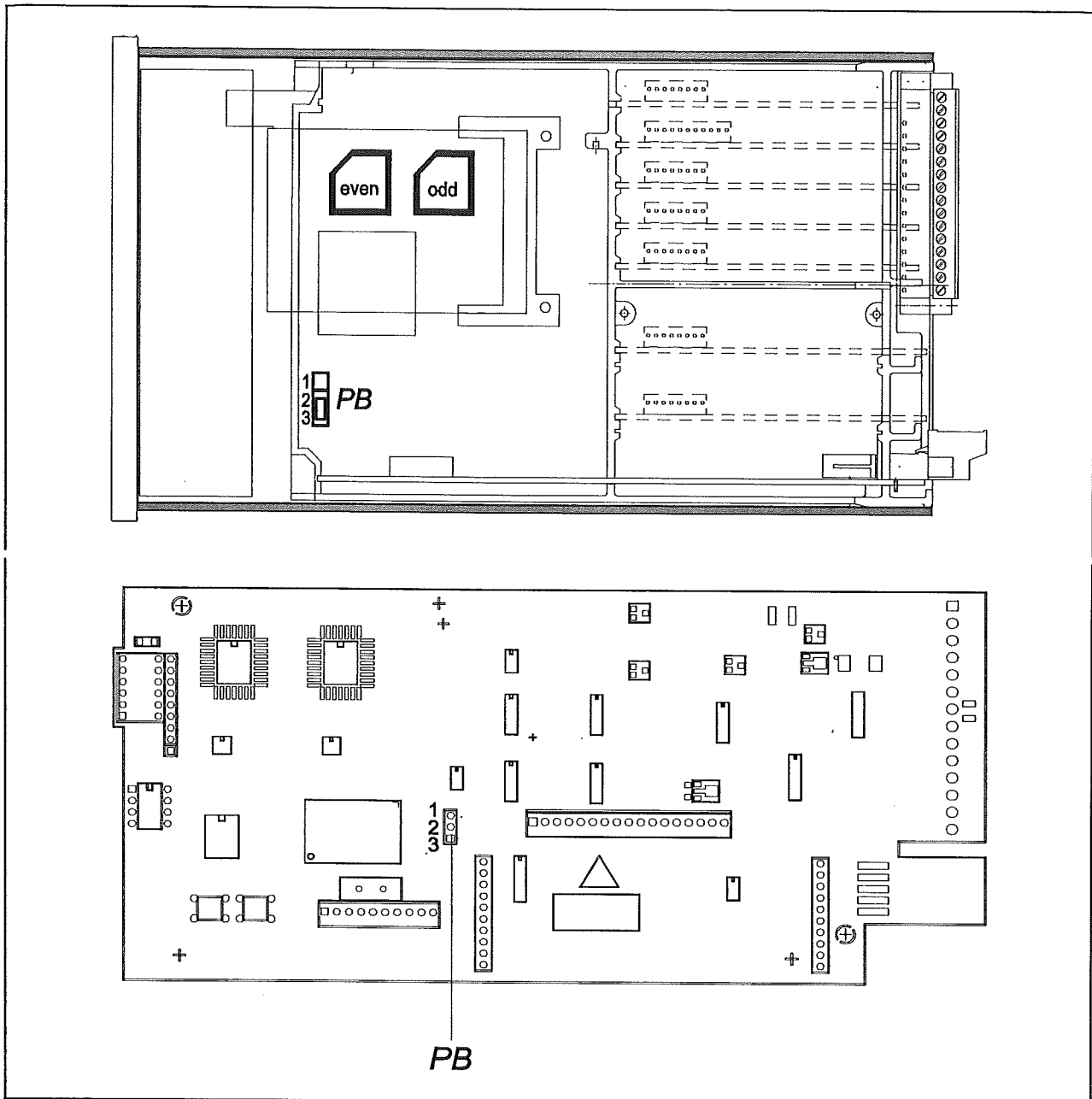


Fig. 92 above Motherboard Protronic 100 / 500
 Z-19090 below Motherboard Digitric 500
 Z-19091 PB Password bridge

1. Switch off power supply.
2. Dismantle unit and open.
 (Protronic 100/ 500: Operation Manual 42/62-50011).
 (Digitric 500: Operation Manual 42/61-50011).

If the plug-in jumpers *PB* connect posts 1 and 2, the adjusted password will be active. If the plug-in jumper is changed to posts 2 and 3, the adjusted password will no longer be required.

3. Change the plugging of bridge *PB*.
4. Close unit and install.
5. Connect power supply.

The levels protected with password are freely accessible.

6. Read password and eventually modify.
7. Replug the plug-in jumper according to steps 1-5.

Parameter Definition Tables

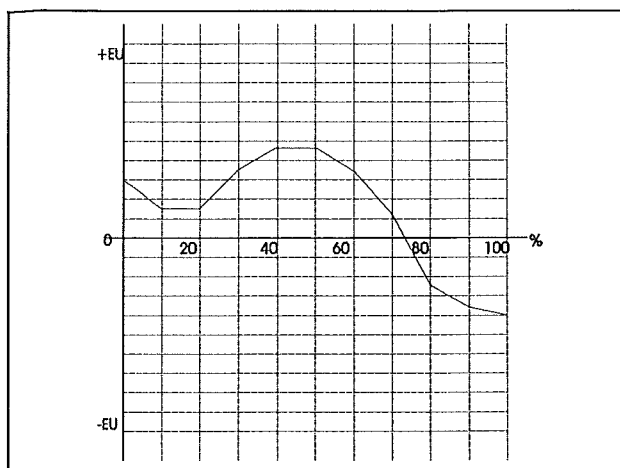


Fig. 93 Examples of parameter definition table

Instrument			Range		Unit	Resolu- tion	Factory setting	System setting	Rem. p.66
Param. No.	Parameter text	Parameter	Min.	Max.					
	Table 1								
10	TAB-1.0	Checkpt. 0 at 0%	-9999	99999	EU	1 Digit	0.0		1
11	TAB-1.1	Checkpt. val. 1 at 10%					0.1		
12	TAB-1.2	Checkpt. val. 2 at 20%					0.2		
13	TAB-1.3	Checkpt. val. 3 at 30%					0.3		
14	TAB-1.4	Checkpt. val. 4 at 40%					0.4		
15	TAB-1.5	Checkpt. val. 5 at 50%					0.5		
16	TAB-1.6	Checkpt. val. 6 at 60%					0.6		
17	TAB-1.7	Checkpt. val. 7 at 70%					0.7		
18	TAB-1.8	Checkpt. val. 8 at 80%					0.8		
19	TAB-1.9	Checkpt. val. 9 at 90%					0.9		
20	TAB-1.10	Checkpt.val.10 at 100%					1.0		
	Table 2								
30	TAB-2.0	Checkpt. val. 0 at 0%	-9999	99999	EU	1	0.0		1
31	TAB-2.1	Checkpt. val. 1 at 10%					0.1		
32	TAB-2.2	Checkpt. val. 2 at 20%					0.2		
33	TAB-2.3	Checkpt. val. 3 at 30%					0.3		
34	TAB-2.4	Checkpt. val. 4 at 40%					0.4		
35	TAB-2.5	Checkpt. val. 5 at 50%					0.5		
36	TAB-2.6	Checkpt. val. 6 at 60%					0.6		
37	TAB-2.7	Checkpt. val. 7 at 70%					0.7		
38	TAB-2.8	Checkpt. val. 8 at 80%					0.8		
39	TAB-2.9	Checkpt. val. 9 at 90%					0.9		
40	TAB-2.10	Checkpt.val.10 at 100%					1.0		

Instrument			Range		Unit	Resolu- tion	Factory setting	System setting	Rem. p.66
Param. No.	Parameter text	Parameter	Min.	Max.					
50	TAB-3.0	As tables 1 and 2							1
60	TAB-3.10								
70	TAB-4.0	As tables 1 and 2							1
80	TAB-4.10								

- 1 For all parameters, which can be illustrated in EUs the possible start and final values are 5-digit figures with arbitrary decimal point position. The numerical volume ranges from -9999 to 99999. The statement "Resolution = 1" means that the parameters can be adjusted by one digit at the last numerical position irrespective of the decimal position selected.

Loop 1 - 4 Protronic 100: Loops 1 and 2			Range		Unit	Resolu- tion	Factory setting	System setting	Rem. p.71
Param.- No.	Parameter text	Parameter	Min.	Max.					
PID Parameter (single-loop, slave controller, master controller)									
1	GAIN G	Controller gain G (active)	0.001	1000	without	0.0001	1		1
2	RESET-TIME	Reset time Tn (active)	0 min	600 min	min	0,0001 min	0.5 min		1, 8
3	RATE TIME	Rate time Tv (active)	0 min	600 min	min	0,0001 min	0.1 min		1, 8
4	RATE GAIN	Rate gain Vv	1	10	without	0.0001	5		
5	MANUAL RESET 1	Manual reset OUT0 (active)	-100	+100	%	0.1	50		1
Parameter control									
$GE(U1-U10) + GA(U1E-U1)$ $G = \frac{U1E-U10}{U1}$ $U1 < U10: G = GA$ $U1 > U1E: G = GE$ <p>U1 controls G</p>									
6	GAIN LO	G for parameter control	0.001	1000	without	0.0001	1		7
7	GAIN HI	G for parameter control	0.001	1000	without	0.0001	1		7
8	U-GAIN-LO	Value of U1 for GA	Defined as variable U1 through Lx-B02-F07						2
9	U-GAIN-HI	Valaue of U1 for GE							
Tn control as G control									
10	Tn_LO	Tn for parameter control	0 min	600 min	min	0,0001 min	0.5 min		7, 8
11	Tn_HI	Tn for parameter control	0 min	600 min	min	0,0001 min	0.5 min		7, 8
12	U_Tn_LO	Value of U2 for TnA	Defined as variable U2 through Lx-B02-F10						
13	U_Tn_HI	Value of U2 for TnE							
Tv control as G control									
14	Tv-LO	Tv for parameter control	0 min	600 min	min	0,0001 min	0.1 min		7, 8
15	Tv HI	Tv for parameter control	0 min	600 min	min	0,0001 min	0.1 min		7, 8
16	U-Tv_LO	Value of U3 for TvA	Defined as variable U3 through Lx-B02-F13						
17	U-Tv_HI	Value of U3 for TvE							
OUT0 control as G control									
18	MR_LO	OUT0 for parameter control	-100	+100	%	0.1	50		7
19	MR_HI	OUT0 for parameter control	-100	+100	%	0.1	50		7
20	U-MR-LO	Value of U4 for OUT0 start	Defined as variable U4 through Lx-B02-F16						
21	U-MR-HI	Value for U4 for OUT0 end							

Loop 1 - 4 Protronic 100: Loops 1 and 2			Range		Unit	Resolu- tion	Factory setting	System setting	Rem. p.71
Param.- No.	Parameter text	Parameter	Min.	Max.					
Parameter for split range (only displayed in case of configured split range or three-step control)									
25	GAIN 2	Controller gain G (active)	0.001	1000	without	0.01 min	1		1, 7
26	RESET-TIME 2	Reset time Tn (active)	0 min	600 min	min	0,0001 min	0.5 min		1, 7 8
27	RATE TIME 2	Rate time Tv (active)	0 min	600 min	min	0,0001 min	0.1 min		1, 8
28	RATE GAIN 2	Rate gain Vv2	1	10	without	0.0001	5		
29	MANUAL RESET 2	Manual reset OUT0 (active)	-100	+100	%	0.1	50		1
Parameter control split range									
G2 control variable as G1									
30	GAIN2_LO	G for parameter control	0.001	1000	without	0.01	1		7
31	GAIN2_HI	G for parameter control	0.001	1000	without	0.01	1		7
Tn2 control variable as Tn1									
32	Tn2-LO	Tn for parameter control	0 min	600 min	min	0,0001 min	0.5 min		7, 8
33	Tn2_HI	Tn for parameter control	0 min	600 min	min	0,0001 min	0.1 min		7, 8
Tv2 control variable as Tv1									
34	Tv2_LO	Tv for parameter control	0 min	600 min	min	0,0001 min	0.1 min		7, 8
35	TV2_HI	Tv for parameter control	0 min	600 min	min	0,0001 min	0.1 min		7, 8
OUT02 control variable as Y01									
36	MR2_LO	OUT0 for parameter control	-100	+100	%	1	50		7
37	MR2_HI	OUT0 for parameter control	-100	+100	%	1	50		7
Smith Predictor									
39	DEAD-TIME Tt	active dead time Smith Predictor	0.01 min	60 min	min	0,0001 min	0.01 min		
40	MODEL TIME T1	Time constant for Smith Predictor (active)	0.01 min	600 min	min	0,0001 min	0.01 min		
41	MODEL GAIN Gs	Gain of Smith Predictor	0.0001	100	without	0.0001	1		
Parameter control Smith Predictor									
Td control as G control									
42	Td_LO	Dead time for parameter control	0 min	60 min	min	0,0001 min	0.01 min		7
43	Td_HI	Dead time for parameter control	0 min	60 min	min	0,0001 min	0.01 min		7
44	U-Td_LO	Value for U5 for Td_LO	Defined as variable U5 through Lx-B02-F19						
45	U-Td_HI	Value for U5 for Td_HI							

Loop 1 - 4			Range		Unit	Resolu- tion	Factory setting	System setting	Rem. p.71
Param.- No.	Parameter text	Parameter	Min.	Max.					
	T1 control as G control								
46	T1_LO	T1 for parameter control	0.0 min	600 min	min	0.01 min	0.01 min		7
47	T1_HI	T1 for parameter control	0.0 min	600 min	min	0.01 min	0.01 min		7
48	U-T1_LO	Value for U6 for T1_LO	Defined as variable U6 through Lx-B02-F22						
49	U-T1_HI	Value for U6 for T1_HI							
50	Gs_LO	Gs for parameter control	0.001	100	without	0.0001	1		
51	Gs_HI	Gs for parameter control	0.001	100	without	0.0001	1		
52	U-Gs_LO	Value for U7 for Gs_LO	control variable U7 is defined through x-B02-F25						
53	U-Gs_HI	Value for U7 for Gs_HI							
	Controller output								
55	DEAD_ZONE	Dead zone	0	25	%	0.1	1		
56	PULS DURAT.	Minimum ON period Step controller	0	5 s	s	0.05	0.05		
57	N PER min_1	Transfers per minute Z1	0.05	60	1/min	0.05	6	6	
58	N PER min_2	Transfers per minute Z2	0.05	60	1/min	0.05	6	6	
67	OUT-MIN	Control variable min.	-5	100	%	0.1	0		
68	OUT-MAX	Control variable max.	0	105	%	0.1	100		
69	RAMP OUT +	Output variable ramp rising	0.1	9999	%/s	0.001	9999		
70	RAMP OUT -	Output variable ramp falling	0.1	9999	%/s	0.001	9999		
71	OUT S1	Safety control outp. 1	-5	105	%	0.1	0		
72	OUT S2	Safety control outp. 2	-5	105	%	0.1	0		

Loop 1 - 4 Protronic 100: Loops 1 and 2			Range		Unit	Resolu- tion	Factory setting	System setting	Rem. p.71
Param.- No.	Parameter text	Parameter	Min.	Max.					
Set points and alarms									
75	Sp_MIN	Set point min.	-9999	99999	EU	1	-9999		4
76	SP_MAX	Set point max.	-9999	99999	EU	1	99999		4
77	RAMP SP +	Set point ramp rising	0.0001	99999	EU/s	0.0001	99999		
78	TOL.RAMP SP+	Permissible difference between set point and actual value (Ramp stop)	0	99999	EU	1	99999		4
79	RAMP SP -	Set point ramp falling	0.0001	99999	EU/s	0.0001	99999		
80	TOL.RAMP SP-	as 63	0	99999	EU	1	99999		4
81	SP1	Set point 1	-9999	99999	EU	1	0		4
82	SP2	Set point 2 or delta for set point 1	-9999	99999	EU	1	0		4
83	SP3	Set point 3 or delta for set point 1	-9999	99999	EU	1	0		4
84	SP4	Set point 4 or delta for set point 1	-9999	99999	EU	1	0		4
Alarm values									
91	ALARM 1	Alarm value 1	-9999	99999	EU	1	-9999		4
92	ALARM 2	Alarm value 2	-9999	99999	EU	1	99999		4
93	ALARM 3	Alarm value 3	-9999	99999	EU	1	99999		4
94	ALARM 4	Alarm value 4	-9999	99999	EU	1	99999		4
95	HYSTERESIS	Hysteresis	0	99999	EU	1	1		
96	TIME-UNIT	Time unit for dx/dt alarm value	1	3	without	1 = s 2 = min 3 = h	1		5
Weighting factors of the input circuits									
101	K1	Weighting factor in input signal connection	-9999	+99999		0.0001	1.00		
102	K2	Weighting factor in input signal connection	-9999	+99999		0.0001	1.00		
103	K3	Weighting factor in input signal connection	-9999	+99999		0.0001	1.00		
104	K4	Weighting factor in input signal connection	-9999	+99999		0.0001	1.00		
Ratio 1: Err = PV - [R x PV1 + Bias] Ratio 2: Err = PV - [(R / (1 - R)) x PV1 + Bias]									
115	RATIO MIN	Ratio min.	0	99999	EU	0.0001	0.00		
116	RATIO MAX.	Ratio max.	0	99999	EU	0.0001	2.00		
117	BIAS	Bias ratio control	-9999	99999	EU	0.0001	0		

Loop 1 - 4 Protronic 100: Loops 1 and 2			Range		Unit	Resolu- tion	Factory setting	System setting	Rem. p.71
Param.- No.	Parameter text	Parameter	Min.	Max.					
Disturbance value feedforward									
120	FF:TIME- CONST	Time constant d/dt	0.00.01 h	1.00.00	h.mm.ss	0	0.00.15 h		
121	FF:DIFF-GAIN	Differential gain	0	10	without	0.1	1		
Selftune									
125	dY-AMOUNT	1. positioning step	-100.0	+100.0	%	0.1	5.0		
126	MAX.OUT. DUR.	Max. step duration	0.00.09 h	20.00 h	h.mm.ss s	1 s	15 s		
127	MAX.POS. ERR	Max. permissible positive control deviation	0.0001	99999	EU	0.0001	99999		
128	MAX.NEG. ERR	Max. permissible negative control deviation	0.0001	99999	EU	0.0001	99999		
199	Keys ▲ and ▼ act on text line	TAG name A...Z, a...z, +, ., /, , _ ,), (, °, 9...0, spacing, -, 12 character	Default entry '-----'						3, 9

- Active parameter. Can be set if no parameter control has been configured. This value will only be displayed if a parameter control has been configured.
- The units for U1 to U8 depend on the variables to be controlled. If PV or SP is controlling, then U1 to U8 are in EU (e.g. °C); if OUT is controlling, the unit is %.
- Using the keys <▼> and <▲> in conjunction with <Ind>, the text is input by scrolling the letters and the numerals.
- The value is set in EU. 1 EU corresponds to the first significant digit left of the desired decimal point position.
- Selection possibilities, min, h. If alarm values for monitoring the rate of change have been configured, the value is set with the alarm value parameter and the time constant set with parameter 96.
- The minimum switch-on time and the minimum switch-off time are calculated as follows:

$$t_{on,min} = t_{off,min} = 60 \text{ s} / 4 \times N, N = 6 / \text{min}$$

$$t_{on,min} = t_{off,min} = 2.5 \text{ s}$$
- Without function if controlled via table.
- 0 min switches I- or D part off.
- 9-digit for the versions prior to 1.174

Example: Set alarm value for 15 °C per minute:

Parameter 96 = "min", alarm value = 15 °C.

AL1: Lx-B08-F01 = 11

Lx-P91 = 15

Lx-P96 = 2

Programmer

The tables for programs 1 to 10 can only be edited after the programmer has been activated as set point source in a loop (Lx-B05-F08 = 1) and the respective program (P-B01-Fx > 0) has been activated.

Program 1			Ranges		Unit	Resolut ion	Factory setting	System setting	Rem. p.70
Param.- No.	Parameter text	Parameter	Min.	Max.					
01	VALUE 1.0	Start value, value 0	-9999	99999	EU	1	-9999		
02	VALUE 1.1	Value 1					-9999		
00	VALUE 1.2	Value 2					-9999		
04	VALUE 1.3	Value 3					-9999		
							-9999		
15	VALUE 1.14	Value 14					-9999		
16	VALUE 1.15	Value 15					-9999		
17	TIME 1.1	Time for segment 1	0.00.00 h	99.59. h	h.mm.ss	v	0.10.00 h		1
18	TIME 1.2	Time for segment 2					0.10.00 h		
							0.10.00 h		
30	TIME 1.14	Time for segment 14					0.10.00 h		
31	TIME 1.15	Time for segment 15					0.10.00 h		
	Binary track								
32	SEGMENT1 BIN.	Section 1 (0 = off, 1 = bin. marker 1, 2 = bin. marker 2, ...	0	15 (1+2+ +4+8)	without	1	2		
33	SEGMENT2 BIN	Segment 2					2		
							2		
45	SEGMENT14 BIN	Segment 14					2		
46	SEGMENT15 BIN	Segment 15					2		
	Loop								
47	PGR.LOOP_BEG	from segment	1	14	without	1	1		
48	PGR.LOOP_END	up to segment	2	15	without	1	15		
49	# OF LOOPS	Number of loop executions	1	9999	without	1	1		

Program 1			Ranges		Unit	Resolut ion	Factory setting	System setting	Rem. p.70
Param.- No.	Parameter text	Parameter	Min.	Max.					
50	TOL.SEG1	If the measured value deviates from the setpoint by more than the set tolerance, the program sequence in ramps is stopped.	0	99999	EU	1	99999	3	
51	TOL.SEG2								
52	TOL.SEG3								
		The holding time only begins once the set point has reached the holding time and the measured value is within the tolerance on the set point.							
63	TOL.SEG14								
64	TOL.SEG15								

Program 2			Ranges		Unit	Resolut ion	Factory setting	Sytem setting	Rem. p.70
Param.- No.	Parameter text	Parameter	Min.	Max.					
01	VALUE 2.0	Start value, value 0	-9999	99999	EU	1	-9999		
02	VALUE 2.1	Value 1					-9999		
to									
64									

to

Program 10			Ranges		Unit	Resolut ion	Factory setting	System setting	Rem. p.70
Param.- Nr.	Parameter- text	Parameter	Min.	Max.					
01	VALUE 10.1	Start value, value 0	-9999	99999	EU	1	-9999		
02	VALUE 10.2	Value 1					-9999		
to									
64									

- 1 The resolution varies according to the momentary time value. In the lower range (display "0.00.00") the resolution amounts to one second, in the upper range (display "00.00") the resolution amounts to 1 minute.

Configuration tables

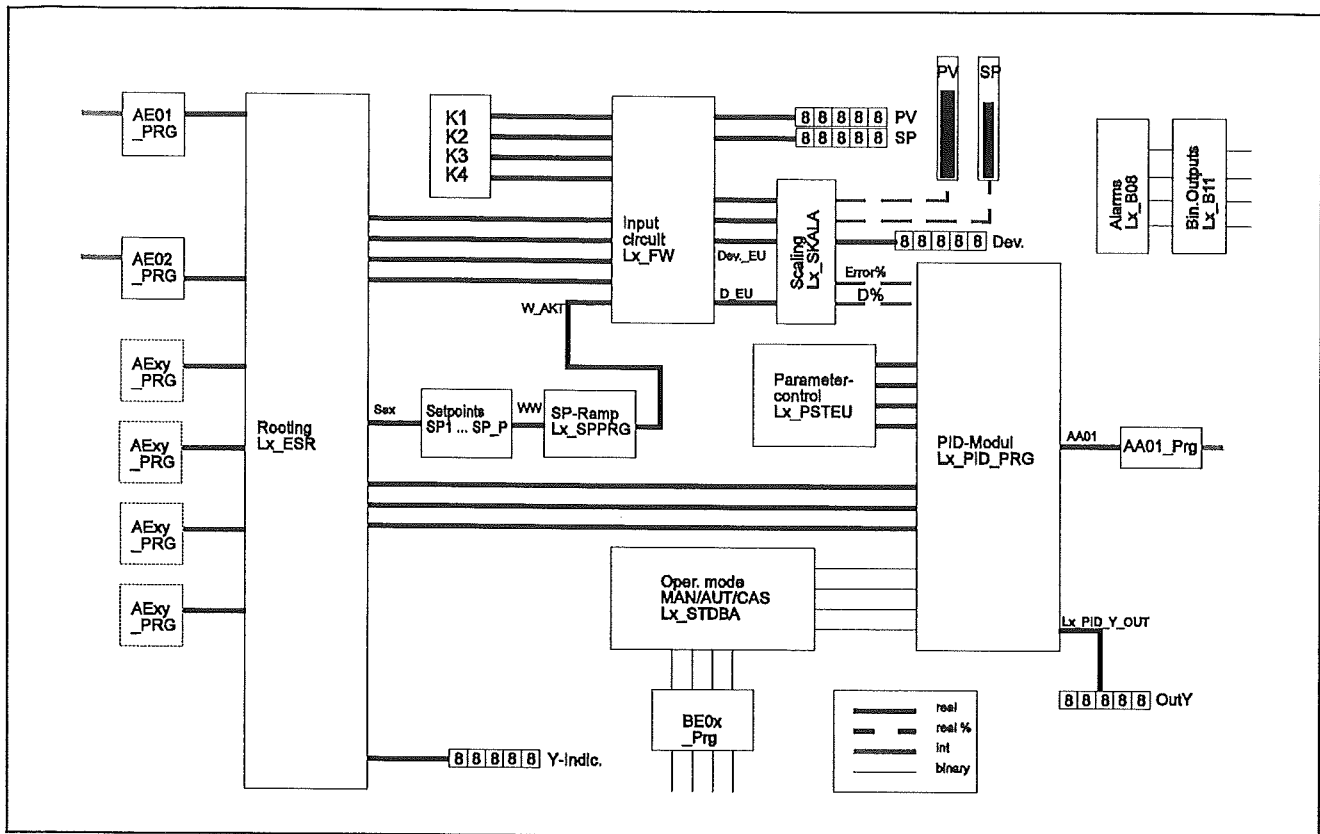


Fig. 94 Configuration - Factory setting

Important information

- If a free Configuration is loaded, only a part of the following described configuration modules and queries are accessible. These are characterized by "fC" (see 2.)
- Meanings in der "Response" column
 - D = Digitric 100,
 - 1 = Protronic 100,
 - 5 = Protronic 500/550,
 - = available,
 - = not available,
 - fC = free Configuration and
 - + = changeable via key despite free Configuration.
- The factory setting is underlined.
- Instead of the values quoted for Protronic 500/550:
 - AI74,
 - AO73,
 - BI76 and BO76,
 the following values are for Protronic 100:
 - AI02,
 - AO01,
 - BI02 and BO02, and
 the following values are for Digitric 500:
 - AI44,
 - AO43,
 - BI46 and BO46.
- Any other differences between the controllers are marked at the appropriate position.

Instrument						Function	Rem. p.78
Module	Query Param.	Response					
01							
LANGUAGE							
Q01	D	1	5	fc	+	1 DEUTSCH 2 ENGLISH 3 FRENCH 4 ...	German texts English texts French texts ...
02							
BINARY INPUTS							
Q01	D	1	5	fc	+	0 LOCK PAR OFF 1 LOCK PAR.BI01 4 LOCK PAR.BI04 46 LOCK PAR.BI46 76 LOCK PAR.BI76	Inhibition of parameter def. and conf. levels no inhibition with BI01 with BI04 with BI46 with BI76
Q02	D	1	5	fc	+	0 LOCK OP.BIOFF 1 LOCK OP.BI01 4 LOCK OP.BI04 46 LOCK OP.BI46 76 LOCK OP.BI76	Inhibition of all operator interventions no hardware inhibition BI01 BI04 BI46 BI76
Q03	D	1	5	fc	+	0 NO ALM.QUIT 1 QUIT ALM.BI01 4 QUIT ALM.BI01 46 QUIT ALM.BI46 76 QUIT ALM.BI76	Alarm acknowledgement with bin.inp. No alarm acknowledgement with bin.inp. BI01 BI04 BI46 BI76
03							
BINARY FLAGS							
Q01	D	1	5	fc	+	0 FLAG1 BX. OFF 1 FLAG1_Bx01 4 FLAG1_Bx04 46 FLAG1_Bx46 76 FLAG1_Bx76	Flag1 coupled with binary-input / output not coupled Bx01 Bx04 Bx46 Bx76
Q02-	like Flag 1						like Flag 1
Q06							
04							
REMOTE OPERATION via port or binary inputs							
Q01	D	1	5	fc	+	1 LOCAL OPER. 2 LOC/REM 3 REMOTE 4 LOCAL & REMOTE	Local/Remote Local operation on unit only Local operation on unit or via port Changeover in operation 2 Local operation via port only Local operation equally on unit or via port

Instrument					Function		Rem. p.78
Module	Query Param.	Response					
05							
BINARY OUTPUTS							
Q01	D	1	5	fC	0 SELFTEST=NO BO	Self-test	2
					1 SELFTEST BO01	No output	
					4 SELFTEST BO04	BO01	
					46 SELFTEST BO46	BO04	
					76 SELFTEST BO76	BO46	
Q02	D	1	5	fC	0 COM_ERR=NO BO	Error in telegram communication	2
					1 COM_ERR=BO01	No output	
					4 COM_ERR=BO04	BO01	
					46 COM_ERR=BO46	BO04	
					76 COM_ERR=BO76	BO46	
10							
ALARM TREATMENT							
Q01	D	1	5	fC	0 ALM_IND_OFF	Alarm ind	
					1 ALM_IND_ON	Alarm texts are <u>not displayed</u> on front panel Alarm text are displayed	
Q02	D	1	5	fC	0 QUIT OFF	Alarm acknowledgement	
					1 QUIT_SINGLE	No acknowledgement envisaged	
					2 QUIT_ALL	Only the alarm displayed is acknowledged All alarms are always acknowledged	
11							
MODULE ASSIGNMENT							
Q01	D	1	5	fC	0 B12:MANUAL	Modules must be input manually in G-B12	1
					1 B12:AUTOMATIC	Unit recognizes the existing modules	
12							
MODULE PRESETTING							
Q01	D	1	5	fC	0 M1=UNUSED	Slot 1	
					10 M1=AI4-mV	free	
					15 M1=AI2-mAmA i	4 x thermocouple/ mV	
					16 M1=AI2-mAmV i	2 x mA with electrical isolation	
					17 M1=AI2-mVmA i	1 x mA + 1 x thermocouple with isolation	
					18 M1=AI2-mVmV i	1 x thermocouple + 1 x mA with isolation	
					20 M1=AI4 mA p	2 x thermocouple with isolation	
					24 M1=AI4-f/t	4 x mA with potential isolation	
					25 M1=AI4 mA MUS	Frequency or time measurement	
					30 M1=AI4-Pt-2W	4 x mA with transmitter supply	
					35 M1=AI2-Pt-3/4	4 x Pt100 2-wire circuit	
					40 M1=AO3-V	2 x Pt100 3/4-wire circuit	
					50 M1=AO3-mA	Output 3 x V	
					60 M1=BIO6-BIN.	Output 3 x 20 mA	
					70 M1=BO4-RELAIS	6-fold binary input/output	
					2 M1=RS485	Output 4 x relays	
					4 M1=PROFIBUS	Serial interface	
						PROFIBUS module	

Instrument						Function	Rem. p.78	
Module	Query Param.	Response						
12	Q02	D	1	5	fc +	Slot 2 <u>free</u> 4 x thermocouple/ mV 2 x mA with electrical isolation 1 x mA + 1 x thermocouple with isolation 1 x thermocouple + 1 x mA with isolation 2 x thermocouple with isolation 4 x mA with potential isolation Frequency or time measurement 4 x mA with transmitter supply 4 x Pt100 2-wire circuit 2 x Pt100 3/4-wire circuit Output 3 x V Output 3 x 20 mA 6-fold binary input/output Serial port PROFIBUS module		
		●	-	●		0 M2=UNUSED 10 M2=AI4-mV 15 M2=AI2-mAmA i 16 M2=AI2-mAmV i 17 M2=AI2-mVmA i 18 M2=AI2-mVmV i 20 M2=AI4 mA p 24 M2=AI4-f/t 25 M2=AI4_ma_MUS 30 M2=AI4-Pt-2W 35 M2=AI2-Pt-3/4 40 M2=AO3-V 50 M2=AO3-mA 60 M2=BIO6-BIN. 2 M2=RS-485 4 M2=PROFIBUS		
		●	-	●				
	Q03	D	1	5	fc +	Slot 3 <u>free</u> 4 x thermocouple/ mV 2 x mA with electrical isolation 1 x mA + 1 x thermocouple with isolation 1 x thermocouple + 1 x mA with isolation 2 x thermocouple with isolation 4 x mA with potential isolation Frequency or time measurement 4 x mA with transmitter supply 4 x Pt100 2-wire circuit 2 x Pt100 3/4-wire circuit Output 3 x V Output 3 x 20 mA 6-fold binary input/output PROFIBUS module		
		●	-	●		0 M3=UNUSED 10 M3=AI4-mV 15 M3=AI2-mAmA i 16 M3=AI2-mAmV i 17 M3=AI2-mVmA i 18 M3=AI2-mVmV i 20 M3=AI4 mA p 24 M3=AI4-f/t 25 M3=AI4_ma_MUS 30 M3=AI4-Pt-2W 35 M3=AI2-Pt-3/4 40 M3=AO3-V 50 M3=AO3-mA 60 M3=BIO6-BIN. 4 M3=PROFIBUS		
		●	-	●				
	Q04	D	1	5	fc +	Slot 4 <u>free</u> 4 x thermocouple/ mV 2 x mA with electrical isolation 1 x mA + 1 x thermocouple with isolation 1 x thermocouple + 1 x mA with isolation 2 x thermocouple with isolation 4 x mA with potential isolation Frequency or time measurement 4 x mA with transmitter supply 4 x Pt100 2-wire circuit 2 x Pt100 3/4-wire circuit Output 3 x V Output 3 x 20 mA 6-fold binary input/output Serial port PROFIBUS module		
		●	-	●		0 M4=UNUSED 10 M4=AI4-mV 15 M4=AI2-mAmA i 16 M4=AI2-mAmV i 17 M4=AI2-mVmA i 18 M4=AI2-mVmV i 20 M4=AI4 mA p 24 M4=AI4-f/t 25 M4=AI4_ma_MUS 30 M4=AI4-Pt-2W 35 M4=AI2-Pt-3/4 40 M4=AO3-V 50 M4=AO3-mA 60 M4=BIO6-BIN. 2 M4=RS-485 4 M4=PROFIBUS		
		●	-	●				
	Q05	for Protronic 500/550 like slot 3					like slot 3	2

Instrument						Function	Rem. p.78
Module	Query Param.	Response					
12	Q06	D	1	5	FC	Slot 6 <u>free</u> 4 x thermocouple/ mV 2 x mA with electrical isolation 1 x mA + 1 x thermocouple with isolation 1 x thermocouple + 1 x mA with isolation 2 x thermocouple with isolation 4 x mA with potential isolation Frequency or time measurement 4 x mA with transmitter supply 4 x Pt100 2-wire circuit 2 x Pt100 3/4-wire circuit Output 3 x V Output 3 x 20 mA 6-fold binary input/output Output 4 x relay PROFIBUS module	2
		-	-	•	+	0 M6=UNUSED 10 M6=AI4-mV 15 M6=AI2-mAmA i 16 M6=AI2-mAmV i 17 M6=AI2-mVmV i 18 M6=AI2-mVmV i 20 M6=AI4 mA p 24 M6=AI4-f/t 25 M6=AI4 mA MUS 30 M6=AI4-Pt-2W 35 M6=AI2-Pt-3/4 40 M6=AO3-V 50 M6=AO3-mA 60 M6=BIO6-BIN. 70 M6=BO4-RELAIS 4 M6=PROFIBUS	
	Q07	like slot 6				like slot 6	2
20 PASSWORD							
	Q01	D	1	5	FC	0 <u>PASSWORD OFF</u> 1 <u>PASSWORD_ON</u> 2 <u>PASSWORD_TIME</u> Password protection is switched off, not activated, but available Password protection is activated Password protection is activated, but stays off for about 30 s after returning to the operating level.	
	P02	D	1	5	FC	PASSWORD Password definition	
30 COMMUNICATION							
	P01	D	1	5	FC	ADDRESS 1...127 Unit address on bus 00 = Global address 1 = <u>Factory setting</u>	
	Q02	D	1	5	FC	1 300 BAUD 2 600 BAUD 3 1200 BAUD 4 2400 BAUD 5 4800 BAUD 6 9600 BAUD 7 19200 BAUD 8 38400 BAUD 9 57600 BAUD 10 115200 BAUD 11 187500 BAUD Baud rate 300 600 1200 2400 4800 9600 19200 38400 57600 115200 187500 only for lateral communication Protronic 500 / 550, Digitric 500	
	Q03	D	1	5	FC	2 <u>MODBUS RTU</u> Protocol Modbus RTU	
	Q04	D	1	5	FC	0 NONE 2 <u>EVEN</u> Parity no parity test even	
	Q05	D	1	5	FC	0 NO TIMEOUT 1 <u>SECOND</u> 25 SECONDS Time out, time monitoring of miss. telegr. on bus without monitoring 1 s 25 s	
	Q06	D	1	5	FC	DP-SLAVE-ADDR 1...125 PROFIBUS device address 1 = <u>Factory setting</u>	

Instrument							Function	Rem. p.78
Module	Query Param.	Response						
	Q07	D	1	5	fc	0 CFG I NONE	Default DP configuration Input data	
		●	●	●		1 CFG_I_1WORD		
		●	●	●		2 CFG_I_2WORDS		
		●	●	●		3 CFG_I_4WORDS		
		●	●	●		4 CFG_I_8WORDS		
		●	●	●		5 CFG_I_16WORDS		
		Q08	D	1		5		
	●		●	●	1 CFG_O_1WORD			
	●		●	●	2 CFG_O_2WORDS			
	●		●	●	3 CFG_O_4WORDS			
	●		●	●	4 CFG_O_8WORDS			
	●		●	●	5 CFG_O_16WORDS			

- 1 Only modules can be configured, which have already been input into the unit. 2 Not required for Digitric 500.

For the automatic recognition of the existing modules, the query Q01 in module 11 must be answered with 1. Upon acknowledging with the key <Enter>, the slotted modules are recognized and entered into Module 12. The query Q01 is reset to 0.

If modules are to be configured, which are not (yet) available, these must be manually input into the module B12 .

AI Definition			Function	Rem. p.81
Module	Query Param.			
01 to ...			Protronic 100: AI01 ... AI02 Protronic 500/550: AI01 ... AI74 Digitric 500: AI01 ... AI44	
Q01	fc +	0 AIxy UNUSED 1 AI01 0...20 mA 2 AI01 4...20 mA 3 AI01 TC 4 AI01 RTD-2W 5 AI01 RTD-3W 6 AI01 RTD-4W 7 AI01 POT.150 8 AI01 POT.1500 9 AI01 PERIOD20 10 AIx1 FREQ 10k 11 AIx1 FREQ 20k 12 AIx1 PULSE 13 AIx1 INCREMNT 14 AIx1 INCREM.0	Signal range Universal used for unused not AI01 and AI02 (Factory setting AI11 to AI74) 0...20 mA 4...20 mA Thermocouple Pt 100 in 2-wire circuit Pt 100 in 3-wire circuit Pt 100 in 4-wire circuit Teletransmitter nominal range ca. 150 Ohm Teletransmitter nominal range ca. 1500 Ohm Time measurement Frequency measurement up to 10 kHz Frequency measurement up to 20 kHz Pulse counter Increm. transm. and direct. of rotat. (2 inputs) Increm. transm. with zero transm. (3 inputs)	1 1 6 6 6,7

AI Definition			Function	Rem. p.81		
Module	Query Param.					
01	Q02	fc	1 AI01-LINEAR 2 AI01-SQR1 3 AI01-SQR2 4 AI01-TYPE L 5 AI01-TYPE J 6 AI01-TYPE K 7 AI01-TYPE U 8 AI01-TYPE R 9 AI01-TYPE S 10 AI01-TYPE T 11 AI01-TYPE B 12 AI01-TYPE D 13 AI01-TYPE E 14 AI01-RTD-200 15 AI01-RTD-450 16 AI01-RTD-800 17 AI01-TAB1 18 AI01-TAB2 19 AI01-TAB3 20 AI01-TAB4	Linearization <u>linear</u> Square rooting (switch-off < PV0) Square rooting (linear under PV0) Type L (-200...1000 °C) Type J (-200...1200 °C) Type K (-200...1400 °C) Type U (-200... 600 °C) Type R (0...1700 °C) Type S (0...1800 °C) Type T (-200... 400 °C) Type B (0...1800 °C) Type D (0...2300 °C) Type E (-200...1000 °C) Pt 100 -200 ... 200 °C Pt 100 0 ... 450 °C Pt 100 -200 ... 800 °C Table 1 Table 2 Table 3 Table 4	2	
		Q03	fc +	0 AI01 DIM NONE 1 AI01 DIM USER 2 AI01 DIM % 3 AI01 DIM °C 4 AI01 DIM °F 5 AI01 DIM mbar 6 AI01 DIM bar 7 AI01 DIM m3/h 8 AI01 DIM kg/h 9 AI01 DIM t/h 10 AI01 DIM l/h 11 AI01 DIM hl/h 12 AI01 DIM pH 13 AI01 DIM mm 14 AI01 DIM m 15 AI01 DIM m/h 16 AI01 DIM mV 17 AI01 DIM V 18 AI01 DIM mA 19 AI01 DIM A		Dimension for AI01 <u>none</u> 4-digit user-defined °C °F automatic range switch-over
		P04	fc +	AI01-USER-DIM - - - -	Edit dimension in the display, if Q03 = 1	
	to ..	P05	fc +	AI01-SCAL.LO Value	Start of scaling (for sensor automatically in °C) Range: -9999 to 99999 Resolution : 1 <u>Factory setting 0 % of measuring range (0.00000)</u>	4
		P06	fc +	AI01-SCAL.HI Value	End of scaling (for sensor automatically in °C) Range: -9999 to 99999 Resolution : 1 <u>Factory setting 100 % of measuring range (100.00)</u>	4

AI Definition			Function	Rem. p.81
Module	Query Param.			
	Q07	fc 0 AI01 NONE 1 AI01 TREF INT 2 AI01 TREF 0 C 3 AI01 TREF 20C 4 AI01 TREF 50C 5 AI01 TREF 60C	Reference junction compensation no reference junction <u>internal</u> external 0 °C external 20 °C external 50 °C external 60 °C	5
	P08	fc AI01-SQR Value	Square rooting value of PV0 Range -9999 to +99999, Resolution 0.01 <u>Factory setting 0.0</u>	
	P09	fc AI01-FILTERT. Value	T-Filter time constant Range 0 to 120 s Resolution 1 s <u>Factory setting 0 s (0.00.00 h)</u>	
	Q10	fc 1 AI01-FAIL.VAL 2 AI01-OLD VAL.	Default value strategy for sensor fault <u>Default value</u> Hold last measured value	
	P11	fc AI01-FAIL.VAL Value	Default value Range 0 to 102 % Resolution 0.0001 <u>Factory setting 102 %</u>	
	Q12	fc 0 AI01-ERR=N.BO 1 AI01-ERR=BO01 76 AI01-ERR=BO76	Error message via BOx <u>No message</u> BO01 BO76	
	Q13	fc 0 AI01=N.FLG 1 AI01ERR=FLG01 2 AI01ERR=FLG02 3 AI01ERR=FLG03 4 AI01ERR=FLG04 5 AI01ERR=FLG05 6 AI01ERR=FLG06	Error message via Flag <u>No message</u> via Flag 1 via Flag 2 via Flag 3 via Flag 4 via Flag 5 via Flag 6	
	Q15	fc 1 NAMUR + 2 NAMUR - 3 NAMUR +/- 4 24 V POS 5 24 V NEG 6 24 V +/- 7 TTL POS 8 TTL NEG 9 TTL +/-	Pick-up acc. to NAMUR DIN 19 232 positive edge Pick-up acc. to NAMUR DIN 19 232 negative edge Pick-up acc. to NAMUR DIN 19 232 both edges binary signal 0/24 V positive edge binary signal 0/24 V negative edge binary signal 0/24 V both edges TTL signal 0/5 V positive edge TTL signal 0/5 V negative edge TTL signal 0/5 V both edges	6

- | | |
|--|--|
| 1 Only for AI01 and module 2_Pt100_3/4L. | 5 Reference junction only for thermocouple. |
| 2 For modules for Pt 100. | 6 Only modules. |
| 3 Text in unit Alxy-Bxy-Fn
Module number is identical with input number
x = Module on slot, y = input y on module x | 7 If only one input per module is used. |
| 4 Scaling is according to the transmitter data. The scaling for the control variable can deviate from this. See Lx-B03-P07, P08. | 8 Two pulse inputs required for measuring. |
| | 9 Three pulse inputs required for measuring. |

AO Definition			function	Rem. p.81
Module	Query Param.			
01 to ... <div> Protronic 100: AO01 Protronic 500/550: AO01 ... AO73 Digitric 500: AO01 ... AO43 (Analog outputs) </div>				
Q01	fc +	0 UNUSED 1 AO01 DEAD ZERO 2 AO01 LIFE ZERO 4 AO01 10 mA 5 AO01 20 mA	Signal range output AOxy unused (not for AO01) 0...20 mA 4...20 mA 10 mA constant current for current module 20 mA constant current for current module	1 1
Q02	fc	0 AO01 LD=N.BO 1 AO01 LD.=BO01 76 AO01 LD.=BO76	Output of impedance monitoring, Output via No output BO01 BO76	
Q03	fc	0 AO01 LD=N.FLG 1 AO01 LD=FLG01 2 AO01 LD=FLG02 3 AO01 LD=FLG03 4 AO01 LD=FLG04 5 AO01 LD=FLG05 6 AO01 LD=FLG06	Error message via Flag No message via Flag 1 via Flag 2 via Flag 3 via Flag 4 via Flag 5 via Flag 6	

- 1 For output module AO3_V:
0...20 mA stands for 0...10 V
4...20 mA stands for 2...10 V

BIO-Definition			Function	Rem. p.81
Module	Query Param.			
01 to ... <div> Protronic 100: BIO01 ... BIO 04 Protronic 500/550: BIO01 ... BIO74 Digitric 500: BIO01 ... BIO46 </div>				
Q01	fc +	0 UNUSED 1 BIO1 DIRECT 2 BIO1 INVERS 3 BO01 ENGISED 4 BO01 DENGISED	Unused for modules Binary 1 = input contact = "1" Binary 1 = input contact = "0" Binary 1 = output - operating current Binary 1 = output - quiescent current	1 2

- 1 In Digitric 500, BO03 and BO04 are designed as relay outputs and cannot be configured as inputs.
Q01 = 0 not for BIO01 to BIO04
- 2 With free configuration, only the following functions can be exchanged subsequently in the list configuration: function 1 for 3 and/or function 2 for 4.

Loop 1					Function		Rem. S.96
Module	Query Param.	Response					
01 CONTROLLER FUNCTION							
Q01	D	1	5	fc +	1 SINGLE LOOP 3 SLAVE CONTR. 4 OVERR.M.MIN 5 OVERR.M.MAX 8 MANUALSTATION 9 SETPT.STATION 10 RATIO STATION 11 POSITIONER	Single-channel controller Slave controller in cascade Min. override adjustment Master controller Max. override adjustment Master controller Single-channel manual station Single-channel set point station Single-channel ratio station Single-channel positioner	
Q02	D	1	5	fc	1 CONTINUOUS 2 STEP CONTR. 3 ON/OFF CONTR. 5 H-OFF-C (S+S) 6 H-OFF-C (C+S) 7 SPLIT.R. (C+C)	Controller output K = continuous S = step Z = two-position D = three position heat-o-cool (relay) D = three-position Heat (cont.)-o-cool (relay) KK = split range with 2 continuous outputs	
Q03	D	1	5	fc	1 M:CHAR-DIR 2 M:CHAR-INV 3 M:INV-DIR 4 M:DIR-DIR 5 M:INV-INV 6 M:DIR-INV	Manual characteristic Position display = 0 % 50 % 100 % Z=K off on on off D out2on out2off out1off out1on = out2off out2on out1off out1on KK out2on out2off out1on out1off out2off out2on out1on out1off S independent of wiring off = permanently off or 0/4 mA; on = permanently on or 20 mA	
Q04	D	1	5	fc +	0 NO PS.FBACK 1 POS.FBCK=AI01 2 POS.FBCK=AI02 44 POS.FBCK=AI44 74 POS.FBCK=AI74	y-feedback signal and display No y-feedback signal AI01 AI02 AI44 AI74	
Q05	D	1	5	fc +	0 SELFTUNE OFF 1 SELFTUNE1 ON	Self-tuning Off On	
02 CONTROLLER PARAMETER							
Q01	D	1	5	fc	1 A:CHAR.-DIR. 2 A:CHAR.-INV.	Aut. characteristic automatic direct action characteristic Automatic indirect action characteristic	
Q02	D	1	5	fc +	1 P CONTROL 2 PI CONTROL 3 PD CONTROL 4 PID CONTROL 5 PI+DEADTIME 6 PID+DEADTIME	PI-behaviour P (I for step controller) PI PD (not with step controller) PID Smith Predictor with PI Smith Predictor with PID	
Q03	D	1	5	fc	1 DIFF. PV 2 DIFF. ERROR	D compartment connected with controlled variable Controller deviation	

Loop 1						Function		Rem. S. 96
Module	Query Param.	Response						
02	Q05	D	1	5	FC	1 DIFF.BIPOLAR 2 DIFF.POSITIV 3 DIFF.NEGATIV	Differentiation bipolar only positive changes only negative changes	
	Q07	D	1	5	FC	0 G CONST 1 G LIN PV 2 G LIN SP 3 G LIN OUT 4 G LIN ERR 5 G LIN ERR 7 G TAB1 PV 8 G TAB1 SP 9 G TAB1 OUT 10 G TAB1 ERR 11 G TRANS.ALM4 12 G TRANS=BIx 13 G CONTR.AIx	G control off linear from PV linear from SP linear from Out linear from Err linear from Err via Table 1 of PV via Table 1 of SP for loop 2-4 via Table 1 of Out Table 2-4 via Table 1 of Err G changeover with AL4 Parameter 02/03 G changeover with BIx see query 8 G of AIx see query 9	1 2 2
	Q08	D	1	5	FC	0 G TRANS=OFF 1 G TRANS=BI01 4 G TRANS=BI04 46 G TRANS=BI64 76 G TRANS=BI76	G Changeover No G-Changeover Changeover with BI01 Parameter 02/03 Changeover with BI04 Parameter 02/03 Changeover with BI46 Parameter 02/03 Changeover with BI76 Parameter 02/03	
	Q09	D	1	5	FC	0 G V. AIx=OFF 1 G V. AI01 2 G V. AI02 44 G V. AI44 74 G V. AI74	G-Steuer.AIx No G control by AIx controlled by AI01 controlled by AI02 controlled by AI44 controlled by AI74	
	Q10- Q12						Tn Control like G	
	Q13- Q15						Tv Control like G	
	Q16- Q18						Y0 Control like G	
	Q19- Q21						Tt Control Smith Predictor like G	
	Q22- Q24						T1 Control Smith Predictor like G	
	Q25- Q27						Ks Control Smith Predictor like G	
	Q28	D	1	5	FC	0 FF:ADD=OFF 1 FF:ADD=AI01 2 FF:ADD=AI02 44 FF:ADD=AI44 74 FF:ADD=AI74 91 FF:ADD=ZK1 92 FF:ADD=ZK2	Disturbance Variable Out + Z No disturbance variable feedforward to Out AI01 adds to Out AI02 adds to Out AI44 adds to Out AI74 adds to Out Output state correction 1 adds to Out Output state correction 2 adds to Out	

Loop 1						Function	Rem. S.96	
Module	Query Param.	Response						
	Q29	D	1	5	fc	1 FF:LINEAR 2 FF:DIF.BIPOL 3 FF:DIF.UNIPOL+ 4 FF:DIF.UNIPOL-	Disturbance variable adds to Out <u>linear</u> different. bipolar different. unipolar positive changes different. unipolar negative changes	
03						INPUT CIRCUIT		
	Q01	D	1	5	fc	0 NO INPUT CIRC 1 ONE PV 2 3 COMPONENT 3 MULTIPLICATE 4 RATIO1 5 FIX/RATIO1 6 RATIO2 7 FIX/RATIO2 8 EXTR.PV.MAX 9 EXTR.PV.MIN 10 EXTR.SP.MAX 11 EXTR.SP.MIN 12 LOAD AIR 13 LOAD FUEL	Input circuit Without input signal connection (stations) <u>Fixed value Err = IC1 - SP</u> Multicomponents Err = IC1 × K1 - SP + K2 × (IC2 + K3 × IC3) Multiplication Err = IC1 × (IC2 + K3 × IC3) - SP ratio1 Err = IC1 - (R × (IC2 + K3 × IC3) + Bias + IC4) Fixed value/ratio1 switchable (1 <-> 4) ratio2 Err = IC1 - [(R / (1 - R)) × (IC2 + K3 × IC3) + Bias + IC4] Fixed value/ratio2 switchable (1 <-> 6) Extreme value PV: Err = Max(IC1,..IC3) - SP Extreme value PV: Err = Min(IC1,..IC3) - SP Extreme value SP: Err = IC1 - Max(SP1,IC2,IC3) Extreme value SP: Err = IC1 - Min(SP1,IC2,IC3) Air control for air (only loop 1) Air control for fuel (only loop 2)	1 <

Loop 1						Function	Rem. S.96	
Module	Query Param.	Response						
03	Q06	D	1	5	fc	0 P,S 10000. 1 P,S 1000.0 <u>2 P,S 100.00</u> 3 P,S 10.000 4 P,S 1.0000 5 P,S FLOAT.PT.	Decimal places for PV, SP 0 decimal places 1 decimal place <u>2 decimal places</u> 3 decimal places 4 decimal places Display of floating decimal point	
	P07	D	1	5	fc	DIG.IND.LO. Value	Scaling for PV, SP Start <u>Factory setting SP = 0,0</u> Range -9999 to 99999	3
	P08	D	1	5	fc	DIG.IND.HI Value	Scaling for PV, R(SP) End <u>Factory setting SP = 100,0</u> Range -9999 to 99999	3
	Q09	D	1	5	fc	<u>1 RATIO IS/SP</u> 2 ES1, RATIO × ES2	Digital display for ratio <u>Ract and Rset</u> IC1 and R × IC2	
	Q10	D	1	5	fc	<u>0 NO DIM.</u> 1 USER DIM. 2 DIM.= %	Dimension R ratio for ratio and multiplication <u>without dimension (e.g. ratio)</u> 4-digit dimension freely definable % (<u>Factory setting for ratio 2</u>)	
	P11	D	1	5	fc	R USER DIM. - - - -	Edit the user dimension ratio (if Q04 = 1) see AI Definition Q04	
	Q12	D	1	5	fc	0 R 10000. 1 R 1000.0 <u>2 R 100.00</u> 3 R 10.000 4 R 1.0000 5 R FLOAT.PT.	Decimal places of R-points for R-display 0 Decimal places 1 Decimal places <u>2 Decimal places</u> 3 Decimal places 4 Decimal places Display of floating decimal point	
	P14	D	1	5	fc	SCAL.RATIO Value	Scaling for ratio <u>Factory setting R = 100.0</u> Range -9999 to 99999	
	Q15	D	1	5	fc	<u>1 ANALOG PV,SP</u> 2 ANALOG RATIO	Analog display for ratio <u>PV1 and R × PV2</u> Ract and Rset	8
	P16	D	1	5	fc	ANALOG.0 Value	Analog.0% s. B03-Q15 Value of analog display for 0 % <u>Factory setting 0.0</u> Range -9999 to 99999	9
	P17	D	1	5	fc	ANALOG.100 Value	Analog.100% see B03-Q15 Value of analog display for 100 % <u>Factory setting 100.0</u> Range -9999 to 99999	9
	Q18	D	1	5	fc	<u>0 PV,R=NO AO</u> 1 PV,R=AO01 43 PV,R=AO43 73 PV,R=AO73	PV retransmission Current control variable or Ract to <u>Not routed to output</u> Analog output A001 Analog output A043 Analog output A073	

Loop 1					Function		Rem. S.96
Module	Query Param.	Response					
04							
ROUTING ES-AI							
Routing of the analog inputs and the input circuit)							
Q01	D	1	5	fc	0 ES1=0% 1 ES1=AI01 2 ES1=AI02 44 ES1=AI44 74 ES1=AI74 91 ES1=FC_1 92 ES1=FC_2 94 ES1=TAB4 100 ES1=100%	Routing_IC1 IC1 of input circuit connected with: fixed value 0 % AI01 for loop AI02 AI44 AI74 Output of the state correction 1 Output of the state correction 2 Output of Table 4 Fixed value 100 %	
Q02	D	1	5	fc	like Q01	Routing_IC2 IC2 of the input circuit connected with: as IC1	
Q03	D	1	5	fc	like Q01	Routing_IC3 IC3 of the input circuit connected with: like IC1	
Q04	D	1	5	fc	like Q01	Rangier_IC4 IC4 of the input circuit connected with: like IC1	
Q05	D	1	5	fc	0 TAB4 NO.AI 1 TAB4.AI01 2 TAB4.AI02 44 TAB4.AI44 74 TAB4.AI74	TAB4.AI Table 4 connected with Not individually used AI01 AI02 AI44 AI74	
Q06	D	1	5	fc	0 B1 NO BI 1 B1=BI01 4 B1=BI04 46 B1=BI46 76 B1=BI76	Routing_B1 Routing of binary signal with Bix B1 unused BI01 BI04 BI46 BI76	
05							
SETPOINTS							
Q01	D	1	5	fc	0 SP1.INT=OFF 1 SP1.INT=ON 2 SP1.INT=TRACK	Setpoint 1 of controller 1 off can only be changed per keys or interface follows current set point	
Q02	D	1	5	fc	0 SP1=NO PARAM. 1 SP1=PARAM.	Type SP1 SP1 as parameter (then becomes part of the configuration and can be taken over by other unit per Conf) no yes is not tracked	

Loop 1						Function	Rem. S.96															
Module	Query Param.	Response																				
05	Q03	D	1	5	fc	0 SP2.INT=OFF 1 SP2.INT=ON 2 SP2.INT=PARA.FLX 3 SP2=DELTA.PAR 4 SP2=RATIO.TRK	Set point 2 = ratio set point 1 SR1 <u>off</u> Only changeable per key or interface Only operatable at paralevel Delta only operatable at paralevel SR1 follows actual ratio															
	Q04	D	1	5	fc	0 SP3.INT=OFF 1 SP3.INT=ON 2 SP3.INT=PARA.FLX 3 SP3=DELTA.PAR	Set point 3 = ratio set point 2 SR2 <u>off</u> Only changeable per key or interface Only operatable at paralevel Delta only operatable at paralevel															
	Q05	D	1	5	fc	0 SP4.INT=OFF 1 SP4.INT=ON 2 SP4.INT=PARA.FLX 3 SP4=DELTA.PAR	Set point 4 = ratio set point 3 SR3 <u>off</u> only changeable per keys or interface Only operatable at paralevel Delta only operatable at paralevel															
	Q06	D	1	5	fc	0 SP.EXT=OFF 1 SP.EXT=AI01 2 SP.EXT=AI02 44 SP.EXT=AI44 74 SP.EXT=AI74	External set point <u>off</u> AI01 AI02 AI44 AI74															
	Q07	D	1	5	fc	0 SP.COMP=OFF 1 SP.COMP=ON	Computer set point <u>off</u> on															
	Q08	D	1	5	fc	0 SP.PRGRM=OFF 1 SP.PRGRM=ON	Program transmitter set point <u>off</u> on	4														
	Q09	D	1	5	fc +	1 SP:IND/TARGET 2 SP.IND.RAMP	SP Display Display of set point falsified temporarily by ramp <u>Display of the targeted set point</u> Display of the falsified value. The targeted set point is displayed during set point adjustment, 3 s after the last actuating key of the current set point.															
	Q10	D	1	5	fc	0 SP.ACT.NO AO 1 SP.ACT=AO01 43 SP.ACT=AO43 73 SP.ACT=AO73	Current set point to AOx <u>Set point not on output</u> Analog output AO01 Analog output AO43 Analog output AO73															
	Q11	D	1	5	fc	0 SP.TRANS=OFF 1 SP1-SP2 Bix 2 SP1-SP4 BIy	SP Changeover Set point changeover <u>off</u> <table><tr><td>Bix</td><td>BIy</td><td>Setpoint</td></tr><tr><td>0</td><td>0</td><td>1</td></tr><tr><td>1</td><td>0</td><td>2</td></tr><tr><td>0</td><td>1</td><td>3</td></tr><tr><td>1</td><td>1</td><td>4</td></tr></table> Definition Bix, BIy see B09-Q13, Q14	Bix	BIy	Setpoint	0	0	1	1	0	2	0	1	3	1	1	4
Bix	BIy	Setpoint																				
0	0	1																				
1	0	2																				
0	1	3																				
1	1	4																				

Loop 1						Function	Rem. S.96
Module	Query Param.	Response					
06							
TREND INDICATION							
Q01	D	1	5	fc +		Time for trend display in graphic display of Protronic 550	13
	-	-	•		1 TREND 75 sec	Time difference between current time and 1. point on left display edge	
	-	-	•		2 TREND 3 min		
	-	-	•		3 TREND 5 min		
	-	-	•		4 TREND 10 min		
	-	-	•		5 TREND 20 min		
	-	-	•		6 TREND 30 min		
	-	-	•		7 TREND 1 h		
	-	-	•		8 TREND 2 hrs		
	-	-	•		9 TREND 3 hrs		
	-	-	•		0 TREND 5 hrs		
07							
CONTROLLER MODES							
Q01	D	1	5	fc		Type of operation	
	•	•	•		1 <u>MODE=MAN/AUTO</u>	<u>Manual/Automatic</u>	
	•	•	•		2 <u>MODE=MAN</u>	only manual	
	•	•	•		3 <u>MODE=AUT</u>	only automatic	
	•	•	•		4 <u>MODE=AUTO_MIN</u>	only automatic, manual adjustment has effect on min. threshold for Out	10
	•	•	•		5 <u>MODE=AUTO_MAX</u>	only automatic, manual adjustment has effect on max. threshold for Out	10
	•	•	•		6 <u>MAN/AUT/CASC</u>	manual/automatic/cascade	
	•	•	•		7 <u>MAN/AUT/DDC</u>	manual/automatic/computer (DDC)	
	•	•	•		8 <u>MAN/DDC</u>	manual/computer (DDC)	
Q02	D	1	5	fc		SP-Tracking (SP is set to PV)	
	•	•	•		0 <u>TRACK SP OFF</u>	<u>SP1 tracking for Man OFF</u>	
	•	•	•		1 <u>TRACK SP/ACT</u>	SP1 tracking for Man On has effect on SP1 and RAMP	
	•	•	•		2 <u>TRACK SP</u>	SP1 tracking for Man On has effect only on RAMP	
Q03	D	1	5	fc		DDC function	
	•	•	•		0 <u>DDC=OFF</u>	<u>No DDC</u>	
	•	•	•		1 <u>DDC=MAN,HOLD</u>	In case of computer failure: Manual + last correction value	
	•	•	•		2 <u>DDC=MAN OUT=0</u>	Man. + safety correct. value 0 %	
	•	•	•		3 <u>DDC=MAN OUTS1</u>	Manual + safety correct. value 1	
	•	•	•		4 <u>DDC=MAN OUTS2</u>	Manual + safety correct. value 2	
	•	•	•		5 <u>DDC=AUTO</u>	begins automatically with last correction value	
	•	•	•		6 <u>DDC=CASC</u>	cascade	
Q04	D	1	5	fc		SP Back-up	
	•	•	•		0 <u>SP-ACTUAL</u>	Set point in case of computer failure (HOST)	
	•	•	•		1 <u>SP-COMP.</u>	<u>Adjusted set point</u>	
	•	•	•		2 <u>PV-ACTUAL</u>	Computer set point	
						last control variable (PV-tracking)	
Q05	D	1	5	fc		OM Operation	
	•	•	•		1 <u>POWER=OLDMODE</u>	Operation mode after mains resumption	
	•	•	•		2 <u>POWER=MAN,HLD</u>	<u>Previous operation mode</u>	
	•	•	•		3 <u>POWER=MAN,0%</u>	Manual last correction value	
	•	•	•		4 <u>POWER=MAN,S1</u>	Manual safety correct. value 0 %	
	•	•	•		5 <u>POWER=MAN,S2</u>	Manual safety correct. value 1	
	•	•	•			Manual safety correct. value 2	
Q06	D	1	5	fc		Operation mode during fault at input (fault on PV)	
	•	•	•		1 <u>?AI=OLD MODE</u>	No change	
	•	•	•		2 <u>?AI=MAN,HOLD</u>	<u>Manual, last correction value</u>	
	•	•	•		3 <u>?AI=MAN,0%</u>	Man., safety correct. value 0 %	
	•	•	•		4 <u>?AI=MAN,S1</u>	Manual, safety correct. value 1	
	•	•	•		5 <u>?AI=MAN,S2</u>	Manual, safety correct. value 2	

Loop 1					Function		Rem. S.96
Module	Query Param.	Response					
08							
ALARMS							
Q01	D	1	5	fC	0 ALARM1=OFF 1 ALARM1 SP.MIN 2 ALARM1 SP.MAX 3 ALM1 ERR-MIN 4 ALM1 ERR-MAX 6 ALM1 ERR -MX 7 AL1 ER-SP%MIN 8 AL1 ER-SP%MAX 10 AL1 ERR S%,MAX 11 AL1 DX/DT-MAX 12 AL1 RATIO MIN 13 AL1 RATIO MAX 14 AL1 OUT-MIN 15 AL1 OUT-MAX	Alarm value 1 Alarm value without function Alarm value to PV - Min Alarm value to PV - Max Alarm value to Err - Min Alarm value to Err - Max Alarm value to Err - Max Alarm value to Err - Min in % of SP Alarm value to Err - Max in % of SP Alarm value to Err - Max in % of SP Alarm value dx/dt Max Alarm value R = Min. for input Ratio Alarm value R = Max. for input Ratio Alarm value to Out - Min Alarm value to Out - Max	
Q02	D	1	5	fC	2 ALARM2 SP.MAX	Alarm value 2 like alarm value 1 default alarm value to PV - Max	
Q03	D	1	5	fC	3 ALM3 ERR-MIN	Alarm value 3 like alarm value 1 Alarm value to Err - Min	
Q04	D	1	5	fC	4 ALM4 ERR-MAX	Alarm value 4 like alarm value 1 Alarm value to Err - Max	
Q05	D	1	5	fC	1 ALM1 OP/OP 2 ALM1 PAR/OP 3 ALM1 PAR/PAR	Type Alarm 1 adjustable to displayed in Operation level Operation level Para-Level Operation level Para-Level Para-Level	
Q06	D	1	5	fC	1 ALM2 OP/OP 2 ALM2 PAR/OP 3 ALM2 PAR/PAR	Type Alarm 2 adjustable to displayed in Operation level Operation level Para-Level Operation level Para-Level Para-Level	
Q07	D	1	5	fC	1 ALM3 OP/OP 2 ALM3 PAR/OP 3 ALM3 PAR/PAR	Type Alarm 3 adjustable to displayed in Operation level Operation level Para-Level Operation level Para-Level Para-Level	
Q08	D	1	5	fC	1 ALM4 OP/OP 2 ALM4 PAR/OP 3 ALM4 PAR/PAR	Type Alarm 4 adjustable to displayed in Operation level Operation level Para-Level Operation level Para-Level Para-Level	
09							
BINARY INPUTS							
Q01	D	1	5	fC	0 MAN.BI OFF 1 MAN.BI01 4 MAN.BI04 46 MAN.BI46 76 MAN.BI76	Changeover to Manual with last Out-value No function BI01 BI04 BI46 BI76	

Loop 1						Function	Rem. S.96
Module	Query Param.	Response					
09	Q02	D ● ●	1 ● ●	5 ● ●	fc 1 MAN STATIC 2 MAN DYNAMIC	Dyn.<-->Stat. function depends on duration of bin. input (0 = PREVIOUS MODE, 1 = MAN) Changing 0 to 1 switches MAN-AUT-MAN	7
	Q03	D ● ● ● ● ● ● - -	1 ● ● ● ● ● - -	5 ● ● ● ● ● - -	fc 0 CASC.BI AUS 1 CASC.BI01 4 CASC.BI04 46 CASC.BI46 76 CASC.BI76	Cascade Bix Changeover Autom <--> Cascade like query 1	
	Q04	D ● ●	1 ● ●	5 ● ●	fc 1 CASC STATIC 2 CASC DYNAMIC	Dynamic <--> Static function depends on duration of binary input Changing 0 to 1 switches	
	Q05	D ● ● ● ● ● ● - -	1 ● ● ● ● ● - -	5 ● ● ● ● ● - -	fc 0 MAN Y=0% BI OFF 1 MAN Y=0% BI01 4 MAN Y=0%.BI04 46 MAN Y=0%.BI46 76 MAN Y=0%.BI76	Changeover to manual mode with Out = 0 % like query 1	7,11
	Q06	D ● ●	1 ● ●	5 ● ●	fc 1 MAN 0%.STATIC 2 MAN 0%.DYNAM	Dynamic <--> Static function depends on duration of the binary input Changing 0 to 1 switches	7,11
	Q07	D ● ● ● ● ● ● - -	1 ● ● ● ● ● - -	5 ● ● ● ● ● - -	fc 0 MAN YS1 BI OFF 1 MAN YS1.BI01 4 MAN YS1.BI04 46 MAN YS1.BI46 76 MAN YS1.BI76	Changeover to manual mode with safety output value 1 like query 1	11
	Q08	D ● ●	1 ● ●	5 ● ●	fc 1 MAN YS1 STATIC 2 MAN YS1 DYNAM	Dynamic <--> Static function depends on duration of the binary input Changing 0 to 1 switches	7,11
	Q09	D ● ● ● ● ● ● - -	1 ● ● ● ● ● - -	5 ● ● ● ● ● - -	fc 0 MAN YS2 BI OFF 1 MAN YS2.BI01 4 MAN YS2.BI04 46 MAN YS2.BI46 76 MAN YS2.BI76	Changeover to manual mode with safety output value 1 like query 1	11
	Q10	D ● ●	1 ● ●	5 ● ●	fc 1 MAN YS2 STATIC 2 MAN YS2 02	Dynamic <--> Static function depends on like query 2	7,11
	Q11	D ● ● ● ● ● ● - -	1 ● ● ● ● ● - -	5 ● ● ● ● ● - -	fc 0 TRCKOUT BI OFF 1 TRCKOUT.BI01 4 TRCKOUT.BI04 46 TRCKOUT.BI46 76 TRCKOUT.BI76	Switch on output tracking (Out = AIxy) like query 1 see Lx-B10-Q10	11

Loop 1						Function	Rem. S.96
Module	Query Param.	Response					
09	Q12	D ● ● ● ● ● ● - -	1 ● ● ● ● - - - -	5 ● ● ● ● ● ● ● ●	fc 0 SRAMP BI OFF 1 SRAMP=0.BI01 4 SRAMP=0.BI04 46 SRAMP=0.BI46 76 SRAMP=0.BI76	Ramp stop static SP ramp stopped. like query 1	
	Q13	D ● ● ● ● ● ● - -	1 ● ● ● ● ● - -	5 ● ● ● ● ● ● ● ●	fc 0 SP1-4 BIX OFF 1 SP1-4 BIX=BI01 4 SP1-4 BIX=BI04 46 SP1-4 BIX=BI46 76 SP1-4 BIX=BI76	SP changeover: Definition of BIX (B05-Q11) <u>No setpoint changeover with BIX</u> with BI01 BI04 BI46 with BI76	
	Q14	D ● ● ● ● ● ● - -	1 ● ● ● ● ● - -	5 ● ● ● ● ● ● ● ●	fc 0 SP1-4 BIY OFF 1 SP1-4 BIY=BI01 4 SP1-4 BIY=BI04 46 SP1-4 BIY=BI46 76 SP1-4 BIY=BI76	SP changeover: Definition of BIY (B05-Q11) <u>No setpoint changeover with BIY</u> with BI01 BI04 BI46 with BI76	
	Q15	D ● ● ● ● ● ● - -	1 ● ● ● ● ● - -	5 ● ● ● ● ● ● ● ●	fc 0 SPI-EXT BI OFF 1 SPI-EXT.BI01 4 SPI-EXT.BI04 46 SPI-EXT.BI46 76 SPI-EXT.BI76	SPint <-> SPext static changeover <u>like query 1</u>	
	Q16	D ● ● ● ● ● ● - -	1 ● ● ● ● ● - -	5 ● ● ● ● ● ● ● ●	fc 0 CHAR BI OFF 1 CHAR BI.BI01 4 CHAR BI.BI04 46 CHAR BI.BI46 76 CHAR BI.BI76	DIR <-> INV static Changeover of characteristic <u>like query 1</u>	
	Q17	D ● ● ● ● ● ● - -	1 ● ● ● ● ● - -	5 ● ● ● ● ● ● ● ●	fc 0 LOCK SP BI OFF 1 LOCK SP.BI01 4 LOCK SP.BI04 46 LOCK SP.BI46 76 LOCK SP.BI76	Locking SP change static Inhibition of the SP adjustment capability with <u>like query 1</u>	
	Q18	D ● ● ● ● ● ● - -	1 ● ● ● ● ● - -	5 ● ● ● ● ● ● ● ●	fc 0 REMOTE BI=OFF 1 REMOTE SP 2 REMOTE OUT 3 A=SP,M=OUT	Enabling of teleadjustment (static) <u>Inhibition of teleadjustment</u> only setpoint (in all operation states) only correction value (in manual) setpoint in automatic, Out in manual	

Loop 1							Function	Rem. S.96
Module	Query Param.	Response						
09	Q19	D	1	5	fc	0 MORE BI OFF 1 MORE.BI01 4 MORE.BI04 46 MORE.BI46 76 MORE.BI76	Teleadjustment (more) 100%/60s- adjustment with BI01 with BI04 with BI46 with BI76	
	Q20	D	1	5	fc	1 LESS BI OFF 4 LESS.BI04 46 LESS.BI46 76 LESS.BI76	Teleadjustment (less) 100%/60s-adjustment with BI01 with BI04 with BI46 with BI76	
	Q21	D	1	5	fc	0 CR BI OFF 1 CR BI01 4 CR BI04 46 CR BI46 76 CR BI76	Computation ready <u>not used</u> via binary input BI01 via binary input BI04 via binary input BI46 via binary input BI76	
10								
ROUTE OUT (Routing of the controller outputs)								
	Q01	D	1	5	fc	0 OUT1 NO AO 1 OUT1.CON=AO01 43 OUT1.CON=AO43 73 OUT1.CON=AO73	Routing Out1 to AOx first continuous controller output to for switching controllers <u>Analog output AO01</u> Analog output AO43 Analog output AO73	
	Q02	D	1	5	fc	0 OUT2 NO AO 1 OUT2.CON=AO01 43 OUT2.CON=AO43 73 OUT2.CON=AO73	Routing Out2 to AOx second continuous controller output (split range) <u>Unused</u> Analog output AO01 Analog output AO43 Analog output AO73	
	Q03	D	1	5	fc	0 OUTA NO AO 1 OUTA.CON=AO01 43 OUTA.CON=AO43 73 OUTA.CON=AO73	Routing Out to AOx Diagram of position display Out for switching controllers and split range <u>No output</u> Analog output AO01 Analog output AO43 Analog output AO73	
	Q04	D	1	5	fc	0 OUT1=NO BO 1 OUT1=BO01 4 OUT1=BO04 46 OUT1=BO46 76 OUT1=BO76	Routing Out1 to BOx First switch contact (for step controller 'more') <u>for continuous controller</u> to binary output BO01 to binary output BO04 to binary output BO46 to binary output BO76	

Loop 1						Function	Rem. S.96	
Module	Query Param.	Response						
10	Q05	D	1	5	fc	0 OUT2=NO BO 1 OUT2=BO01 4 OUT2=BO04 46 OUT2=BO46 76 OUT2=BO76	Routing of Out2 to BOx second switch contact (for step controller 'less') <u>for continuous controller</u> to binary output BO01 to binary output BO04 to binary output BO46 to binary output BO76	
	Q06	D	1	5	fc	0 OUT.LIMIT=OFF 1 OUT.LIMIT.AUT 2 OUT.LIMIT=ON	Output limits <u>always inactive (for step controller)</u> active only in automatic operation active in manual and automatic operation	6
	Q08	D	1	5	fc	0 OUT-MAX=PAR 1 OUT-MAX=AI01 2 OUT-MAX=AI02 44 OUT-MAX=AI44 74 OUT-MAX=AI74	Out-Max int./extern. defined <u>Internal parameter</u> routed through AI01 routed through AI02 routed through AI44 routed through AI74	
	Q09	D	1	5	fc	0 OUT-MIN=PARAM. 1 OUT-MIN=AI01 2 OUT-MIN=AI02 44 OUT-MIN=AI44 74 OUT-MIN=AI74	Out-Min int./extern. defined <u>Internal parameter</u> routed through AI01 routed through AI02 routed through AI44 routed through AI74	
	Q10	D	1	5	fc	0 OUT-TRCK=AUS 1 OUT-TRCK=AI01 2 OUT-TRCK=AI02 44 OUT-TRCK=AI44 74 OUT-TRCK=AI74	Out Track (see B09-Q11) <u>No Out tracking</u> Out = AI01 if B1x Out = AI02 if B1x Out = AI44 if B1x Out = AI74 if B1x	
11 BINARY OUTPUTS								
	Q01	D	1	5	fc	0 ALARM1.NO BO 1 ALARM1.BO01 4 ALARM1.BO04 46 ALARM1.BO46 76 ALARM1.BO76	Alarm value 1 to output <u>No output</u> BO01 BO04 BO46 BO76	
	Q02	D	1	5	fc	0 ALARM2.NO BO 1 ALARM2.BO01 4 ALARM2.BO04 46 ALARM2.BO46 76 ALARM2.BO76	Alarm value 2 to output <u>like alarm value 1</u>	

Loop 1						Function	Rem. S.96	
Module	Query Param.	Response						
11	Q03	D	1	5	fc	0 ALARM3.NO BO 1 ALARM3.BO01 4 ALARM3.BO04 46 ALARM3.BO46 76 ALARM3.BO76	Alarm value 3 to output <u>like alarm value 1</u>	
	Q04	D	1	5	fc	0 ALARM4.NO BO 1 ALARM4.BO01 4 ALARM4.BO04 46 ALARM4.BO46 76 ALARM4.BO76	Alarm value 4 to output <u>like alarm value 1</u>	
	Q05	D	1	5	fc	0 MAN NO BO 1 MAN NO.BO01 4 MAN NO.BO04 46 MAN NO.BO46 76 MAN NO.BO76	Feedback signal manual to output <u>like alarm value 1</u>	
	Q06	D	1	5	fc	0 AUTO NO BO 1 AUTO NO.BO01 4 AUTO NO.BO04 46 AUTO NO.BO46 76 AUTO NICHT.BO76	Feedback signal automatic to output <u>like alarm value 1</u>	
	Q07	D	1	5	fc	0 CASC.NO BO 1 CASC.NO.BO01 4 CASC.NO.BO04 46 CASC.NO.BO46 76 CASC.NO.BO76	Feedback signal cascade to output <u>like alarm value 1</u>	
	Q08	D	1	5	fc	0 WEXT NO BO 1 WEXT NO.BO01 4 WEXT NO.BO04 46 WEXT NO.BO46 76 WEXT NO.BO76	Feedback signal - external set point <u>like alarm value 1</u>	
	Q09	D	1	5	fc	0 PRG.END NO BO 1 PRG.END NO BO01 4 PRG.END NO BO04 46 PRG.END NO BO46 76 PRG.END NO BO76	Program end signal to output <u>like alarm value 1</u>	

Loop 1							Function	Rem. S.96
Module	Query Param.	Response						
11	Q10	D	1	5	fc	0 PRG.BIN1 NO BO 1 PRG.BIN1 NO BO01 4 PRG.BIN1 NO BO04 46 PRG.BIN1 NOBO46 76 PRG.BIN1 NOBO76	Binary track 1 of the programmer to binary output like alarm value 1	
	Q11	D	1	5	fc	0 PRG.BIN2 NO BO 1 PRG.BIN2 NO BO01 4 PRG.BIN2 NO BO04 46 PRG.BIN2 NOBO46 76 PRG.BIN2 NOBO76	Binary track 2 of the programmer to binary output like alarm value 1	
	Q12	D	1	5	fc	0 PRG.BIN3 NO BO 1 PRG.BIN3 NO BO01 4 PRG.BIN3 NO BO04 46 PRG.BIN3 NOBO46 76 PRG.BIN3 NOBO76	Binary track 3 of the programmer to binary output like alarm value 1	
	Q13	D	1	5	fc	0 PRG.BIN4 NO BO 1 PRG.BIN4 NO BO01 4 PRG.BIN4 NO BO04 46 PRG.BIN4 NOBO46 76 PRG.BIN4 NOBO76	Binary track 4 of the programmer to binary output like alarm value 1	
12								
BINARY FLAGS								
(Function of binary flags in display)								
Q01	D	1	5	fc	0 ALARM1.NO FLG 1 ALARM1.FLG1 6 ALARM1.FLG6	Alarm value1 Alarm value1 not connected to Flag1 Display with Flag 1 Display with Flag 6		
Q02	D	1	5	fc	0 ALARM2.NO FLG 1 ALARM2.FLG1 6 ALARM2.FLG6	Alarm value 2 like query 1		
Q03	D	1	5	fc	0 ALARM3.NO FLG 1 ALARM3.FLG1 6 ALARM3.FLG6	Alarm value 3 like query 1		
Q04	D	1	5	fc	0 ALARM4.NO FLG 1 ALARM4.FLG1 6 ALARM4.FLG6	Alarm value 4 like query 1		

- 1 In split range mode the G control has effect on both controller outputs. If the parameter variation is not desired in a controller output, the values for G start and G end should be set equally.
- 2 Not for three-position controllers and split range.
- 3 The difference between Lx-B03-P07 and P08 is the reference value for G. The values must lie within the measuring range limits of the analog input. They can match, they can however also deviate. See examples in Section on 'Fixed value control'.
- 4 Only available in the loop in which the programmer was first switched. Configure additionally: PG01-P0x.
- 5 Display in the front require activation of the alarm management for unit: G-B10-Q01 = 1.
- 6 For step controllers.
- 7 OLDMODE = previous operation mode
- 8 Not for Digitric 500.
- 9 For Digitric 500 for scaling the analog output, when Q18 <> 0.
- 10 Not for Digitric 500.
- 11 Invalid for step controllers.
- 12 Changeable but changes eventually lead to faulty displays.
- 13 Only Protronic 550.
- 14 IC3 and IC4 not with Protronic 100.

Loop 2, 4 (Protronic 100: only loop 2)					function	Rem. S.96																					
Module	Query Param.	Response																									
01 CONTROLLER FUNCTION																											
Q01	D	1	5	fC	0 NO CONTROLLER	Controller function Unused	1																				
					1 SINGLE LOOP	Single-channel controller																					
					2 MASTER CONTR.	Master controller in cascade																					
					3 SLAVE CONTR.	Slave controller in cascade (for 2 slave controllers)																					
					6 OVERR.SL.MIN	Min. override controller adjustment																					
					7 OVERR.SL.MAX	Max. override controller adjustment																					
					8 MANUALSTATION	Single-channel manual station																					
					9 SETPT.STATION	Single-channel set point station																					
					10 RATIO STATION	Single-channel ratio station																					
					11 POSITIONER	Single-channel positioner																					
					12 RAT.STAT.CASC	Ratio station in cascade (only loop 4)																					
					Q02	D		1	5	fC	1 CONTINUOUS	Controller output (not required for Q1 = 2,6,7) K = continuous															
2 STEP CONTR.	S = step																										
3 ON/OFF CONTR.	Z = two-position																										
5 H-OFF-C (S+S)	D = three-position heat-o-cool (relay)																										
6 H-OFF-C (C+S)	D = three-position heat (cont.)-o-cool (relay)																										
7 SPLIT.R. (C+C)	KK = split range with 2 continuous outputs																										
Q03	D	1	5	fC							Manual characteristic (not required for Q1 = 2, 6, 7, 12)																
											Position display =																
						<table><tr><td></td><td>0 %</td><td>50 %</td><td>100 %</td></tr><tr><td>Z=K</td><td>off</td><td></td><td>on</td></tr><tr><td></td><td>on</td><td></td><td>off</td></tr></table>		0 %	50 %	100 %	Z=K		off		on		on		off								
						0 %	50 %	100 %																			
					Z=K	off		on																			
						on		off																			
						<table><tr><td>D</td><td>Out2on</td><td>Out2off</td><td>Outloff</td><td>Outlon</td></tr><tr><td>=</td><td>Out2off</td><td>Out2on</td><td>Outloff</td><td>Outlon</td></tr><tr><td>KK</td><td>Out2on</td><td>Out2off</td><td>Outlon</td><td>Outloff</td></tr><tr><td></td><td>Out2off</td><td>Out2on</td><td>Outlon</td><td>Outloff</td></tr></table>	D	Out2on	Out2off	Outloff	Outlon		=	Out2off	Out2on	Outloff	Outlon	KK	Out2on	Out2off	Outlon	Outloff		Out2off	Out2on	Outlon	Outloff
					D	Out2on	Out2off	Outloff	Outlon																		
=	Out2off	Out2on	Outloff	Outlon																							
KK	Out2on	Out2off	Outlon	Outloff																							
	Out2off	Out2on	Outlon	Outloff																							
	S depending on the wiring																										
	off = permanently off or 0/4 mA; on = permanently on or 20 mA																										
B01-Q04+Q05 and module 02 to 12 as Loop 1																											

1 Cascade with two slave controllers and ratio station (see page 50).

Loop 3 (not Protronic 100)					Function	Rem.
Module	Query Param.	Response				
01						
CONTROLLER FUNCTION						
Q01	D	1	5	fc	0 NO CONTROLLER	Control function
	•	-	•		1 SINGLE LOOP	Unused
	•	-	•		2 MASTER CONTR.	Single-channel controller
	•	-	•		3 SLAVE CONTR.	Master controller in cascade for 2 slaves.
	•	-	•		6 OVERR.SL.MIN	Slave controller in cascade
	•	-	•		7 OVERR.SL.MAX	Override min. override controller adjustment
	•	-	•		8 MANUALSTATION	Override max. override controller adjustment
	•	-	•		9 SETPT.STATION	Single-channel manual station
	•	-	•		10 RATIO STATION	Single-channel set point station
	•	-	•		11 POSITIONER	Single-channel ratio station
						Single-channel positioner
	Q02	D	1	5	fc	1 CONTINUOUS
•		-	•		2 STEP CONTR.	K = continuous
•		-	•		3 ON/OFF CONTR.	S = step
•		-	•		5 H-OFF-C (S+S)	Z = two-position
•		-	•		6 H-OFF-C (C+S)	D = three position heat-o-cool (relay)
•		-	•			D = three-position
•		-	•			heat (cont.)-o-cool (relay)
•		-	•		7 SPLIT.R. (C+C)	KK = split range with 2 continuous outputs
Q03	D	1	5	fc		Manual characteristic (unnecessary for Q1 = 6, 7)
	•	-	•		1 M-CHAR-DIR	
	•	-	•		2 M-CHAR-INV	
	•	-	•			
	•	-	•		3 M:INV-DIR	
	•	-	•		4 M:DIR-DIR	
	•	-	•		5 M:INV-INV	
	•	-	•		6 M:DIR-INV	
					Position display =	
					0 % 50 % 100 %	
					Z off on	
					on off	
					D Out2on Out2off Out1off Out1on	
					= Out2off Out2on Out1off Out1on	
					KK Out2on Out2off Out1on Out1off	
					Out2off Out2on Out1on Out1off	
					S depending on wiring	
					off = permanently off or 0/4 mA;	
					on = permanently on or 20 mA	
B01-Q04+Q05 and module 02 to 12 as Loop 1						

Note

The state correction can only be edited, after it has been integrated into the configuration in a loop.

State correction 1/2 (not Protronic 100)				Function								Rem. p.100			
Module	Query Param.	Response													
01															
TASK															
Q01	D 1 5 fC	0 UNUSED 1 GAS ORIF 2 GAS VOLUM 3 STEAM,ORI 4 SATSTEAM,P 5 SATSTEAM,T 6 WATER ORI 7 WATER VOL 8 BOIL.LEV.		State correction Unused Gas flow (m3/h) - differential pressure method Gas flow (m3/h) - volume measurement Steam mass flow - differential pressure Saturated steam pressure correction Saturated steam temperature correction Water mass flow - differential pressure Water mass flow - volume measurement Tank water level											
	D 1 5 fC	Q01 = >		Required parameters for											
				1	2	3	4	5	6	7	8				
P02	Qn-CALCUL Value	Qn,r Qm,r		Qn,r	-	Qm,r	Qm,r	Qm,r	Qm,r	Qm,r	-	-			
P03	dP-CALCUL Value	dP,r		dP,r	-	dP,r	dP,r	dP,r	dP,r	dP,r	-	-			
P04	P-atm-CALCUL Value	Patm,r		Patm,r	Patm,r	Patm,r	Patm,r	-	Patm,r	Patm,r	Patm,r				
P05	P-CALCUL Value	Pü,r		Pü,r	-	Pü,r	Pü,r	-	Pü,r	Pü,r	Pü,r	-			
P06	T-CALCUL Value	T,r		T,r	-	T,r	-	T,r	T,r	T,r	-	-			
P07	Z-CALCUL (P,r;T,r) Value	Z,r		Z,r	-	-	-	-	-	-	-	-			
P08	RHO-CALCUL Value	RHOnr		RHOnr	-	-	-	-	-	-	-	-			
P10	P-MIN Value	Pmin		Pmin	Pmin	Pmin	Pmin	-	Pmin	Pmin	Pmin	Pmin			
P11	P-MAX Value	Pmax		Pmax	Pmax	Pmax	Pmax	-	Pmax	Pmax	Pmax	Pmax			
P12	T-MIN Value	Tmin		Tmin	Tmin	Tmin	-	Tmin	Tmin	Tmin	Tmin	-			
P13	T-MAX Value	Tmax		Tmax	Tmax	Tmax	-	Tmax	Tmax	Tmax	Tmax	-			
P14	RHO-MIN Value	Rho min		Rho min	-	-	-	-	-	-	-	-			
P15	RHO-MAX Value	Rho max		Rho max	-	-	-	-	-	-	-	-			
P16	DISTANCE Value	-		-	-	-	-	-	-	-	-	HAB			
P17	T-REFERENC Value	-		-	-	-	-	-	-	-	-	Tvgl	1		
Q18	0 OVERPRESSURE 1 ABS. PRESSURE	x x		x x	x x	x x	x x	- -	x x	x x	x x	x x			
P20	COMP.COEF Z1 Value	Z (1)		Z (1)	-	-	-	-	-	-	-	-			
...	to	-	-	-	-	-	-	-	-			
				1	2	3	4	5	6	7	8				
P28	COMP.COEF Z9 Value	Z (9)		Z (9)	-	-	-	-	-	-	-	-			

State correction 1/2 (not Protronic 100)			Function										Rem. p.100
Module	Query Param.	Response											
	Q29	0 LINEAR 1 SQR		-						-	-		
	P30	RANGE LO Value	0	0	0	0	0	0	0	0	Value	0 = pre- set	
	P31	Value RANGE HI	upper range value of the corrected signal corresponds to 20 mA for analog output										
	Q32	0 NO DIM. 1 DIM USER DIM. 7 DIM = m³/h 8 DIM = kg/h 9 DIM = t/h n	Dimension for AI01 <u>No dimension</u> 4-digit, freely definable Q33 m³/h kg/h t/h see AI-Bxy-Q03										
	P33	DIMENSION - - - -	Editing of the user dimension if query 32 = 1										
02													
ROUTING AI (Routing of the analog inputs to the state correction)													
Q01	D • • • • - -	1 - • • - - •	5 • • • • • •	FC 1 IFC_Q=AI01 2 IFC_Q=AI02 44 IFC_Q=AI44 74 IFC_Q=AI74	Flow measured value, differential pressure when B01-Q01 = 8 AI01 AI02 AI44 AI74								
Q02	D • • • • - -	1 - • • - - •	5 • • • • • •	FC 0 IFC_P_CALC 1 IFC_P=AI01 2 IFC_P=AI02 44 IFC_P=AI44 74 IFC_P=AI74	Pressure measured value (P) in bar Not used P = Pr AI01 AI02 AI44 AI74								
Q03	D • • • • - -	1 - • • - - •	5 • • • • • •	FC 0 IFC_T_CALC 1 IFC_T=AI01 2 IFC_T=AI02 44 IFC_T=AI44 74 IFC_T=AI74	Temperature measured value (T) in °C not used T = Tr AI01 AI02 AI44 AI74								
Q04	D • • • • - -	1 - • • - - •	5 • • • • • •	FC 0 IFC_DENS=CALC 1 IFC_D=AI01 2 IFC_D=AI02 44 IFC_D=AI44 74 IFC_D=AI74	Density measured value in kg/m³ not used Rho = Rhonr AI01 AI02 AI44 AI74								
03													
ROUTING AO (Routing of the result of the state correction on analog output)													
Q01	D • • • • - -	1 - • • - - •	5 • • • • • •	FC 0 FC1=NO AO 1 FC1=AO01 43 FC1=AO43 73 FC1=AO73	State correction on analog output <u>No output</u> AO01 AO43 AO73								

- 1 Up to version 3.4.0. Afterwards replaced by T-MIN = T-MAX = Tvgl or direct measured values. Routing ZKx-B02-Q03. Then T-MIN unequal to T-MAX.

Abbreviations and terms

Index "r" for "calculated values" (values for defining orifice)

QV	Operating volume flow in m ³ /h
Qn	Volume flow in standard condition in m ³ /h
Qm	Mass flow in standard condition t/h
P	in absolute bar or overpressure (depending on the transmitter)
Pr	in absolute pressure
T	Temperature in °C
Pn	Standard pressure 1.0135 bar
Tn	Standard temperature 273,15 K = 0 °C
RHO	Density in kg/m ³
RHO-MIN	Correction range for RHO
RHO-MAX	Correction range for RHO
Patm	atmospheric pressure in absolute bar
Pr	in absolute bar
Zn	Real gas factor for Pn and Tn (compressibility figure)
Pmin/Pmax	Correction range for P (according to transmitter)
Tmin/Tmax	Correction range for T
P20...28	Real gas factors (factory setting 1.00) (compressibility figure)

	Tmin	Tmitte	Tmax
Pabsmin	P20	P23	P26
Pabsmitte	P21	P24	P27
Pabsmax	P22	P25	P28

HAB	Nozzle spacing in mm produces water level in mm.
Tvgl	Temperature of the reference column in °C (up to version 3.4.0. After that replaced by T-MIN = T-MAX = Tvgl or direct measured value. Routing ZKx-B02-Q03. Then T-MIN unequal to T-MAX).

Notice

The programs can only be edited, when the programmer has been activated as set point source in a loop (Lx-B05-Q08 = 1).

Programmer						Function	Rem.
Module	Query Param.	Response					
01						PROGRAMMER	
1	D	1	5	fC	0 <u>PROGR1=OFF</u>	Program 1	
	•	•	•		1 <u>PG1-START SP0</u>	<u>Not activated, without function</u>	
	•	•	•		2 <u>PG1-START PV</u>	Start at programmed value	
	•	•	•			Start at instantaneous value	
						Program 2 to 9	
10	D	1	5	fC	0 <u>PROGR10=OFF</u>	Program 10	
	•	•	•		1 <u>PG10-START SP0</u>	<u>Not activated, without function</u>	
	•	•	•		2 <u>PG10-START PV</u>	Start at programmed value	
	•	•	•			Start at instantaneous value	

Fault messages

Unit fault messages

When reading or writing in the non-volatile flash memory (all controllers) or in the memory card (only Protronic 500/550), faults can occur. These are reported in the upper text line of the display as

!Fault

Instead of the four dots, the fault number of the particular fault will be stated (4-digit). Table 10 gives information on the cause and eventual remedy of the faults involved. The input "xy" in a fault number refers to Table 11 on page 99, which provides more exact details on the faults.

It can happen that a fault cannot be remedied, despite the information provided for remedy. In such case, the manufacturer should be informed, supplying the following details:

- unit version,
- firmware version,
- IBIS_R/IBIS_R+ version,
- action already undertaken,
- configuration,
- project and
- fault number.

Fault messages

Fault number	Fault description	Remarks on fault remedy
32	faults have occurred during download of a configuration	reset unit to factory setting and restart the downloading of the configuration after approximately 2 minutes
3100	insufficient flash memory available for storing a configuration	reset unit to factory setting and restart the downloading of the configuration after approximately 2 minutes or reduced configuration and restart the download exercise
3200 3201	internal computing process is incorrect	inform the manufacturer
40xy	a fault has occurred during the storage of back documentation information	after approximately 2 minutes of configuration without reverse documentation information, restart the download
41xy	a fault has occurred during the storage of the project head	inform the manufacturer
42xy	a fault has occurred during the storage of the list configuration	inform the manufacturer
43xy 44xy	a fault has occurred during the storage of the project version data	inform the manufacturer
45xy	a fault has occurred during the storage of the hardware configuration	inform the manufacturer
46xy	a fault has occurred during the storage of the self-tuned variables.	inform the manufacturer
47xy		
48xy	a fault has occurred during the storage of changes made on the online parameters	inform the manufacturer
49xy		
60xy	the reverse documentation cannot be read	reset unit to factory setting and restart the downloading of the configuration again, if the error persists, let the Flash-memory be exchanged by the manufacturer

Fault number	Fault description	Remarks on fault remedy
61xy	the project head cannot be read	as 60xy
62xy	the list configuration cannot be read	as 60xy
63xy	the project version data cannot be read	as 60xy
64xy		
65xy	the hardware configuration cannot be read	as 60xy
66xy	the self-tuned variables cannot be read	inform the manufacturer
67xy	the free configuration cannot be read	as 60xy
68xy	the changes in the online parameters cannot be read	as 65xy
69xy		
80xy	general hardware fault	let manufacturer conduct maintenance
81xy	flash memory cannot be initialized completely	as 65xy
82xy	due to grave fault in the flash memory, this has been completely deleted	as 60xy
83xy 84xy 85xy 86xy 87xy		

Tab. 13 Instrument error messages

- 1 During download of a configuration, it can take up to 2 minutes until the data is stored in the failproof flash memory. In case of power failure during this time, not all configuration parts will be found upon starting.

Fault legend

xy	Fault description (refers to flash memory in unit)
0	CRC error when reading a block
1	no free block is found during writing
2	an invalid block number is output during a function call-up
3	a much bigger address offset is stated during a function call-up
4	the flash memory is faulty
5	the flash memory is not available
6	(memory) block not found
7	the stated files were not found
8	(memory) block cannot be deleted
9	power failure
10	power failure during initialization
20	(memory) block content cannot be deleted
21 - 24, 29	incorrectible errors have been made during writing
26	type of memory card invalid
27, 35	no memory card found
28	write protection for memory card active
30	no free storage space available
31 - 34, 36, 39	internal fault
37	read file on memory card is faulty
38	required utility is not available

Tab. 14 Fault legend

Fault messages in the controller self-tune mode

The fault is output in the form

S.Par.Err.X

Here is X the fault numbers 1 to 5:

Fault number	Faulty behaviour	Recommendation
1	general errors the conditions for a fault-free processing of the self-tune mode are not provided, however, it cannot be clearly determined, if there is any faulty behaviour	restart the self-tuning exercise
2	rauschband the <i>rauschband</i> determined by the unit itself at the beginning of self-tuning has turned out to be too small in the course of the self-tuning exercise, this is then the case when interferences greatly increase during self-tuning	restart the self-tuning exercise
3	change of control variable to be able to analyse the controlled system behaviour, there is too little movement in the controlled system	the definable output variable change should be increased
4	time overflow in the controlled system, no movement was determined for a period of 10 hours	the measured value wiring and configuration should be checked for errors, if there are no errors, then the controlled system cannot be identified, due to a too great dead time
5	no relaxation within a time window, no relaxation of the controlled system can be perceived, a stationary condition of the controlled system is however necessary for identification	exit the self-tune mode and switch the control loop to "Manual", wait until the controlled systems no longer show any "visible" movements, restart the self-tuning exercise
6	only for Selftune2	

Tab. 15 Error messages of the controller self-tune mode

Error messages of the input/output level

On switching on the supply voltage, the unit checks the calibration data for the inputs and outputs. If during this, errors are discovered, these are output in clear text.

Error text	Error description	Remarks for error remedy
E_AI01CONF 3	at least one calibration of AI01 has infringed upon the lower alarm threshold only the values required according to configuration AI01-Q01 are checked here	configured mA- or thermocouple input, the signal transmitters can be recalibrated by way of the front panel, in case of Pt100 input, the calibration must be made by the manufacturer
E_AI01CONF 4	at least one calibration value of AI01 has infringed upon the upper alarm threshold only the values required according to configuration AI01-Q01 are checked here	as E_AI01CONF 3
E_AI02CONF 3	at least one calibration value of AI02 has infringed upon the lower alarm threshold	since AI02 can only be configured as mA input, it can be recalibrated via the front panel with the appropriate signal transmitters
E_AI02CONF 4	at least one calibration value of AI02 has infringed upon the upper alarm threshold	as E_AI02CONF 3
E_BIOCONF 3	at least one calibration value from BIO01 to BIO04 has infringed upon the lower alarm threshold	the calibration must be done by the manufacturer
E_BIOCONF 4	at least one calibration value from BIO01 to BIO04 has infringed upon the upper alarm threshold	as E_BIOCONF 3

Tab. 16 Error messages of the input/output level

Index

A

Abort of self-tune mode	17
Acceptance of parameters	17
Activate programs	18, 28
AI definition	18, 23, 79
Air control	50, 84
Alarm management	8, 76
Alarms	13, 70, 71, 89
Analog.0%	85
AO definition	18, 81
Automatic characteristic	26

B

Background illumination of LCD	56
Balancing	25, 48, 57, 58
Balancing of Pt100	57
Balancing of teletransmitter	58
Binary flags	75, 93
Binary inputs	5, 75, 89
Binary outputs	5, 47, 76, 93
BIO definition	18, 81
Brightness of LED	56

C

Cascade control with two slave controllers and ratio station	49
Cascade with two slave controllers	49, 96
Cascade with one slave controller	49
Cascades	30, 33, 35, 49
Characteristics	26
Classification of the configuration tables	18
Combustion control: air control	50
Communication	76, 78
Computer ready	92
Computer set point	27, 35, 87
Configuration	2, 5-7, 12, 18-20, 27, 28, 30, 31, 33-36, 38, 40-42, 49-53, 57, 62, 63, 86, 98
Configuration change	19
Configuration examples	21
Configuration menu	5, 15, 18, 20, 21, 28
Configuration menu exit	20
Configuration tables	2, 7, 18, 21, 75
Continuous controller	2, 7, 48
Contrast LCD	56
Control jump	15, 71
Controller function	82, 96, 97
Controller parameters	82
Controller output	6, 12, 16, 31, 47-49, 69, 82, 92, 96, 97
Correction task	98
Cumulative flow	34

D

Dead time	12, 53, 68, 82
Dead time, Smith Predictor	53
Dimension	6, 12, 24, 30, 31, 36, 38, 43-46, 79, 84, 85, 99
Display	5, 73
Display optics	56
Disturbance variable	51, 83, 84
Disturbance variable feedforward	13, 31, 51, 71, 83
Drum water level	33, 42, 46
Drum water level control in cascade	51

E

End value balancing	58
Error details	103
Error messages	101
Error messages of self-tune mode	104
Error messages of the input/output level	105
Extreme value	84

F

Factory setting	2, 15, 27, 42, 43, 62, 65, 67, 72-75, 78-80, 85, 100
Filtering	18, 24
Fixed value	30, 32, 35, 36, 38, 39, 46, 48, 51, 84, 86
Fixed value control	30, 31, 35, 96
Front panel	6

G

Gas differential pressure measurement	43, 44
Gas flow	98
Gas volume measurement	43, 44
Gases and steam	42

H

Hardware	9, 22, 54, 75
Heat quantity control	40

I

Information, general	54
Information, hardware	54
Input circuitry	84
Input ratio	13, 89
Input weighting values	13

L

Δ Control	36
Language	5, 75
Linear	25, 33, 36, 41, 44, 79, 83, 84, 99
Loop 1	12, 18, 49-51, 67, 82, 84, 96, 97
Lost password	9

M

mA Inputs	25
Manual characteristic	26, 82, 96, 97
Master controller	52, 67, 82
Manual station	82, 96, 97
Max. jump duration	15
Max. neg. control deviation	15
Max. pos. control deviation	15
Memory card	63
Menu system	7, 13, 20
Min.- or max. selection	52
Mixture control	37, 38
Modul default	76
Module assignment	76
Multi-components	33, 34, 84
Multi-component control	33, 51
Multiplication	40, 84, 85

N

Neutralisation control	37
Non-linear	36, 41
Notices	2, 5, 14
Numbering	5

O

Operating modes	6, 88, 91
Override control	47, 52, 96, 97

P

Parameter	5, 7, 11-13, 15-17, 19, 22, 27, 28, 35, 36, 40-42, 47, 50, 53, 65, 67, 68, 71-73, 83, 86, 92, 93, 98
Parameter changeover	5, 41
Parameter control	12, 31, 41, 67-69
Parameter definition	2, 5-7, 10, 12, 14, 16, 17, 19, 41, 50, 53, 63, 65, 82
Parameter definition level	10, 11
Parameter definition of Loop 1 to 4	12
Parameter level exit	13
Parameter variation	41, 96
Parameter selection and change	11
Parameter tables	5, 12, 65
Parameter unit	12
Password	9, 11, 22, 64, 78
Password delete	64
Password input	9, 22
Password protection	9, 22, 78
PID parameter	12, 67
PID2 parameter	12
Plausibility check	20, 61, 62
Positioner	47, 48, 82, 96, 97
Parameter-define programs	28
Programmer	3-6, 12, 18, 27-29, 35, 72, 100

R

Ratio 1	37, 38, 70, 84
Ratio 2	37-39, 70, 84, 85
Ratio control	35-37, 70
Ratio input signal connections	35
Ratio set point	27
Ratio station	82
Reject the parameters	17
Remote control	6, 75
Resistance thermometer input	25
Routing_es	86
Routing_y	92
Routing of the inputs and outputs	42

S

Saturated temperature correction	44, 98
Saturated steam	43, 44, 98
Saturated pressure correction	44, 98
Selection of configuration menu	18
Self-tune mode	7, 12, 14-17, 71
Sensor fault	24, 80
Service	7, 9, 25, 48, 54, 58
Set point ramp	27, 70
Set point station	82
Set points	6, 12, 27, 35, 50, 70, 86
Set point 1	27, 35, 70, 86, 87
Split range	48
Start of self-tune mode	15
State correction	3-5, 18, 30, 31, 33, 40, 42, 46, 83, 86, 98, 99
State correction 1/2	98
Steam-mass-flow	43, 44
Step controller	47, 48, 82, 92, 93
Supervisor	7, 61
Supply condition	2
Switch-on of unit	2

T

TAG name	13
Tank water level	98
Teletransmitter input	25
Thermocouple input	25
Three-position controller (heat - off - cool)	47
Tie point value	65
Transistor output	47
Two-position controller	47
Two-position controller for powerful-weak-off	47

U

Unit	2-5, 7, 9, 10, 12, 14, 15, 18, 20-23, 27, 28, 42, 64, 65, 75, 76, 78, 80, 86, 96
Unit error messages	101

W

Water mass flow	42, 45, 98
Water mass flow - differential pressure	98
Water mass flow - volume measurement	98

Z

Zero-point balancing	58
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General menu overview

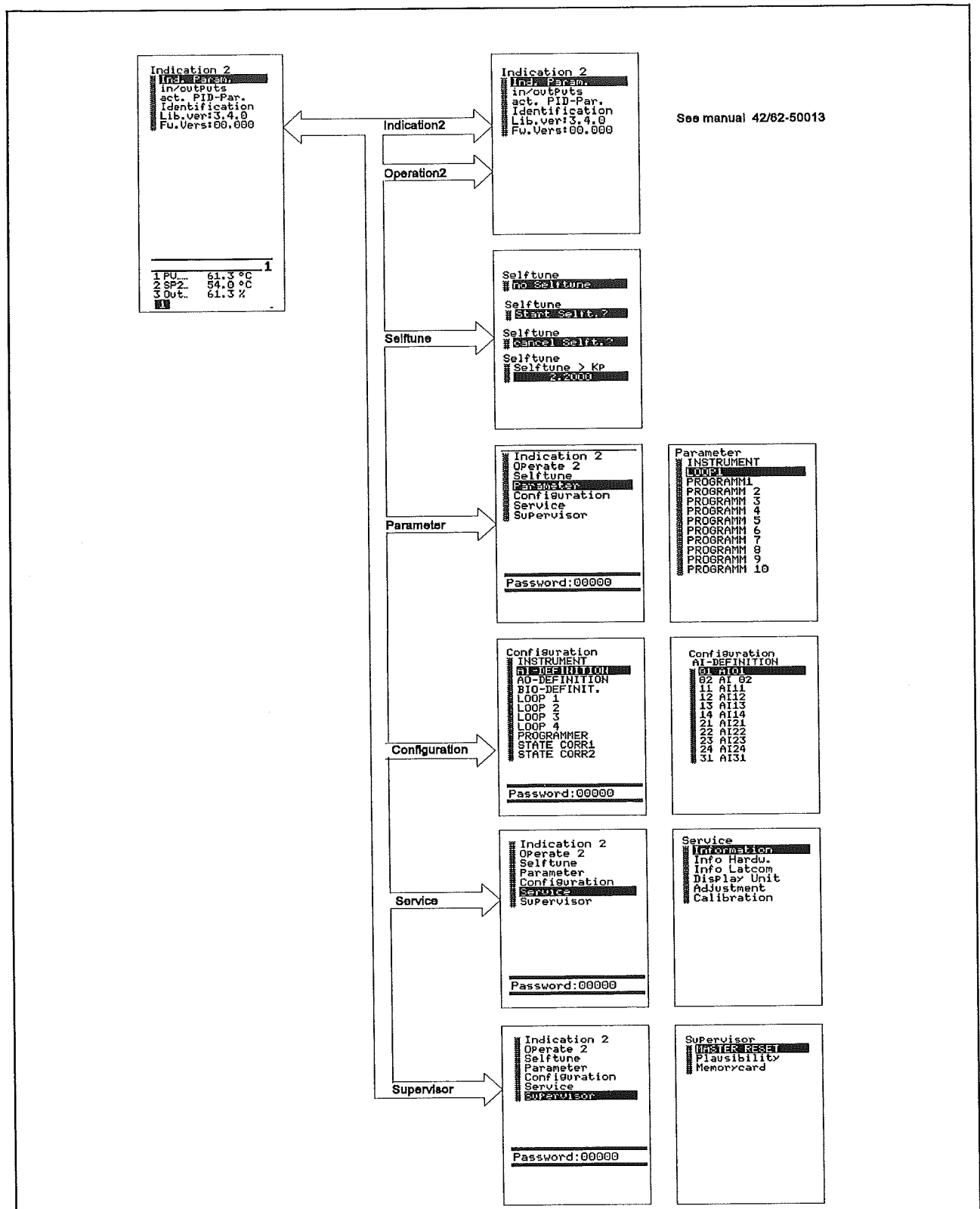


Fig. 95 General menu overview

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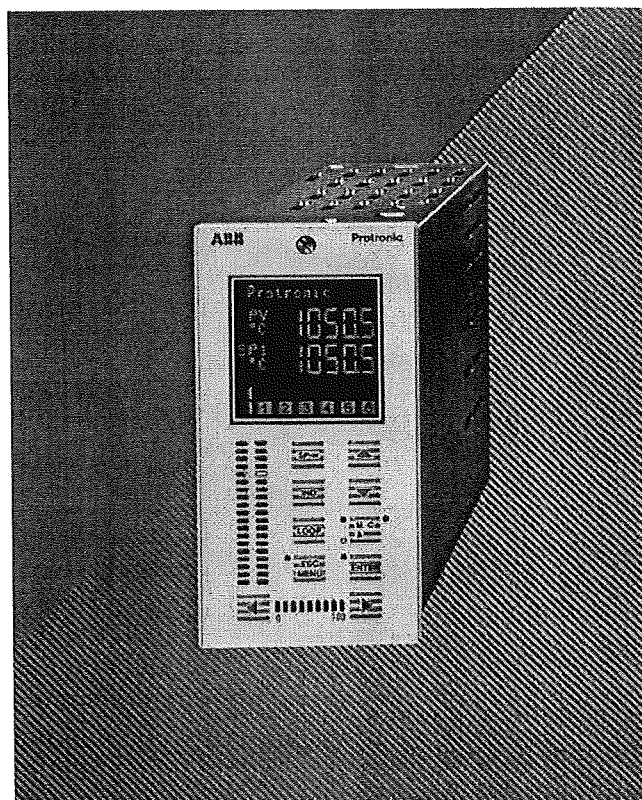
Control^{IT}

Process controller P100/500

(Protronic 100/500)

Versatile controller with powerful PLC functionality,
extensible with hardware modules

Industrial^{IT}
enabled



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Process controller P100/500 (Protronic 100/500)

Versatile controller with powerful PLC functionality,
extensible with hardware modules

User Manual

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Content	Page
Preface	5
Delivery state	5
Switching on the device	5
1 Important information in advance	6
1.1 Symbols	6
1.2 Conventions used in these user manual	6
2 Application according to designation, general safety instructions	7
2.1 Range of application, application according to designation	7
2.2 Safe operation	7
3 Operation	9
3.1 Operating elements on the P100/500 front panel	9
3.2 LC-Display	10
3.3 Alarm handling	11
3.4 Channel switching	11
3.5 Automatic mode (A)	11
3.6 Manual mode (M)	12
3.7 Setpoints	12
3.8 Ratio controller	13
3.9 Programmer	14
3.9.1 Selecting the program	14
3.9.2 Starting the program	14
3.9.3 Displays during program execution	14
3.9.4 Stopping the program	15
3.9.5 Fast forward/backward	15
3.9.6 Resetting (cancelling) the program	15
3.10 Cascade control	16
3.10.1 Cascade with one slave controller	16
3.10.2 Cascade with several slave controllers (not P100)	17
3.10.3 Combustion control (not P100)	19
3.11 Override-control	20
3.12 DDC-Control (Direct Digital Control)	21
3.13 Stations	22
3.13.1 Manual station	22
3.13.2 Setpoint station	22
3.13.3 Ratio station	23
3.13.4 Positioner	23
3.14 Remote control (Profibus or Modbus)	23
4 Error information on the display	24
5 Menu structure	25
5.1 Indication 2	26
5.1.1 Inputs/outputs	26
5.1.2 Parameter display	27
5.1.3 Effective PID parameter	27
5.1.4 Identification	27
5.1.5 Library identification	27
5.1.6 Version display	28
5.2 Operate 2	28
6 Password protection	29
7 Index	30

()

()

Preface

The documentation included in the P100/500 (Protronic 100/500) package consists of the following parts:

Commissioning Instructions P100/500 (Protronic 100/500)	42/62-50011
Configuration Instructions P100/500 (Protronic 100/500)/ D500 (Digitric 500)	42/62-50012

User Manual P100/500 (Protronic 100/500)	42/62-50013
---	--------------------

Also available on request:

User Manual IBIS-R, List Configuration	42/62-50020
User Manual IBIS-R, Free Configuration	42/62-50030

The User Manual in this manual include all important information for menu-guided configuration and parameterization of the device. All necessary entries can be made locally via the device's front panel operating elements, or remotely from a PC with the IBIS-R configuration and parameterization program.

The configuration options of the device menu are also available in the IBIS-R program. The description of this program is beyond the scope of this user manual.



Delivery state

The devices are delivered off stock and without customized settings. The factory setting is adjusted to the following functions:

- Single-loop continuous controller
- Input: 4...20 mA
- Output: 4...20 mA
- Language: German

The factory setting and its definitions are described in detail in this user manual.

Customized versions are available upon special request.



Switching on the device





Upon power-on or return of the power after power failure the device automatically performs a selftest of the internal functions. The progress of the test program can be seen on the display. Usually, no special attention has to be paid to this display.

1 Important information in advance

1.1 Symbols

To ensure optimum use of these user manual and a safe use of the assemblies during commissioning, operation and maintenance, please observe the following explanations regarding the symbols used.

Explanations of symbols used.

	Warning	Indicates a risk or potentially hazardous situation which, if not avoided, could result in death or serious injury.
	Caution	Indicates a potentially hazardous situation or alerts against unsafe practices which, if not avoided, may result in injury of persons or property damage.
	Notice	Indicates a potentially harmful situation which, if not avoided, may result in damage of the product itself or of adjacent objects.
	Important	Indicates useful hints or other special information which, if not observed, could lead to a decline in operating convenience or affect the functionality.

Apart from the information in these user manual you must also observe commonly valid safety and accident prevention directives.

If the information contained in these user manual is not sufficient for an application our service organisation will gladly be at your disposal for further information.

Please read these assembly and user manual carefully prior to installation.

1.2 Conventions used in these user manual

<Enter> Keys on the device, with their labels
 <Ind>, <Loop>
 <Menu>, <Enter> Keys available at all times for operator actions.



Flashing texts or text fragments from the digital display

P-W, A

Texts or text fragments from the digital display

/8/

Reference to numbers in Fig. 3-1

M[●], A[●], C[●]

Light-emitting diodes (LEDs) alongside the keys with the same name are lit.

Menu[●], Enter[●]

Light-emitting diodes (LEDs) alongside the keys with the same name are lit.

M[●], A[●], C[●]

Light-emitting diodes (LEDs) alongside the keys with the same name are not lit.

Menu[●], Enter[●]

Light-emitting diodes (LEDs) alongside the keys with the same name are not lit.

Sxt

External setpoint source

Hand

Operating mode

2 Application according to designation, general safety instructions



Important instructions for your safety!
Please read and observe.

2.1 Range of application, application according to designation

P100 (Protronic 100) is a 1-loop compact controller (2nd loop cascade and override)
P500 (Protronic 500) is a 1...4-loop compact controller.

The devices are designated for the instrumentation of single control loops and for automating small and medium-sized processes in control engineering.

For proper use it is required to observe the „Technical Data section “ in the Data Sheets. You will find the technical data in the data Sheets 10/62-6.11 (P100) and 10/62-6.15 (P500).

Any other use is considered improper.

2.2 Safe operation

The technology of the **devices** is state of the art.

The devices are constructed and tested according to EN 61 010-1 = IEC 1010-1 = DIN VDE 0411 Part 1 "Safety Requirements for Electronic Measurement Apparatus" and have left the factory in a safe condition. To maintain this state and guarantee hazard-free operation, all safety instructions in this manual headed by "Warning, Caution or Notice" must be observed. Otherwise, personnel might be endangered and the mass flow meter itself or other devices and equipment could be damaged.

Prerequisites for safe operation.

These user manual contain important information about the safe and proper operation of the equipment. Observing these instructions is mandatory for safe operation. Failure to observe the instructions can cause hazards for life and limb of the user respectively property damages at the devices or the entire system.

Proper and safe operation of the mass flow meter requires proper transportation and storage, installation and commissioning by qualified personnel, operation within its design limits, and careful maintenance observing all information in these user manual.

Qualification of personnel

Only personnel familiar with the installation, commissioning, and maintenance of similar devices and having the required qualifications for their tasks are allowed to work on the device.

Operator

The operator of the plant is fully and solely responsible for proper and workmanlike and, thus, safe operation.

The operator must make sure that the user manual have been understood by the target audience.

A copy of the user manual must be stored in a suitable place at the usage location of the device at all times.

Read these user manual prior to commissioning, decommissioning, maintaining, or repairing a device.

National regulations

The regulations, standards, and guidelines mentioned in these user manual are valid for Germany. When using the devices in other countries the appropriate and valid national regulations must be observed.

Notes and regulations to be observed

Observe

- the contents of these user manual and references to other documents and their contents
- the safety regulations affixed to the device
- the appropriate and valid safety instructions for the construction and operation of electrical systems
- the regulations and directives regarding explosion protection.

During operation

The operator must commission a qualified electrician to inspect and examine the system at defined intervals. The examination intervals must be chosen in such a way that any damages that can be expected can be recognised in time.

The examinations must be performed at least every three years.

The examinations can be skipped if the electrical system is continuously monitored by a responsible engineer

Duties of the operator:

- maintain the system in proper condition
- continuously monitor the system
- execute required maintenance and repair work immediately
- carry out required safety measures

If the devices are used in areas where dusts can cause explosion hazards, you must clean the devices frequently.

Use genuine spare parts, only.

3 Operation

3.1 Operating elements on the P100/500 front panel

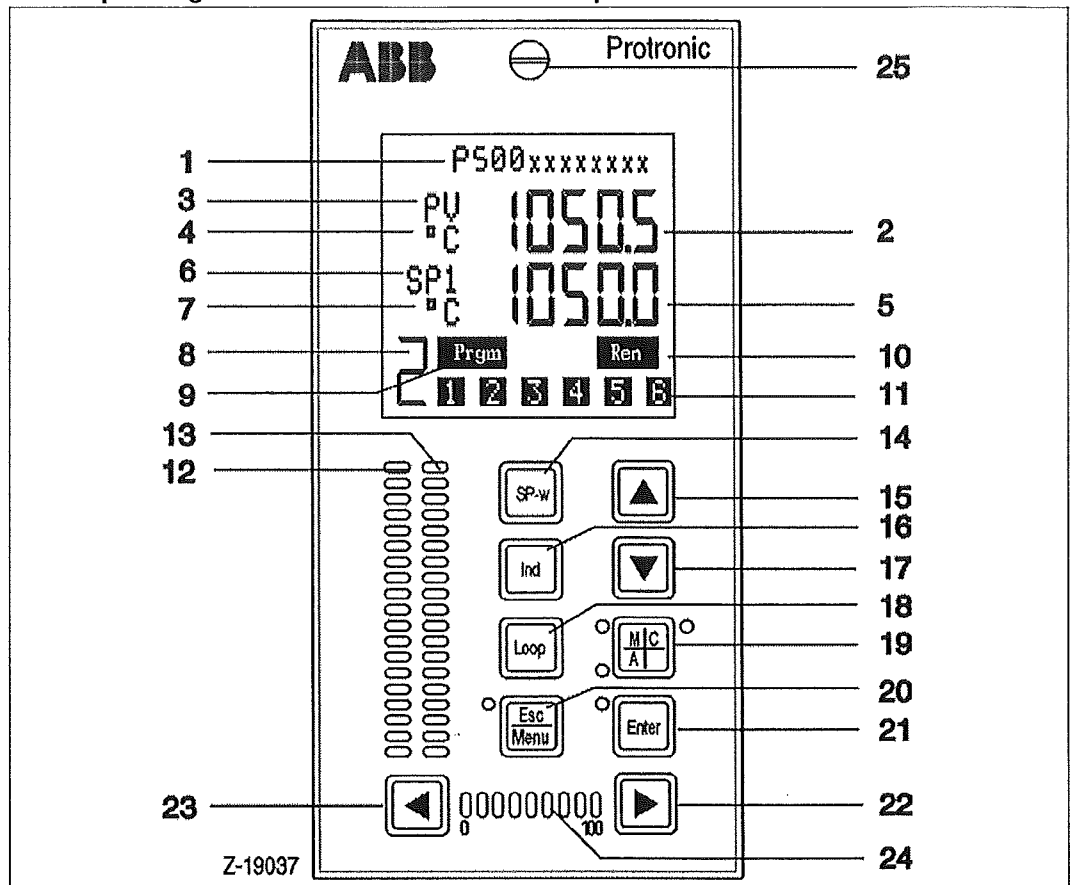


Fig. 3-1 Front panel P100/500 (Protronic 100/500)

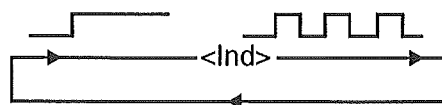
- 1 Text line
- 2 Digital indicator for process value PV
- 3 Designation of the process value
- 4 Dimension of the process value
- 5 Digital indicator: indicates setpoint SP in automatic mode and output value OUT in manual mode
- 6 Designation of the indicated value
- 7 Dimension of the value indicated value
- 8 Number of the control loop displayed, interchanges with display „A“ if alarm is output
- 9 Indicator for programmer activity
- 10 Remote control indicator
- 11 Configurable binary messages (flags)
- 12 Analog display for controlled variable PV
- 13 Analog display for set point SP
- 14 Setpoint changeover (see chpt. „Setpoints“)
- 15 Button for incrementing the values indicated in 5, 6 and 7
- 16 Toggle switch for indicators 5, 6 and 7
- 17 Button for decrementing the values indicated in 5, 6 and 7
- 18 Loop transfer switch
- 19 Mode switch for selecting manual or automatic mode, with indicator LEDs
- 20 Button for accessing the configuration or parameterization level
The appropriate LED lights up as soon as the operator control level is exited;
at the same time menu symbol is visible in the text line
- 21 Button for alarm acknowledgement and confirmation of data (configuration and parameters)
- 22 Up button for incrementing in manual mode
- 23 Down button for decrementing in manual mode
- 24 Analog display for controller output „OUT“
- 25 Screw for fastening display/keypad

The numbers of the individual control and display elements are used consistently throughout the device documentation.

3.2 LC-Display

The values seen in the "2nd line" column of the table below can be accessed in two different ways:

1. From left to right:
Press <Ind> button (several times).
2. From right to left:
Press and hold <Ind> button



Input circuit/ function		1st line	2nd line Controller									Programmer	
Fixed value (FV)		PV	SP1-SP4		Sxt	SPC	P0x	–	Err	OUT	ALi	PS	PGt
Multi components		PV	SP1-SP4		Sxt	SPC	P0x	–	Err	OUT	ALi		
Multiplication		PV	SP1-SP4		Sxt	SPC	P0x	–	Err	OUT	ALi		
Ratio (RPV, SR)		RPV	SR1-SR3		Rxt	SRC	P0x	SR	Err	OUT	ALi		
Ratio (PV,SR*IC2)		PV	SR1-SR3		Rxt	SRC	P0x	SR	Err	OUT	ALi		
Fixed value/Ratio (RPV, SR)	FV	RPV	SP1	SR1- SR3	Rxt	SRC	P0x	SR	Err	OUT	ALi		
	Ratio	RPV	SP1	SR1- SR3	Rxt	SRC	P0x	SR	Err	OUT	ALi		
Fixed value/ratio (PV, SR*IC2)	FV	PV	SP1	SR1- SR3	Rxt	SRC	P0x	SR	Err	OUT	ALi		
	Ratio	PV	SP1	SR1- SR3	Rxt	SRC	P0x	SR	Err	OUT	ALi		
Extreme value (Max, Min, PV, SP)		PV	SP1-SP4		Sxt	SPC	P0x	–	Err	OUT	ALi		
Load control – air		same as ratio											
Load control – fuel		same as fixed value											
Manual station		PV	–	–	–	–	–	–	–	OUT	ALi	–	–
Setpoint station		–	SP1-SP4		Sxt	SPC	P0x	–	–	–	–	PS	PGt
Ratio station		PV	SR1-SR3		Rxt	SRC	P0x	SR	–	–	–		
Positioner		PV=OUTfb	SP1-SP4		Sxt	SPC	P0x	–	Err	OUT	ALi		

Table 3-1 Grayed indicators flash. These values are only displayed, but are currently not active.

PV	Measured value (with ratio control: measured value in the quotient numerator)
SP1-SP4	Setpoints 1 to 4
SR1 - SR3	Ratio setpoints 1 -3
Sxt, Rxt	External setpoint
SPC, SRC	Computer setpoint
P0x	Programmer setpoint (indicated as P01 to P10)
IC2	With ratio control: measured value in the quotation denominator
SR	Setpoint active during ratio control (R* IC2) or (R*IC2)/(1-R)
Err	Control deviation
OUT	Controller output
OUTfb	Position feedback
ALi	Alarm limits AL1 to AL4, if enabled
Programmer:	
PS	Currently executed program segment PS
PGt	Program run time since startup

Display color switchover

All Controllers P100 and P500 with a negativ display (illuminated signs on a dark background, new since July 2003) allow to switch the color of the display between red and green if the firmware of the controller is V1.206 or later. The switchover has to be done in the menu. First of all you have to navigate to any subitem of „Service/Display Unit“ (if you see at the „Display Unit“ you must press once „Enter“). If you are in this subitems and you press the keys <LOOP> and <IND> at once, the color will immediatelly change. The adjusted color will be stored on non volatile memory.
In the future software library 3.70 (controller firmware 1.3xx or later) the color switchover will be realised as separat item in the menu. The description for this will then be written in the configuration manual.

3.3 Alarm handling

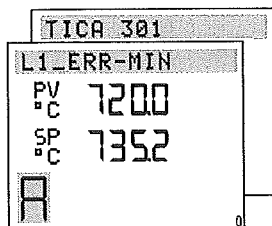


Fig. 3-2 Alarm message
z-19000

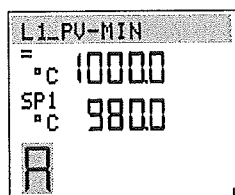


Fig. 3-3 Alarm value is set to 1000.0
z-19001

When an alarm or error occurs or an alarm value is exceeded during an operating cycle,

- a flashing "A" appears in the bottom right corner of the display,
- the error or alarm source is indicated in the first line of the display instead of the TAG name,
- the <Enter> LED is lighted.

Note

Unconfirmed operating instructions displayed in the text line have priority over error codes. As long as the operating instruction is still unconfirmed, the alarm is only indicated by the flashing "A". Alarm acknowledgement is not possible in this situation!

Displaying the exceeded alarm value

Press <Ind> to display the alarm value.

Acknowledging the alarm

press <Enter> (standard configuration):

If there is no other alarm:

The display is reset and the normal values are indicated.

The LED is extinguished, whether the alarm is still active or not.

If there are other alarms

More alarms are indicated in the same way as described above and have to be acknowledged individually.

3.4 Channel switching

If several controllers are configured in one device, <Loop> can be used to switch the control cycles. There are up to 4 Loops (P100 max. 2 loops).

3.5 Automatic mode (A)

Possible operator actions

When the controller is switched over from manual to automatic mode, the active setpoint is seen on the digital indicator. Other values can be selected by pressing the <Ind> button.

<M/A/C>	Switch over from manual to automatic mode
<SP-w>	Switch over the setpoint (if configured)
<▼> <▲>	Increment/decrement the setpoint
<Menu>	Switch over to another menu level

3.6 Manual mode (M)

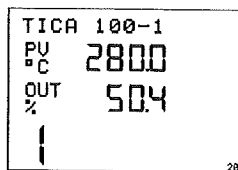


Fig. 3-4 Output OUT is indicated
z-19020

The functions of the \triangle and ∇ buttons are defined either through configuration or, in case of the step controller, through the appropriate wiring. Usually, a more critical state - e.g. a higher furnace temperature - is reached by pressing the \triangle button.

After the controller has been changed over from automatic to manual mode, the output variable OUT is shown by the digital indicator. Other values can be selected by pressing the <Ind> button.

In the case of controllers with double output (split range or heating-off-cooling) the display 0...100% corresponds to the full output range of both outputs.

Example:

Heating-off-cooling (with normal characteristic curve)

OUT = 0 % corresponds to 100 % cooling

OUT = 50 % corresponds to 0 % cooling and 0 % heating

OUT = 100 % corresponds to 100 % heating

Possible operator actions

- $\triangle \nabla$ $\triangle \nabla$ Increment/decrement the output signal
Press and hold <Enter>, additionally press $\triangle \nabla$:
control output jumps to end value -5 %
Press and hold <Enter>, additionally press $\triangle \nabla$:
control output jumps to end value +105 %
- $\nabla \triangle$ $\triangle \nabla$ SP indicator: increment/decrement the setpoint
- <M/A/C> Switch over between manual, automatic mode, cascade
- <SP-w> Switch over the setpoint (if configured)
- <Menu> Select another menu level

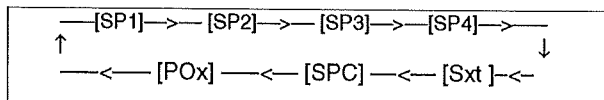
3.7 Setpoints

The <SP-w> button can be used to toggle between several setpoint sources, provided that the controller has been configured accordingly.

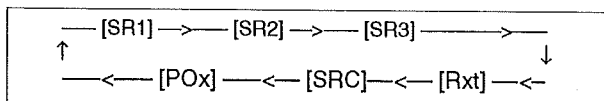
Possible setpoint sources are:

- setpoints SP1 to SP4 (or ratio setpoints SR1 to SR3) that can be selected on the device by pressing the \triangle or ∇ button or
- an external setpoint Sxt (Rxt) via analog input
or
- a computer setpoint SPC (SRC) via serial interface
or
- a programmer with 10 programs P01 to P10

Display in field /6/:



For ratio control:



Unconfigured setpoints are suppressed.

Pressing the <SP-w> button will call up the current setpoint for display by the digital indicator, independent of the number of available setpoints.

The setpoint is indicated immediately, but first flashes and becomes active with a delay of 3 seconds. This means that only the last setpoint selected becomes active when the setpoints are switched over quickly.

3.8 Ratio controller

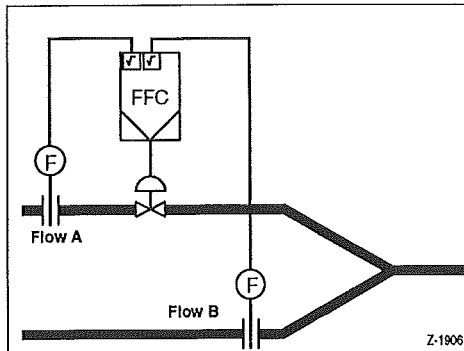


Fig. 3-5 Ratio control
z-19068

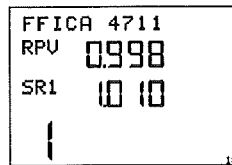


Fig. 3-6 Display RPV and SR1,
z-19018 SR1 is adjustable

The ratio controller controls

$$RPV(\text{ratio process value}) = SR(\text{set ratio}) = \frac{\text{Flow A}}{\text{Flow B}}$$

or, depending on the configuration,

$$RPV = SR = \frac{\text{Flow A}}{\text{Flow A} + \text{Flow B}}$$

The ratio controller can output the actual ratio to an analog output (0/4...20 mA) if configured accordingly.

When the RPV and SR displays are configured, the ratio setpoint is indicated in the fields /5/, /6/ and /7/ of the digital indicator and can be set.

If configured accordingly, several setpoint sources (SR1 to SR3, Rexternal or program generator) can be selected by pressing the <SP-w> button.

The measured actual ratio is indicated in the fields /2/, /3/ and /4/.

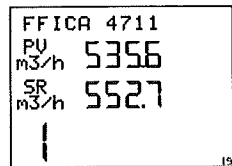


Fig. 3-7 Process value PV= flow A
z-19019 and SP = setpoint flow A

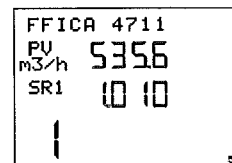


Fig. 3-8 SR1 is adjustable
z-190051

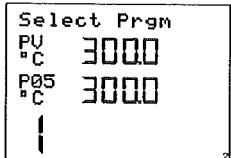
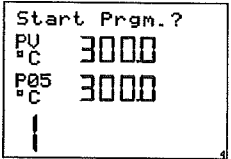
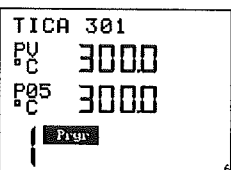
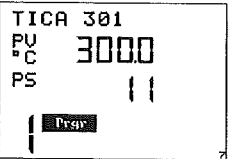
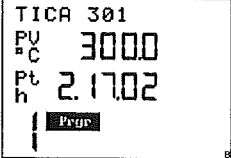
When the PV and SP displays are configured, the calculated setpoint of flow A is indicated in the fields /5/, /6/ and /7/.

The fields /2/, /3/, /4/ indicate the measured actual value of flow A.

Press the <Ind> button to call up the SR1 value in the display fields (/5/, /6/, /7/) and then change it.

3.9 Programmer

A programmer can be configured in the controller. Up to 10 different programs with 15 segments each can be saved. Refer to „Configuration instruction“ 42/62-50012 for details about setting the values.

 <p>Fig. 3-9 z-19002</p> <p>Program has been selected, but not yet started</p>	<h4>3.9.1 Selecting the program</h4> <p>If the programmer is configured, the [Pxy] display can be selected by pressing the <SP-w> button. The flashing Pxy display indicates the number of the currently selected program.</p> <p>Press <▲> or <▼> to toggle between up to 10 saved programs (P01 to P10).</p>
 <p>Fig. 3-10 z-19004</p> <p>Start ?</p>	<h4>3.9.2 Starting the program</h4> <p>Once the Pxy display has stopped flashing, the program can be started by pressing the <Enter> button. The question if the program is to be started appears for 3 second in the text line. Confirm with <Enter>. The question mark is replaced with an exclamation mark for a few seconds. If the selection is not confirmed with <Enter> within 3 seconds, the selection is ignored and program selection is enabled again.</p>
 <p>Fig. 3-11 z-19006</p> <p>Displaying the current program setpoint 300,0 °C</p>  <p>Fig. 3-12 z-19007</p> <p>Program is in the 11th segment</p>  <p>Fig. 3-13 z-19008</p> <p>Program run time so far 2h:17min:02s</p>	<h4>3.9.3 Displays during program execution</h4> <p>Press the <Ind> button to switch over the display, either while the program is being executed or after it has stopped. Besides the current setpoint the following items can be indicated:</p> <ul style="list-style-type: none"> – Program segment – Program run time.

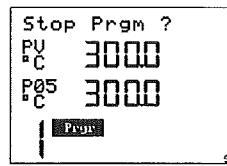


Fig. 3-14 Question: Stop program ?
z-19009



Fig. 3-15 Programmer has stopped.
z-19011 Program (Prgr) is flashing.

3.9.4 Stopping the program

When the <Enter> button is pressed again once the program is running, the question for the system stop seen here appears.

When the question is answered with yes by pressing the <Enter> button, a confirmation is shown for 3 seconds.

The program is stopped, and the [Prgr] indicator flashes. The question mark is replaced with an exclamation mark for a short time to confirm.

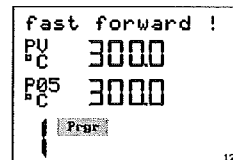


Fig. 3-16 Fast forward indication
z-19012

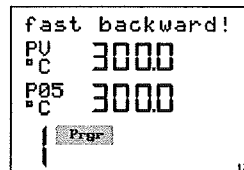


Fig. 3-17 Fast backward indication
z-19013

3.9.5 Fast forward/backward

When a program has been stopped, a fast forward/backward run can be achieved by pressing the <▲> or <▼> button. Actuating the <▲> button will shift the program forward to values later in time. When this button is pressed, the fast forward action is confirmed in the display.

How far the program has run forward can be derived from the setpoint, the segment indicator or the time indicator.

A fast backward run of the program can be started by pressing the <▼> button.

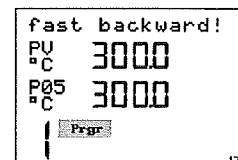


Fig. 3-18 Question: Reset?
z19014

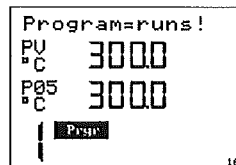


Fig. 3-19 During running program switching
z19016 to other setpoints is not possible

3.9.6 Resetting (cancelling) the program

If a program is restarted after it has been run down completely, it starts automatically in the 1st segment. No reset is required in this case.

A stopped program can be reset or cancelled by pressing the <SP-w> button.

If the question is answered with yes by pressing the <Enter> button within 3 seconds, the program is reset to the start. The message "Reset!" appears for a short time.

If the operator attempts to switch during a running program to another setpoint (e.g. SP1) by actuating the <SP-w> button, the warning "Program runs" appears in the display for 3 seconds, see Fig. 3-19.

3.10 Cascade control

3.10.1 Cascade with one slave controller

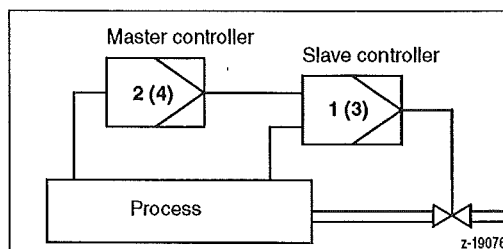


Fig. 3-20 Cascade with a slave controller

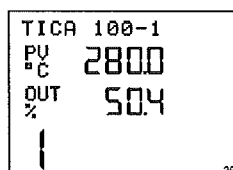


Fig. 3-21 Slave controller TICA 100-1 display, (z-19020) Controller output in display

Cascade operation

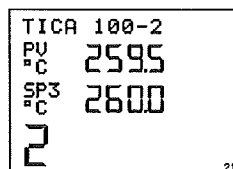


Fig. 3-22 Master controller TICA 100-2 (z-19021)

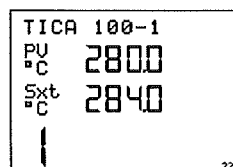
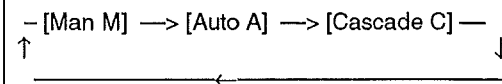


Fig. 3-23 Slave controller TICA 100-1 (z-19022)

Operating mode switching

Switching is always in the sequence below:



Manual operation applies only to the slave controller. Both in manual and automatic mode the master controller is always synchronised in such a manner that the switchover can take place smoothly.

When switching, the selected operating mode does not come into effect until 3 s have elapsed since the last key press.

At the same time as the operating mode is changed, the display also switches to the more important loop. It is always possible to switch manually to the other loop.

Manual → automatic on Loop 1
Automatic → cascade on Loop 2
Cascade → manual on Loop 1
Cascade → automatic on Loop 1

OUT always shows the actual output to the final control element or the final control element position reported back.

By switching from automatic to cascade the slave controller switched to **external set point**, the master controller's output. The transition from automatic to cascade is performed smoothly as the master controller's output is synchronised in such manner that the slave controller is not subjected to any control deviation at the moment of switchover.

When changing from automatic to cascade the system automatically switches to loop 2, the master controller.

Control actions allowed

Display	Keys/Operating mode	Master controller	Slave controller
	Manual M		
	<SP-w>	+	+
Sxt	<▲> <▼>	+	+
	<M/A/C>	operates on slave contr.	+
OUT	<▲> <▼>	—	+
	Automatic A		
	<SP-w>	+	+
Sxt	<▲> <▼>	+	+
	<M/A/C>	operates on slave contr.	+
OUT	<▲> <▼>	—	—
	Cascade C		
	<SP-w>	+	—
Sxt	<▲> <▼>	+	—
	<M/A/C>	operates on slave contr.	+
OUT	<▲> <▼>	—	—

+ operative, can be changed, — inoperative in this operating mode

3.10.2 Cascade with several slave controllers (not P100)

General

The integral controllers in a device in a cascade with several slave controllers have their own mode selector switches which are largely independent.

Thus the operation of such controllers is similar to the operation of the equivalent cascade comprising individual controllers.

For the master controller there is the additional operating mode **TRACK** in which none of the three LEDs on the <M/A/C> key is lit. This operating mode is imposed through the slave controller's operating mode and cannot be changed at the master controller.

Cascade with two slave controllers with the same set point.

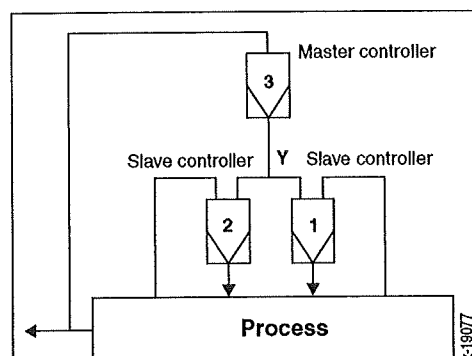


Fig. 3-24

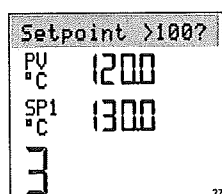


Fig. 3-25
(z-19027)

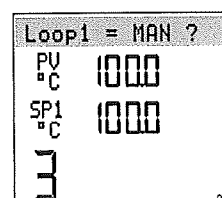


Fig. 3-26 (z-19023)

The master controller gives the same set point to both slave controllers. The controller output (OUT = 0...100%) produces the set point range configured in the slave controllers.

The controller output is not displayed on the master controller.

Operating modes available:

Open cascade with

- Manual operation in both slave controllers or
- one slave controller in manual and one in automatic mode or
- both slave controllers in automatic mode

Closed cascade with

- both slave controllers in automatic mode
- just one slave controller in automatic mode

Important

When the first slave controller is switched to cascade the controller is switched to manual. At first the output signal altered, but this can be done manually.

Where there is a large difference between set points following message is displayed before switching over (Fig. 3-25).

A set point jump can be avoided by:

- Resetting: first set both controllers to automatic mode and then adjust set points to equal.
- Defining a set point ramp

As long as one slave controller is still set to automatic, when the master controller is switched to automatic the following message is issued (Fig. 3-26).

After this message is acknowledged by pressing <Enter>, the intended switchover is performed. The master controller then operates on only one slave controller.

When slave controllers are reset from cascade to automatic the master controller retains its operating mode as long as one slave controller remains in cascade.

Operating modes

Loop 1: Slave controller 1	Loop 2: Slave controller 2	Loop 3: Master controller
Manual	Manual	Track
Automatic	Manual	Track following slave controller 1
Manual	Automatic	Track following slave controller 2
Automatic	Automatic	Track average
Cascade	Manual or Automatic	Manual or Automatic
Manual or Automatic	Cascade	Manual or Automatic
Cascade	Cascade	Manual or Automatic

Table 3-2 Track following slave controller:
Track average:

The slave controller's setpoint synchronises the master controller
The master controller is synchronised to the average of the slave controller's setpoints.

Cascade with two slave controllers and ratio station (not P100)

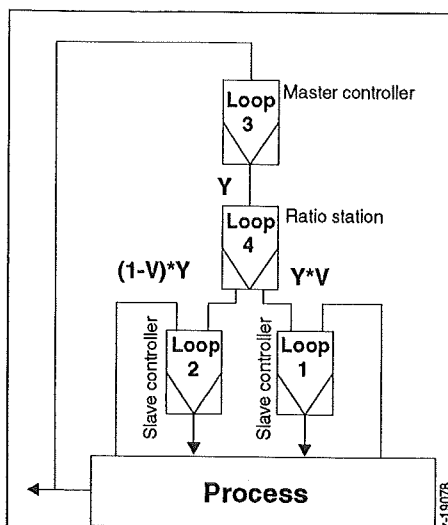


Fig. 3-27 Example:
 Loop 3 temperature controller
 Loop 2 air flow rate controller
 Loop 1 gas flow rate controller

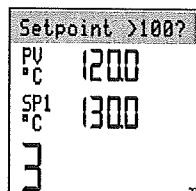


Fig. 3-28
 (z-19027)

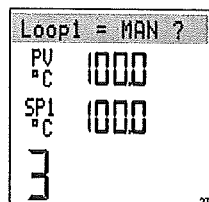


Fig. 3-29
 (z-19023)

A ratio station is connected between the master controller and the slave controllers. Using an adjustable ratio, this distributes the master controller's output signal to the two slave controllers as set points.

Operating modes available:

Open cascade with

- Manual operation in both slave controllers or
- one slave controller in manual and one in automatic mode or
- both slave controllers in automatic mode

Closed cascade with

- both slave controllers in automatic mode
- just one slave controller in automatic mode

The ratio station is always in automatic mode, and the input signal apportioned to both outputs.

Important

When the first slave controller is switched to cascade the master controller is switched to manual. At first the output signal is not altered, but this can be done manually.

If the set point total is > 100%, before actually switching over the system issues the message: Fig. 3-28.

A set point jump can be avoided by:

- Resetting: first set both controllers to automatic mode and then adjust set points to equal.
- Defining a set point ramp

As long as one slave controller is still set to automatic, when the master controller is switched to automatic the following message is issued: Fig. 3-29.

After this message is acknowledged by pressing <Enter>, the intended switchover is performed. The master controller then operates on only one slave controller.

When slave controllers are reset from cascade to automatic the master controller retains its operating mode as long as one slave controller remains in cascade.

Operating modes

Loop 1: Slave controller 1	Loop 2: Slave controller 2	Loop 3: Master controller
Manual	Manual	Track not alterable
Automatic: SP = SP1i	Manual	Track: SP1i/SR
Manual	Automatic: SP = SP2i	Track: SP2i/(1-SR)
Automatic: SP = SP1i	Automatic: SP = SP2i	Track: SP1i + SP2i < 100 %
Cascade	Manual or Automatic	Manual or Automatic
Manual or Automatic	Cascade	Manual or Automatic
Cascade	Cascade	Manual or Automatic

Table 3-3

SP1i = current set point on controller 1

SP2i = current set point on controller 2

Track SP1i/SR:

The master controller's output is synchronised to the value of SP1i/SR as long as this value is less than 100 %.

Track SP2i/(1-V):

The master controller's output is synchronised to the value of SP2i/(1-SR) as long as this value is less than 100 %.

Track SP1i + SP2i < 100%

The master controller's output is synchronised to the value of SP1i + SP2 as long as this value is less than 100 %.

3.10.3 Combustion control (not P100)

(Load control)

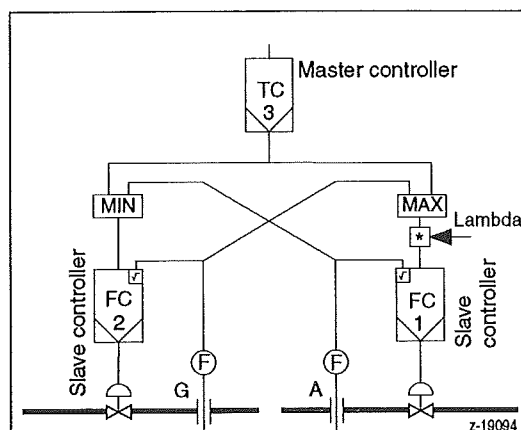


Fig. 3-30 G = gas (fuel)
A = air

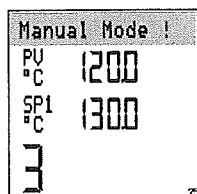


Fig. 3-31
(z-19025)

Load control ensures that as the load changes, a shortage of air is never allowed to occur.

Operating modes available:

Open cascade with

- Manual operation in both slave controllers or
- one slave controller in manual and one in automatic mode or
- both slave controllers in automatic mode

Closed cascade with

- both slave controllers in automatic mode

Some of the operation modes can be locked by changing the configuration.

The master controller cannot be switched to manual mode until the slave controllers are operating in cascade mode.

If this is not the case, the following message is issued if an attempt is made to switch the master controller from track to manual or automatic:

Fig. 3-31.

This message cannot be suppressed.

When both slave controllers are switched commonly from cascade to automatic the master controller is switched to manual. At first the output signal is not altered, but this can be done manually.

When a slave controller is switched back to manual the master controller is automatically switched to track operation.

Operating modes

Loop 1: Slave controller 1	Loop 2: Slave controller 2	Loop 3: Master controller
Manual	Manual	Track
Automatic: Fixed value A, SP= SP1i	Manual	Track: SP1i/SR
Manual	Automatic: Fixed value G, SP= SP2i	Track: SP2i
Automatic: Fixed value A, SP= SP1i	Automatic: Fixed value G, SP= SP2i	Track: A/R
Cascade	Automatic	Manual
Automatic	Cascade	Manual
Cascade	Cascade	Manual or Automatic

Table 3-4 Track:
Controller is locked in Track mode.
Track A/R:
The controller output is synchronised to the air/ratio value
A = Air
G = Gas (fuel)
R = Ratio

3.11 Override-control

(Limiting control)

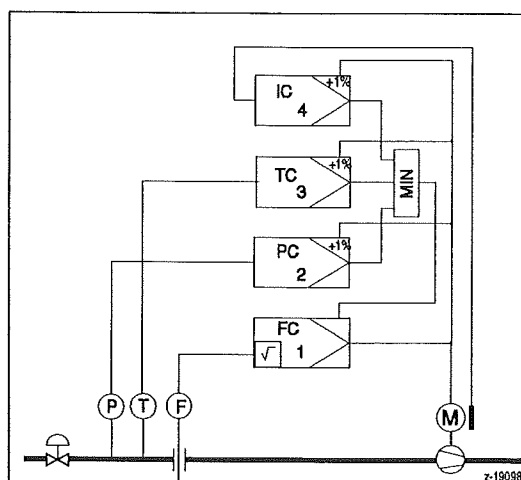


Fig. 3-32 3 override controllers
(z-19098)

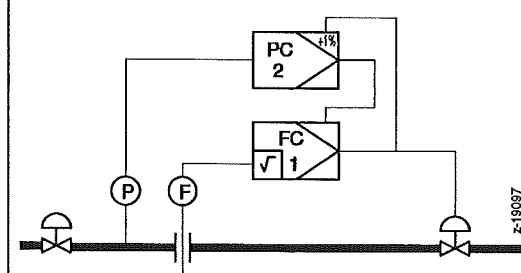


Fig. 3-33 1 Override controller
Override control of pressure P
Primary controlled variable: flow F

In override control one primary controlled variable is managed. One or more additional controllers make sure that the (limiting) set points are neither over- nor under-stepped. All the controllers here access a single final control element.

Example (Fig. 3-32):

Primary controlled variable: Flow

Limitation of:

- Pressure
- Temperature
- Current drain by the compressor drive

Operating modes available:

The mode selector switches only ever affects loop 1. Every time there is a mode change the system switches automatically to loop 1.

The operation of the limiting controllers is restricted to setting set points.

Manual operation (M)

The main controller is in manual mode, the limiting controller(s) is/are in automatic mode.

The limiting controllers can't be switched to manual.

Manual operation is carried out only through loop 1. The limiting controllers are not involved.

Automatic (A)

The main controller is in automatic and is the only unit working on the final control element.

The limiting controllers are not involved.

Cascade (C)

The main controller and limiting controllers are engaged.

If a limiting controller should become temporarily inoperative its set point must be altered to the limit of the range and thus rendered inoperative.

3.12 DDC-Control (Direct Digital Control)

With DDC control a supervisory computer provides for control. In case of a computer failure the Digitric controller bumplessly takes over control via interface RS 485 (MODBUS RTU) or PROFIBUS DP.

The superimposed computer writes via the bus on the variables Lx_YCOMPUTER of the respective loop X and, thus, determines the controller output. In case the superimposed computer should fail, the controller itself bumplessly takes

Possible operating modes

- LED is off
- ⊙ LED is flashing with 0,5 to 1 Hz
- ⊗ LED is flashing with 2 Hz
- ✱ LED is on
- CR The computer is ready, i.e. there is regular data traffic via the serial interface.
- M, A, C LEDs to the side of button 19 on the front panel (Fig. 3-1)

DDC configuration with manual backup mode

Operating mode	LED			CR
	M	A	C	
Manual	✱	●	●	0
Automatic	●	✱	●	0
DDC	disabled			0
Manual	✱	●	⊙	1
Automatic	●	✱	⊙	1
DDC	✱	●	✱	1
Backup mode				
M-backup	✱	●	⊗	0
M-backup	✱	●	✱	1

DDC configuration with automatic backup mode

Operating mode	LED			CR
	M	A	C	
Manual	✱	●	●	0
Automatic	●	✱	●	0
DDC	disabled			0
Manual	✱	●	⊙	1
Automatic	●	✱	⊙	1
DDC	●	✱	✱	1
Backup mode				
M-backup	●	✱	⊗	0
M-backup	●	✱	⊙	1

DDC configuration with cascade backup mode

Operating mode	LED			CR
	M	A	C	
Manual	✱	●	●	0
Automatic	●	✱	●	0
Cascade	●	●	✱	0
DDC	disabled			0
Manual	✱	●	⊙	1
Automatic	●	✱	⊙	1
Cascade	●	⊙	✱	1
DDC	●	✱	✱	1
Backup mode				
M-backup	●	⊗	✱	0
M-backup	●	⊙	✱	1

No computer ready signal (CR = 0)

As long as no computer ready (CR) signal is available, the controller cannot be switched to DDC mode.

Computer ready (CR = 1)

The changeover to DDC operation is enabled. In "manual" mode LED A flashes with low frequency. In "automatic" backup mode LED M flashes with low frequency.

It is possible to switch from DDC operation to manual or automatic mode at any time.

Computer not ready

If the CR signal is not received any longer, the controller takes over control in the configured mode.

In backup mode "manual" LED A flashes with increased frequency.

In backup mode "automatic" LED M flashes with increased frequency.

It is not possible to switch over to another mode (non-DDC).

The LED of the disabled mode flashes. The LED of the active mode is lighted permanently.

3.13 Stations

3.13.1 Manual station

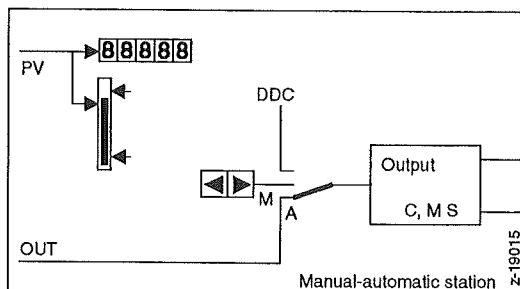


Fig. 3-34

Operating mode	LED			
	M	A	C	CR
Manual	☼	●	●	0
DDC	disabled			0
Manual	☼	●	⊙	1
DDC	☼	●	☼	1
Backup mode				
M-backup	☼	●	⊗	0
M-backup	☼	●	⊙	1

The manual station is a controller that can be used in "manual" mode only. All indicators that can be selected by pressing <Ind> do not display setpoints or the control deviation in this mode. The PV indicator can indicate a measured value which can be monitored for limit values. The operation of the manual station depends on the respective configuration.

Manual station

With the manual station the control output can be set manually. All output types of the controller are possible.

Manual/automatic station (not step controller)

In automatic mode, this station applies an externally fed continuous signal to the output. It is possible to switch over to manual mode and set the output manually.

No step output is possible.

DDC manual station (not step controller)

The DDC manual station combines the functionality of the manual station with the manual function of the DDC controller.

3.13.2 Setpoint station

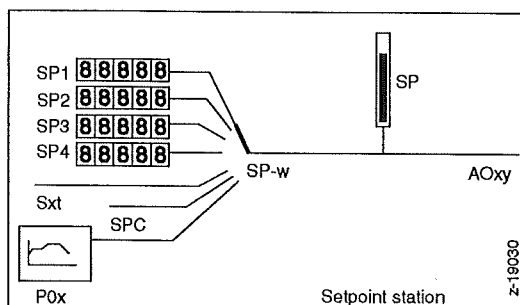


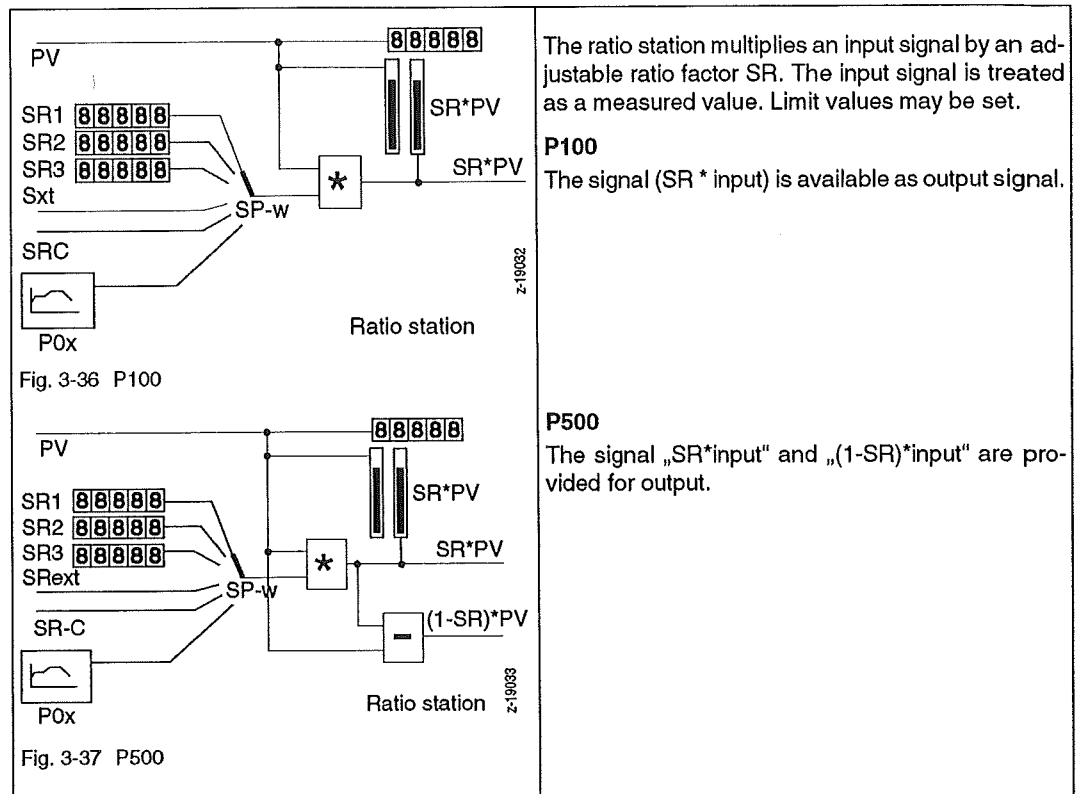
Fig. 3-35

The setpoint station generates setpoints and outputs them as 0/4...20 mA signal.

All indicators for the process value or control deviation are disabled.

The button <Sp-w> can be used to switch between different setpoint sources and the program generator, if configured.

3.13.3 Ratio station

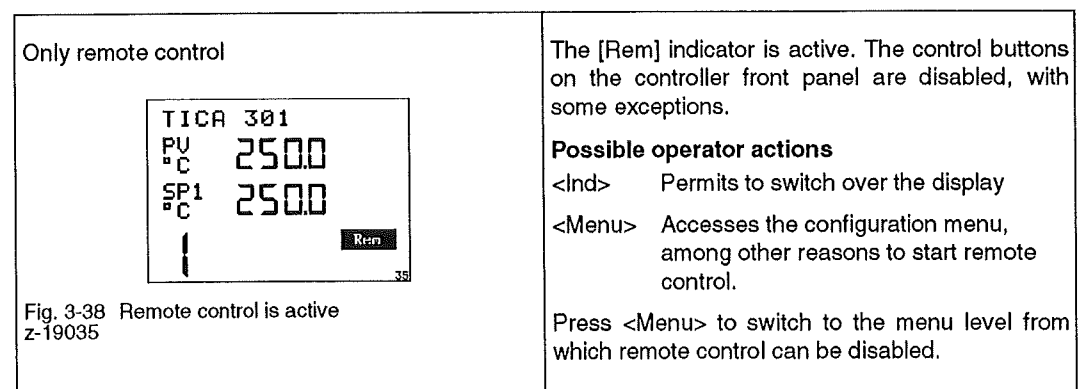


3.13.4 Positioner

The positioner is a motorized valve controller (step controller) which tracks the actuator position (valve position) to an external setpoint. This task requires position feedback.

The returned position is indicated on the controller as the process value PV and the position feedback OUT.

3.14 Remote control (Profibus or Modbus)



4 Error information on the display

Operating notes	Meaning	Configuration
locked by BI	Access to parameterization, configuration, service, and supervisor level is blocked through a binary input.	I-B02-Q01 I-B02-Q02
generate	After configuration the instrument is busy with the program generation.	
locked for ST	Self-tuning is blocked for this control loop. It can only be released via the configuration.	L1- B01-Q05
no adjustment possible	The selected input has not been activated for the type intended for the adjustment (e. g. no Pt100 input). This message is displayed for mA position feedback or remote transmitters fed with constant current, if the difference between start and end value is smaller than 10%.	
no adjustment	The configured module does not permit an adjustment respectively does not require an adjustment.	
local only	The instrument has only been configured for local operation. It cannot be switched to exclusive remote operation.	I-B04-Q01
remote only	The instrument has been configured for remote operation. For local operation it must be enabled via menu "Operate 2" or via the configuration.	I-B04-Q01

Table 4-1 Error information

Error message	Cause	Remedy
Error xxxx	An error occurred while processing the program. The number is intended as help for the service.	If this message does not disappear within a few seconds you can try to initiate a restart by switching off the supply voltage for approximately 60 s. If the error persists, the factory settings must be restored via the "supervisor" menu or the configuration must be reloaded via IBIS_R .
IP stopped!	Processing has been temporarily stopped. This error occurs during downloading.	If this message does not disappear within a few seconds after downloading you can try to initiate a restart by switching off the supply voltage for approximately 60 s. If the error persists, the factory settings must be restored via the "supervisor" menu or the configuration must be reloaded via IBIS-R .
Slot X!	When downloading a configuration the configuration request a module that is located in the instrument.	Insert the correct module in slot X and register the module (I-B11-Q01 = 1). Note: X = 1 to 4
invalid response	The response entered may be incompatible with other existing settings. Enter is activated together with this message.	Get the invalid response on the display with <Enter> and change it.
Card fault	There was an attempt to read or write the configuration on a defective memory card.	Try again. If fault persists, use another memory card.
No M-card	There was an attempt to read or write the configuration of a memory card which is not available.	Push memory card into the terminal provided on device.
Confi. incomplete	The configuration stored on the memory card is incomplete.	
write protection	There was an attempt to write the configuration on a write-protected memory card.	

Table 4-2 Error information

5 Menu structure

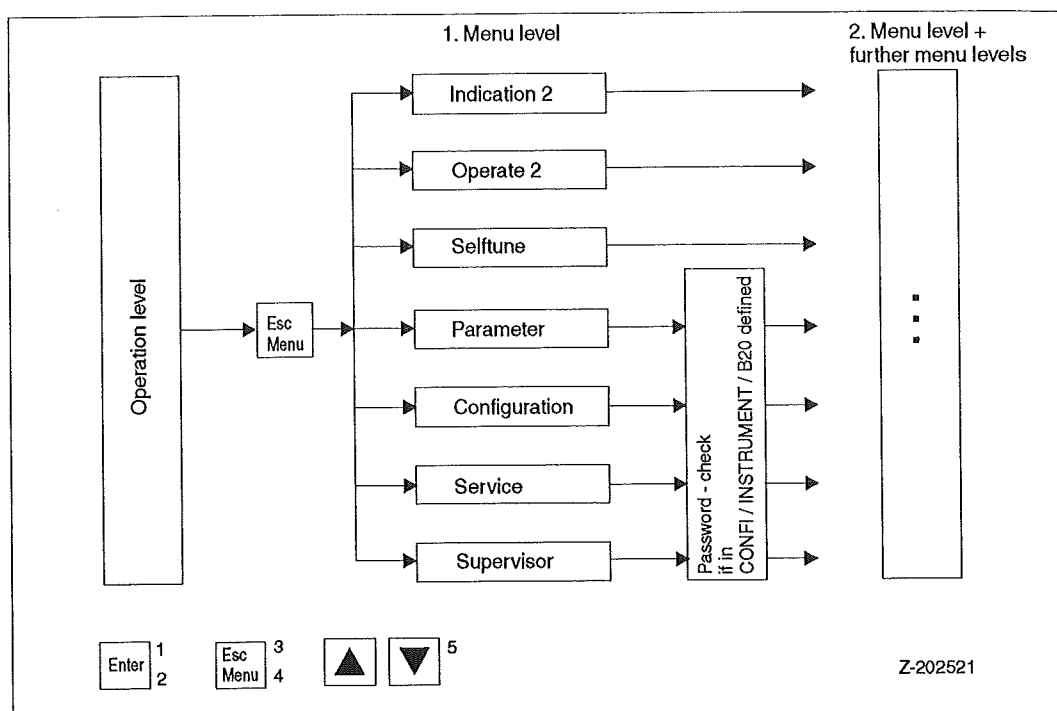


Fig. 5-1 Menu structure
 1 Confirm selection, go down one menu level
 2 Change or confirm input, go down one menu level
 3 Go up one menu level without change (press 3 s → main operating level)
 4 From main operating level to menu
 5 Move sideways within one menu level

Indication 2

In this menu you can view all parameters, measuring values, and settings of the controller, but you cannot change them (see also chapter 5.1 "Indication 2" on page 26).

Operate 2

In this menu you can toggle between local and remote operation.
 (See also chapter 5.2 "Operate 2" on page 28.)

Selftune

Self-tuning is enabled in the configuration menu under
 CONF1 / LOOP1 / B01 / Q05
 After enabling it can be used without knowing a password.
 (See Configuration Instruction 42/62-50012.)

Parameter

This menu contains the settings of the parameters required for the configured functionality. During parameterization the control action stays on. (See Configuration Instruction 42/62-50012.)

Configuration

This menu contains sub-menus for instrument function definition (e. g. actuator output type).
 During configuration the control action is switched off (actuator outputs are frozen).
 (See Configuration Instruction 42/62-50012.)

Service

This menu contains sub-menus for calibration, Adjustment, etc. (see also „Configuration Instruction" 42/62-50012).
 Calibration is only required in exceptional cases. If it is not executed in an expert manner, the instrument is rendered unusable.

Supervisor

This menu contains the sub-menus: Master reset, Plausibility, and Template. (See „Configuration Instruction" 42/62-50012.)

5.1 Indication 2

Example navigation in menu „Indication 2“

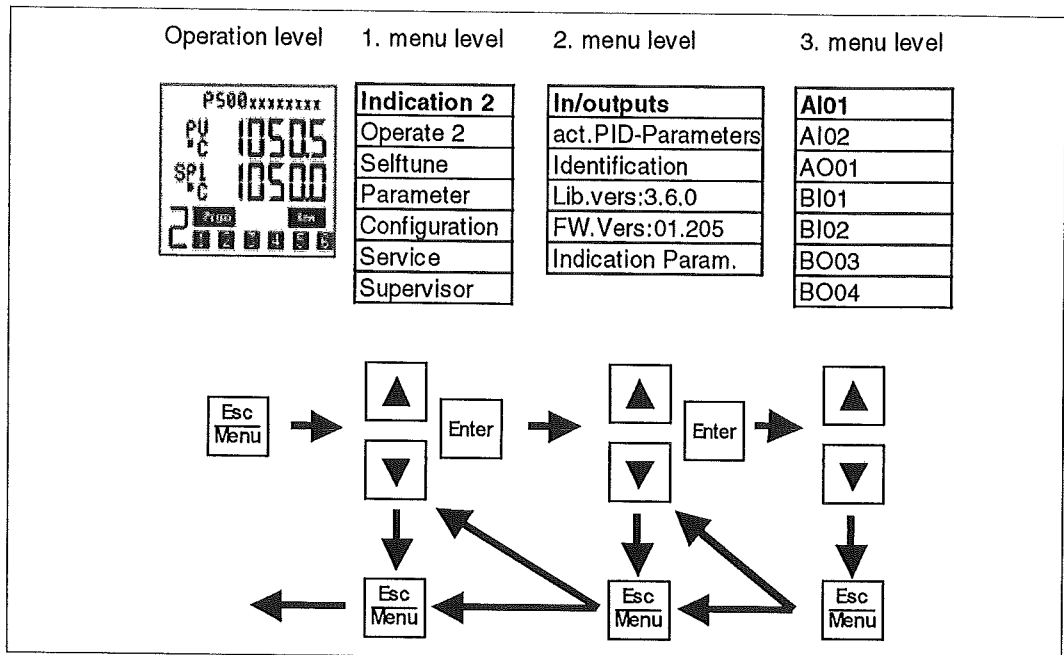


Fig. 5-2 Navigation in menu „Indication 2“

5.1.1 Inputs/outputs

Fig. 5-3
z-19081

Start menu for displaying inputs and outputs

Fig. 5-4
z-19082

Analog input AI01 = 250,5 mbar

Fig. 5-5
z-19083

Binary input BIE01 = 1

In this menu you can display all binary and analog inputs and outputs used in the application.

Press <Enter> to switch to the next menu level.

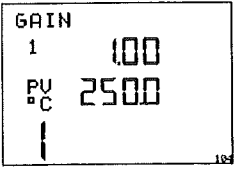
The value of analog input AI01 is displayed in the first line of the selected scale.

The bottom line shows the PV. In simple control tasks with only one measuring value both values are identical, possibly with different decimal point position.

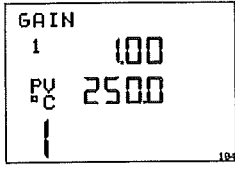
Press <▲> and <▼> to select the desired input or output.

Currently, binary input BI01 has the value logical "1".

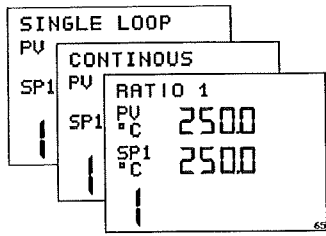
5.1.2 Parameter display

 <p>Fig. 5-6 Parameter display z-19104</p>	<p>In this menu you can display all parameters of the instrument.</p> <p>Parameter changes can only be performed via the password-protected parameterization menu.</p>
---	--

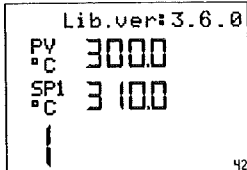
5.1.3 Effective PID parameter

 <p>Fig. 5-7 PID parameter display z-19104</p>	<p>In this menu you can display the effective PID parameters of the instrument.</p> <p>Parameter changes can only be performed via the password-protected parameterization menu.</p>
---	--

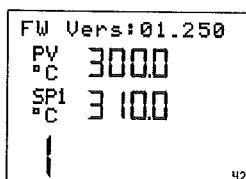
5.1.4 Identification

 <p>Fig. 5-8 The display shows an example of the information when called from Loop 1. z-19065</p>	<p>Selecting menu option "Identification" displays the function of the selected control loop.</p>
--	---

5.1.5 Library identification

 <p>Fig. 5-9 Library identification z-19080</p>	<p>The configuration is based on library 3.6.0. This information is only relevant for processing the configuration with IBIS-R.</p>
--	---

5.1.6 Version display

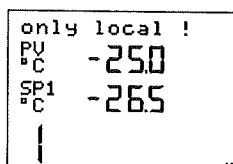


FW Vers: 01.250
PV 3000
SP1 3100
|

Fig. 5-10 The firmware (instrument software) has the z-19042 Index 01.250

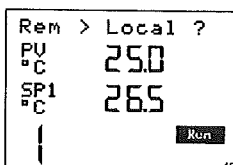
This is the firmware version used in the instrument itself. It may be required to know this version number when using the IBIS-R PC software.

5.2 Operate 2



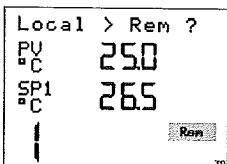
only local !
PV -25.0
SP1 -26.5
|

Fig. 5-11 Not intended for remote operation z-19041



Rem > Local ?
PV 25.0
SP1 26.5
| Run

Fig. 5-12 Remote operation is activated z-19040



Local > Rem ?
PV 25.0
SP1 26.5
| Run

Fig. 5-13 Remote operation is deactivated z-19039

If the instrument has been configured exclusively for remote operation, the remote operation can be disabled temporarily – e. g. for emergency intervention – via menu "Operate 2".

Depending on the configuration the following display appears when selecting the menu option:

Not intended for remote operation

The operation cannot be changed.

Note

Remote operation means that values are input to the instrument via Modbus RTU respectively PROFIBUS DP.

Remote operation is activated

Remote operation "Rem" can be toggled to local operation.

The question "Toggle to local operation?" = "Rem>Local?" is confirmed with <Enter> or negated with <Esc>.

If the instrument is toggled to local operation the keys are enabled and [Rem] starts flashing.

Remote operation is deactivated

Remote operation is – temporarily – switched off. Press <Enter> to restore the operating condition "Remote operation" as defined by the configuration. Then, the instrument can only be remote-operated.

[Rem] stops flashing.

6 Password protection

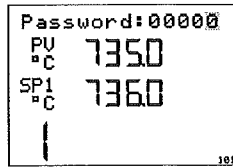


Fig. 6-1 Input of password. 1st field from the right
z-19101

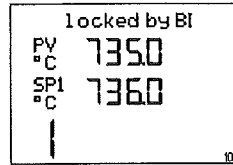


Fig. 6-2 Locking the parameterization and configuration level via binary input
z-19103

If the password protection has been configured (I-B20), you must enter a password to access the protected levels, by changing the predefined value "00000".

The password is a 5-digit number.

1. Shift a flashing (= changeable) field:
<Ind>
2. Change digit:
<▲> and <▼>
3. Confirm password:
<Enter>

When the password is correct, the desired level is entered. You can now switch between all levels of the menu system without having to re-enter the password
(Question: I-B20-Q01).

If the password is not correct, the main operating level is displayed again.

If a hardware lock has been configured (I-B02-Q01) and the binary input is set, the message "locked by BI" is displayed when attempting to open a protected level.

The message is displayed for 3 s, then the operating level is automatically switched back.

Cancelling the password input

Cancel with <Esc>

Forgotten password

If a password is no longer known, the password can be reset by temporarily rearranging a jumper within the instrument. For this action the control loop must be switched off.

7 Index

	Seite
A	
Alarm handling	11
Automatic mode	11
C	
Cascade control	16
Cascade with one slave controller	16
Cascade with several slave controllers	17
Cascade with two slave controllers and ratio station	18
Channel switching	11
Combustion control	19
D	
DDC-Control	21
Direct Digital Control	21
Display color switchover	10
E	
Effective PID parameter	27
Error information on the display	24
F	
Forgotten password	29
I	
Identification	27
Indication 2	25, 26
Inputs/outputs	26
L	
LC-Display	10
Library identification	27
Limiting control	20
Load control	19
M	
Manual mode	12
Manual station	22
Menu structure	25
N	
navigation in menu „Indication 2“	26
O	
Operate 2	25, 28
Operating elements	9
Operating modes	18
Operation	9
Override-control	20
P	
Parameter display	27
Password protection	29
Positioner	23
Programmer	14
R	
Ratio controller	13
Ratio station	23
Remote control	23
S	
Selftune	25
Service	25
Setpoint station	22
Stations	22
Supervisor	25
Symbols	6
V	
Version display	28

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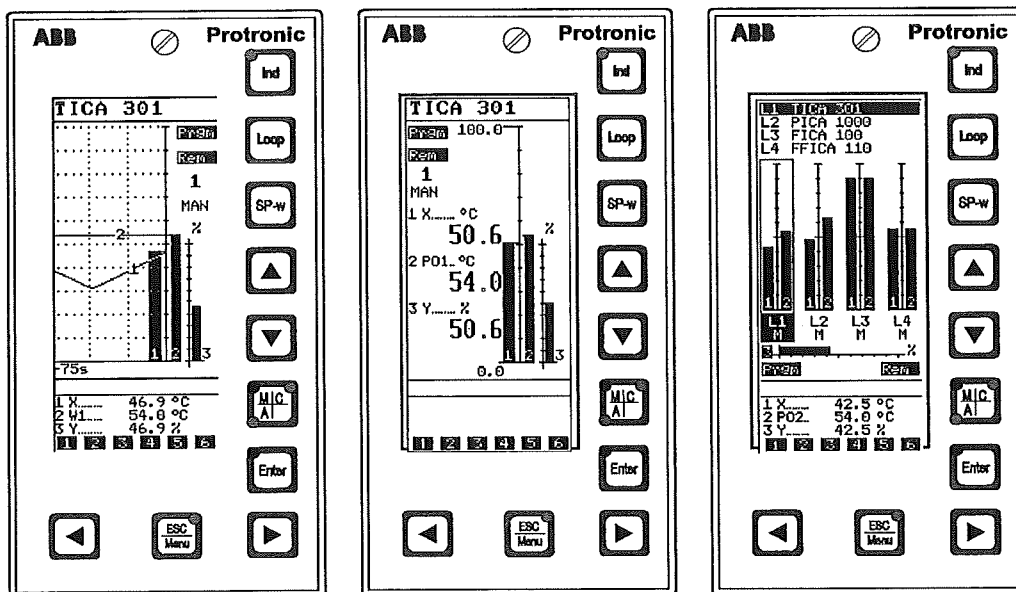
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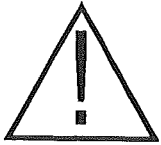


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Notes

All safety notes and displays in these operating instructions apply to both the Protronic 500 and the Protronic 550

Contents

PROCESS OPERATION	3
Description of the operator panel	3
Display switch-over	5
Alarm handling	6
Alarm message	6
Alarm acknowledgement	6
PAST-HISTORY MODE	7
Quitting past-history mode	7
Updating the recording	8
OPERATOR CONTROL LEVEL 2	9
Indicating 2	9

Process operation

Description of the operator panel

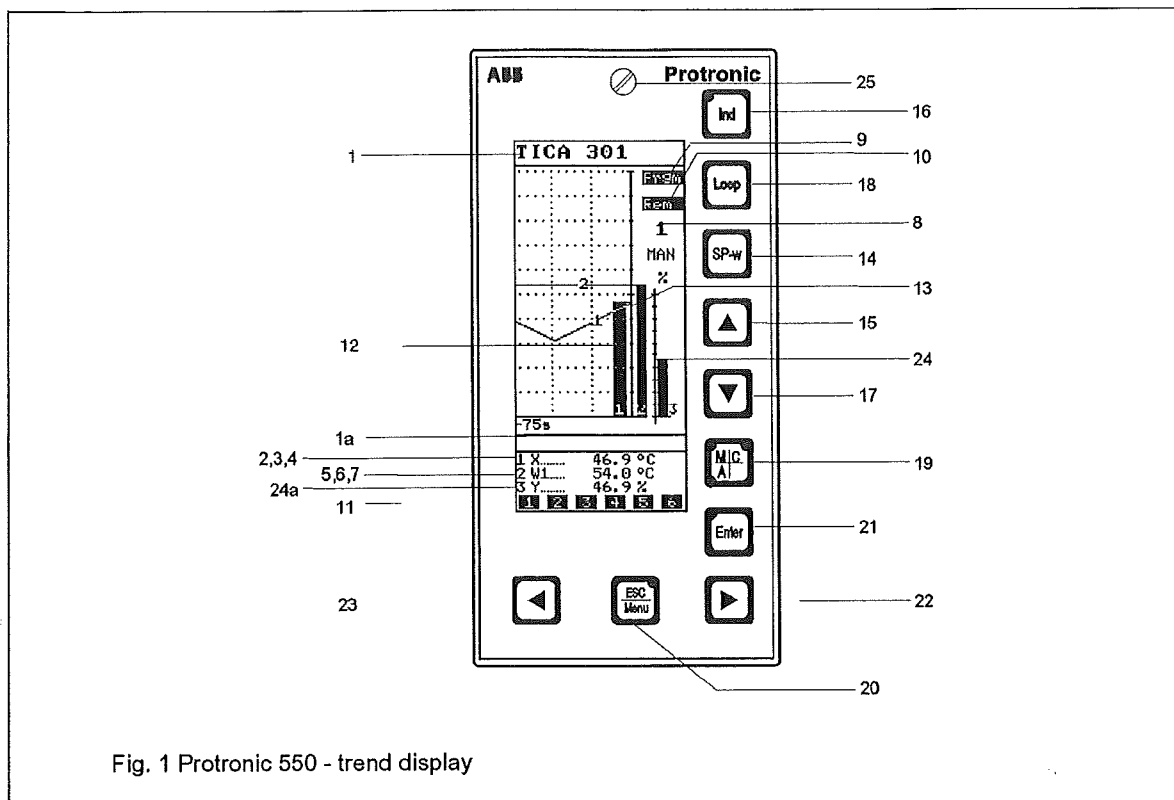


Fig. 1 Protronic 550 - trend display

- | | | | |
|----|---|--------|--|
| 1 | Measurement point number (TAG 12-digit) | 15 | "Raise" adjustment of the value displayed in 5,6,7 |
| 1a | Message line | 16 | Display selector switch for 5,6,7 |
| 2 | Digital display controlled variable X | 17 | LED lights up in past-history mode |
| 3 | Label controlled variable X | 18 | "Lower" adjustment of the value displayed in 5,6,7 |
| 4 | Dimension controlled variable X | 19 | Channel (loop) switch-over, shift key for key 16 |
| 5 | Digital display which can be changed over with <Ind>: in automatic mode normal W, in manual mode normal Y | 20 | Operating mode transfer, manual-automatic (cascade) with associated LEDs |
| 6 | Label of the value displayed | 21 | Entry into the parameter-definition and configuration levels. Associated LED lights up immediately the operator control level has been left. |
| 7 | Dimension of the value displayed | 22 | Acknowledgement of alarms and parameter setting and configuration data |
| 8 | Number of the control loop displayed changes with "A" in alarm | 23 | Manual mode "raise" |
| 9 | Display for active programmer | 24/24a | Manual mode "lower" |
| 10 | Display for activated remote control | 25 | Controller output Y |
| 11 | Binary flags (freely configurable messages for binary events) | | Closing screw |
| 12 | Analog display controlled variable X | | |
| 13 | Analog display setpoint W | | |
| 14 | Setpoint switch-over | | |

The numbers of the individual control and display elements are used identically in all parts of the documentation of the unit.

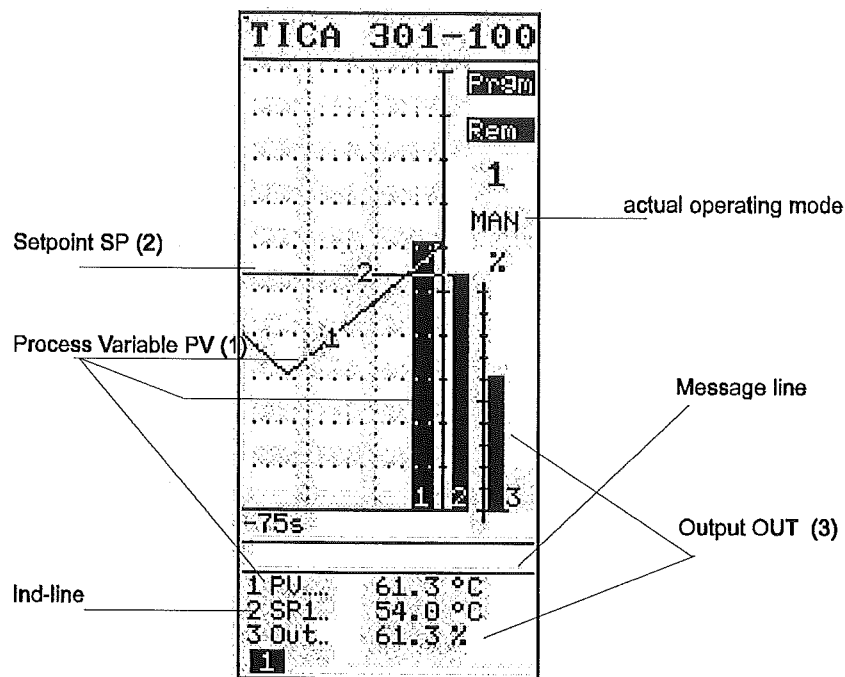


Fig. 2. Trend display

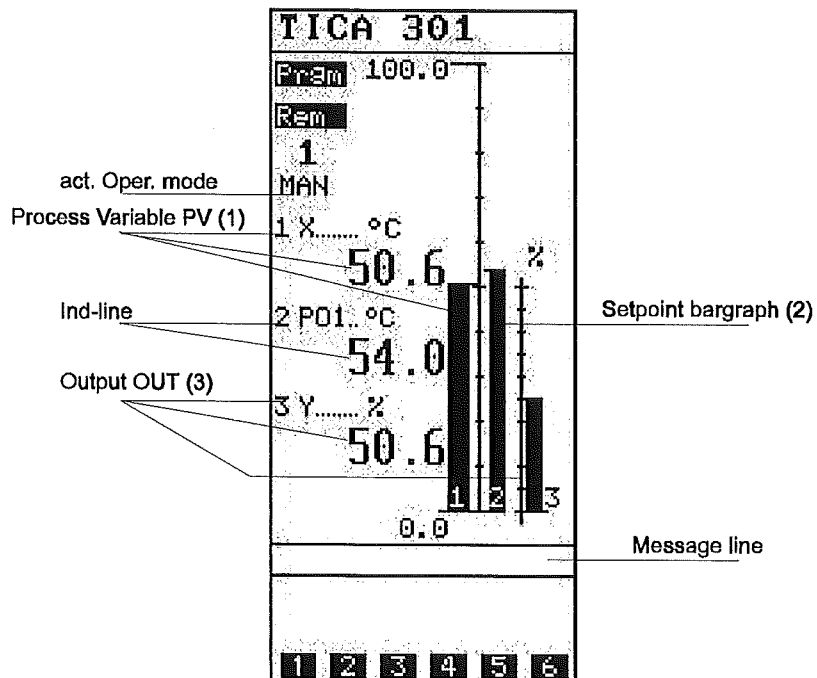


Fig. 3. Numerical display

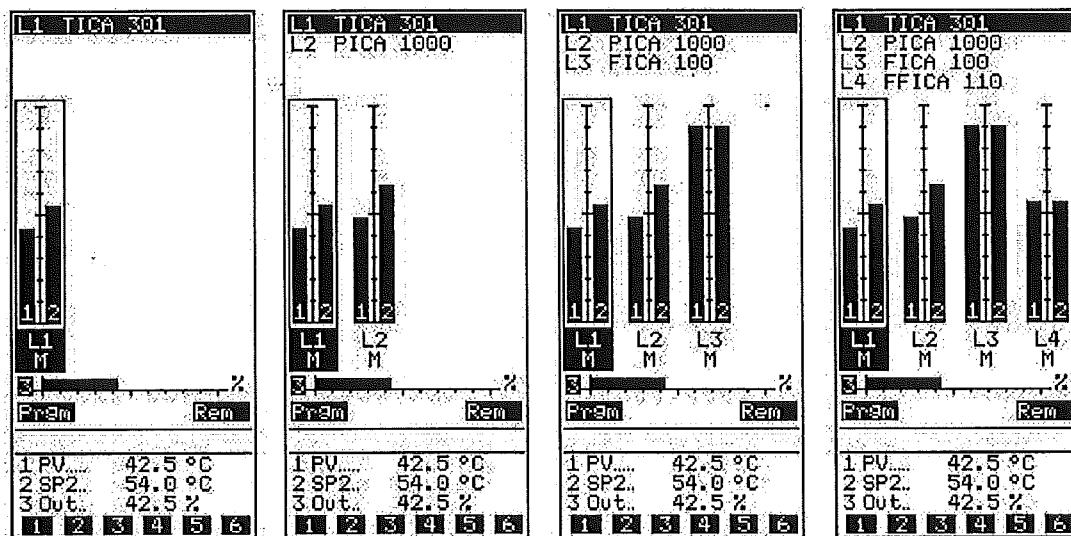
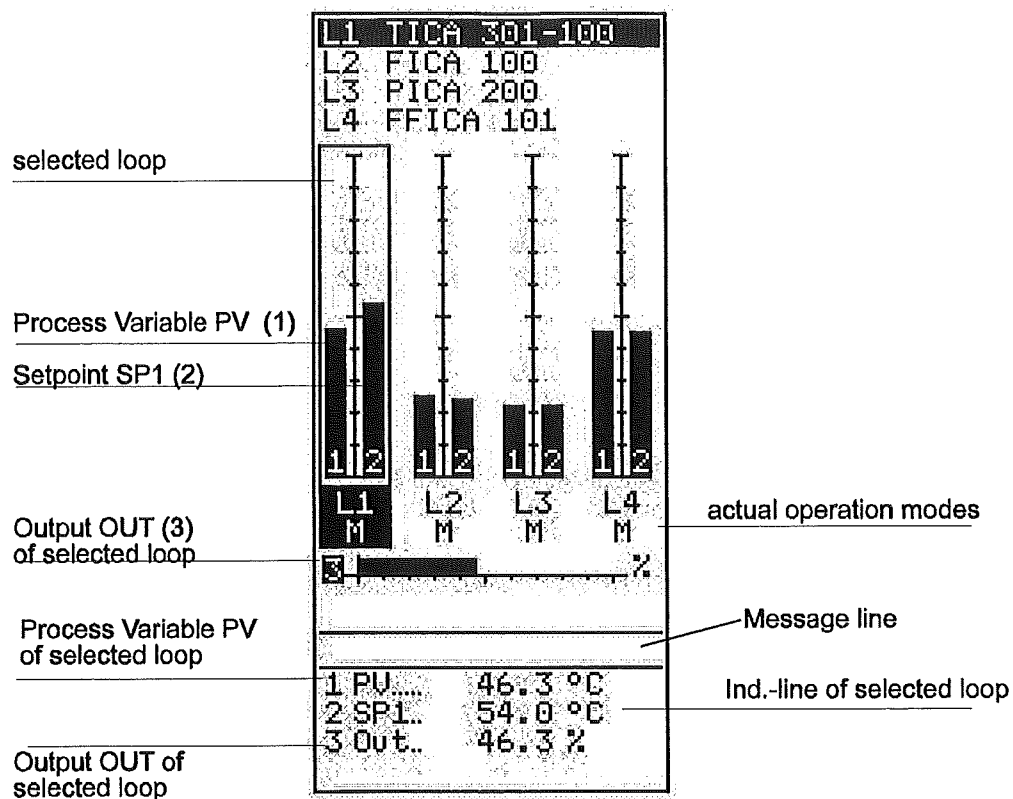


Fig. 5 Overview display with one to four loops

Display switch-over

Holding down <Loop> switches over the displays cyclically at intervals of 2 seconds.

Alarm handling

Alarm message

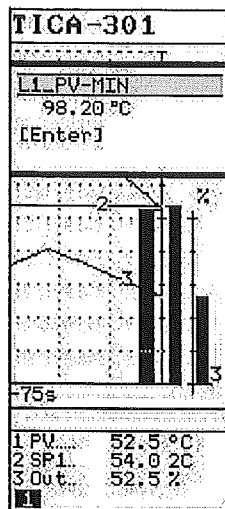


Fig. 6. Trend display with alarm window

If an alarm message has been configured in the display,

- a flashing error message with precise information on the cause of the fault and the value of the infringed alarm value is entered in the display field
- the red LED next to the <Enter> key lights up,

when an alarm value infringement or an error in the operating cycle occurs.

Alarm acknowledgement

Alarms displayed are acknowledged with <Enter>.

If further alarms are present, they are acknowledged either singly or collectively, depending on the configuration.

Acknowledged alarms are no longer visible.

Past-history mode

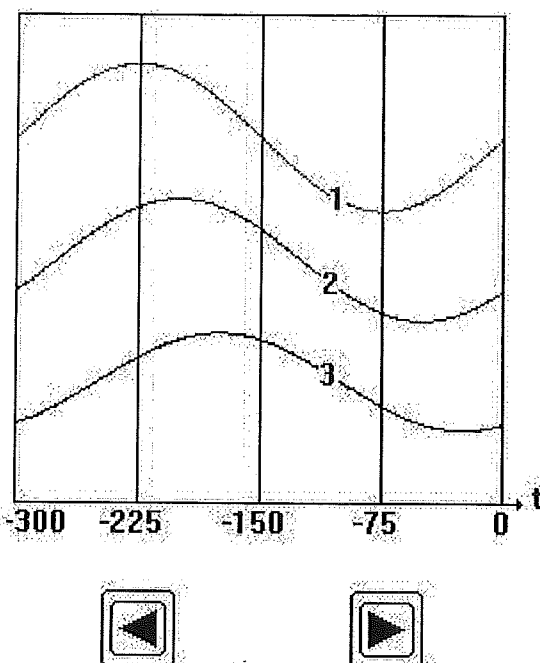


Fig. 7 Past-history mode

"The transfer to "past-history" mode is achieved by holding down the <Loop> key and actuating the <Ind> key. The LED in the <Ind> key lights up.

300 values (each) which were stored up to the moment of mode transfer, are displayed for X, W and Y. After this they are then no longer updated automatically and remain until an updating, or a new calling of the past-history mode (see "Quitting").

The interval between the measured values is defined by the configuration of the trend display.

The controller cannot be operated in this mode. It is not possible to change setpoint, correction value or operating mode.

The recording of the current values continues without interruption in the configured loops (1 to 4).

It is possible each time to scroll 75 points of the recording using the <>> and <<> keys.

Quitting past-history mode

There are two ways of quitting the past-history mode:

1. Temporary quitting

Quitting without deleting the display

- during an update or
- in order to look at the stored values again later.

Key <Ind>

2. Final quitting

If the past-history mode is called again, the current values of the current loop are automatically brought into the display.

Key <Esc> followed by key <Ind>

Updating the recording

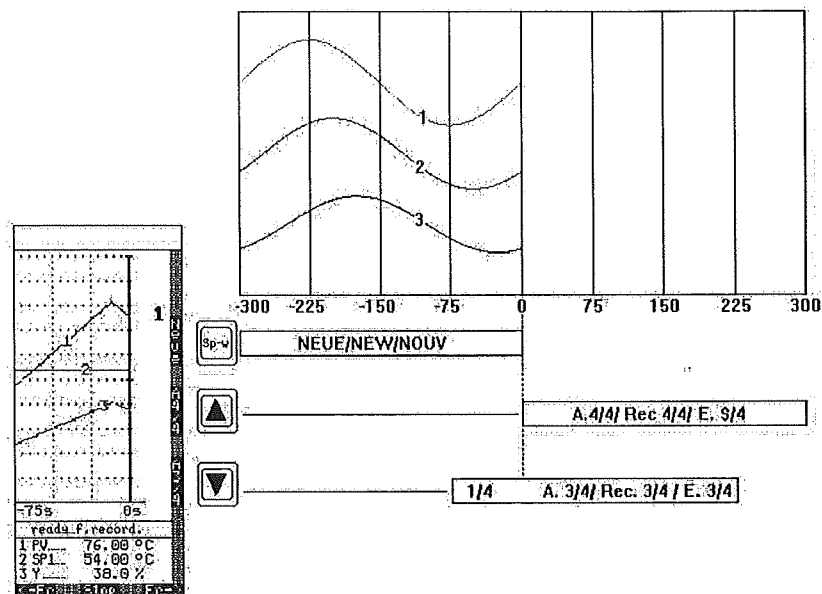


Fig. 8. Updating

After the past-history mode has been called, the values stored for the display can be updated at any time. This possibility is signalled in the message line.

Ready f. record

Three options are offered for this.

1. 300 measured values stored in the direct past history
2. 75 measured values in the direct past history and the recording of a further 225 updated measured values
3. The recording of 300 new measured values.

The keys <Sp-w>, <<> and <>> are used to call one of these updates. These keys now have the following functions:

<Sp-w> = <New> copies 300 values from the direct past into the display memory. The transfer of the measured values into the memory is confirmed in the message line.

new rec. ready

<^> = <A4/4> starts the recording of 300 new values. The fact that recording is taking place is confirmed in the message line:

rec 4/4 runs

<v> = <A3/4> copies the 75 newest values into the display memory and starts the recording of 225 new values. The fact that recording is taking place is confirmed in the message line.

rec 3/4 runs

Immediately the measured values are available the message appears in the message line

rec 3/4 ready

or

rec 4/4 ready

The data are always stored in the display memory and they remain available in this until they are overwritten by new data.

It is possible each time to scroll 75 points of measurement with the <<> and <>> keys.

<Esc> = <Stop> aborts the updating.

Operator control level 2

Indicating 2

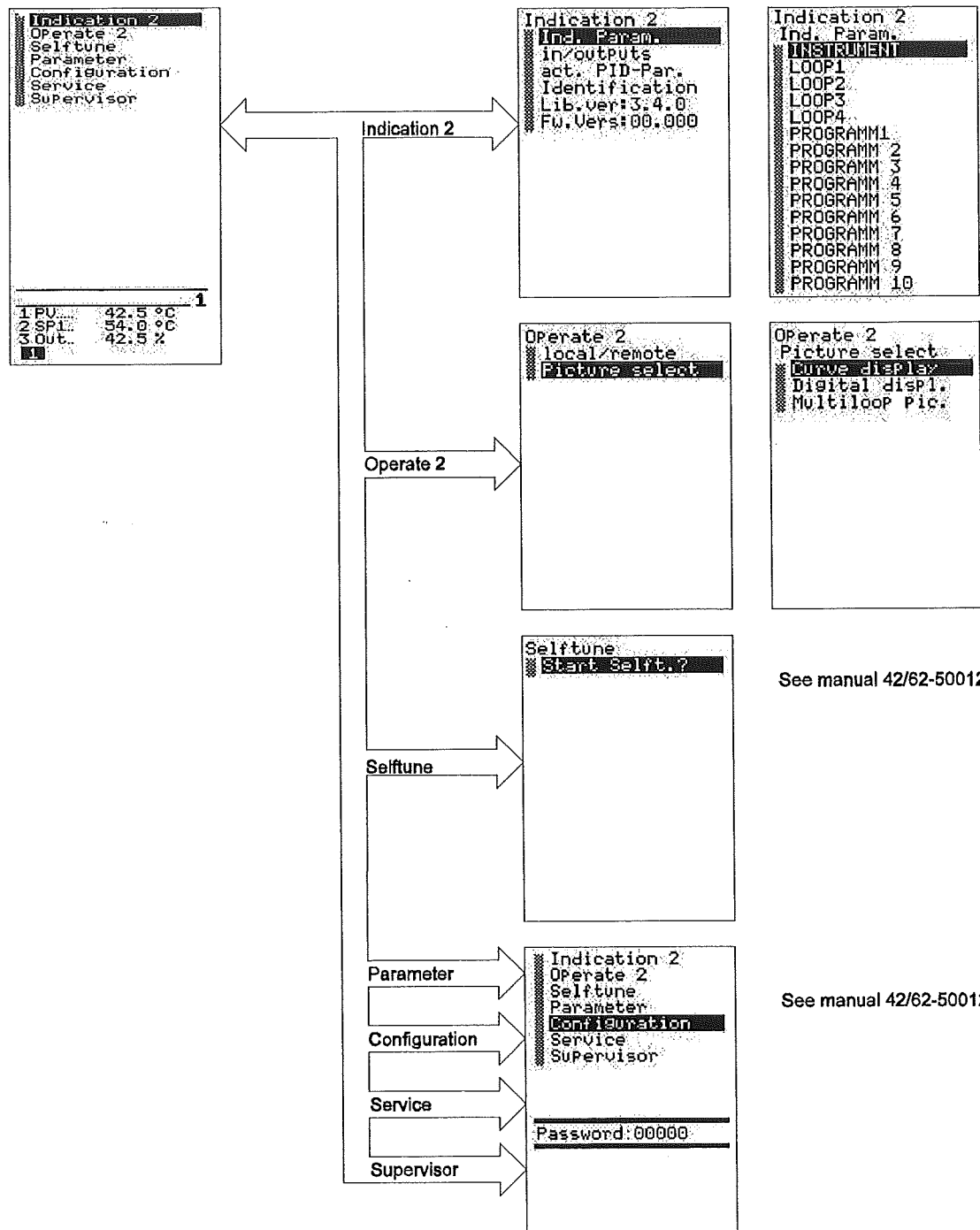


Fig. 9 Operator control level 2, displays 2

Subject to technical changes.

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