Data Sheet 10/61-6.11-EN Rev. B

## Single-loop Process Controller D100 Versatile controller for all basic control functions

## Intelligent, compact and efficient



## P, PI, PD or PID characteristic

 Continuous, time proportioning ON/OFF, heat-off-cool and motorized valve output

# Basic unit with 1 universal input, 1 analog output, 2 binary inputs/outputs and 3 relay outputs

- Optional second universal input with transmitter supply

Filtering, linearization and square-rooting of the input signal

Ramp rate and high and low limitation for set point and output signal

## Programmer with 10 programs, 15 segments

- 1 analog and 4 digital profiles each

4 configurable alarms

## Preconfigured control strategies

Self-tuning of parameters and parameter control

Lock for 'parameter setting' and 'configuration' by password or digital input

## Spray-water protected front panel IP 65

Brilliant LCD display with color interchange (red/green)

#### Plug-in module slot

 For analog and digital inputs/outputs extension or RS 485 interface for Modbus or PROFIBUS DP

#### Serial interface

- For parametrization and configuration as standard

## **Description**

The industrial controller Digitric 100 is a single channel compact controller used for complementing single control loops for automating small and medium-sized processes in control engineering. It is universally applicable and suitable for accomplishing simple and special control tasks.

#### **Basic version**

**1 Universal input** for the controlled variable. Without having to modify the hardware, thermocouples, the resistance thermometer Pt 100, teletransmitters and standard signals 0/4...20 mA can be connected. If non-linearized temperature transmitters are used, linearization if effected in the controller. Linearization tables for all standard sensors are stored in the device.

**1 analog output (0/4...20 mA)** for the actuating signal or other values, e.g. for setpoint or actual values.

**2 binary inputs/outputs.** These inputs and outputs can be configured by the user. These can thus not only be used optionally as controller or alarm outputs but also as inputs for switching over the controller (e.g. manual/automatic).

**3 relays** for the actuating signal or alarm outputs and for fault reporting.

...a rear interface to connect a parameterisation and configuration PC. This makes the setting work in connection with commissioning easier.

#### Hardware extension

**2nd universal input with integrated transmitter power supply** (50 mA) for e. g. external setpoint, feed forward or position feedback for motorized valve control.

**1 module slot** for extending the input and output levels.

## Front control panel

The front control panel gives information on the state of the process and permits specifically-targeted intervention in the process sequence. Digital displays and clear-text information permit precise reading and accurate setting of set point and correction values. The display colour can be set to green or red and can be interchanged as function of process status.

## **Programmer**

Every unit has a configurable programmer which provides a timedependent set point. Up to 10 programs with 15 segments each can be stored in the unit.

Controller outputs (adjustable acc. to configuration list)

Proportioning ON/OFF controller, PID characteristic.

**Heat/off/cool-control,** optionally with two switching or one continuous and one switching output.

**Motorized valve control** for motor driven valves, butterfly valves and gate valves.

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

## **Parameter setting**

After entering a password, the user accesses the parameter setting level by means of a menu key. At the parameter setting level parameters for the available functions, such as PID parameters, ramp rates for setpoints and control output, alarm setpoints etc., can be set.

## Configuration

The menu key accesses the password-protected configuration level. There the standard functions are selected from a list provided in the unit. As an alternative to the user keyboard, the selection can also be made by way of the PC program **IBIS-R**. This especially simplifies the setting procedure if several units are to be set with the same configuration (see Data Sheet 62-6.70 EN).

#### **Technical data**

## Inputs

#### Common data:

without electronical isolation
Resolution ≤ 0.01 %
Accuracy (referred to nominal range) ≤ 0.2 %
Temperature effects ≤ 0.2 %/10 °C
Hardware input filter limit frequency 7 Hz

#### Analog:

#### **Universal input AI01**

connected to internal device ground

#### used for standard signal

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

#### Overcurrent/polarity reversal protection

up to  $\pm$  40 mA

## Linearization, square-rooting

configurable

#### at 4...20 mA

Line break monitoring with configurable reaction

#### used for thermocouples

Types	Temperature	Voltage	Typical
	range	range	accuracy
J	-2001200 °C	77.43 mV	≤ 0.2 %
E	-2001000 °C	85.18 mV	≤ 0.2 %
K	-2001400 °C	61.53 mV	≤ 0.2 %
L	-2001000 °C	78.21 mV	≤ 0.2 %
U	-200 600 °C	40.00 mV	≤ 0.3 %
R	01700 °C	20.22 mV	≤ 0.5 %
S	01800 °C	18.72 mV	≤ 0.5 %
Τ	-200 400 °C	26.47 mV	≤ 0.4 %
В	01800 °C	13.24 mV	≤ 0.6 %
D	02300 °C	36.92 mV	≤ 0.4 %

## Reference junction compensation

internal or external: 0, 20, 50 or 60 °C

#### Internal reference junction

Error limit  $\pm$  1 °C/10 K Reference temperature  $\pm$  22 °C  $\pm$  1 °C Ambient temperature 0...50 °C

#### Sensor break monitoring

with configurable reaction

#### used for resistance thermometer Pt100 DIN

#### Measuring range

-200.0...+200.0 °C -200.0...+800.0 °C

## Measuring current

≤ 1 mA

#### Measuring circuit

2-wire circuit to 40  $\Omega$  line resistance Line balancing by software

#### 3-wire circuit

for symmetrical lines up to 3 x 10  $\Omega$ 

#### used for resistance teletransmitter (potentiometer)

#### Measuring ranges

150 Ω, (75...200 Ω); 1.5 kΩ (0.75...2 kΩ)

#### Measuring current

≤ 1 mA

other data as resistance thermometer

## Optional universal input 2 (Al02)

#### with integrated transmitter power supply

Input for mA, Pt100, thermocouple or potentiometer, technical data as Al01, but with electronical isolation.

#### Permissible common-mode voltage against device ground

- 4 V DC

#### Permissible differential-mode voltage Uss (50 Hz)

50 mV

## Transmitter power supply

output voltage 20...25 V DC, 50 mA

#### **Short-circuit proof**

automatic cut off on overload

#### binary:

2 binary inputs/outputs (B01/B02)
Direct/reverse function configurable

Input DIN 19240	Rated signal V DC	Voltage range (V)	Current range
Rated level	24 20.428.8		approx. 1 mA
1-signal	24	13.030.2	approx. 1 mA
0-signal	0	- 3.0 5.0	< 0.2 mA

Output DIN 19240	Rated signal V DC	Voltage range (V)	Current range
Rated level	24 ext.	20.428.8	100 mA
1-signal	24	13.030.2	0max. mA
0-signal	0	- 3.0 5.0	00.15 mA

Switching frequency ≤ 8 Hz

## **Outputs**

## Analog output AO01

galvanical isolated

#### Control output or retransmission

0/4...20 mA at max. 750  $\Omega$ , short-circuit and open-circuit proof

#### Control range

0...≥ 21 mA

## Load-dependency

0.1 %/100  $\Omega$ 

#### Resolution

≥ 0.01 %

#### binary:

see inputs

#### 3 relays with NO contact (B03/B04/B05)

for max. 250 V AC, 3 A resistive load for min. ≥ 12 V AC, ≥ 100 mA Contact material AgCdO

#### **Programmer**

#### 10 programs can be stored

each program: 15 segments

Set point in physical units

Segment time 0...99:99:9 hours, four digital tracks

#### **Serial interfaces**

TTL interface for connection to PC with fixed telegram format matching parameter setting and configuration program IBIS-R (see Data Sheet 62-6.70 FN).

For adapter cable see ordering information.

Bus capable RS 485 interface retrofittable (see modules).

#### **CPU** data

#### Measured value and correction value resolution

≤ 0.01 %

## Cycle time

approx. 100 ms

### Configuration and data backup

Flash-EPROM

## **Power supply**

#### 115 to 230 V AC (90...260 V), 47...63 Hz

Power consumption:

Max. 13.3 VA (11 W)

Power failure bridging ≥ 150 ms at ≥ 180 V AC

## 24 V UC

24 V DC -25...+30 %,

residual ripple  $\leq$  ± 3  $V_{ss}$ 24 V AC -15...+10 %, 47...63 Hz

Power consumption: Max. 15 VA (12 W)

Power failure bridging ≥ 20 ms at 0.85 x U<sub>nom</sub>

Power factor  $\cos \varphi = 0.7$ 

## Safety

The device needs no external safety of power supply

#### **Environmental conditions**

#### Climatic class

3K3 to EN 60721-3-3

## Ambient temperature

0...50 °C

#### Storage and transport temperature

-20...70 °C

#### **Relative humidity**

< 85 %, short-term to 95 %, no condensation

#### Minimum atmospheric pressure

80 kPa

## **Electromagnetic compatibility**

Meets protection requirements of EMC directive 89/336/EEC, 5/89

Interference resistance EN 61326-1

Interference emission EN 50081-1, 1/92 (referred to: EN 55011, class B)

Max. interference resistance, if device is mounted in a metal panel

## Connection, case, safety

#### Degree of protection to DIN EN 60529

Front panel: IP 65 Case: IP 30 Terminals: IP 20

#### **Electrical safety**

Class of protection 1 to EN 61010 T.1 (VDE 0411 T.1, March 1994)

Clearances and creepage distances as per EN for overvoltage category 3, degree of contamination 2

All inputs and outputs, including the interface and the transmitter feed but excepting all relay outputs are functional extra-low voltage circuits to DIN VDE 0100, part 410. The safe isolation of these circuits meets the requirements to DIN VDE 0106, part 101.

## **Mechanical stress features**

#### to DIN IEC 68, part 2-27 and 68-2-6

Shock 30 g/18 ms; Vibration 2 g/0.15 mm/5...150 Hz

#### **Case dimensions**

Front panel 96 mm x 96 mm; installed depth 145 mm

#### Panel cutout

92 mm x 92 mm to DIN 43700

#### Mounting

in panel

Horizontal high-density construction possible

Vertical spacing 36 mm Fixing with straining screws

#### **Electrical connections**

#### Plug-in screw terminals

for wire or stranded wire to 1.5 mm<sup>2</sup>, coded

## Power supply

 $2.5 \text{ mm}^2$ 

No shielded cables required – except for interface leads

#### Mounting orientation

any

### Weight

approx. 600 g without modules additional module approx. 40 g additional relay module approx. 80 g

#### Scope of supply and delivery

2 straining screws (integrated in case), Operating Manual and plug-in screw terminals

#### **Modules**

One of the modules listed below can be plugged in for extending the I/O or for using digital communication.

## **Analog inputs**

## Module AE4\_MA for standard signals

#### 4 inputs

0/4...20 mA with electronical isolation

#### Input resistance

approx.  $50 \Omega$ 

#### Signal resolution

≤ 0.01 % for 20 mA

#### Permissible common-mode voltage

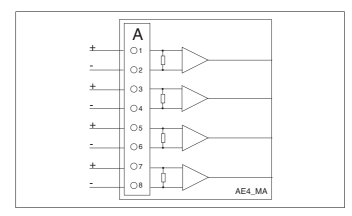
≤ ± 4 V against device ground

#### Permissible differential-mode voltage

 $50 \text{ mV}_{ss}$ 

#### **Destruction proof**

Input current < 50 mA Voltage between input and ground ± 50 V



## Module 4\_MV for thermocouples

#### 4 inputs

-10...80 mV, with electronical isolation

#### Signal resolution

20.000 for -10...80 mV

#### Input resistance

approx. 5  $M\Omega$ 

## Permissible common-mode voltage

 $\leq$  ± 4 V against device ground

#### Permissible differential-mode voltage

 $50~\mathrm{mV_{ss}}$ 

#### **Destruction proof**

Voltage at one input  $\pm$  10 V Voltage between input and ground  $\pm$  50 V

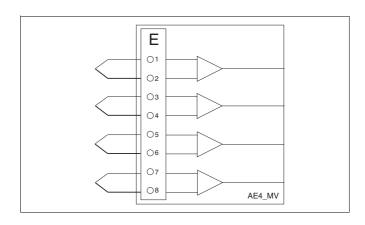
## **Break monitoring**

configurable reaction

#### Reference junction compensation

configurable, internal or external 0, 20, 50 or 60 °C

Linearization configurable like Al01



## Module AE2\_MA/MV-TR

for mA signals or thermocouple with galvanical isolation

#### 2 inputs with galvanical isolation

0/4...20 mA or -10...80 mV (changeable by means of jumpers)

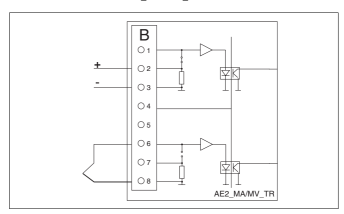
#### Input resistance at

20 mA: 25  $\Omega$ ; -10...80 mV: approx. 5 M $\Omega$ 

## Dielectric strength of input and output leads against each other and against grounded conductor:

Test voltage 500 V AC Continuous operation 45 V AC

Technical data as modules 4\_MV or 4\_MA



#### Module AE4\_PT\_2L for RTD 2-wires

#### 4 inputs

for Pt100 in 2-wire circuit

#### Range

 $0...400 \Omega$ 

## Line resistance

 $0...125 \Omega$  per line

#### Permissible differential mode voltage

 $100~\text{mV}_{\text{ss}}$ 

## Signal resolution

 $\leq$  0.01 % for 400  $\Omega$ 

## Measuring current

≤ 1.5 mA

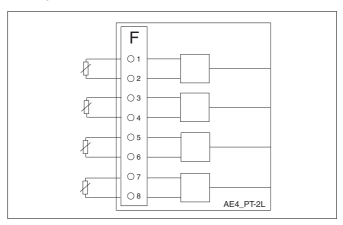
## Measuring range configurable

-200.0...+200.0 °C 0.0...+450.0 °C -200.0...+800.0 °C

## Line balancing by software

#### Sensor break and short-circuit monitoring

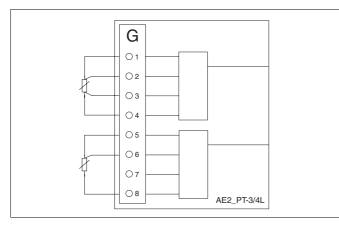
configurable reaction



## Module AE2\_PT-3/4L for RTD 3-/4-wires

#### 2 inputs

for Pt100 in 3- or 4-wire circuit or potentiometer



Technical data for Pt100 as module AE4\_PT\_2\_L

#### Potentiometer R150

0...150 Ω

#### Series resistance

 $0...500 \Omega$ 

## Measuring current

 $< 1.5 \, \text{mA}$ 

#### Potentiometer R1500

 $0...1500~\Omega$ 

## Series resistance

 $0...1500 \Omega$ 

## Measuring current

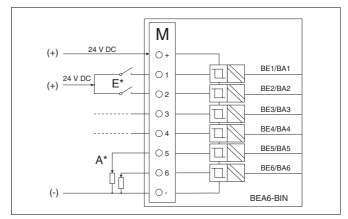
 $< 0.5 \, \text{mA}$ 

## Binary inputs/outputs

#### **Module BEA6-BIN**

#### 6 binary inputs/outputs, galvanical isolation

Function configurable as input or output, direct or reverse action



\*) Connection example: I = binary inputs; O = binary outputs

Input DIN 19240	Rated signal V DC	Voltage range (V)	Current range		
Rated level	24	20.428.8	approx. 3 mA		
1-signal	24	13.030.2	approx. 3 mA		
0-signal	0	-3.05.0	≤ 0.1 mA		

Output DIN 19240	Rated signal V DC	Voltage range (V)	Current range		
Rated level	ated level 24 ext 20.428.		100 mA		
1-Signal	24	13.030.2	0max. mA		
0-Signal	0	-3.05.0	00.1 mA		

## Module BA4\_REL

#### 4 relays

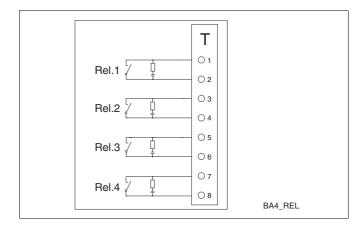
with NO contact for max. 250 V AC, 1 A resistive load

## **Built-in spark-quenching**

 $0.022 \, \mu\text{F} + 100 \, \Omega$ 

For max. 250 V, max. 1 A at  $\cos \phi = 0.9$ 

Contact material AgCdO



## Module AE4\_F

4 inputs for:

## Frequency (1/4 inputs)

Range 1 input 0...20 kHz
Range 4 inputs 0...10 kHz
Signal resolution 1 Hz

## Periode (1-4 inputs)

Range 0...20 s Signal resolution 1 ms

#### Impulses (1-4 inputs)/incremental angle (2 inputs)

Range: 0...20.000 impulses/cycletime

min. impulse length: 50 μs

#### Absolute incremental angle (1 input)

Range: 0...20.000 impulses min. impulse length: 50  $\mu s$ 

#### Types of input signals:

## Max. 2 Namur inputs according to DIN 19234

Open circuit voltage  $U_i = 9.5 \text{ V}$ Internal resistance  $R_i = 1 \text{ k}\Omega$ 

Signal range L = 0...1.2 mA/H = 2.1...4.0 mA

#### Max. 4 digital inputs according to DIN 19240 (0/24 V DC)

Input resistance  $${\rm R}_{\rm F}>6~{\rm k}\Omega$$ 

Signal range L = -3...5 V/H = 13...20.2 V

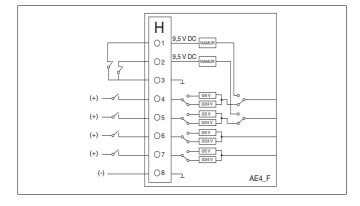
## Max. 4 digital inputs TTL (0/5 V DC)

Input resistance  $R_{E} > 6 \text{ k}\Omega$ 

Signal range L = 0...0.8 V/H = 3.5...24 V

#### **Accuracy**

± 0.1 %



## **Analog outputs**

## Module AA3\_MA

#### Triple current output

0/4...20 mA at 750  $\Omega$ 

## Signal resolution

 $\leq$  0.02 % for 20 mA

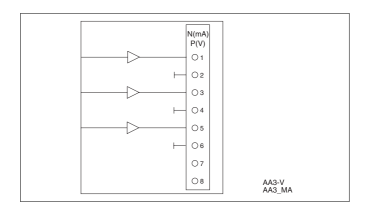
## Load dependency

 $0.1~\%/100~\Omega$ 

Output monitoring, reaction configurable

## Module AA3\_V

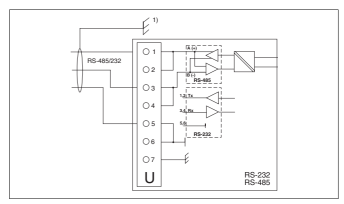
Triple voltage output  $0/2...10 \text{ V} \ge 5 \text{ k}\Omega$ 



#### Interface modules

#### Module RS 485 or RS 232

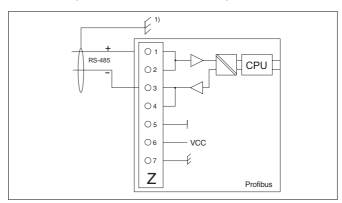
Interface module in accordance with RS 485 or RS 232 specification. Electrically isolated. Standard protocol: MODBUS-RTU.



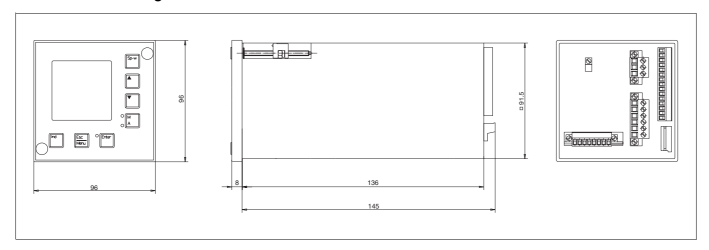
## Module PROFIBUS DP/DPV1 (Slave)

Module with the full functional capabilities of DIN 19245, parts 1 to 4. Transmission rate up to 1.5 MBaud.

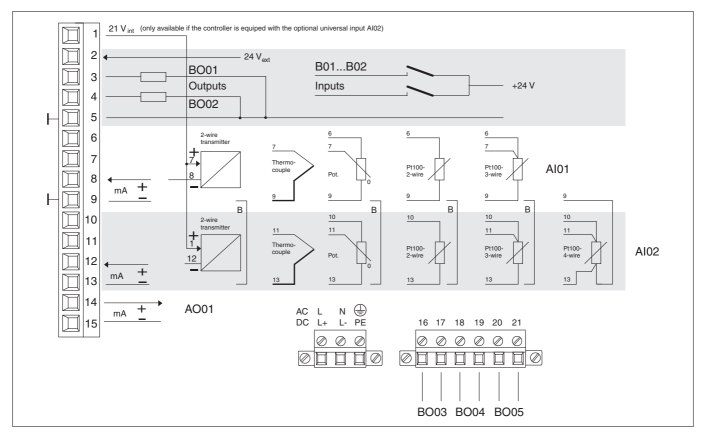
Bus terminating adapter see accessories on page 10



## **Dimensional drawings**



## Connection diagrams of basic models



## **Connection diagram**

AI01 Universal input 1

AI02 Universal input 2, optional

Binary inputs or outputs, Function configurable Analog output 1 (0/4...20 mA) B01...B02

AO01

21 V Feed for 2-wire transmitter and/or binary inputs and outputs, optional

Jumper required (terminal 9/13) only if power feed to transmitter for Al02 from terminal 1, or if Al02 is used for Pt100 В

or potentiometer input

BO03...BO05 Relay outputs (NO contact) max. 250 V AC/1 A

## **Ordering information**

	Catalog No	).							
Digitric 100	V61611A- 0								
Power supply		П							
115-230 V AC		1							
24 V UC		2							
Basic instrument with									
1 universal input			0						
2 universal inputs with integrated transmitter supply			1						
No extension module				0					
Extension module Analog Inputs									
4fold thermocouple				Е					
2fold thermocouple or mA with galvanical isolation				В					
4fold Pt100 in 2-wire circuit				F					
2fold Pt100 in 3-/4-wire circuit				G					
4fold frequency input				Н					
4fold 0/420 mA with electrical isolation				Α					
Extension module Digital Inputs/Outputs									
6fold binary inputs/outputs				М					
Extension module Analog Outputs									
3fold 0/420 mA				Ν					
3fold 0/210 V				Р					
4fold relays				Т					
Extension module Communication									
RS 485 for MODBUS RTU				U					
RS 232 for MODBUS RTU				Υ					
PROFIBUS DP/DPV1				Z					
Adjusted control strategy (factory setting, other strategy configurable)									
Continuous control					0				
Time proportioning ON/OFF control					1				
Heat-Off-Cool-Control					2				
Motorised valve control					3				
Alarm station					4				
Customer specified (as separate item V61675A)					5				
Approvals									
Standard (CE)						0			
DIN 3440 (in preparation)						1			
VdTÜV water level (in preparation)						2	<u> </u>		
Design Front									
Black, RAL 9005 with grey keys							0		
Light grey, RAL 9002 with blue-white keys							1		
Manual German								D	
English								E	
French								F	
I TOTION								L'_	

Notes:
The universal controller Digitric 100 can optionally be pre-adjusted for a basic control strategy at the factory (see Ordering information). This strategy can be changed or extended to any other function by the user.

Control strategy	Control output (other	Sensor type for process variable	Template-Code (selectable
	control outputs configurable)	(other sensor types and ranges config.)	at the controllers faceplate)
Continuous control	Control output 420 mA	420 mA (0100 %)	<b>1</b> 00A0
Time proportioning ON/OFF control	Control output relay 1 Err-high/low alarm	420 mA (0100 %)	<b>2</b> 0EA0
Heat-Off-Cool- control	2 control outputs relay	420 mA (0100 %)	<b>3</b> 00A0
Motorised valve control	2 control outputs relay for boundless motorized valve con- trol (without position feedback)	420 mA (0100 %)	<b>5</b> 00A0
Alarm station	1 PV high and 1 PV low alarm	420 mA (0100 %)	<b>10</b> 0IA0

## **Ordering information**

The extension modul can also be ordered seperately and plugged in later.								
Accessories								
Part	Designation	Catalog No.						
GSD	Device master data file for PROFIBUS DP, disk	62695-3601109						
Bus terminating adapter		62619-0346488						

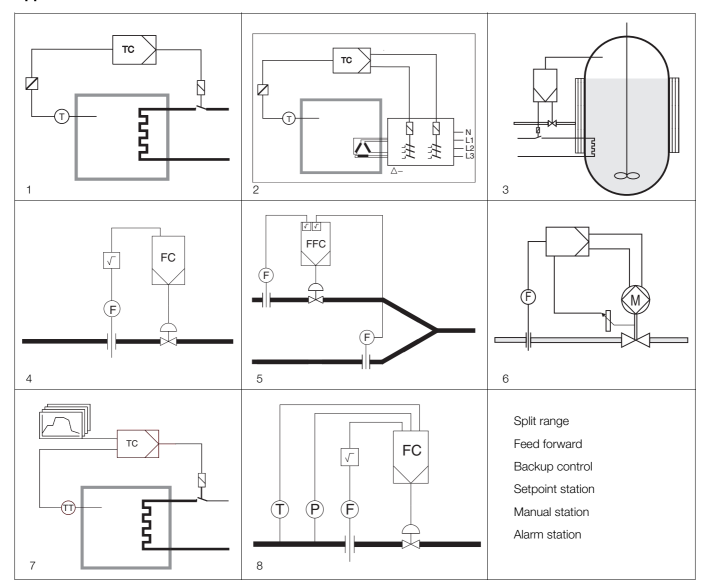
Type of modules	Type of modules Designation Code Catalog No.		Catalog No.	
Inputs		•		
AE4_mV	4fold thermocouple	E	62619-0346280	
AE2_mA/mV_TR	Dual thermocouple or mA	В	62619-0346250	
	with galvanical isolation			
AE4_PT_2L	4fold Pt100	F	62619-0346255	
	in 2-wire circuit			
AE2_PT_3/4L	2fold Pt100	G	62619-0346281	
	in 3-/4-wire circuit			
AE4_F	4fold frequency input	Н	62619-0346444	
AE4_mA	4fold 0/420mA	А	62619-0346254	
	with electrical isolation			
Binary inputs/output	its			
BEA6_BIN	6fold binary input/output	М	62619-0346282	
Outputs				
AA3_mA	Triple 0/420 mA	N	62619-0346252	
AA3_V	Triple 0/210 V	Р	62619-0346253	
BA4_REL	4fold relay	Т	62619-0346263	
Interfaces				
RS 485	RS 485, not dependent on	U	62619-0346324	
	protocol, bus compatible			
RS 232	RS 232, not dependent on	Υ	62619-0346326	
	protocol, not bus compatible			
PROFIBUS	PROFIBUS DP/DPV1 (slave)	Z	62619-0346470	

Ordering information											
		Catalog No	).							Code	
List configuration		V61675A-			0	0	0	0	0		
Custumer-specific configuration as separate item											
(please enclose task definition in clear text)											
List configuration											
List configuration			4								
Adopted from previous order (see Code No. 302)			5								
Delivery											
Stored in unit (see Code No. 302)				1							
3.5 inch. disk				2							
by E-Mail				4							
Configuration		-									
Entered at position of current order	(clear text)									301	
Adopted from order number and position											
of previous order	(clear text)									302	

Documentation on the configuration is in German (1 copy is provided); other languages on request!

Special features									
		Code							
Access	ories								
IBIS-R	PC program for setting parameter and configuration								
	(see Data Sheet 62-6.70 EN)								
PC cable	e with adapter for connection to the serial interface TTL interface	62695-0346270							
Spare p	arts								
Analog ir	nput Al02 with integrated transmitter power supply	0346866V							

## **Applications**



- 1 ON/OFF control e.g. for furnace control
  2 ON/OFF control with additional heating power selector high-low-off
  3 Heat-off-cool control, e.g. heating (ON/OFF), cooling (continuous)
  4 Continuous control e.g. for flow control
  5 Ratio control

- 6 Motorized valve control with or without position feedback
- 7 Program control with up to 10 profiles
- 8 Flow compensation for gas or steam

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