



Pro-4 Universal Program Controller

• Up to 16 programs with 16 segments each

- 4 control (event) tracks
- Plain text program names

BluePort® Front interface and BlueControl software

- Maintenance manager and error list
 - Two universal inputs
- Day & Night display shows plain text and bargraphs
 - Manual gain scheduling
 - · Self-Tuning to the setpoint without oscillation

- Universal continuous/switching version, i.e. reduced stocks
- 100 ms cycle time, i.e. also suitable for fast control loops
- 20 ms as shortest pulse-length
- Two freely configurable analog output, e.g. as process value output
- Customer-specific Linearization for all sensors
- Settings can be blocked via password and internal switch for high security
- Extended temperature range up to 60 °C allows mounting close to the process
- Easy 2-point or offset measurement correction
- Monitoring of heating current and output circuit
- Emergency operation after sensor break by means of the "output hold" function
- Logical combination of digital outputs, e.g. for general alarm
- RS 422/485 Modbus RTU interface
- PROFIBUS-DP interface
- Customer specific data-set
- Built-in transmitter power supply
- Splash-water proof front (IP 65)

APPLICATIONS

- > chamber ovens
- melting and pot furnaces
- climatic and test chambers
- > driers
- heat treatment
- test beds
- textile treatment (dyeing)
- glass industry (tempering)

DESCRIPTION

The program controller Pro-4 is intended for universal, precise, and costeffective control tasks in all branches of industry. For this, the unit provides simple 2-point (on/off) control, continuous PID control, or 3-point stepping control. The process value signal is connected via a universal input. A supplementary analog input can be used for heating current measurement, as an external set-point inputor for position feedback mesaurement of motorized stepping controllers. The optional 3rd input is an universal input that can be used for several functions, e.g. temperature dependend setpoint correction or differential control.

Outputs

Every Pro-4 has four process outputs, either relays or up to 2 universal outputs that can be used for operating a solidstate relay, a continuous current/voltage output or to energize a two-wire transmitter. Optionally there are two additional optocoupler outputs.

Plug-in module

Pro-4 program controllers are built as plug-in modules. This enables them to be replaced very quickly without tools.

Self-tuning during start-up and to the setpoint

This new function determines the optimum settings for fast line-out without overshoot. With three-point controller configuration, the "cooling" parameters are determined separately, thus ensuring an optimum match to the process. By pushing a button the controller determines the best control parameters at the actual setpoint without oscillation, and a minimal deviation of the process value.

Customer specific data-set A customer specific data-set can be generated and stored e.g. during commisioning. Later the operator can overwrite settings by resetting to the customer specific data-set.

Display and operation

The "day & night" display of the Pro-4 is characterized by particularly high contrast in both dark and bright surroundings. The status fields show operating conditions, control mode, and error messages reliably. The display is in plain text and can show various process values numerically or as a bargraph.

Front interface and Engineering Tools Control parameter adjustment in seconds has now also been implemented in the Pro-4 class of instruments. Via the BlueControl software incl. its simulation functions, and especially the convenient BluePort[®] front panel interface, the required set-up for a specific control task can be determined without a detailed study of the operating instructions. Of course almost all adjustments can be done comfortably over the instrument front. (see page , BlueControl)

Password protection

If required, access to the various operating levels can be protected with a password. Similarly, access to a complete level can be blocked.

TECHNICAL DATA

INPUTS

SURVEY OF THE INPUTS			
Input	Used for		
INP1	x1 (default process value) as INP2		
INP2	Heating current, ext. set-point or ext. correction, position feedback Yp, 2nd process value x2, ext.correcting variable Y.E, input for additional limit signalling and indication		
INP3 (option)	as for INP2		
d1	Program run/stop, program		
d2	reset, operation disabled,		
d3 (option)	controller off, disabled auto/ manual function, reset of stored alarms, switch-over to seond et-pont S.2, external set-pont SP.E, fixed correction variable Y2, ext. correcting variable Y.E, manual operation, parameter set $1 \leftrightarrow 2$, process value INP1 $\leftrightarrow X2$		

PROCESS VALUE INPUT INP1

EResolution:

Decimal point:

Scanning cycle: Measured value

(-linearization):

Standard table:

compensation

Effect of source

Sensor current:

resistance:

Input impedance:

Thermocouples (Table 1)

Cold junction compensation

Max. additional error

Special thermocouple

included in table 1.

Sensor break monitoring

Internal and external temperature

correction:

Special

> 14 bit

Digital input filter: adjustable 0,0...100,0s Scanning cycle: 100 ms

0 to 3 decimals

2-point or offset

correction

KTY 11-6

15 segments

1 MΩ

1 μV/Ω

± 0,5 K

1 μA

Operating sense configurable (see page)

measuring range -25...75mV can be used

for connecting thermocouples that are not

Together with the linearization, the

temperature sensor

Table 1 Thermocouple ranges

	Thermocouple Range		Accuracy	Resolu- tion (Ø)	
L	Fe-CuNi (DIN)	-100900°C	-1481652°F	≤ 2 K	0,1K
J	Fe-CuNi	-1001200°C	-1482192°F	≤ 2 K	0,1K
Κ	NiCr-Ni	-1001350°C	-1482462°F	≤ 2 K	0,2K
Ν	Nicrosil/Nisil	-1001300°C	-1482372°F	≤ 2 K	0,2K
S	PtRh-Pt 10%	01760°C	323200°F	≤ 2 K	0,2K
R	PtRh-Pt 13%	01760°C	323200°F	≤ 2 K	0,2K
Т	Cu-CuNi	-200400°C	-328752°F	≤ 2 K	0,05K
С	W5%Re-W26%Re	02315°C	324199°F	≤ 2 K	0,4K
D	W3%Re-W25%Re	02315°C	324199°F	≤ 2 K	0,4K
Е	NiCr-CuNi	-1001000°C	-1481832°F	≤ 2 K	0,1K
B ⁽¹⁾	PtRh-Pt6%	0(400)1820°C	32(752)3308°F	≤ 3 K	0,3K
special -2575 mV		≤ 0,1 %	0,01%		

Table 2 Thermocouple ranges values applied above 100°C

Туре	Sensor current	Range		Accuracy	Resolu- tion (Ø)
Pt100 Pt1000 KTY 11-6*		-200850°C -200200°C -50150 °C	-3281562°F -328392°F -58302 °F	≤ 1 K ≤ 2 K ≤ 2 K	0,1K 0,1K 0,05K
special special Poti Poti Poti Poti	0,2mA	045 045 016 045 016 045	0 Ω** 0 Ω** 0 Ω** 0 Ω**	≤ 0,1 %	0,01%

* corresponds to special 0...4500 Ω ** lead resistance included

Table 3 Current and voltage

Range	Input resistance	Accuracy	Resolution (Ø)
0-10 Volt	≈ 110 kΩ	≤ 0,1 %	0,6mV
-2.5115 mV	~ 110 KΩ2 < 1ΜΩ	≤ 0,1 % ≤ 0,1 %	6 μV
-251150 mV	$\leq 1M\Omega$	≤ 0,1 % ≤ 0,1 %	60 μV
0-20 mA	20 Ω	≤ 0,1 %	1,5 μA

Resistance thermometer

Resistance thermometer	er
Connection:	3-wire
Lead resistance:	max. 30 Ω
Input circuit monitor:	Break and
	shortcircuit
Current and voltage sig	jnals
Span start,	anywhere within
end of span:	measuring range
Scaling:	selectable
	-19999999
Special linearization:	15 segments,
	adaptable with
	BlueControl
Decimal point:	adjustable
Input circuit monitor:	12,5% below span
	start (2mA, 1V)
SUPPLEMENTARY INPL	JT INP2
Resolution: > 7	14 bit
Scanning cycle: 10	0 ms

Heating current measurement via current transformer Measuring range: 0...50 mA AC adiustable Scaling: -1999..0,000..9999 A Current measurement range Input resistance: approx. 120 Ω configurable Span: within 0 to 20mA Scaling: adjustable -1999...9999 Input circuit monitor: 12,5% below span start (4..20mA → =2mA) Potentiometer Ranges see Table 2 Connection: 2-wire Lead resistance: max. 30 Ohm Input circuit monitor: Break 100 ms Scanning cycle: Technical data as for INP1 except the

10V range.

CONTROL INPUTS DI1, DI2

Configurable as direct or inverse switch or push-button!

Connection of a potential-free contact suitable for switching "dry" circuits. Switched voltage: 5 V Switched current: 100 µA

CONTROL INPUTS DI2, DI3 (OPTION)

The digital input di2 located on the A-card and di2 located on the option card are or-linked.

Configurable as switch or push-button! Optocoupler input for active triggering Nominal voltage: 24 V DC, external Current sink (IEC 1131 Type 1)

	21 - 2
Logic "0":	-35 V
Logic "1":	1530 V
Current requirement:	approx. 5 mA

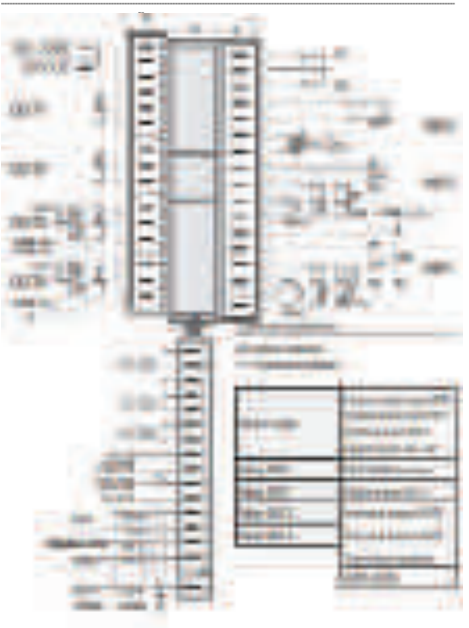
TRANSMITTER SUPPLY UT (OPTION) Output: 22 mA / 18 V

The analog outputs OUT3/OUT4 and the transmitter supply U have different voltage potentials. Therefore, with analog outputs, you must not set up an external galvanic connection between OUT3/4 and U.

OUTPUTS

SURVEY OF THE OUTPUTS		
Input	Used for	
OUT1,2 (relays)	Control output heating/ cooling or Open/Close, limit contacts, alarms, control (event) tracks, program end, operator call *	
OUT3,4 (relays or logic)	as OUT1 and OUT2	
OUT3,4 (continuous)	Control output, process value, meassured values INP1/2/3, set-point, control deviation, position feedback Yp, transmitter supply 13 V / 22 mA	
OUT5 OUT6	as OUT1 and OUT2	
(Optocoupler)	OPTION	

Electrical connections:



Dimensions (mm):



RELAY OUTPUTS OUT1..OUT4

Contacts:	Potential-free changeover contact
Max. contact rating:	500 VA, 250 VAC, 2A at 4862 Hz, resistive load
Min. contact	
rating:	6 V, 1 mA AC/DC
Duty cycle	for I = $1A/2A$: \geq
electric:	800,000 / 500,000
	(at ~250V /
	(resistive load))
Note:	

Note:

If the relays operate external contactors, these must be fitted with RC snubber circuits to manufacturer specifications to prevent excessive switchoff voltage peaks.

OUT3, OUT4 AS UNIVERSAL OUTPUT

Galvanically isolated from the inputs. Freely scalable Resolution: 11 bit DA-converter limiting frequency T90: 50 ms Limiting frequency of the complete continuous controller: > 2 Hz

Current output

current output		
0/420 mA, configurable.		
Signal range:	0approx. 22 mA	
Load:	500	
Load effect:	none	
Resolution:	22 µA (0,1%)	
Error:	40 µA (0,2%)	
Voltage output		

0/2...10V, configurableSignal range:0...11 VLoad:≥ 2 kΩLoad effect:noneResolution:11 mV (0,1%)Error:20 mV (0,2%)

OUT3, OUT4 used as transmitter supply Output: 22 mA / 13V

OUT3 used as logic output		
Load 500	0/ 20 mA	
Load > 500	0/> 13 V	
OUTPUTS OUT5, OL	JT6	

(OPTIONAL)

Galvanically isolated opto-coupler outputs. Grounded load: common positive control voltage. Output rating: 18...32 VDC; =70 mA Internal voltage drop: =1 V with I max Protective circuit: built-in against short circuit, reversed polarity.

Node: For inductive load a free-wheel diode has to be connected externally.



FUNCTIONS PROGRAMMER

programs:

tracks:

segments:

segments:

time base:

duration:

program

duration:

program

bandwidth

names:

control:

max.

ramp:

max. segment

types of

control (event)

8 or 16

15 each

4

(depending on version)

ramp (setpoint and time)

ramp (setpoint and ramp)

step segment (with limit

monitoring suppression)

end segment

configurable

9999 hours =

1 year 51 days

> 18 years

16 x 9999 hours =

0,01°C/h (/min) to

8 characters, adjustable

configurable for each

with BlueControl Software

9999°C/h (/min)

upper and lower bandwidth (b.Lo, b.Hi)

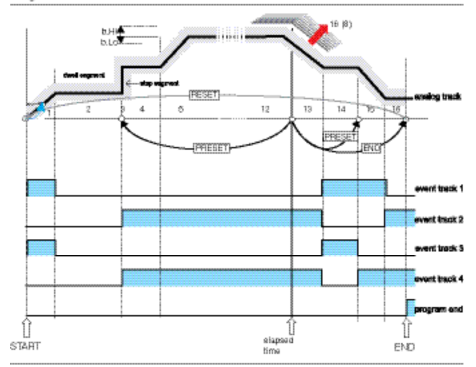
hours:minutes or

minutes:seconds

All types of segments can be combined

with "wait at the end and operator call".

dwell segment (dwell time)



CONTROLLER

Control behaviour

- Signaler with asymmetric adjustable switching differential (ON/OFF controller)
- PID controller (2-point and continuous)
- Delta / Star / Off or 2-point controller with switch over from partial to full load
- 2 x PID (heating/cooling)
- 3-point stepping controller with or without position feedback
- Continuous controller with internal positioner (stepping controller)

Two parameter sets for manual gain scheduling. Self-tuning control parameters or adjustable manually via front keys or BlueControl software.

Behaviour with 2- and 3-point controllers

- Standard behaviour: For precise matching of the required output value at the output signal limits, the controller changes the cycle times for heating and cooling automatically and continuously.
- With constant cycle times: The length of the shortest heating and cooling pulse is adjustable >20ms.

program

Set-point functions

- Adjustable set-point gradient (rate) 0,01...9999 °C/min
- Set-point control
- Program control
- Program control with external correction
- Set-point/cascade control
- Set-point/cascade control with external correction

Process value calculation

- Standart (xeff = INP1)
- Ratio (INP1/X2)
- Difference (INP1-X2)
- Max (INP1, X2)*
- Min (INP1, X2)*
- Mean value (INP1, X2)*

• Switch-over between INP1 and X2 * applicable if redundant sensors are necessary. Control works with the remaining sensors, if one of them fails.

Behaviour with sensor break or short circuit:

- Control outputs switched off
- Switch-over to a safe output value
- Switch-over to a mean output value
- With the measured value functions min, max and mean value, control is continued with the remaining measured value.

SPECIAL FUNCTIONS

Modbus Master

The Pro-4 can be configured as Modbus Master. This enables it to transmit userspecified signals or parameters cyclically to all connected Slave controllers. For example, the following applications are possible:

- Digital setpoint broadcast (* Bild)
- Set-point shifting relative to the setpoint adjusted in the Slave
- matching of control parameters, limit contacts, etc.
- Limiting the output value (override control OVC)

• ...

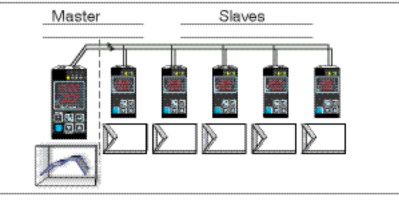
LIMIT SIGNALLING FUNCTIONS

Max., Min. or Max./Min. monitoring with adjustable hysteresis.

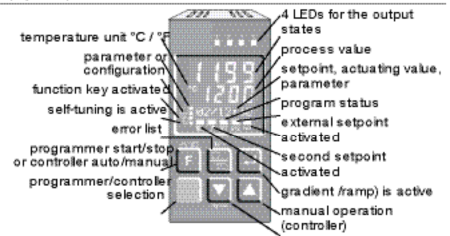
Signals which can be monitored:

- Process value
- Control deviation
- Control deviation with suppression
 during start-up or set-point changes
- Effective set-point
- Output signal Y
- Input values of INP1, INP2, INP3
- Difference INP1 X2. This function allows to detect aged thermocouples.
 During a step segment limit monitoring is suppressed!

Modbus Master function sends the setpoint to the slave controllers:



Display and operation:



Programmer status indication:



FUNCTIONS

- Input signal monitoring
- Input signal monitoring with latch (reset via front key or digital input)
- Rate of change monitoring (/min)
- Adjustable discriminator time of
- 0...9999 seconds

Several limit signals or alarms can be ORlinked before being output. Applications: Release of a brake with motor actuators, general alarms, etc.

ALARMS

Heating current alarm

- Overload and short circuit
- Open circuit and short circuit

Limit value adjustable 0...9999 A

Control loop alarm

Automatic detection if there is no response of the process to a change of output value.

Sensor break or short circuit

Depending on selected input type, the input signal is monitored for break and short circuit.

MAINTENANCE MANAGER

Display of error signals, warnings, and latched limit messages in the error list. Signals are latched, and can be reset manually. Possible signals in the error list: Sensor break, short circuit, reversed polarity Heating current alarm Control loop alarm Fault during self-tuning latched limit messages Re-calibration warning Maintenance interval of actuator Internal fault (RAM, EEPROM, ...)

OPERATION AND DISPLAY

Display Pro-4 programmer Integrated day&light display process value: 4 x 7 segment 10,5 mm lower display: 4 x 7 segment 7,8 mm text display: 8-character dot matrix used for displaying e.g. the program status

Display Pro-4 programmer

LCD display module with red backlighting			
process			
value:	4 x 7 segment 15,2mm		
lower			
display:	4 x 7 segment 10,8mm		
text display:	8-character dot matrix		
used for displaying			
e.g. the program status			

Operating functions

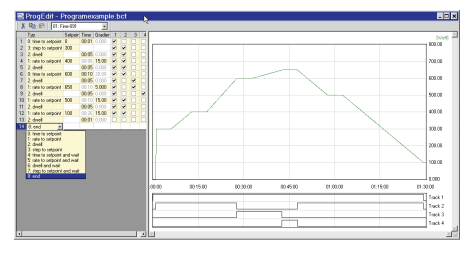
The functions of the Ò-key are configurable:

Function	Ò
Y.2 (2nd output value)	Х
SP.E (external setpoint)	Х
Manual operation	Х
C.OFF (controller function off)	Х
Reset of latched limits and error list	Х

Several functions can be combined e.g. SP.2 and parameter set switch-over (gain scheduling) with only one key. BlueControl, versions and functionality:

Functionality	Mini	Basic	Expert
parameter and configuration setting	yes	yes	yes
controller and loop simulation	yes	yes	yes
download: transfer of an engineering to the controller	yes	yes	yes
online mode / visualization	SIM only	yes	yes
defining an application specific linearization	yes	yes	yes
configuration in the extended operating level	yes	yes	yes
upload: reading an engineering from the controller	SIM only	yes	yes
basic diagnostic functions	no	no	yes
saving data file and engineering	no	yes	yes
printer function	no	yes	yes
online documentation, help	yes	yes	yes
implementation of measurement value correction	yes	yes	yes
data acquisition and trend display	SIM only	yes	yes
wizard function	yes	yes	yes
extended simulation	no	no	yes
customer-specific default data-set	no	no	yes
programeditor (KS 90-1programmer only)	no	no	yes

The programeditor in the BlueControl expert version:



POWER SUPPLY

Depending on version:

AC SUPPLY	
Voltage:	90260 VAC
Frequency:	4862 Hz
Power consumption:	approx. 8 VA

UNIVERSAL SUPPLY 24 V UC

AC voltage:	20,426,4 VAC
Frequency:	4862 Hz
DC voltage:	1831 V DC
Power consumption:	approx: 8 VA (W)

BEHAVIOUR WITH POWER FAILURE Configuration, parameters, and adjusted set-points, control mode: Non-volatile storage in EEPROM

BLUEPORT[®] FRONT INTERFACE

Connection of PC via PC adapter (see "Accessories"). The BlueControl software is used to configure, set parameters, and operate the Pro-4.

BUS INTERFACE (OPTION)

RS 422/485 INTERFACE	
Galvanically isolated	
Physical:	RS 422/485
Protocol:	Modbus RTU
Transmission speed:	2400, 4800, 9600, 19.200 bits/s
Address range: 0099	
Number of	
controllers per bus:	32
Repeaters must be used more controllers.	d to connect

ENVIRONMENTAL CONDITIONS

Protection modes Front panel: Housing: Terminals:	IP 65 IP 20 IP 00	
Permissible temperatures For specified accuracy: Warm-up time: < 15 minu Temperature effect: For operation: For storage:	060°C ites < 100ppm/K -2065°C -4070°C	
Humidity 75% yearly average, no condensation		
Shock and vibration		
DIN EN 60068-2-6 Frequency: Unit in operation: Unit not in operation:	10150 Hz 1g or 0,075 mm 2g or 0,15 mm	
DIN EN 60068-2-27 Shock: Duration:	15g 11ms	
Electromagnetic compatibility Complies with EN 61 326-1		

Complies with the immunity requirements for continuous, unattended operation

7

- Complies with the emmission requirements class B for rural areas
- Surge disturbances may increase the measurement error and lead to error messages

GENERAL

- Housing
- Material:

Safety tests

Flammability class:

Over voltage category II Contamination class 2

Protection class II

cULus-certification

(Type 1, indoor use)

Certifications

File: E 208286

Working voltage range 300 VAC

GOST-R Certificate(on request):

and GUS-states, an authenticated

shipment - 9499-047-14465).

2,8 mm to DIN 46 244

Electrical connections

Depending on version:

top/bottom or left/right

Close mounting possible

Accessories supplied with unit **Operating instructions**

ACCESSORY EQUIPMENT

BlueControl (Engineering Tool)

PC-based program for configuring,

setting parameters, and operating

Mounting position:

2 fixing clamps

Mounting

Weight:

certificate is to be delivered with the

GOST-R certificated controllers (KS4x-1, KS5x-1, KS9x-1, one certificate per

For each shipment to the russian federation

Flat-pin connectors 1 x 6,3 mm or 2 x

Screw terminals for conductor crosssection from 0,5 to 2,5 mm²

Panel mounting with two fixing clamps at

not critical

0,27 kg (9.52 oz)

UL 94 VO,

Complies with EN 61010-1 (VDE0411-1):

self-extinguishing

Makrolon 9415,

flame-retardant

Name Description Plug-in module, inserted from the front

NGING		A ISIDIC	
Setp	Setpoint		
SP.LU	lower sepaint range		
SP.Hi	upper sepoint range		
SP.2	2nd setpoint		
r.SP	setpoint ramp [/min]		
tSP	timer dwell time [min]	•	
	SP.LU SP.Hi SP.2 r.SP	Setp Setpoint SP.LU lower sepoint range SP.Hi upper sepoint range SP.2 2nd setpoint r.SP setpoint range //min]	Setp Setpoint SP.LU lower sepoint range SP.Hi upper sepoint range SP.2 2nd setpoint r.SP setpoint range [/min]

Visible

Simulation

The built-in simulation serves to test the controller settings, but can also be used for general training and observing the interaction between controller and control loop.

SOFTWARE REQUIREMENTS

Windows 2000/XP/Vista/Win7/Win8

Configurations that can only be implemented via the BlueControl software (not via the front-panel keys):

- Generating 8-bit program names
- Customer-specific linearizations
- Activating customer specific data-set
- Enable "forcing" for inputs/outputs
- Adjustment of limits for operating hours and switching cycles
- Switch-over to 60 Hz mains frequency
- Master/slave configuration
- Disable operator actions and operating levels, plus password definition
- Prevent automatic optimization of cycle times T1, T2

HARDWARE REQUIREMENTS

A PC adapter (see "Accessories") is required for connecting the controller.

Updates and demo software can be downloaded from:

www.West-CS.com

can be printed on demand.

Depending on version, a powerful data acquisition module is available, complete with trend graphics.

(commissioning) the KS 9x-1programmer. Moreover, all the settings are saved, and

The BlueControl software can be used to blind out parameters in the instrument. Thus, only allowed parameters can be changed on side.

Safety relevant parameters are invisible! Two parameters are blinded out:

ACCESSORIES

KS 92-1 Format 96 x96 2 I I I Flat-pin connectors 0 1 I </th <th>P R O 4 – 1</th> <th>U69</th>	P R O 4 – 1	U69
Screwterminals 1 I		
90250VAC, 4 relays01190250VAC, 3 relays +mA/logic21190250VAC, 3 relays +mA/logic21124VAC/ 1830VDC, 3 relays31190250VAC, 2 relays +2xmA/41110gic24VAC/ 1830VDC, 2 relays51124VAC/ 1830VDC, 2 relays51124VAC/ 1830VDC, 2 relays51124VAC/ 1830VDC, 2 relays511PROFIBUS-DP+UT+di2/di3211PROFIBUS-DP+UT+di2/di3211PROFIBUS-DP+UT+di2/di3111Program controller with 811programmes121Program controller with 1622programmes00Standard configuration09	Flat-pin connectors	0
24VAC/ 1830VDC, 4 relays 1 1 1 90250VAC, 3 relays +mA/logic 2 1 1 24VAC/ 1830VDC, 3 relays 3 1 1 90250VAC, 2 relays +2xmA/ 4 1 1 90250VAC, 2 relays +2xmA/ 4 1 1 1 1 1 1 1 90250VAC, 2 relays +2xmA/ 4 1 1 1 1 1 1 1 24VAC/ 1830VDC, 2 relays 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <	Screwterminals	1
90250VAC, 3 relays +mA/logic224VAC/ 1830VDC, 3 relays3+mA/logic490250VAC, 2 relays +2xmA/4logic524VAC/ 1830VDC, 2 relays5+2xmA/logic0no option0RS422/485 +UT+di2, di31+OUT5, OUT60PROFIBUS-DP+UT+di2/di32+OUT5/OUT61INP1 and INP20INP1, INP2 and INP31Program controller with 162programmes1Program controller with 162programmes9	90250VAC, 4 relays	0
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+OUT5/OUT60INP1 and INP20INP1, INP2 and INP31Program controller with 8 programmes1Program controller with 16 programmes2Standard configuration0Configuration to specification9	'	1
INP1, INP2 and INP31Program controller with 8 programmes1Program controller with 16 programmes2Standard configuration0Configuration to specification9		2
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	no manual	0

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