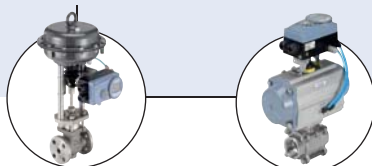




Type 8793 can be combined with...



Yoke type actuators

**Rack/pinion
actuators**

Digital electropneumatic Process Controller

- Compact and robust design
- Easy Start-up using tune function of the Positioner and Process controller
- Integrated diagnostic functions for valve monitoring (optional)
- Dynamic positioning system with no air consumption in controlled state
- Profibus DPV1 or DeviceNet (optional)



**Rack/pinion
actuators with
remote positioner**

**Process control
valve with remote
positioner**

**Hygienic process
control valve with
remote positioner**

The robust and compact process controller is designed to standardisation acc. to IEC 534-6 or VDI/VDE 3845 for assembly with linear and rotary actuators. In addition, the remote version can be combined with Bürkert process control valves. The digital electropneumatic SideControl process controller can be operated by the usual current and voltage standard signals and can also be equipped with the fieldbus interface PROFIBUS DPV1. The actual process value is directly supplied to the device as 4-20 mA, PT100 or as frequency signal. The process controller calculates the position setpoint for the subordinated positioner through the variance comparison. Due to the analogue feedback all analogue values on the controlling level can be transferred. The parameterization of process controller and positioner can be carried out automatically.

The process controller is equipped with additional diagnostic functions to monitor the state of the valve. Through status signals, valve diagnostic messages are transmitted according to NAMUR NE 107 recommendations and recorded as history. With the diagnosis, the operating conditions of the control valve can be monitored. This allows planned maintenance and optimises plant availability.

The easy handling and the selection of additional software functions are done either on a graphic display with backlight and keypad or via PC interface. The user operation is very simple and clear, identical to the Bürkert positioner or process controller TopControl, type 8692/8693.

The pilot valve system can be used equally for single and double acting actuators. It is characterised by a defined safety feature in case of failure of the electrical or power supply and possesses an enormous air capacity range with pressure supply up to 7 bar.

Technical data

Material: Body Seal	Aluminium plastic-coated EPDM, NBR, FKM
Operating voltages	24 VDC +/- 10%
Residual ripple	max. 10%
Setpoint setting	0/4 to 20 mA and 0 to 5/10 V
Input resistance	0/4 to 20 mA: 180 Ω 0 to 5/10 V: 19 kΩ
Input data for actual value signal	180 Ω Input resistance / Resolution 12 bit 17 kΩ Input resistance, 0 - 1000 Hz / 1% o.R.. measuring range, Input signal > 300 mV _{ss} Signal form Sine, rectangle, triangle Measuring range -20 - +220 °C, Resolution < 0.1 °C, M
Analogue feedback	4-20 mA, 0-20 mA 0-10 V, 0-5 V
Binary input	galvanically isolated, 0-5 V = log "0", 10-30 V = log "1"
Binary Output Current limit	2 Outputs (optional), galvanically isolated 100 mA, Output will be synchronised when overloaded
Control medium	Neutral gases, air DIN ISO 8573-1 Class 5 (<40 µm particle size) Class 5 (<10 mg/m ³) Class 3 (<-20 °C) Class 5 (<25 mg/m ³)
Ambient temperature	0 to +60 °C
Pilot air ports	Threaded port G 1/4
Supply pressure	1.4 to 7 bar ¹⁾ ²⁾
Air input filter	Exchangeable (aperture size ~0.1 mm)
Pilot valve system	Single and double-acting up to 150 l _N /min. 50 l _N /min (with 1.4 bar ²⁾) for aeration and ventilation 150 l _N /min (with 6 bar ²⁾) for aeration and ventilation (Q _N = 100 IN/min (acc. to the definition with decrease in pressure from 7 to 6 bar absolute))

continued on next page

¹⁾ The supply pressure has to be 0.5-1 bar above the minimum required pilot pressure for the valve actuator

²⁾ Pressure specifications: Overpressure with respect to atmospheric pressure

Technical data, continued

Technical data	
Position detection module	Potentiometer, max. angle 180°
Stroke range valve spindle	Min. 30° on the rotary shaft, independent of lever
Installation	As required, display above or sideways
Type of protection	IP65 and IP67 acc. to EN 60529 (NEMA4x in preparation)
Power consumption	< 5 W
Electrical connection	Multi-pin connection Cable gland Remote Version M12, 8-pin / 4-pin; M8, 4-pin 2xM20x1.5 (cable Ø 10 mm) on screw terminals (0.14-1.5 mm ²) 1xM12x1.5 (cable Ø 3 to 6.5 mm)
Bus communication	Profibus DPV1 or DeviceNet (optional)
Inductive proximity switch	on request
Protection class	3 acc. to VDE 0580
Type of ignition protection	II 3 G nA II B T4 II 3 D tD A22 T135°
Conformity	EMC directive 2004/108/EC
CSA approval information	Product category code Class 3221 82-VALVES - Actuators - Certified to US standards Class 3221 02-VALVES - Actuators
Considered standards	CAN/CSA-C22 2 No. 139 UL 429
CSA trademark	

Technical data - Linear Remote Position Sensor (ELEMENT, CLASSIC)

Electrical connection	
Cable gland	1xM16x1.5 (cable Ø 5-10 mm) on terminals screws (0.14-1.5 mm ²)
Connection cable length	10 m
Operating voltage	24V DC ± 10 %
Power consumption	< 0.3 W
Sensor measurement range	3 to 45 mm (Stroke range valve spindle)
Actual position signal	digital (RS485)
Ambient temperature	-25 to +80°C
Protection class	3 acc. to VDE 0580
Type of protection	IP65 and IP67 acc. to EN 60529 (NEMA4x in preparation)
Type of Ignition protection	II 3D Ex tc IIC T135°C Dc II 3G Ex nA IIC T4 Gc
Conformity	EMC directive 2004/108/EC
Approvals	cCSAus, cULus Certificate no. 238179

Technical data - rotative Remote Position Sensor (NAMUR)

Electrical connection	2 m round cable (shielded)
Operating voltage	10 to 30V DC
Residual ripple	< 0.8W
Sensor measurement range	0° to 360°
Actual position signal	digital (RS485)
Ambient temperature	-25 to +80°C
Protection class	3 acc. to VDE 0580
Type of protection	IP65 acc. to EN 60529
Conformity	EMC directive 2004/108/EC
Approvals	UL (cULus) Certificate no. E226909

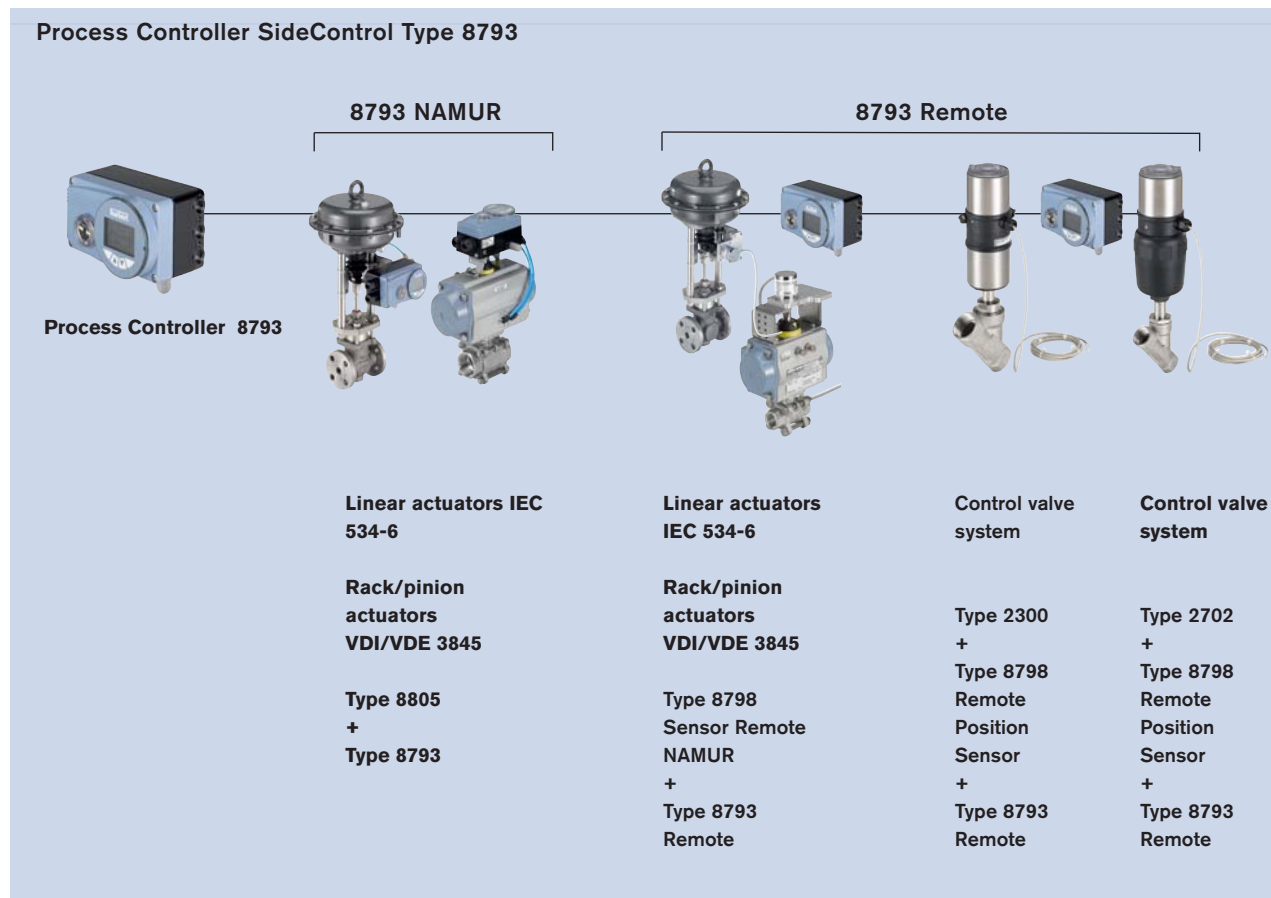
Technical data - Position feedback with proximity switches (Accessory)

Electrical connection	M12, 4-pin
Output function	3-wire, normally open contact, PNP
Operating voltage	10 to 30 V DC
Residual ripple	≤ 10% U _{ss}
DC rated current	≤ 100 mA
Type of protection	IP65 and IP67
Protection class	3 acc. to VDE 0580
Conformity	EMC directive 2004/108/EC
Approvals	cCSAus

Note: The position feedback has two proximity switches which are independently adjustable via switch lugs.

Using a remote positioner the length of the control air pipes influences the dynamics and attainable accuracy of the position control loop. The length of the control air pipes therefore should be as short as possible.

Example for assembly variations of Process Controller SideControl



Assembly options

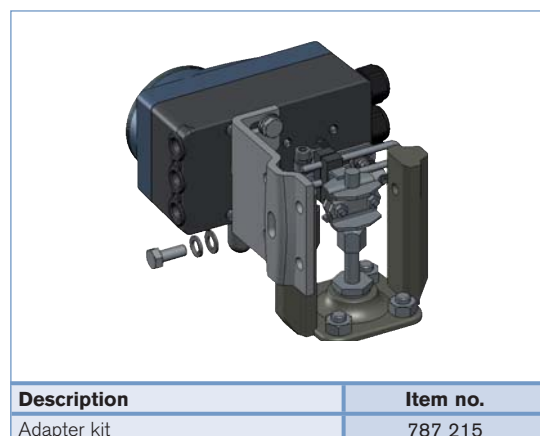
NAMUR Version

(Positioner with integrated position sensor, assembly acc. to NAMUR/IEC 534-6 and VDI/VDE 3845)

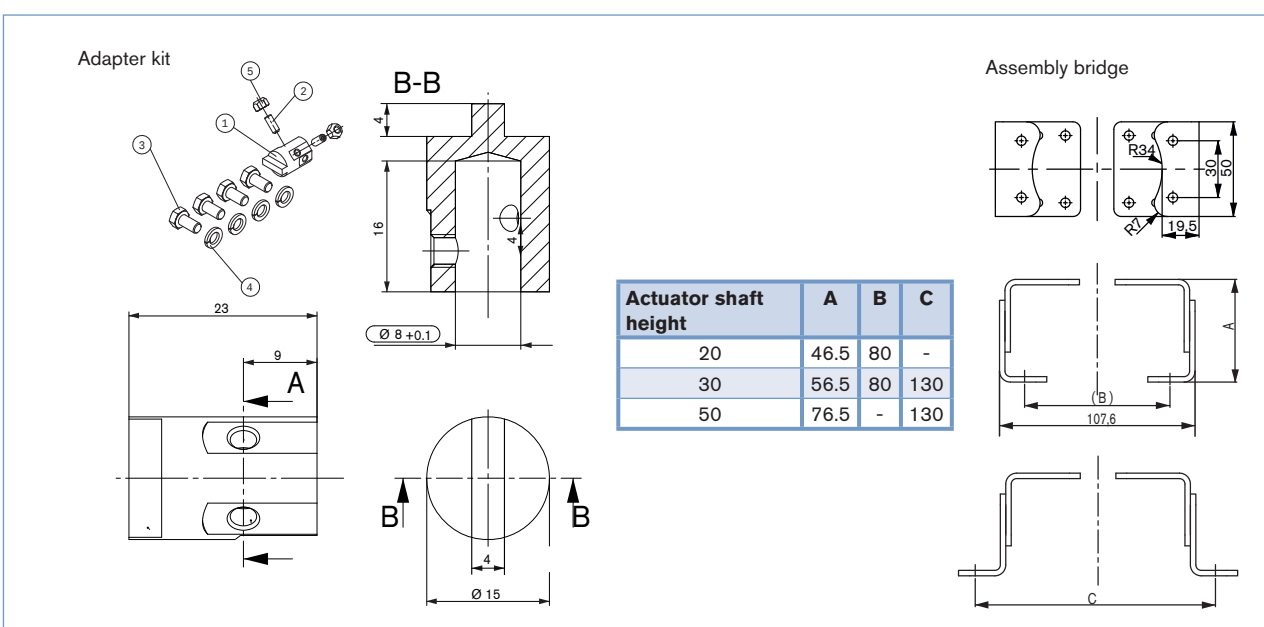
Assembly on rotary actuator



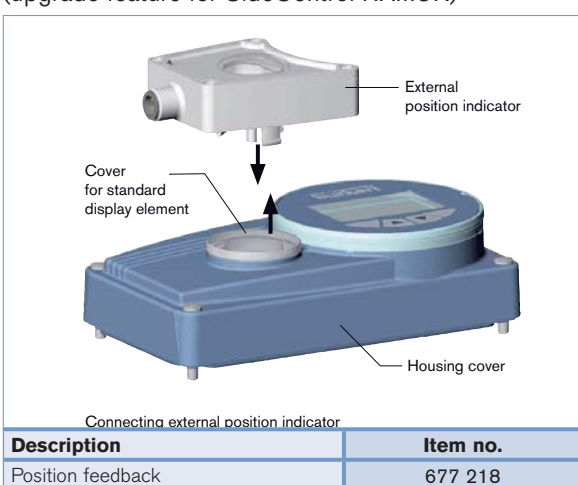
Assembly on linear actuator



Dimensions [mm]



Position feedback with proximity switches (upgrade feature for SideControl NAMUR)



Assembly options *continued*

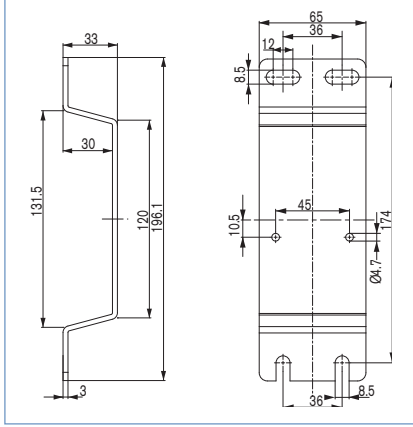
Remote Version

(Displaced Positioner with external remote position sensor)

Assembly with accessory brackets

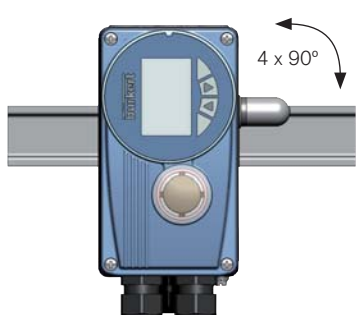



Dimensions [mm]



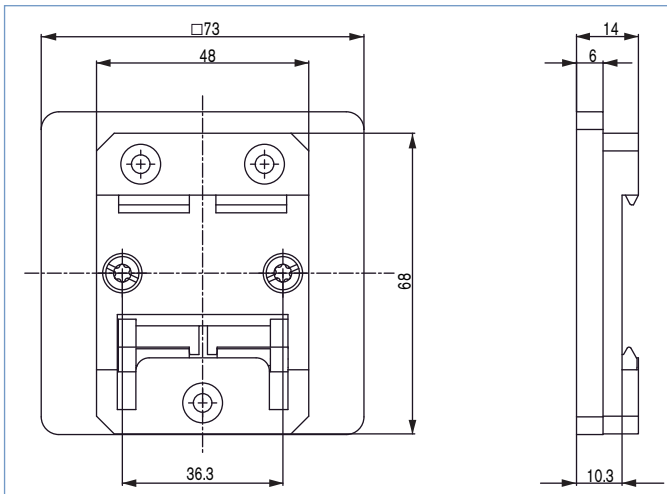
Description	Item no.
Assembly bracket for wall mounting	675 715

Assembly on DIN-Rail



The adapter can be turned every 90° on the DIN-Rail

Dimensions [mm]



Description	Item no.
DIN rail assembly kit	675 702

Assembly options continued

Remote Version

(Remote position sensor for displaced Positioner)

Type 8798



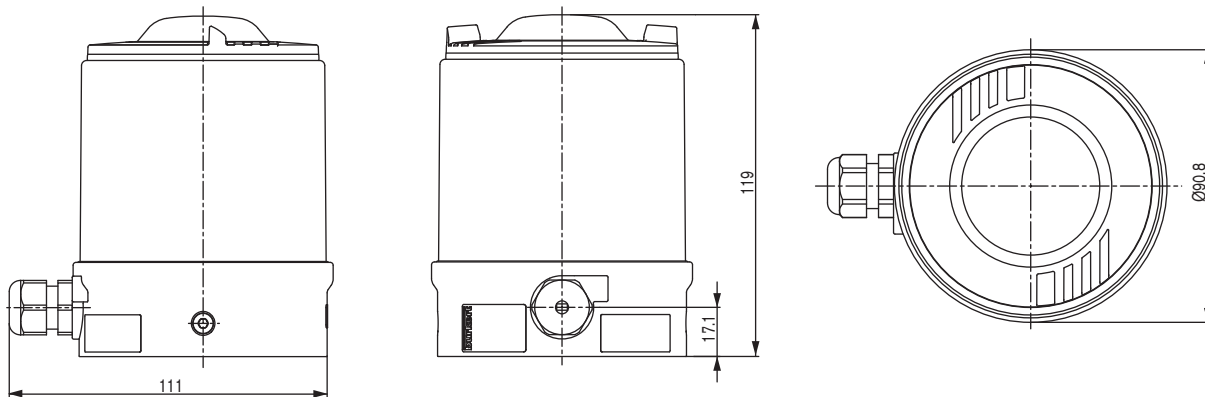
Description	Item no.	
	Standard	ATEX II 3 GD
Remote Position Sensor		
Control valves CLASSIC Types 27xx	211 535	226 859
Control valves ELEMENT Types 23xx	212 360	226 860



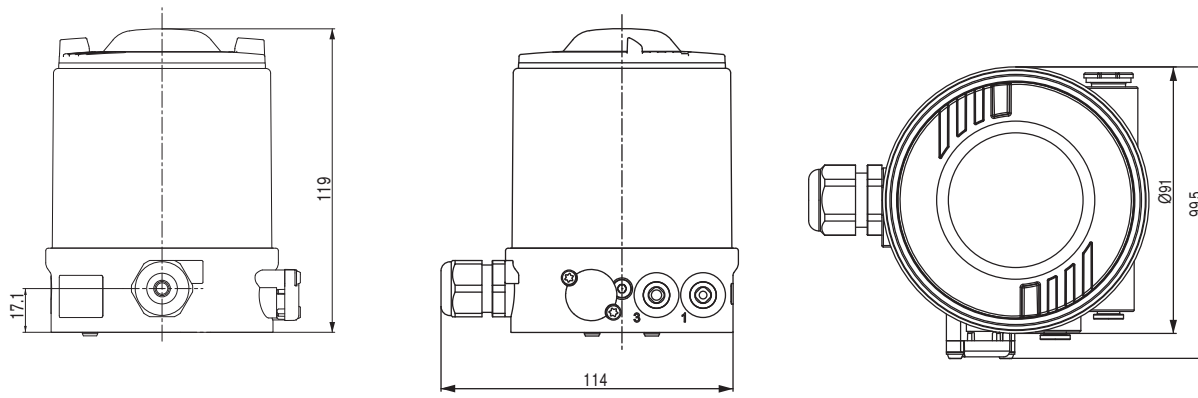
Description	Item no.
Remote Position Sensor NAMUR	211 536

Dimensions

For mounting on Control valves CLASSIC Types 27xx

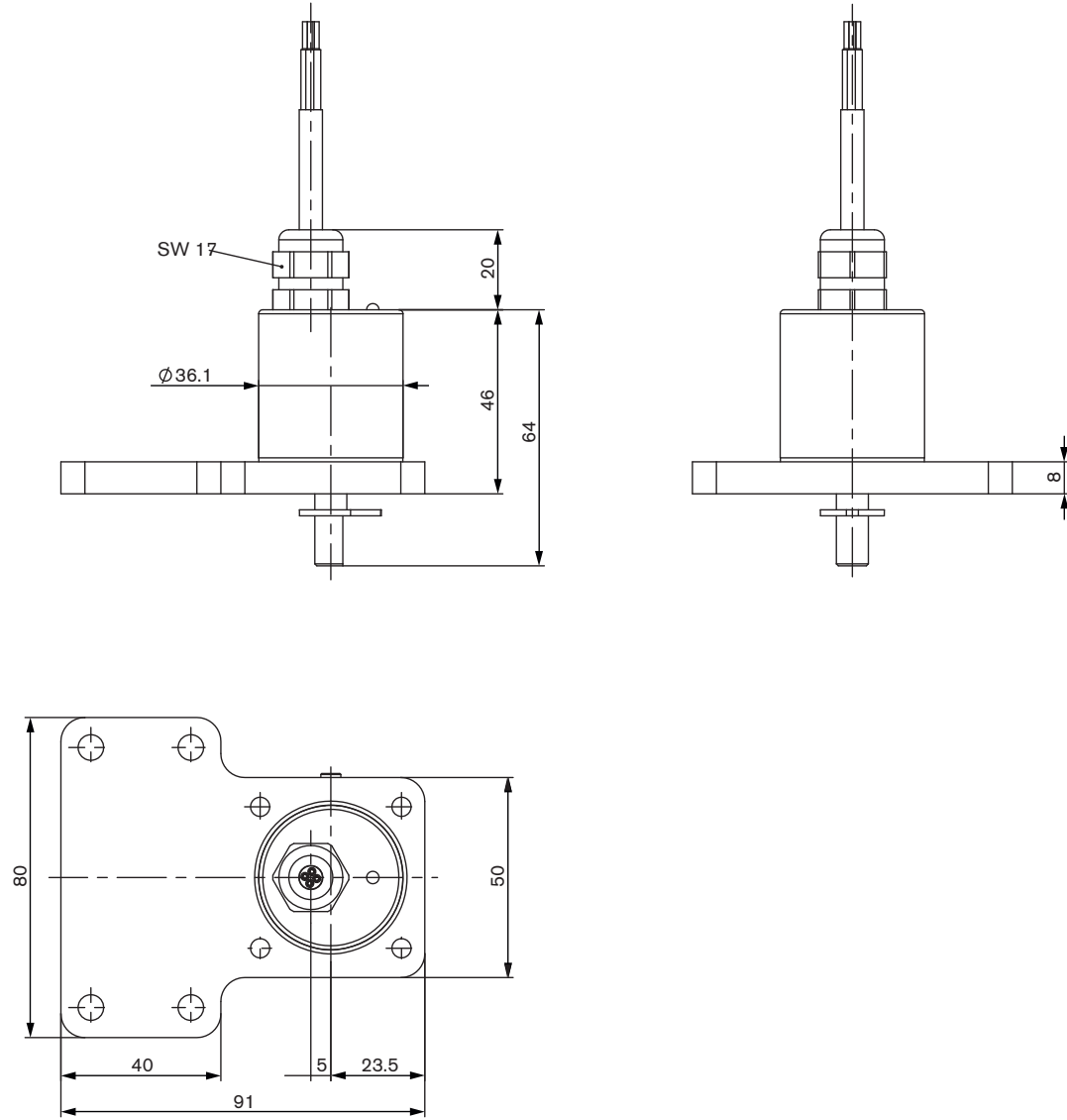


For mounting on Control valves ELEMENT Types 23xx



Dimensions

Mounting on control valves according to NAMUR (IEC 534-6 / VDI / VDE 3845)



Ordering Chart (further version on request)

Process controller with SideControl, Type 8793

Assembly variations	Control function	Pilot valve system/ Air capacity	Communication	Electrical connection	Analogue feedback	2 Binary outputs	Binary input	Diagnostic functions*	ATEX II 3 GD	Item no.
NAMUR IEC 534-6 VDI/VDE 3845	single and double acting	universal	no	Cable gland	no	no	yes			206 593
					no	yes	yes	yes		206 595
					yes	yes	yes	yes		206 594
					yes	yes	yes	yes	yes	226 852
					no	yes	yes	yes	yes	226 853
	Multipole	Profi bus DPV1			no	no	yes			206 596
					no	yes	yes	yes		206 599
					yes	yes	yes	yes		206 598
					via Bus	no	yes			206 600
					via Bus	yes	yes	yes		206 601
	DeviceNet				no	no	yes			239 097
					no	yes	yes	yes		239 098

Assembly variations	Actuator size	Control function	Pilot valve system/ Air capacity	Communication	Electrical connection	Analogue feedback	2 Binary outputs	Binary input	Diagnostic functions*	ATEX II 3 GD	Item no.
Remote	ELEMENT 70/90 CLASSIC 80/100	single acting	low	no	Cable gland	no	no	yes			226 828
	ELEMENT 130 CLASSIC 125-225					no	yes	yes	yes		224 873
						yes	yes	yes	yes		224 872
		single and double acting	universal			no	no	yes			206 607
						no	yes	yes	yes		206 609
						yes	yes	yes	yes		206 608

Assembly variations	Electrical connection	Item No.
Remote Position Sensor		
CLASSIC Type 27xx	Cable gland - 10 m round cable	211 535 226 859
ELEMENT Type 23xx	Cable gland - 10 m round cable	212 360 226 860
NAMUR (rotative)	Cable gland - 2 m round cable (max. extension 10 m)	211 536

*see additional software functions parametrisable diagnostic functions on page 15

i Further versions on request



Approvals

Protection type: NEMA 4x
Remote ATEX Cat. 3

Ordering chart for accessories

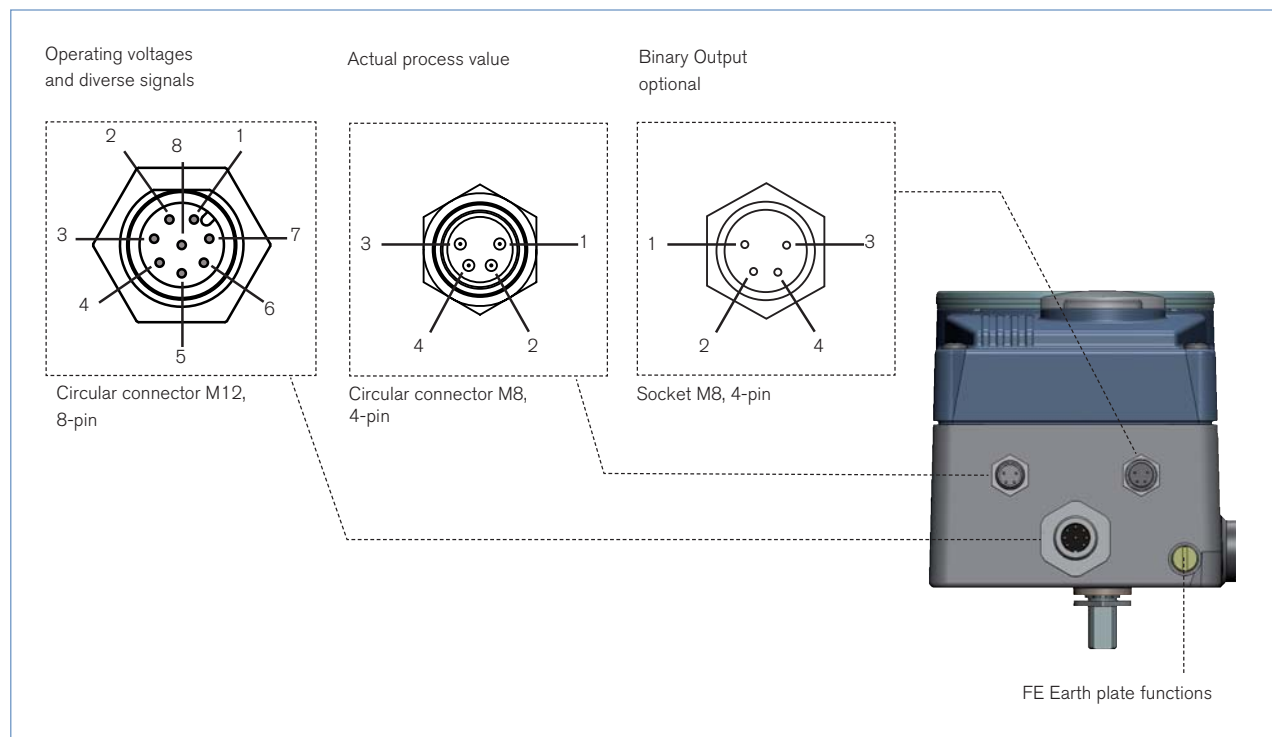
Description	Item no.
Accessories for SideControl BASIC NAMUR	
Assembly bridge VDI/VDE 3845, stainless steel	770 294
Adapter kit VDI/VDE 3845 stainless steel	787 338
Adapter kit linear actuators IEC 534-6 stainless steel	787 215
Position feedback with proximity switches (optional upgrade feature) ³⁾	677 218
Accessories for SideControl BASIC Remote	
Bracket for wall mounting, stainless steel	675 715
DIN rail assembly kit Aluminium/stainless steel	675 702
Adapter kit - remote sensor, ELEMENT Type 23xx control valves Actuator size Ø 70/90/130 mm	679 917
Adapter kit - remote sensor, CLASSIC Type 27xx control valves Actuator size Ø 80 mm	679 943
Actuator size Ø 100/125 mm	679 944
Actuator size Ø 175/225 mm	679 945
Sensor Puck (replacement part)	682 240
Standard Accessories	
USB Interface for serial communication	227 093
M12 socket, 8-pin, 2 m assembled cable	919 061
M12 socket, 8-pin, 5 m assembled cable	919 267
M8 plug, 4-pin for binary outputs, without cable	917 131
Silencer G 1/4" (spare part)	780 780

* Related Communication software can be downloaded from www.buerkert.com (8793)

³⁾ External end position feedback for upgrading SideControl NAMUR

Connection options

Multi-pin connection



Circular connector M12 - 8-pin (Setpoint)

Pin	Configuration	External Circuitry / signal level	
1	Setpoint + (0/4-20 mA or 0-5/10 V)	1	+ (0/4-20 mA or 0-5/10 V) Completely galvanically separated
2	Setpoint GND	2	GND
3	GND	3	24 V DC \pm 10% max. residual ripple 10%
4	+ 24 V	4	
5	Binary input +	5	+ 0-5 V (log. 0) 10-30 V (log. 1)
6	Binary Output GND	6	GND

Optional analogue feedback

8	Analogue feedback +	8	+ (0/4-20 mA or 0-5/10 V) Completely galvanically separated
7	Analogue feedback GND	7	GND

Socket M8, 4-pin (only with optional Binary Output)

Pin	Configuration	External Circuitry / signal level	
1	Binary output 1	1	0-24 V
2	Binary output 2	2	0-24 V
3	Binary Output GND	3	GND

Connection options

Multi-pin connection, *continued*

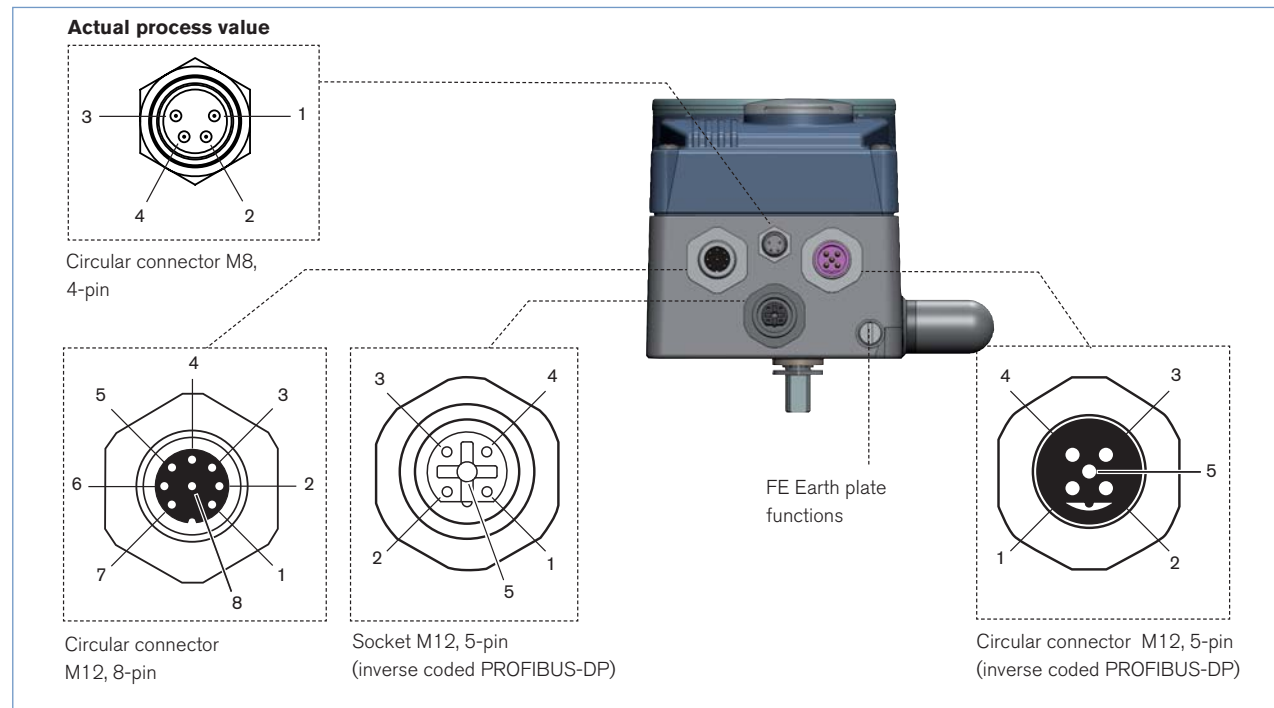
Plug assignments of the process actual value input (M8 circular plug)

Input type*	Pin	Configuration	DIP switch	External Circuitry
4 ... 20 mA - internally supplied	1	+24 V Transmitter supply		
	2	Output from transmitter		
	3	GND		
	4	Bridge after GND (GND from 3-conductor transmitter)	Switch on left	
4 ... 20 mA - externally supplied	1	Not used		
	2	Process actual +	○ --- --- ---	2 ○ ————— 4 ... 20 mA
	3	Not used	Switch on right	
	4	Process actual -		4 ○ ————— GND
Frequency - internally supplied	1	+24 V sensor supply		
	2	Clock input +		1 ○ ————— +24 V
	3	Clock input - (GND)	Switch on left	2 ○ ————— Clock +
	4	Not used		3 ○ ————— clock -
Frequency - externally supplied	1	Not used		
	2	Clock input +	○ --- --- ---	2 ○ ————— Clock +
	3	Clock input -	Switch on right	3 ○ ————— clock -
	4	Not used		
Pt 100 (see note below)	1	Not used		
	2	Process actual 1 (power supply)	○ --- --- ---	2 ○ —————
	3	Process actual 3 (GND)	Switch on right	3 ○ ————— Pt 100
	4	Process actual 2 (compensation)		4 ○ —————

*adjustable through Software

Connection options, continued

PROFIBUS-DP connection



Operating voltages - Circular connector M12, 8-pin

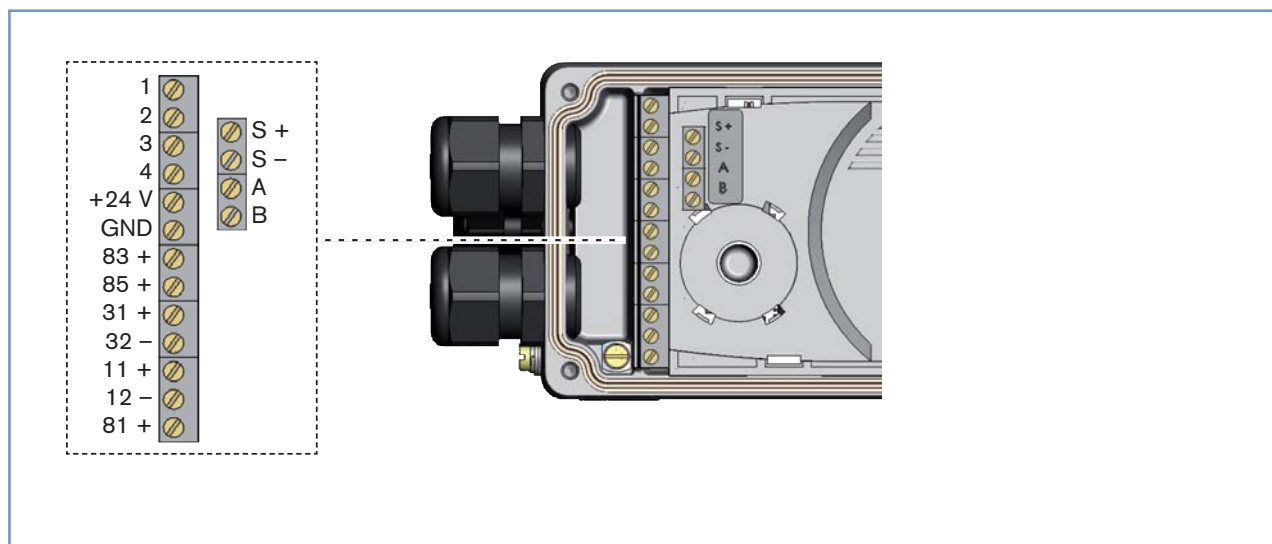
Pin	Configuration	External Circuitry / signal level
1	Not used	
2	Not used	
3	GND	3 \circ _____ \perp 24 V DC $\pm 10\%$
4	+24 V	4 \circ _____ \perp max. residual ripple 10 %
5	Binary input +	
6	Binary input -	
7	Binary output 1 (oriented at Pin 3)	
8	Binary output 2 (oriented at Pin 3)	

Bus-Connection - socket/Circular connector M12, 5-pin

Pin	Configuration	External Circuitry / signal level
1	VP+5	Load resistance supply
2	RxD/TxD-N	Receive and send information -N, A Circuitry
3	DGND	Information transfer potential (measured to 5 V)
4	RxD/TxD-P	Receive and send information -N, A Circuitry
5	Shield	Shield / protective earth

Connection options, continued

Cable gland connection



Terminal	Configuration	External Circuitry / signal level		
11 +	Setpoint +	11 +	○ —————	+ (0/4 ... 20 mA or 0 ... 5 / 10 V) Complete galvanic separation
12 -	Setpoint GND	12 -	○ —————	GND
81 +	Binary input +	81 +	○ —————	+ 0 ... 5 V (log. 0) 10 ... 30 V (log. 1)
				Obtained at GND operating voltages (GND clamps)
+24 V	Operating voltages +	+24 V	○ —————	24 V DC \pm 10 %
GND	Operating voltages GND	GND	○ —————	Max. residual ripple 10 %

Optional analogue feedback / Binary output

Terminal	Configuration	External Circuitry / signal level		
83 +	Binary output 1	83 +	○ —————	24 V / 0 V, NC / NO obtained at GND operating voltages (GND clamps)
85 +	Binary output 2	85 +	○ —————	24 V / 0 V, NC / NO obtained at GND operating voltages (GND clamps)
31 +	Analogue feedback +	31 +	○ —————	+ (0/4-20 mA or 0-5/10 V) completely galvanically isolated,
32 -	Analogue feedback GND	32 -	○ —————	GND

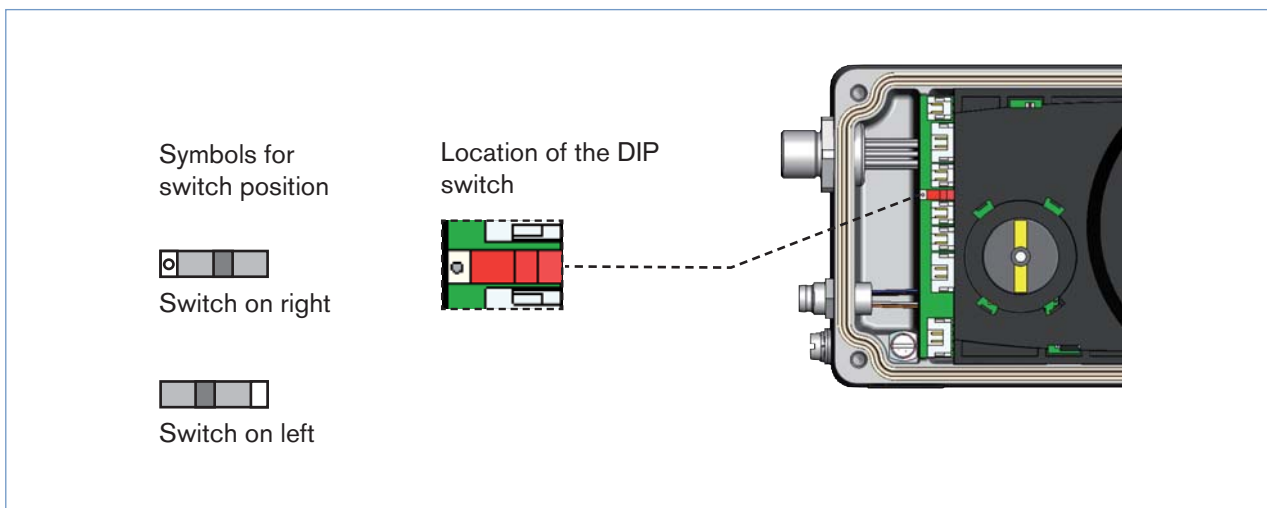
Optional remote version in connection with remote position sensor, Type 8798

Terminal	Configuration	External Circuitry	
S+	Supply Sensor -	S+	○ —————
S -	Supply Sensor +	S -	○ —————
A	Serial interface, B Circuitry	A	○ ————— A Circuitry
B	Serial interface, A Circuitry	B	○ ————— B Circuitry

Remote Sensor Type 8798

Connection options, continued

Cable gland connection

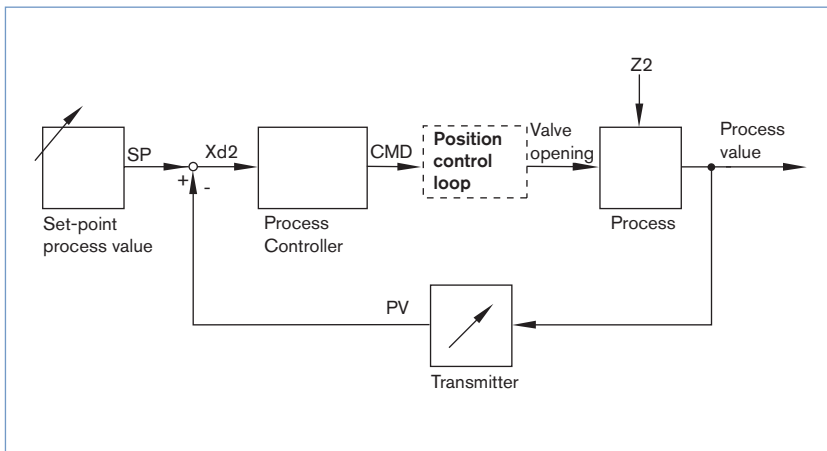


Input type*	Terminal		Configuration	External Circuitry
	Actual process value	1	+24 V transmitter input	<p>1 → GND → 2 → Transmitter → GND → 3 → GND → 4 → GND</p>
4 ... 20 mA - internally supplied		2	Output from transmitter	
		3	Bridge after GND (GND from 3-conductor transmitter)	
		4	Not used	
		GND	GND	
Frequency - internally supplied	Actual process value	1	+24 V sensor supply	<p>1 → +24 V → 2 → Clock + → GND → 3 → GND → 4 → GND → clock - (GND)</p>
		2	Clock input +	
		3	Not used	
		4	Clock input -	
		GND	GND	
4 ... 20 mA	Actual process value	1	Not used	<p>2 → + (4 ... 20 mA) → 3 → GND</p>
		2	Process actual +	
		3	Process actual -	
		4	Not used	
Frequency - externally supplied	Actual process value	1	Not used	<p>2 → Clock + → 4 → clock -</p>
		2	Clock input +	
		3	Not used	
		4	Clock input -	
Pt 100 (see note below)	Actual process value	1	Not used	<p>2 → Pt 100 → 3 → GND → 4 → compensation</p>
		2	Process actual 1 (power supply)	
		3	Process actual 3 (GND)	
		4	Process actual 2 (compensation)	

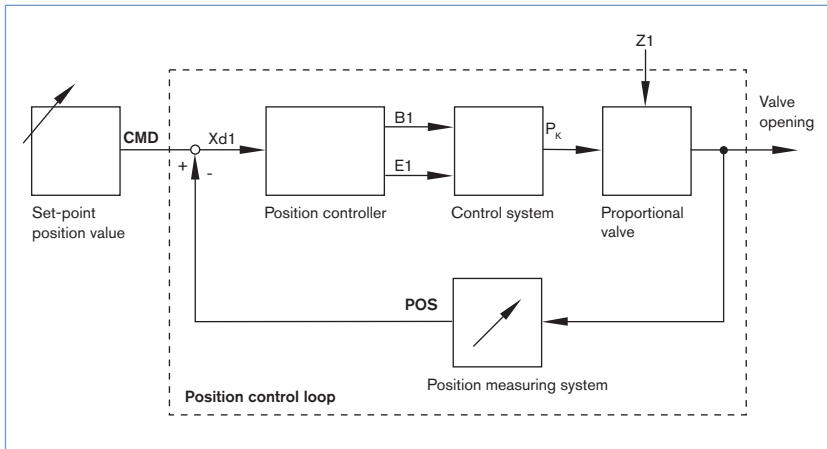
*adjustable through Software

Signal flow plan

Process control loop



Position control loop



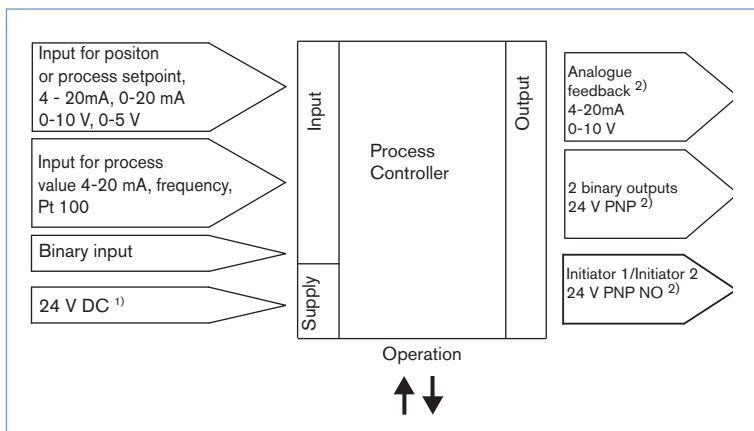
Additional software options of the process controller SideControl Type 8793 (extract)

- Automatic start of the control system
- Automatic parameterisation of the process control loop
- Automatic or manual characteristics curves selection
- Setting of the seal and the maximum stroke threshold respectively
- Parameterisation of the Positioner
- Manual parameterisation of process controller
- Limitation of the stroke range
- Limitation of the manipulating speed
- Setting of the moving direction
- Configuration of the binary input
- Signal range splitting on several controllers
- Configuration of analogue or 2 binary outputs
- Signal fault detection
- Safety position
- Code protection
- Contrast inversion of the display
- Parametisable diagnostic functions* / Binary output (option)
 - Operating-hours counter
 - Path accumulator
 - Position monitoring
 - Process actual value monitoring
 - Graphical display of the dwell time density and movement range
 - Monitoring of the mechanical end positions in the armature

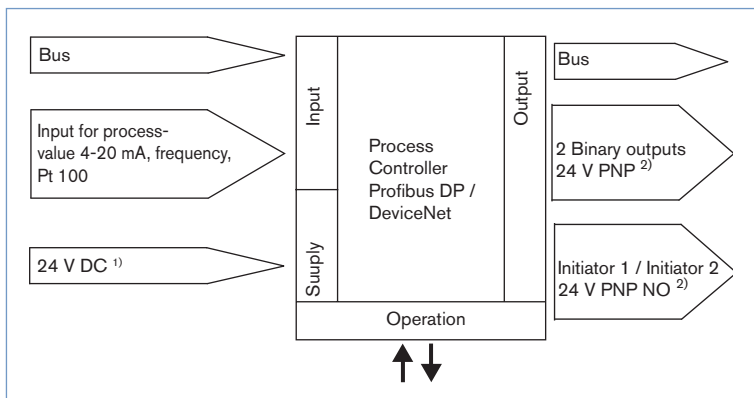
* You will find more diagnostic functions with a detailed description in the operating manual type 8792/93 page 148–167

Schematic diagram of SideControl, Type 8793

without fieldbus interface



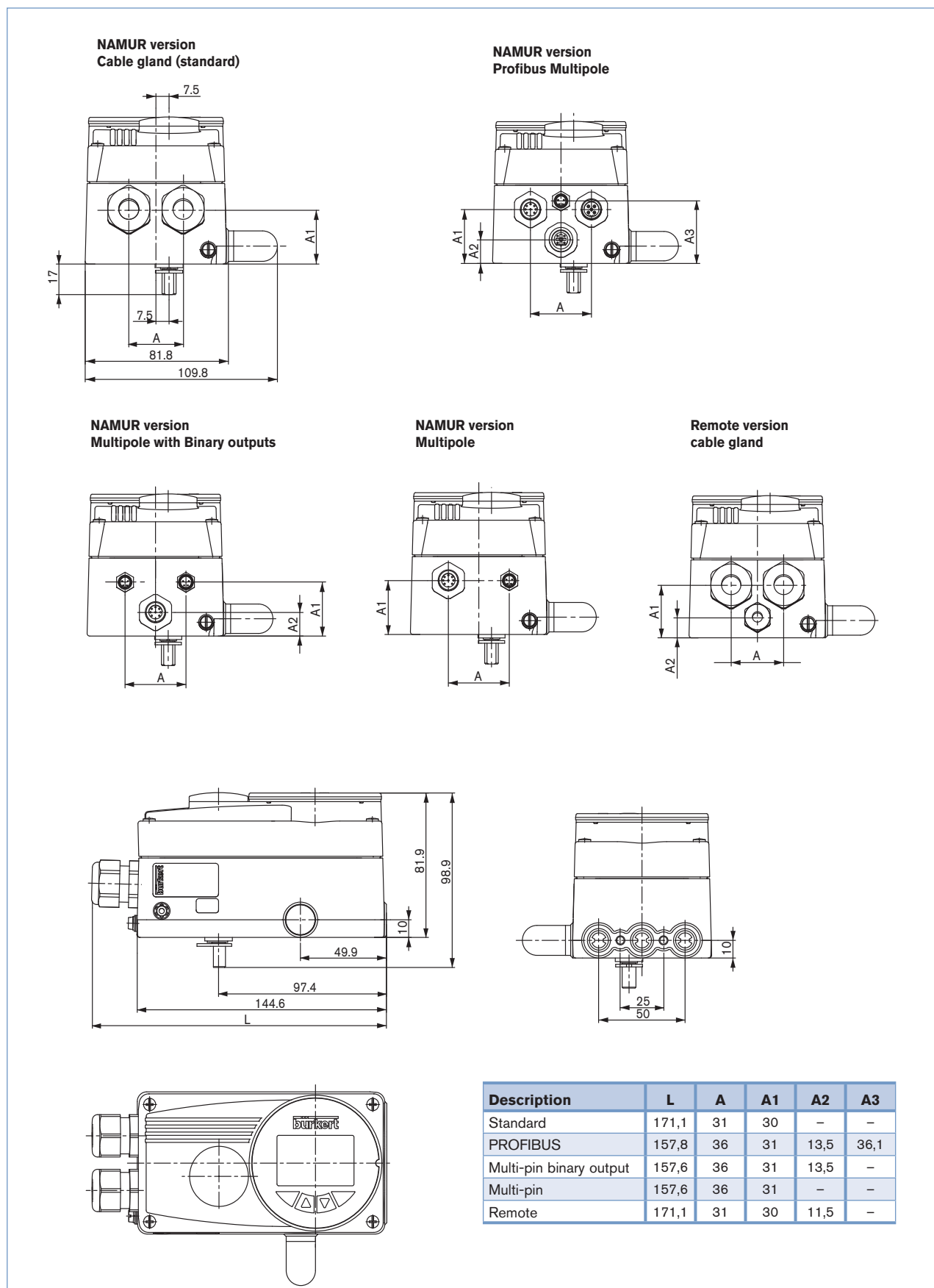
With Profibus DP / DeviceNet



^{¹)} The operating voltage is supplied with a 3-wire unit independent from the setpoint signal

^{²)} Alternative options

Dimensions [mm]



Dimensions [mm]

