Technical description

Overview



Electropneumatic positioner SIPART PS2 in the Makrolon enclosure



SIPART PS2 Ex d electropneumatic positioner in flameproof aluminium enclosure (Ex d)



SIPART PS2 in stainless steel enclosure

The SIPART PS2 electropneumatic positioner is used to control the final control element of pneumatic linear or part-turn actuators. The electropneumatic positioner moves the actuator to a valve position corresponding to the setpoint. Additional function inputs can be used to block the valve or to set a safety position. A binary input is present as standard in the basic device for this purpose.

Benefits

SIPART PS2 positioners offer decisive advantages:

- Simple installation and automatic commissioning (self-adjustment of zero and span)
- · Simple operation with
- Local operation (manual operation) and configuration of the device using three buttons and a user-friendly two-line display
- Parameterization via SIMATIC PDM
- Very high-quality control thanks to an online adaptation procedure
- Negligible air consumption in stationary operation
- "Tight shut-off" function (ensures maximum positioning pressure on the valve seat)
- Numerous functions can be activated by simple configuring (e.g. characteristic curves and limits)
- · Extensive diagnostic functions for valve and actuator
- Only one device version for linear and part-turn actuators
- Few moving parts, hence insensitive to vibrations
- External non-contacting position sensor as option for extreme ambient conditions
- "Intelligent solenoid valve": Partial Stroke Test and solenoid valve function in a single device
- Partial Stroke Test e.g. for safety valves
- Can also be operated with natural gas
- SIL (Safety Integrity Level) 2

Application

The SIPART PS2 positioner is used, for example, in the following industries:

- Chemical/petrochemical
- Power stations
- Paper and glass
- · Water, waste water
- Food and pharmaceuticals
- Offshore plants

The SIPART PS2 positioner is available:

- For single-acting actuators: In Makrolon, stainless steel or aluminum enclosure, as well as flameproof aluminum enclosure (Fx d)
- For double-acting actuators: In Makrolon enclosure, stainless steel enclosure and flameproof aluminum enclosure (Ex d)
- For non-hazardous applications
- For hazardous applications in the versions
 - Type of protection intrinsic safety "Ex i"
 - Type of protection flameproof enclosure "Ex d" in flameproof aluminium enclosure
 - Type of protection non-sparking "Ex nA", energy-limited "Ex nL", dust protection via enclosure "Ex tD"

and in the versions:

- With 0/4 ... 20 mA control with/without communication through HART signal
- With PROFIBUS PA communication interface
- With Foundation Fieldbus (FF) communications interface.

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Explosion-proof versions

The device is available in the following versions for use in atmospheres subject to explosion hazards:

- Flameproof design for use in zone 1 and class I, division 1
- Intrisically safe design for use in zone 1 and class I, division 1
- Non-sparking and energy-limited design for use in zone 2 and class I, division 2
- Dust-protected design for use in zone 22
- Dust-protected design for use in class II, division 1 and 2 and class III

Stainless steel enclosure for extreme ambient conditions

The SIPART PS2 is available in a stainless steel enclosure (with no window in the cover) for use in particularly aggressive environments (e.g. offshore operation, chlorine plants etc.). The device functions are the same as for the basic version.

Design

The SIPART PS2 positioner is a digital field device with a highly-integrated microcontroller.

The positioner consists of the following components:

- Enclosure and cover
- PCB with corresponding electronics with or without communication through HART or with electronics for communication in accordance with
 - PROFIBUS PA specification, IEC 61158-2; bus-supplied device, or
 - Foundation Fieldbus (FF) specification, IEC 61158-2, bus-supplied device
- Position detection system
- · Terminal housing with screw terminals
- Pneumatic valve manifold with piezoelectric valve precontrol.

The valve manifold is located in the housing, the pneumatic connections for the inlet air and the positioning pressure on the right-hand side. A pressure gauge block and/or a safety solenoid valve can be connected there as options. The SIPART PS2 positioner is fitted to the linear or part-turn actuator using an appropriate mounting kit. The circuit board container in the casing provides slots for separately ordered boards with the following functions:

I v module:

• Position feedback as a two-wire signal 4 to 20 mA

Alarm module (3 outputs, 1 input):

- Signaling of two limits of the travel or angle by binary signals.
 The two limits can be set independently as maximum or minimum values.
- Output of an alarm if the setpoint position of the final control element is not reached in automatic mode or if a device fault occurs.
- Second binary input for alarm signals of for triggering safety reactions, e.g. blocking function or safety position.

Limit signaling through slot-type initiators (SIA module)

Two limits can be signaled redundantly as NAMUR signals (EN 60947-5-6) by slot-type initiators. An alarm output is also integrated in the module (see Alarm module).

Limit value signal via mechanical contacts (limit value contact module)

Two limits can be signaled redundantly by switching contacts. An alarm output is also integrated in the module (see Alarm module).

Valid for all modules described above:

All signals are electrically isolated from one another and from the basic unit. The outputs indicate self-signaling faults. The modules are easy to retrofit.

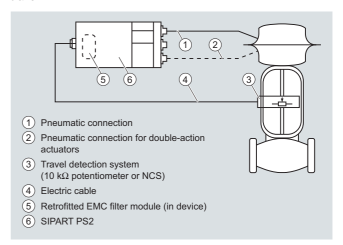
Separate mounting of positioner detection system and controller unit

The position detection system and controller unit can be connected separately for all casing versions of the SIPART PS2 (except flameproof design). Measurement of the travel or angle is carried out directly on the actuator. The controller unit can then be fitted a certain distance away, e.g. on a mounting pipe or similar, and is connected to the position detection system by an electric cable and to the actuator by one or two pneumatic lines. Such a split design is frequently advantageous if the ambient conditions at the fitting exceed the specified values for the positioner (e.g. strong vibrations).

The following can be used for measuring the travel or angle:

- NCS sensor
- External position detection system C73451-A430-D78
- A commercially available potentiometer (10 kΩ resistance), e.g. for higher application temperatures or customer-specific applications

The use of potentiometers is recommended for very small linear actuators with a short valve travel since, on the one hand, the space required by the potentiometer is very small and, on the other, the transmission characteristic is optimum for a small travel



Separate mounting of positioner detection system and controller unit

Non-contacting position sensor (NCS)



Contact and non-contacting position sensor (NCS) for part-turn actuator (left) and for linear actuator ≤ 14 mm (0.55 inch) (right)

Technical description



NCS for travels >14 mm (0.55 inch)

The NCS sensor consists of a non-contacting position sensor. All coupling elements are omitted such as coupling wheel and driver pin with part-turn actuators or lever and pick-up bracket with linear actuators for up to 14 mm travel.

This results in:

- Even greater resistance to vibration and shock
- · No wear of sensor
- · Problem-free mounting on very small actuators
- Negligible hysteresis with very small travels.

The sensor does not require an additional power supply, i.e. SIPART PS2 (not for Ex d version) can be operated in a 2-wire system. The NCS (Non Contacting Position Sensor) consists of a potted sensor housing which must be mounted permanently and a magnet which is mounted on the spindle of linear actuators or on the shaft butt of part-turn actuators. For the version for travels >14 mm (0.55 inch), the magnet and the NCS are premounted on a stainless steel frame and offer the same interface mechanically as the positioner itself, i.e. they can be mounted using the standard mounting kits 6DR4004-8V, -8VK and -8VL.

The installation of a EMC filter module in the positioner (controller unit) is necessary in order to ensure a connection level with EMC according to EC Declaration of Conformity when using external sensors (see Selection and ordering data for "EMC filter module").

Function

The SIPART PS2 electropneumatic positioner works in a completely different way to normal positioners.

Mode of operation

Comparison of the setpoint and the actual value takes place electronically in a microcontroller. If the microcontroller detects a deviation, it uses a 5-way switch procedure to control the piezoelectric valves, which regulates the flow of air into and from the chambers of the pneumatic actuator or blows it in the opposite direction.

The microcontroller then outputs an electric control command to the piezoelectric valve in accordance with the size and direction of the deviation (deviation between setpoint and actual values). The piezoelectric valve converts the command into a pneumatic positional increment.

The positioner outputs a continuous signal in the area where there is a large system deviation (high-speed zone); in areas of moderate system deviation (slow-speed zone) it outputs a sequence of pulses. No positioning signals are output in the case of a small system deviation (adaptive or variable deadband).

The linear or rotary motion of the actuator is detected by the mounting kit and transferred to a high-quality potentiometer over a shaft and a non-floating gear transmission.

The angular error of the pick-up in cases where the assembly is mounted on a linear actuator is corrected automatically.

When connected in a 2-wire system, the SIPART PS2 draws its power exclusively from the 4 to 20 mA setpoint signal. The electric power is also connected through the 2-wire bus signal with PROFIBUS operation (SIPART PS2 PA). The same applies for the FOUNDATION Fieldbus version.

Pneumatic valve manifold with piezoelectric valve precontrol

The piezoelectric valve can release very short control pulses. This helps achieve a high positioning accuracy. The pilot element is a piezoelectric bending converter which switches the pneumatic main controller unit. The valve manifold is characterized by an extremely long service life.

Local operation

Local operation is performed using the built-in display and the three buttons. Switching between the operating levels Automatic, Manual, Configuring and Diagnosis is possible at the press of a button.

In manual mode the drive can be adjusted over the entire range without interrupting the circuit.

Operation and monitoring with the SIMATIC PDM configuration software

The configuration software SIMATIC PDM permits simple operation, monitoring, configuration and parameterization of the device. The diagnostic information available can be read via SIMATIC PDM from the device. Communication is carried out via the HART protocol or PROFIBUS PA. For the HART protocol, the device can be accessed both via a HART modem and via a HART-compatible input/output module (remote IO). The corresponding device description files, such as GSD and (Enhanced) EDD are available for both types of communication.

In addition, the SITRANS DTM provides software based on tried and tested EDD technology that can be used to parameterize field devices via a DTM (Device Type Manager) using an FDT frame application (e.g. PACTware). SITRANS DTM and the necessary device-specific enhanced EDD are available for download free of charge. The software provides the relevant communication interfaces for HART and PROFIBUS.

Automatic commissioning

With a simple configuration menu the SIPART PS2 can be quickly adapted to the fitting and adjusted by means of an automatic startup function.

During initialization, the microcontroller determines the zero point, full-scale value, the direction of action and the positioning speed of the fitting. From this data it establishes the minimum pulse time and the deadband, thus optimizing the control.

Low air consumption

A hallmark of the SIPART PS2 is its own extremely low consumption of air. Normal air losses on conventional positioners are very costly. Thanks to the use of modern piezoelectric technology, the SIPART PS2 consumes air only when it is needed, which means that it pays for itself within a very short time.

Technical description

Comprehensive monitoring functions

The SIPART PS2 has various monitoring functions with which changes on the actuator and valve can be detected and signaled if applicable when a selectable limit has been exceeded. This information may be important for diagnosis of the actuator or valve. The measuring data to be determined and monitored, some of whose limits can be adjusted, include:

- · Travel integral
- Number of changes in direction
- Alarm counter
- · Self-adjusting deadband
- Valve end limit position (e.g. for detection of valve seat wear or deposits)
- Operating hours (also according to temperature and travel ranges) as well as min./max. temperature
- · Operating cycles of piezoelectric valves
- Valve positioning time
- Actuator leakages

Status monitoring with 3-stage alarm concept

The intelligent electropneumatic SIPART PS2 positioner is equipped with additional monitoring functions. The status indications derived from these monitoring functions signal active faults of the unit. The severity of these faults are graded using "traffic light signaling", symbolized by a wrench in the colors green, yellow and red (in SIMATIC PDM and Maintenance Station):

- Need for maintenance (green wrench)
- Urgent need for maintenance (yellow wrench)
- Imminent danger of unit failure or general failure (red wrench)

This allows users to put early measures into action before a serious valve or actuator fault occurs which could result in a system shutdown. The fact that a fault indication is signaled, such as the onset of a diaphragm break in the actuator or the progressive sluggishness of a unit, enables the user to ensure system reliability at any time by means of suitable maintenance strategies.

This three-stage alarm hierarchy also allows early detection and signaling of other faults, such as the static friction of a packing box, the wearing of a valve plug/seating, or precipitations or incrustations on the fittings.

These fault indications can be output either line-conducted over the alarm outputs (see above) of the positioner (max. 3), or via communication over the HART or field bus interfaces. In this case, the HART, PROFIBUS and FF versions of SIPART PS2 permit a differentiation of the various fault indications, as well as a trend representation and histogram function of all key process variables with regard to the fittings.

The device display also displays the graded maintenance requirements, complete with identification of the source of the fault.

Functional safety acc. to SIL 2

The SIPART PS2 positioners are also suitable for the control of fittings, which meet the special requirements of the functional safety up to SIL 2 to IEC 61508 or IEC 61511-1.

This is a single-acting, venting positioner with an input of 4 to 20 mA, PROFIBUS PA and FOUNDATION Fieldbus (FF) for mounting on pneumatic actuators with spring return.

The positioner vents the valve actuator on demand/in the event of a fault and puts the valve in the preset safety position.

This positioner meets the following requirements:

- Functional safety up to SIL 2 conforming to IEC 61508 or IEC 61511-1 for safe venting
- Explosion protection for the versions 6DR5...-.E...
- Electromagnetic compatibility to EN 61326/A1, Appendix A.1

SIPART PS 2 as "intelligent solenoid valve"

Open / Close valves, safety fittings in particular, are generally pneumatically controlled over a solenoid valve. If you use SIPART PS2 instead of this type of solenoid valve, the positioner performs two tasks in a single device (without extra wiring)

- Firstly, it switches the fitting off on demand by venting the actuator (functional safety acc. to SIL 2 (see above)
- Secondly, it can perform a Partial Stroke Test at regular intervals (1 365 days), which prevents the blocking of the fitting, e.g. due to corrosion or furring.

As in this case SIPART PS2 is constantly working in normal operation (e.g. 99 % position), it also acts as a permanent test function for the pneumatic output circuit, which is not usually possible when using a solenoid valve.

Solenoid valves on control valves can also not normally be tested during operation. They are therefore not necessary when using SIPART PS 2 with a 4-wire connection system as the venting is carried out on demand by SIPART PS2. This means that on control valves, both the control function and the shut-off function can be carried out by a single device.

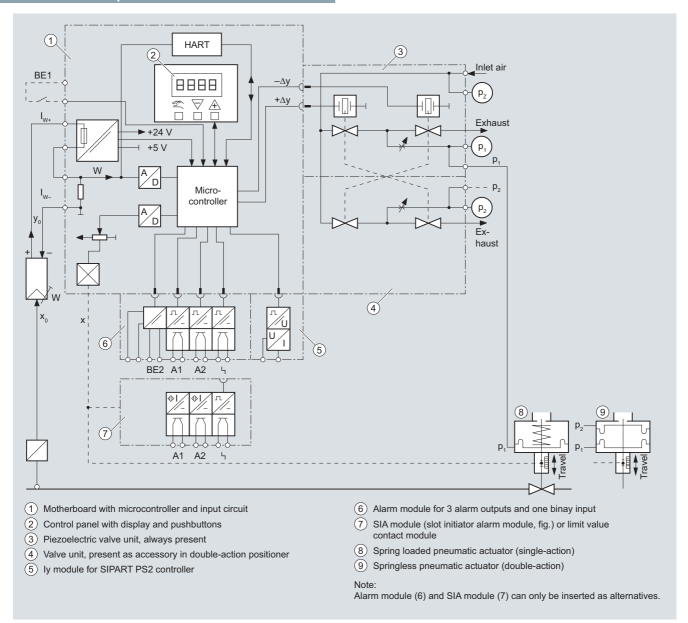
Configuring

In configuring mode, the SIPART PS2 positioner can be configured to requirements and include the following settings:

- Input current range 0 to 20 mA or 4 to 20 mA
- Rising or falling characteristic curve at the setpoint input
- Positioning speed limit (setpoint ramp)
- Split-range operation; adjustable start-of-scale and full-scale values
- Response threshold (deadband); self-adjusting or fixed
- Direction of action; rising or falling output pressure with rising setpoint
- Limits (start-of-scale and full-scale values) of positioning range
- Limits (alarms) of the final control element position; minimum and maximum values
- Automatic "tight shut-off" (with adjustable response threshold)
- The travel can be corrected in accordance with the valve characteristic curve.
- Function of binary inputs
- Function of alarm output etc.

Configuration of the various SIPART PS2 versions is largely identical

Technical description



SIPART PS2, electropneumatic positioner, function diagram

Technical specifications

Technical specifications

SIPART PS2 (all versions)

SIPART PS2 (all versions)			
Rated conditions		Design	
Permissible ambient temperature	See Technical specifications on	Mode of operation	
for operation Degree of protection ¹⁾	page 6/20 IP66 according to	Range of stroke (linear actuators)	3 130 mm (0.12 5.12") (angle of positioner shaft 16 90°)
	EN 60529/NEMA 4X	 Angle of rotation range (part-turn 	30 100°
Mounting position	Any; pneumatic connections and exhaust opening not facing up in wet environment	actuators) Mounting type	
Vibration resistance	Wet divinoring	 On linear actuator 	Using mounting kit 6DR4004-8V
Harmonic oscillations (sine-wave) according to EN 60068-2-6/05.96	3.5 mm (0.14"), 2 27 Hz, 3 cycles/axis 98.1 m/s² (321.84 ft/s²), 27 300 Hz, 3 cycles/axis		and where necessary with an additional lever arm 6DR4004-8L on actuators according to IEC 60534-6-1 (NAMUR) with ribs, bars or flat face.
• Bumping (half-sine) according to EN 60068-2-29/03.95	150 m/s² (492 ft/s²), 6 ms, 1000 shocks/axis	On part-turn actuator	Using mounting kit 6DR4004-8D on actuators with mounting plane
Noise (digitally controlled) according to EN 60068-2-64/08.95	(3.28 (ft/s²)²/Hz) 200 500 Hz; 0.3 (m/s²)²/Hz (0.98 (ft/s²)²/Hz)		according to VDI/VDE 3845 and IEC 60534-6-2: The necessary mounting console is fitted on the actuator side.
	4 hours/axis	Material	
 Recommended continuous duty range of the complete fitting 	≤ 30 m/s² (98.4 ft/s²) without resonance sharpness	• Enclosure	O
Climatic class	According to EN 60721-3-4	- 6DR5**0-*** (Makrolon)	Glass-fiber reinforced polycar- bonate (PC)
• Storage ²⁾	1K5, but -40 +80 °C	- 6DR5**1-*** (aluminium)	GD AlSi12
2)	(1K5, but -40 +176 °F)	- 6DR5**2-*** (stainless steel)	Austenitic stainless steel
• Transport ²⁾	2K4, but -40 +80 °C (2K4, but -40 +176 °F)	- 6DR5**5-*** (aluminium, flame-	mat. No. 1.4581 GK AlSi12
• Operation ³⁾	4K3, but -30 +80 °C (4K3, but -22 +176 °F) ⁴⁾	proof)	
Pneumatic data	(,,,	Pressure gauge block	Aluminium AlMgSi, anodized
Auxiliary power (air supply)	Compressed air, nitrogen or cleaned natural gas	Weight, basic device • Glass-fiber reinforced enclosure	Approx. 0.9 kg (1.98 lb)
Pressure	1.4 7 bar (20.3 101.5 psi):	made from polycarbonate	
Air quality to ISO 8573-1	1.4 7 bar (20.3 101.5 par).	Aluminum enclosure	Approx. 1.3 kg (2.86 lb)
Solid particulate size and density	Class 2	 Stainless steel enclosure 	Approx. 3.9 kg (8.6 lb)
Pressure dew point	Class 2 (min. 20 K (36 °F) below	 Pressure-proof aluminum enclo- sure 	Approx. 5.2 kg (11.46 lb)
Oil content	ambient temperature) Class 2	Dimensions	See dimensional drawings on page 6/34
Unrestricted flow (DIN 1945)	Oldos Z	Device versions	page 0/04
• Inlet air valve (ventilate actuator) ⁵⁾		In Makrolon enclosure	Single-acting and double-acting
- 2 bar (29 psi)	4.1 Nm ³ /h (18.1 USgpm)	In aluminum enclosure	single-acting
- 4 bar (58 psi)	7.1 Nm³/h (31.3 USgpm)	Im flameproof aluminium enclo-	Single-acting and double-acting
- 6 bar (87 psi)	9.8 Nm ³ /h (43.1 USgpm)	sure	origic dotting and double dotting
• Outlet air valve (vent actuator) ⁵⁾	0.0 14m /m (10.1 00gpm)	 In stainless steel enclosure 	Single-acting and double-acting
- 2 bar (29 psi)	8.2 Nm ³ /h (36.1 USgpm)	Gauge	
- 4 bar (58 psi)	13.7 Nm ³ /h (60.3 USgpm)	 Degree of protection 	
- 6 bar (87 psi)	19.2 Nm³/h (84.5 USgpm)	- Gauge made of plastic	IP31
Valve leakage	< 6·10 ⁻⁴ Nm³/h (0.0026 USgpm)	- Gauge made of steel	IP44
Throttle ratio	Adjustable up to ∞ : 1	- Gauge made of stainless steel	IP54
Auxiliary power consumption in the	< 3,6·10 ⁻² Nm³/h (0.158 USgpm)	316Vibration resistance	According to EN 837-1
controlled state		Controller	-
		Controller unit	
		Five-point switch	Self-adjusting
		Deadband	

- dEbA = Auto

- dEbA = 0.1 ... 10 %

Self-adjusting or can be set as fixed value

Self-adjusting or can be set as fixed value

Technical specifications

Analog-to-digital converter

Scan time 10 ms
 Resolution ≤ 0,05 %
 Transmission error ≤ 0,2 %

• Temperature influence effect

Cycle time

20 mA/HART devicePA device60 ms

• FF device 60 ms (min. loop time)

Certificates and approvals

Classification according to Pressure Equipment Directive (PED 97/23/EC) For gases of fluid group 1, complies with requirements of article 3, paragraph 3 (sound engineering practice SEP)

≤ 0.1 %/10 K (≤ 0.1 %/18 °F)

CE marking The designated product matches

the versions launched onto the market by us with the relevant European guidelines in accordance with the EC Declaration of

Conformity.

EMC requirements See EC Declaration of Confor-

mity on the internet or included

with the product.

¹⁾ Max. impact energy 1 Joule for enclosure with inspection window.

 $^{^{2)}}$ During commissioning at \leq 0 °C (\leq 32 °F) make sure that the positioner is operated for long enough with dry pneumatic power supply.

 $^{^{3)}}$ At \leq -10 °C (\leq 14 °F) the display refresh rate of the indicator is limited.

⁴⁾ -20 ... +80 °C (-4 ... + 176 °F) for 6DR55..-0G..., 6DR56..-0G..., 6DR55..-0D... and 6DR56..-0D...

 $^{^{5)}}$ With Ex d version (6DR5..5-...) values reduced by approx. 20 %.

Technical specifications

SIPART PS2 with and without HART

	Basic device without Ex protection	Basic device with Ex d protection (flameproof enclosure)	Basic device with Ex i explosion protection	Basic device with Ex protection Ex ic/Ex nL/ Ex nA/Ex tD
Input				
2-wire connection (terminals 6/8)				
Rated signal range		4	20 mA	
Current to maintain the auxiliary power supply		≥ 3.		
Required load voltage U_B (corresponds to Ω at 20mA)				
Without HART (6DR50)				
- Typical	6.36 V (= 318 Ω)	6.36 V (= 318 Ω)	7.8 V (= 390 Ω)	$7.8 \text{ V} (= 390 \Omega)$
- max.	6.48 V (= 324 Ω)	6.48 V (= 324 Ω)	8.3 V (= 415 Ω)	8.3 V (= 415 Ω)
Without HART (6DR53)				
- Typical	7.9 V (= 395 Ω)	-	-	-
- max.	8.4 V (= 420 Ω)	-	-	-
With HART (6DR51)				
- Typical	6.6 V (= 330 Ω)	6.6 V (= 330 Ω)	-	-
- max.	6.72 V (= 336 Ω)	6.72 V (= 336 Ω)	-	-
With HART (6DR52)				
- Typical	-	8.4 V (= 420 Ω)	8.4 V (= 420 Ω)	8.4 V (= 420 Ω)
- max.	-	8.8 V (= 440 Ω)	8.8 V (= 440 Ω)	8.8 V (= 440 Ω)
Static destruction limit	±40 mA	±40 mA	-	-
Maximum internal capacitance C _i				
Without HART	-	-	22 nF	22 nF (at "nL")
With HART	-	-	7 nF	7 nF (at "nL")
Maximum internal inductance L _i				· · · · (· · · · · _ /
Without HART	-	-	0.12 mH	0.12 mH (at "nL")
• With HART	_	_	0.24 mH	0.24 mH (at "nL")
For connecting to circuits with the fol-	_		Intrinsically safe	At "nA" and "tD":
owing peak values			$U_i = 30 \text{ V}$ $I_i = 100 \text{ mA}$ $P_i = 1 \text{ W}$	U _n = 30 V DC I _n = 100 mA at "nL":
				$U_i = 30 \text{ V}$ $I_n = 100 \text{ mA}$
Test voltage		840 V	DC, 1 s	
Binary input BE1 (terminals 9/10; elecrically connected to the basic device)		Suitable only for floating < 5 μ.	contact; max. contact load A at 3 V	
3-/4-wire device (terminals 2/4 and 6/8) (6DR52 and 6DR53)				
Power supply U _H	18 35 V DC	18 35 V DC	18 30 V DC	18 30 V DC
Current consumption I _H		(U _H -7.5 V)	/2.4 kΩ [mA]	
Maximum internal capacitance C _i	-	-	22 nF	22 nF (at "nL")
Maximum internal inductance L _i	-	-	0.12 mH	0.12 mH (at "nL")
For connecting to circuits with the fol- owing peak values	_	-	Intrinsically safe $U_i = 30 \text{ V DC}$ $I_i = 100 \text{ mA}$ $Pi = 1 \text{ W}$	At "nA" and "tD": $U_n = 30 \text{ V DC}$ $I_n = 100 \text{ mA}$ at "nL": $U_i = 30 \text{ V DC}$ $I_i = 100 \text{ mA}$

	Basic device without Ex protection	Basic device with Ex d protection (flameproof enclosure)	Basic device with Ex i explosion protection	Basic device with Ex protection Ex ic/Ex nL/ Ex nA/Ex tD		
Current input I _W						
 Rated signal range 		0/4	20 mA			
 Load voltage at 20 mA 	\leq 0.2 V (= 10 Ω)	\leq 0.2 V (= 10 Ω)	\leq 1 V (= 50 Ω)	\leq 1 V (= 50 Ω)		
 Maximum internal capacitance C_i 	-	-	22 nF	22 nF (at "nL")		
 Maximum internal inductance L_i 	-	-	0.12 mH	0.12 mH (at "nL")		
For connecting to circuits with the fol- lowing peak values			Intrinsically safe $U_i = 30 \text{ V DC}$ $I_i = 100 \text{ mA}$ $P_i = 1 \text{ W}$	At "nA" and "tD": $ U_n = 30 \text{ V DC} $ $ I_n = 100 \text{ mA} $ at "nL": $ U_i = 30 \text{ V DC} $ $ I_i = 100 \text{ mA} $		
Electrical isolation	between U_H and I_W	between U_H and I_W	between U _H and I _W (2 intrinsically safe circuits)	between U_H and I_W		
Test voltage		840 V	DC, 1 s			
Binary input BE1 (terminals 9/10; electrically connected to the basic device)			contact; max. contact load A at 3 V			
Design						
Connections, electrical						
 Screw terminals 		2.5 AW	/G28-12			
Cable gland	M20x1.5 or ½- 14 NPT	Ex d certified cable gland M20x1.5, ½- 14 NPT or M25x1.5	M20x1.5 or ½- 14 NPT	M20x1.5 or ½- 14 NPT		
Connections, pneumatic		Female thread (G1/4 or 1/4- 18 NPT			
Certificates, approvals, explosion protection						
Permissible ambient temperature for operation	-30+80 °C (-22+176°F)	T:	4: -30+80 °C (-22+176 5: -30+65 °C (-22+149 6: -30+50 °C (-22+122	°F)		
		isplay refresh rate of the inc oplies: Only T4 is permissib		devices with Ex protection pe 6DR4004-6J.		
Explosion protection as per	-	Zone 1:	Zone 1:	Zone 2:		
ATEX/IECEX		II 2 G Ex d IIC T6	II 2 G Ex ia IIC T6//4 Gb	II 3 G Ex ic IIC T6/T4 Gc II 3 G Ex nL IIC T6/T4Gc II 3 G Ex nA nL IIC T6/T4 Gc Zone 22: II 3 D Ex tD A22 IP66 T100 °C		
Explosion protection according to FM/CSA	-	XP, Class I, Division 1 Class I, Zone 1, Ex d DIP, Class II, Division 1 DIP, Class III	IS, Class I, Division 1 Class I, Division 1, Ex i	NI, Class I, Division 2 Class 1, Zone 2		
Mounting location		Zone 1	Zone 1	Zone 2/22		

Technical specifications

SIPART PS2 with PROFIBUS PA

	Basic device without Ex protection	Basic device with Ex d protection (flameproof enclosure)	Basic device with Ex i explosion protection	Basic device with Ex protection Ex ic/Ex nL/ Ex nA/Ex tD
Input				
Power supply (terminals 6/7)		Bus-s	upplied	
Bus voltage	9 32 V	9 32 V	9 24 V	9 32 V
Bus connection with supply unit			Intrinsically safe FISCO	At "nA" and "tD": Un = 32 V DC at "nL":
				FNICO
- Max. supply voltage U _o	-	-	17.5 V	17.5 V
- Max. short-circuit current Io	-	-	380 mA	570 mA
- Max. power P _o	-	-	5.32 W	-
Bus connection with barrier			Intrinsically safe	at "nL"
- Max. supply voltage U ₀	-	-	24 V	32 V
- Max. short-circuit current I _o	-	_	250 mA	_
- Max. power P _o	-	-	1.2 W	-
Current consumption		11.5 m/	A ± 10 %	
Additional error signal			mA	
Maximum internal capacitance C _i	_	_	Negligible	Negligible
Maximum internal inductance L _i	_	_	8 µH	8 μH (at "nL")
Safety shutdown can be activated with coding bridge (terminals 81/82; electrically isolated from the basic device)			о ри	ο μπται τις γ
• Input resistance		> 2	0 kΩ	
• Signal state "0" (shutdown active)		0 4.5 V or	unconnected	
• Signal state "1" (shutdown not active)		13	. 30 V	
Maximum internal capacitance C _i	-	-	Negligible	Negligible
Maximum internal inductance L _i	-	-	Negligible	Negligible
• For connection to power supply with	-	-	Intrinsically safe	At "nA", "nL" and "tD"
- Max. supply voltage U _i	-	_	30 V	30 V
- Max. short-circuit current I _i	-	-	100 mA	100 mA
- Max. power P _{oi}	-	_	1 W	-
Electrical isolation		d the input for safety shut- outs of the option modules	The basic device and the input to the safety shutdown, as well as the outputs of the option modules, are separate, intrinsically safe circuits.	Between basic device and the input for safety shutdown, as well as the outputs of the option modules
Test voltage		840 V	DC, 1 s	
Binary input BE1 for PROFIBUS (terminals 9/10; electrically connected to the basic device)		Suitable only for floating	contact; max. contact load A at 3 V	
Design				
Connections, electrical				
Screw terminals		2.5 AW	/G28-12	
Cable gland	M20x1.5 or ½-14 NPT	Ex d certified cable gland		M20x1.5 or ½-14 NPT
• Cable gland		M20x1.5; ½-14 NPT or M25x1.5		



	Basic device without Ex protection	Basic device with Ex d protection (flameproof enclosure)	Basic device with Ex i explosion protection	Basic device with Ex protection Ex ic/Ex nL/ Ex nA/Ex tD
Certificates, approvals, explosion protection				
Permissible ambient temperature for operation	-30 +80 °C (-22 +176 °F)	T4: -30 +80 °C (-22 + T5: -30 +65 °C (-22 + T6: -30 +50 °C (-22 +	+149 °F)	T4: -20 +75 (-4 +75.00) T6: -20 +50 °C (-4 +122 °F)
		0 °C (+14°F) the display re Ex protection the following a type 6DF		
Explosion protection as per	-	Zone 1:	Zone 1:	Zone 2:
ATEX/IECEX		II 2 G Ex d IIC T6	II 2 G Ex ia IIC T6/4 Gb	II 3 G Ex ic IIC T6/T4 Gc II 3 G Ex nL IIC T6/T4Gc II 3 G Ex nA nL IIC T6/T4 Gc
				Zone 22: II 3 D Ex tD A22 IP66 T100 °C
Explosion protection according to FM/CSA		XP, Class I, Division 1 Class I, Zone 1, Ex d DIP, Class II, Division 1 DIP, Class III	IS, Class I, Division 1 Class I, Division 1, Ex i	NI, Class I, Division 2 Class 1, Zone 2
Mounting location		Zone 1	Zone 1	Zone 2/22
Communication				
Communication	slave El	ording to PROFIBUS PA, tra function; layer 7 (protocol l N 50170 standard with the e acyclic, manipulated variat	ayer) according to PROFIB extended PROFIBUS function	US DP, ons
C2 connections	Four connections to master		utomatic connection setup ation	60 s after break in commu-
Device profile	PF	ROFIBUS PA profile B, vers	ion 3.0, more than 150 obje	ects
Response time to master message		Typical	ly 10 ms	
Device address		126 (wher	n delivered)	
PC parameterizing software	SIMATIC PDM; supp	orts all device objects. The	software is not included in	the scope of delivery.

Technical specifications

SIPART PS2 with FOUNDATION Fieldbus

	Basic device without Ex protection	Basic device with Ex d protection (flameproof enclosure)	Basic device with Ex i explosion protection	Basic device with Ex protection Ex ic/Ex nL/ Ex nA/Ex tD
Input				
Power supply (terminals 6/7)		Bus-sı	upplied	
Bus voltage	9 32 V	9 32 V	9 24 V	9 32 V
Bus connection with supply unit			Intrinsically safe FISCO	At "nA" and "tD": U _n = 32 V DC at "nL": FNICO
- Max. supply voltage U _o	-	-	17.5 V	17.5 V
- Max. short-circuit current I _o	-	-	380 mA	570 mA
- Max. power P _o	-	-	5.32 W	-
Bus connection with barrier			Intrinsically safe	at "nL"
- Max. supply voltage U _o	-	-	24 V	32 V
- Max. short-circuit current I _o	-	-	250 mA	-
- Max. power Po	-	-	1.2 W	-
Current consumption		11.5 m/	A ± 10 %	
Additional error signal		0	mA	
Maximum internal capacitance C _i	-	-	Negligible	Negligible
Maximum internal inductance Li	-	-	8 µH	8 μH (at "nL")
Safety shutdown can be activated with coding bridge (terminals 81/82; electrically isolated from the basic device)				,
• Input resistance		> 2	0 kΩ	
• Signal state "0" (shutdown active)		0 4.5 V or	unconnected	
• Signal state "1" (shutdown not active)		13	. 30 V	
• Maximum internal capacitance C _i	-	-	Negligible	Negligible
Maximum internal inductance L _i	-	-	Negligible	Negligible
• For connection to power supply with	-	-	Intrinsically safe	At "nA", "nL" and "tD"
- Max. supply voltage U _i	-	-	30 V	30 V
- Max. short-circuit current I _i	-	-	100 mA	100 mA
- Max. power P _{oi}	-	-	1 W	-
Electrical isolation		d the input for safety shut- outs of the option modules	The basic device and the input to the safety shutdown, as well as the outputs of the option modules, are separate, intrinsically safe circuits.	Between basic device and the input for safety shutdown, as well as the outputs of the option modules
Test voltage		840 V	DC, 1 s	
Design				
Connections, electrical				
Screw terminals		2.5 AW	/G28-12	
Cable gland	M20x1.5 or ½-14 NPT	Ex d certified cable gland M20x1.5, ½-14 NPT or M25x1.5	M20x1.5 or ½-14 NPT	M20x1.5 or ½-14 NPT
Connections, pneumatic			G1/4 or 1/418 NPT	



	Basic device without Ex protection	Basic device with Ex d protection (flameproof enclosure)	Basic device with Ex i explosion protection	Basic device with Ex protection Ex ic/Ex nL/ Ex nA/Ex tD				
Certificates, approvals, explosion protection								
Permissible ambient temperature for operation	-30 +80 °C (-22 +176 °F)	T5: -30 +65 °C	C (-22 +176 °F) C (-22 +149 °F) C (-22 +122 °F)	T4: -20 +75 (-4 +75.00) T6: -20 +50 °C (-4 +122 °F)				
		0 °C (+14°F) the display re ix protection the following a type 6DI						
Explosion protection as per	-	Zone 1:	Zone 1:	Zone 2:				
ATEX/IECEx		II 2 G Ex d IIC T6	II 2 G Ex ia IIC T6/4 Gb	II 3 G Ex ic IIC T6/T4 Gc II 3 G Ex nL IIC T6/T4Gc II 3 G Ex nA nL IIC T6/T4 Gc				
				Zone 22: II 3 D Ex tD A22 IP66 T100 °C				
Explosion protection according to FM/CSA	-	XP, Class I, Division 1 Class I, Zone 1, Ex d DIP, Class II, Division 1 DIP, Class III	IS, Class I, Division 1 Class I, Division 1, Ex i	NI, Class I, Division 2 Class 1, Zone 2				
Mounting location		Zone 1	Zone 1	Zone 2/22				
Communication								
Communications group and class	According to te	chnical specification of the	Fieldbus Foundation for H	1 communication				
Function blocks	1	Group 3, Class 31PS (Publisher Subscriber) 1 Resource Block (RB2) 1 Analog Output Function Block (AO) 1 PID Function Block (PID) 1 Transducer Block (Standard Advanced Positioner Valve)						
Execution times of the blocks			60 ms 80 ms					
Physical layer profile		123	, 511					
FF registration		Tested w	ith ITK 5.0					
Device address		22 (when	delivered)					

Technical specifications

Technical specifications for option modules

	Without Ex protection/with Ex protection Ex d	With Ex n protection Ex i	With Ex protection Ex ic/Ex nL/ Ex nA/Ex tD
Certificates, approvals, explosion protection			
Explosion protection as per ATEX/IECEx		Zone 1: II 2 G Ex ia IIC T6/T4 Gb	Zone 2: II 3 G Ex ic IIC T6/T4 Gc II 3 G Ex nL IIC T6/T4 Gc II 3 G Ex nA nL IIC T6/T4 Gc Zone 22:
Explosion protection according to FM/CSA		IS, Class I, Division 1 Class I, Division 1, Ex i	II 3 D Ex tD A22 IP66 T100°C NI, Class I Division 2 Class I Zone 2
Mounting location	-	Zone 1	Zone 2/22
Permissible ambient temperature for operation	-30 +80 °C (-22 +176 °F)	T6: -30 +50 °C	(-22 +80.00) C (-22 +122 °F) SJ must only be used in T4.
Alarm module	6DR4004-8A	6DR4004-6A	6DR4004-6A
Binary alarm outputs A1, A2 and alarm output			
Signal state			
- High (not activated)	Conductive, $R = 1 \text{ k}\Omega$, +3/-1 % *)	≥ 2.1 mA	≥ 2.1 mA
- Low *) (activated)	Blocked, $I_R < 60 \mu A$	≤ 1.2 mA	≤ 1.2 mA
*) Low is also the status when the basic device is faulty or is without additional electrical power supply.	*) When used in the flameproof enclosure the current consumption must be limited to 10 mA per out- put.	Switching threshold with supply to EN 60947-5-6: $U_H=8.2 \text{ V}, R_i=1 \text{ k}\Omega$	Switching threshold with supply to EN 60947-5-6: $U_H=8.2~V,~R_i=1~k\Omega$
• Effective internal capacitance C _i	-	5.2 nF	5.2 nF (at "nL")
• Effective internal inductance Li	-	Negligible	Negligible
• Power supply U _H	≤ 35 V	-	-
Connecting to circuits with the following peak values		Intrinsically safe switching amplifier to EN 60947-5-6 $U_i = 15.5 \text{ V DC} \\ I_i = 25 \text{ mA} \\ P_i = 64 \text{ mW}$	At "nA" and "tD": $U_H = 15.5 \text{ V DC}$ at "nL": $U_{ij} = 15.5 \text{ V DC}$ $U_{ij} = 15.5 \text{ V DC}$ $U_{ij} = 25 \text{ mA}$
Binary input BE2			
• Electrically connected to the basic device			
- Signal state 0		Floating contact, open	
- Signal state 1		Floating contact, closed	
- Contact load		3 V, 5 μA	
Electrically isolated from the basic device			
- Signal state 0		≤ 4.5 V or open	
- Signal state 1		≥ 13 V	
- Natural resistance		≥ 25 kΩ	
Static destruction limit	± 35 V	-	-
Effective internal inductance and capacitance	-	Negligible	Negligible
Connecting to circuits with the following peak values		Intrinsically safe $U_i = 25.2 \text{ V}$	At "nA" and "tD": U _n = 25.2 V DC at "nL": U _i = 25.2 V DC
Electrical isolation	The 3 outputs, the input B	E2 and the basic device are electrical	lly isolated from each other
Test voltage		840 V DC, 1 s	

	Without Ex protection/with Ex protection Ex d	With Ex n protection Ex i	With Ex protection Ex ic/Ex nL/ Ex nA/Ex tD
l _y module	6DR4004-8J	6DR4004-6J	6DR4004-6J
DC output for position feedback		2-wire connection	
Rated signal range		4 20 mA, short-circuit proof	
Total operating range		3.6 20.5 mA	
Power supply U _H	+12 +35 V	+12 +30 V	+12 +30 V
External loads R_B [k Ω]	≤ (U _H [V] – 12 V)/i [mA]		
Transmission error		≤ 0,3 %	
Temperature influence effect			
Resolution			
Residual ripple			
Maximum internal capacitance C _i	-	11 nF	11 nF (at "nL")
Maximum internal inductance L _i	-	Negligible	Negligible
For connecting to circuits with the following peak values		Intrinsically safe $U_i = 30 \text{ V DC}$ $I_i = 100 \text{ mA}$ $P_i = 1 \text{ W (T4 only)}$	At "nA" and "tD": $ U_n = 30 \text{ V DC} $ $ I_n = 100 \text{ mA} $ $ P_n = 1 \text{ W (T4 only)} $ at "nL": $ U_i = 30 \text{ V DC} $ $ I_i = 100 \text{ mA} $
Electrical isolation	Electrically isolated from the basic	device	
Test voltage	840 V DC, 1 s		

	Without Ex protection	With Ex n protection Ex i	With Ex protection Ex ic/Ex nL/ Ex nA/Ex tD					
SIA module Limit transmitter with slot-type initiators and alarm output	6DR4004-8G	6DR4004-6G	6DR4004-6G					
Limit transmitter A1, A2		2-wire connection						
Connection	2-wire system to EN 60947-5	5-6 (NAMUR), for switching amplifier t	o be connected on load side					
Signal state Low (activated)		< 1.2 mA						
• 2 slot-type initiators		Type SJ2-SN						
• Function		NC (normally closed)						
• Effective internal capacitance C _i	-	41 nF	41 nF (at "nL")					
• Effective internal inductance L _i	-	100 μH	100 μH (at "nL")					
Connecting to circuits with the following peak values	Rated voltage 8 V current consumption: ≥ 3 mA (limit value not responded), ≤ 1 mA (limit value responded)	At "nA" and "tD": $U_n = DC 15.5 \text{ V}$ $P_n = 64 \text{ mW}$ at "nL": $U_i = DC 15.5 \text{ V}$ $I_j = 25 \text{ mA}$						
Alarm output								
• Connection	On switching amplifier a	according to EN 60947-5-6: (NAMUR)), $U_H = 8.2 \text{ V}$, $R_i = 1 \text{ k}\Omega$).					
 Signal state High (not activated) 	$R = 1.1 \text{ k}\Omega$	> 2.1 mA	> 2.1 mA					
• Signal state Low (activated)	$R = 10 \text{ k}\Omega$	< 1.2 mA	< 1.2 mA					
• Effective internal capacitance C _i	-	≤ 5.2 nF	≤ 5.2 nF					
• Effective internal inductance L _i	-	Negligible	Negligible					
• Power supply U _H	$U_H \le 35 \text{ V DC}$ I $\le 20 \text{ mA}$		-					
Connecting to circuits with the following peak values	-	Intrinsically safe switching amplifier EN 60947-5-6 Ui $_i$ = 15.5 V DC I $_i$ = 25 mA P_i = 64 mW	At "nA" and "tD": $U_n = 15.5 \text{ V DC}$ at "nL": $U_i = 15.5 \text{ V DC}$ $I_i = 25 \text{ mA}$					
Electrical isolation	The 3 output	uts are electrically isolated from the b	asic device.					
Test voltage		840 V DC, 1 s						
Limit value contact module	6DR4004-8K	6DR4004-6K	6DR4004-6K					
Limit transmitter with mechanical switching contacts								
Max. switching current AC/DC	4 A	Connecting to intrinsically safe circuits with the following peak values: $U_i = 30 \text{ V}$ $I_i = 100 \text{ mA}$ $P_i = 750 \text{ mW}$	Connecting to intrinsically safe circuits with the following peak values: at "nL": $U_i = 30 \text{ V} \\ I_i = 100 \text{ mA}$					
Max. switching voltage AC/DC	250 V/24 V	30 V DC	30 V DC					
\bullet Maximum internal capacitance $C_{\dot{l}}$	-	Negligible	Negligible					
 Maximum internal inductance L_i 	-	Negligible	Negligible					
Alarm output								
Connection		ng to EN 60947-5-6: (NAMUR), $R_i = 1 kΩ$).	-					
 Signal state High (not activated) 	$R = 1.1 \text{ k}\Omega$	> 2.1 mA	> 2.1 mA					
• Signal state Low (activated)	$R = 10 \text{ k}\Omega$	< 1.2 mA	< 1.2 mA					
• Maximum internal capacitance C _i	-	≤ 5.2 nF	≤ 5.2 nF (at "nL")					
• Maximum internal inductance L _i	-	Negligible	Negligible					
• Power supply U _H	$U_H \le 35 \text{ V DC}$ I $\le 20 \text{ mA}$	-	-					
Connecting to circuits with the following peak values	•	Intrinsically safe switching amplifier EN 60947-5-6 $U_i = 15.5 \text{ V DC}$ $I_i = 25 \text{ mA}$ $P_i = 64 \text{ mW}$	At "nA" and "tD": $U_n = 15.5 \text{ V DC}$ at "nL": $U_i = 15.5 \text{ V DC}$ $I_i = 25 \text{ mA}$					

	Without Ex protection	With Ex n protection Ex i	With Ex protection Ex ic/Ex nL/ Ex nA/Ex tD
EMC filter module			
EMC filter module is required for NCS sensor or external potentiometer.			
External position sensor (potentiometer or NCS; as option) with the following peak values:			
 Maximum output voltage (U_o) 	-	5 V	5 V
 Maximum output current static (I_o) 	-	75 mA	75 mA
 Maximum output current short- term (I_s) 	-	160 mA	-
 Maximum output power (P_o) 	-	120 mW	120 mW
 Maximum external capacitance C_o 	-	1 μF	1 μF
 Maximum external inductance L_o 	-	1 mH	1 mH
Test voltage		840 V DC, 1 s	
NCS sensor			
Position range			
 Linear actuator 	3 130 m	m (0.12 5.12"); up to 200 mm (7.87	') on request
 Part-turn actuator 		30° 100°	
Linearity (after correction by positioner)			
 Linear actuator 			
 Part-turn actuator 		± 1 %	
Hysteresis		± 0,2 %	
Continuous working temperature	-40 °C +85 °C (-4	40 °F +185 °F), extended temperat	ure range on request
Vibration resistance			
 Harmonic oscillations (sine-wave) according to EN 60068-2-6/05.96 	7 mm (0.28	3*), 5 54 Hz; 500 m/s2 (1640 ft/s2),	80 200 Hz
Degree of protection of enclosure		IP68/NEMA 4X	
For connecting to circuits with the following peak values	-	Intrinsically safe U _i = 5 V DC	at "nL": U _i = 5 V DC
Maximum internal capacitance Ci	-	10 nF	10 nF (at "nL")
Maximum internal inductance L_i	-	240 µH	240 μH (at "nL")

Selection and Ordering data

Selection and Ordering data SIPART PS2 electropneumatic positioner, without Ex protection, with "Ex i" and with "Ex n" Version 2-wire (4 to 20 mA) - Without HART - De explosion-protected - 2. 3-, 4-wire (0/4 to 20 mA) - With HART, not explosion-protected - 2. 3-, 4-wire (0/4 to 20 mA) - With HART, explosion-protected - 2. 3-, 4-wire (0/4 to 20 mA) - With HART, explosion-protected - PROFIBUS PA connection - FO actuator - Single-acting - double-acting - De actuator - Single-acting - De actuator - Stainless steel (without window) - Explosion protection - Without - In type of protection - MILIMINITY, 2002 - In type of protection - (ATEX/IECE/FM/CSA) - intrinsic safety "Ex ia", zone 1 - In type of protection - (ATEX/IECE/FM/CSA) - intrinsic safety "Ex ia", zone 2 - energy-limited "Ex nL", zone 2 - energy-limited "												
Dositioner, without Ex protection, with "Ex i" and with "Ex n"			Order N	١c).							
	positioner, without Ex protection,		6 DR 5				- 0			-	Α	
Without HART												Ī
With HART, not explosion-protected		•		0								
• With HART, explosion-protected • Without HART, not explosion-protected PROFIBUS PA connection FOUNDATION Fieldbus connection FOR actuator single-acting double-acting Enclosure Makrolon Aluminum; only single-acting Stainless steel (without window) Explosion protection Without In type of protection (ATEX/IECEx/FM/CSA) • intrinsic safety "Ex ia", zone 1 In type of protection (ATEX/IECEx/FM/CSA) • intrinsic safety "Ex ia", zone 2 In type of protection (ATEX/IECEx/FM/CSA) • just of protection (ATEX/IECEx/FM/CSA) • intrinsic safety "Ex ia", zone 2 In type of protection (ATEX/IECEx/FM/CSA) • intrinsic safety "Ex ia", zone 2 In type of protection (ATEX/IECEx/FM/CSA) • intrinsic safety "Ex ia", zone 1 • intrinsic safety "Ex ia", zone 1 • intrinsic safety "Ex ia", zone 2 • energy-limited "Ex nl.", zone 2 • non-sparking "Ex nA", zone 2 • energy-limited "Ex nl.", zone 2 • non-sparking "Ex nA", zone 2 • energy-limited "Ex nl.", zone 2 • non-sparking "Ex nA", zone 2 • energy-limited "Ex nl.", zone 2 • non-sparking "Ex nA", zone 2 • energy-limited "Ex nl.", zone 2 • non-sparking "Ex nA", zone 2 • non-spar	With HART, not explosion-protected	•		1								
• Without HART, not_explosion-protected PROFIBUS PA connection FOUNDATION Fieldbus connection For actuator single-acting double-acting 1 double-acting 2 Enclosure Makrolon Aluminum; only single-acting 11 Stainless steel (without window) 2 Explosion protection Without N In type of protection (ATEX/IECEx/FM/CSA) 1 In type of protection (ATEX/IECEx/FM/CSA) 0 Intrinsic safety "Ex ic", zone 2 In type of protection (ATEX/IECEx/FM/CSA) 0 Intrinsic safety "Ex ic", zone 2 In on-sparking "Ex nA", zone 2 In type of protection (ATEX/IECEx/FM/CSA) 1) In type of protection (ATEX/IECEx) In type of protection (ATEX/IECEx/FM/CSA) 1 In type of protection (ATEX/IEC				2								
PROFIBUS PA connection FOUNDATION Fieldbus connection For actuator single-acting double-acting Enclosure Makrolon Aluminum; only single-acting Aluminum; only single-acting Stainless steel (without window) Explosion protection Without In type of protection (ATEX/IECEX/FM/CSA) • intrinsic safety "Ex ia", zone 1 In type of protection (ATEX/IECEX/FM/CSA) • non-sparking "Ex nA", zone 2 In type of protection (ATEX/IECEX/FM/CSA) • intrinsic safety "Ex ia", zone 2 In type of protection (ATEX/IECEX) • dust protection via enclosure "Ex tD", zone 22 In type of protection (ATEX/IECEX/FM/CSA) 2) 3) • intrinsic safety "Ex ia", zone 1 • intrinsic safety "Ex nA", zone 2 • energy-limited "Ex nL", zone 2 • non-sparking "Ex nA", zone 2 • non-sparking "Ex nA", zone 2 • non-sparking "Ex nA", zone 2 In type of protection (ATEX/IECEX/FM/CSA) 1) 3) • intrinsic safety "Ex ia", zone 1 • intrinsic safety "Ex ia", zone 1 • intrinsic safety "Ex ia", zone 2 In type of protection (ATEX/IECEX/FM/CSA) 1) 3) • intrinsic safety "Ex ia", zone 2 In type of protection (ATEX/IECEX/FM/CSA) • dust protection via enclosure "Ex tD", zone 22 In type of protection (ATEX/IECEX) • dust protection via enclosure "Ex tD", zone 22 In type of protection (ATEX/IECEX) • dust protection via enclosure "Ex tD", zone 2 In type of protection (ATEX/IECEX) • dust protection via enclosure "Ex tD", zone 2 In type of protection (ATEX/IECEX) • dust protection via enclosure "Ex tD", zone 2 In type of protection (ATEX/IECEX) • dust protection via enclosure "Ex tD", zone 2 In type of protection (ATEX/IECEX) • dust protection via enclosure "Ex tD", zone 2 In type of protection (ATEX/IECEX) • dust protection via enclosure "Ex tD", zone 2 In type of protection (ATEX/IECEX) • dust protection via enclosure "Ex tD", zone 2 In type of protection (ATEX/IECEX) • dust prot	The state of the s											
FOUNDATION Fieldbus connection For actuator Single-acting Diduble-acting Diduble-ac	•			_								
single-acting double-acting Conclosure Conclosure Conclosure												
Concept	For actuator											
Enclosure Makrolon Aluminum; only single-acting Stainless steel (without window) Explosion protection Without In type of protection Without In type of protection Without In type of protection (ATEX/IECEX/FM/CSA) • intrinsic safety "Ex ia", zone 1 In type of protection (ATEX/IECEX/FM/CSA) • non-sparking "Ex nA", zone 2 In type of protection (ATEX/IECEX) • dust protection via enclosure "Ex tD", zone 22 In type of protection via enclosure "Ex tD", zone 22 In type of protection (ATEX/IECEX/FM/CSA) 2) 3) • intrinsic safety "Ex ia", zone 1 • intrinsic safety "Ex ia", zone 2 • energy-limited "Ex nL", zone 2 • non-sparking "Ex nA", zone 2 • energy-limited "Ex nL", zone 2 • non-sparking "Ex nA", zone 2 • energy-limited "Ex nL", zone 2 • non-sparking "Ex nA", zone 2 • energy-limited "Ex nL", zone 2 • non-sparking "Ex nA", zone 2 • energy-limited "Ex nL", zone 2 • non-sparking "Ex nA", zone 2 • energy-limited "Ex nL", zone 2 • non-sparking "Ex nA", zone	5 5											
Makrolon Aluminum; only single-acting Stainless steel (without window) Explosion protection Without In type of protection (ATEX/IECEX/FM/CSA) • intrinsic safety "Ex ia", zone 1 In type of protection (ATEX/IECEX/FM/CSA) • intrinsic safety "Ex nA", zone 2 • energy-limited "Ex nL", zone 2 In type of protection (ATEX/IECEX) • dust protection via enclosure "Ex tD", zone 22 In type of protection (ATEX/IECEX/FM/CSA) • intrinsic safety "Ex ia", zone 1 • intrinsic safety "Ex ia", zone 2 • non-sparking "Ex nA", zone 2 • non-sparking "Ex nA", zone 2 • non-sparking "Ex nA", zone 2 • energy-limited "Ex nL", zone 2 In type of protection (ATEX/IECEX/FM/CSA) 2) • non-sparking "Ex nA", zone 2 In type of protection (ATEX/IECEX/FM/CSA) 1) 3) • intrinsic safety "Ex ia", zone 1 • intrinsic safety "Ex ia", zone 1 • intrinsic safety "Ex ia", zone 2 In type of protection (ATEX/IECEX) • dust protection via enclosure "Ex tD", zone 22 Connection thread electrical/pneumatic M20 x 1.5 / G/4 ½-14 NPT / ¼-18 NPT ½-14 NPT / ¼-18 NPT ½-14 NPT / G/4 1 NM M20 x 1.5 / Y-18 NPT M20 x 1.5 / Y-18 NPT M21 NPT / W-18 NPT M22 x 1.5 / Y-18 NPT M21 NPT / W-18 NPT M22 x 1.5 / Y-18 NPT M32 NPT / W-18 NPT M42 NPT / W-18 NPT M53 NPT / W-18 NPT M64 NPT / W-18 NPT M75 NPT / W-18 NPT M76 NPT / W-18 NPT M776 NPT / W-18 NPT M7776 NPT / W-18 NPT M776 N				ľ	2							
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Selection and Ordering data	Order No.
SIPART PS2 electropneumatic positioner, without Ex protection, with "Ex i" and with "Ex n"	6 D R 5 - 0 - 0 - A
Option modules Installed,	
incl. 2nd cable gland Without	0
ly module for position feedback signal (4 20 mA) (6DR4004J)	1
EMC filter module for external position sensor in the SIPART PS2 enclosure (C73451-A430-D23), NCS sensor 6DR4004-8/6NN1/2/30 and external position sensing with non-Siemens potentiometer ly module and EMC filter module for	3
external position sensor Customer-specific design	- 4
Without	0
Brief instructions German/English French/Spanish/Italian	A B
Mounted pressure gauge block Without	-
Gauge made of plastic, block made of aluminium, single-acting G¼, scaled in MPa and bar	1
Gauge made of plastic, block made of aluminium, double-acting G½, scaled in MPa and bar	2
Gauge made of plastic, block made of aluminium, single-acting 1/4-18 NPT, scaled in MPa and psi	3
Gauge made of plastic, block made of aluminium, double-acting 1/4-18 NPT, scaled in MPa and psi	4
Gauge version with order code R. (see "Further designs")	9
Further designs	Order code
Add "-Z" to Order No. and specify order code.	
Gauge made of steel, block made of aluminium, single-acting G ¹ ⁄ ₄ , scaled in MPa, bar, psi	R1A
Gauge made of steel, Block made of aluminium, double-act- ing G¼, scaled in MPa, bar, psi	R2A
Gauge made of steel, Block made of aluminium, single-acting ¼-18 NPT, scaled in MPa, bar, psi	R1B
Gauge made of steel, Block made of aluminium, double-act- ing ¼-18 NPT, scaled in MPa, bar, psi	R2B
Gauge made of stainless steel 316, Block made of stainless steel 316, sin- gle-acting G¼, scaled in MPa, bar, psi	R1C
Gauge made of stainless steel 316, Block made of stainless steel 316, dou- ble-acting G¼, scaled in MPa, bar, psi	R2C
Gauge made of stainless steel 316 Block made of stainless steel 316, single- acting ¼-18 NPT, scaled in MPa, bar, psi	R1D
Gauge made of stainless steel 316 Block made of stainless steel 316, double acting ¼-18 NPT, scaled in MPa, bar, psi	R2D
Pneumatic terminal block made of stainless steel 316 For device versions in Makrolon enclosure	K18
Version with stainless steel sound absorbers	A40

Selection and Ordering data

Selection and Ordering data	Order No.
SIPART PS2 electropneumatic positioner, without Ex protection, with "Ex i" and with "Ex n"	6 D R 5 0 A -
Measuring point number (TAG No.) Max. 8 characters for HART, max. 32 characters for PROFIBUS PA, FOUNDATION Fieldbus and 4 20 mA, specify in plain text: Y17:	Y17 ⁵⁾
Measuring point description Max. 16 characters for HART, max. 32 characters for PROFIBUS PA, FOUNDATION Fieldbus and 4 20 mA, specify in plain text: Y15:	Y15 ⁵⁾
Measuring point text Max. 24 characters for HART, max. 32 characters for PROFIBUS PA, FOUNDATION Fieldbus and 4 20 mA, specify in plain text: Y16:	Y16 ⁵⁾
TAG plate made of stainless steel, 3-line Text line 1: Plain text from Y17 Text line 2: Plain text from Y15 Text line 3: Plain text from Y16	A20 ⁵⁾
Preset bus address Specify in plain text: Y25: (only for 6DR55 and 6DR56)	Y25 ⁵⁾

- ► Available ex stock (select combinations)
- 1) Enclosure: Aluminium or stainless steel, each without inspection window in the cover.
- 2) Enclosure: Aluminium or Makrolon, each with inspection window in the cover.
- 3) Available in 01/2011
- 4) Connection thread, electrical using NPT adapter on Makrolon and aluminum enclosure.
- ⁵⁾ Only for Makrolon enclosure, for other enclosures on request.

Selection and Ordering data

Selection and Ordering data		Order	ΝI	<u> </u>			_	_	_	_		_	_
Selection and Ordering data			_	_	_	_	_						
SIPART PS2 electropneumatic posi tioner, Ex d explosion protection, aluminum enclosure, without cable gland		6 D R 5			5 -	0	E	ľ		•	•	A	
Version													
2-wire (4 to 20 mA)													
 Without HART 	\blacktriangleright		0										
• With HART			1										
2-, 3-, 4-wire (0/4 to 20 mA)													
● <u>With</u> HART			2										
• Without HART			3										
PROFIBUS PA connection			5										
FOUNDATION Fieldbus connection			6										
For actuator													
single-acting	•			1									
double-acting	•			2									
Connection thread electrical/pneumatic													
M20 x 1.5 / G1/4							(G					
½-14 NPT / ¼-18 NPT	>						ı	Ν					
M20 x 1.5 / 1/4-18 NPT							ı	М					
½-14 NPT / G¼								Р					
M25x1.5 / G1//4							(Q					
Limit monitor													
Built-in													
Without								(
Alarm module; electronic								1	ı				
(6DR4004-8A)													
Option modules Built-in													
Without	•								0				
ly module for position feedback									1				
signal (4 20 mA) (6DR4004-8J)									ľ				
Customer-specific design													
Without	•										0		
Brief instructions													
German/English											,		
French/Spanish/Italian											É	•	
											L		
Mounted pressure gauge block													,
Without													1
Gauge made of plastic, block made of aluminium, single-acting G1/4,													ľ
scaled in MPa and bar													
Gauge made of plastic, block made													2
of aluminium, double-acting G1/4,													
scaled in MPa and bar													,
Gauge made of plastic, block made of aluminium, single-acting													3
1/4-18 NPT, scaled in MPa and psi													
													١.
Gauge made of plastic, block made													4
													4

Order No.
6 DR 5 - 5 - 0 E A
Order code
Y17 ¹⁾
Y15 ¹⁾
Y16 ¹⁾
A20 ¹⁾
Y25 ¹⁾

[►] Available ex stock (select combinations)

¹⁾ On request.

Selection and Ordering data Accessories

Selection and Ordering data		Order No.
Accessories		
ly module for position feedback signal (4 to 20 mA)		
• Without explosion protection	•	6DR4004-8J
• With explosion protection CENELEC/ATEX	•	6DR4004-6J
• With explosion protection FM/CSA		6DR4004-7J
Alarm module for 3 alarm outputs and 1 binary input (functionality: 2 limit monitors, 1 fault alarm, 1 binary input)		
• Without explosion protection	•	6DR4004-8A
With explosion protection CENELEC/ATEX	•	6DR4004-6A
With explosion protection FM/CSA		6DR4004-7A
SIA module (slot-type initiator alarm module, not for Ex d version)		
• Without explosion protection	>	6DR4004-8G
With CENELEC/ATEX and FM/CSA explosion protection	•	6DR4004-6G
Limit value contact module (with mechanical ground contacts, not for Ex d version)		
• Without explosion protection	•	6DR4004-8K
With explosion protection	•	6DR4004-6K
EMC filter module for connection of external position sensor (10 k Ω) or NCS sensor (not for Ex d version)		C73451-A430-D23

Selection and Ordering data	Order No.	
Accessories		
NCS sensor for non-contacting detection of position (not for Ex d version), cable length 6 m (19.68 ft)	6 D R 4 0 0 4 - ■ N N	0
Non explosion-proof	8	
Explosion protection, Ex i	6	
For part-turn actuators, without mounting console		1
For linear actuators up to 14 mm (0.55 inch), without mounting bracket		2
For linear actuators >14 mm (0.55 inch), up to 130 mm (5.12 inch), mounting kit same as for SIPART PS2 (separate ordering item) The EMC filter module is additionally required for the controller unit (separate ordering item, see below)		3

Selection and Ordering data	Order No.
External position detection system (with explosion protection to CENELEC/ATEX, Ex i) for separate mounting of position sensor and controller unit (not for Ex d version), comprising SIPART PS2 Makrolon enclosure with integral potentiometer and sliding clutch (without electronics and valve block)	C73451-A430-D78
The EMC filter module is additionally required for the controller unit. (separate ordering item, see above).	
Gauge block with	
2 gauges made of plastic, block made of aluminium, single-acting G1/4, scaled in Mpa and bar	6DR4004-1M
3 gauges made of plastic, block made of alu- minium, double-acting G1/4, scaled in Mpa and bar	6DR4004-2M
2 gauges made of plastic, block made of aluminium, single-acting G1/4-18 NPT, scaled in Mpa and psi	6DR4004-1MN
3 gauges made of plastic, block made of aluminium, double-acting G½-18 NPT, scaled in Mpa and psi	6DR4004-2MN
2 gauges made of steel Block made of aluminum, single-acting G¼, scaled in Mpa, bar, ps	6DR4004-1P
3 gauges made of steel Block made of aluminum, double-acting G¼, scaled in Mpa, bar, ps	6DR4004-2P
2 gauges made of steel Block made of aluminum, single-acting ¼-18 NPT, scaled in Mpa, bar, psi	6DR4004-1PN
3 gauges made of steel Block made of aluminum, double-acting 1/4-18 NPT, scaled in Mpa, bar, psi	6DR4004-2PN
2 gauges made of stainless steel 316 Block made of stainless steel 316, single-act- ing G ¹ / ₄ , scaled in Mpa, bar, psi	6DR4004-1Q
3 gauges made of stainless steel 316 Block made of stainless steel 316, double-act- ing G¼, scaled in Mpa, bar, psi	6DR4004-2Q
2 gauges made of stainless steel 316 Block made of stainless steel 316, single-act- ing ¼-18 NPT, scaled in Mpa, bar, psi	6DR4004-1QN
3 gauges made of stainless steel 316 Block made of stainless steel 316, double-act- ing ¼-18 NPT, scaled in Mpa, bar, psi	6DR4004-2QN
Pneumatic terminal block made of stainless	
steel 316 to replace the pneumatic terminal block made of aluminium for SIPART PS2 with Makrolon enclosure	
single-acting with G½ double-acting with G½ single-acting with ½-18 NPT	6DR4004-1R 6DR4004-2R 6DR4004-1RN
double-acting with 1/4-18 NPT	6DR4004-2RN
Mounting kit for NAMUR part-turn actuators (VDI/VDE 3845, with plastic coupling wheel, ▶ C) without mounting console)	6DR4004-8D
(VDI/VDE 3845, with stainless steel coupling, without mounting console)	TGX:16300-1556
The following mounting consoles can be used with the NAMUR part-turn actuator mounting kit 6DR4004-8D. Size W x L x H (H = height of shaft butt)	
• 30 x 80 x 20 mm	TGX:16152-105 TGX:16300-147 TGX:16300-149
•	TGX:16300-149

C) Subject to export regulations AL: N, ECCN: EAR99.

Selection and Ordering data Accessories

Mounting kit for other part-turn actuators	
The following mounting consoles can be used together with the NAMUR part-turn actuator mounting kit 6DR4004-8D.	
• SPX (DEZURIK) Power Rac, sizes R1, R1A, ► C) R2 and R2A	TGX:16152-328
Masoneilan Camflex II	TGX:16152-350
• Fisher 1051/1052/1061, sizes 30, 40, 60 to 70 ▶ C)	TGX:16152-364
• Fisher 1051/1052, size 33	TGX:16152-348
Mounting kit for NAMUR-linear actuators	
NAMUR linear actuator mounting kit with short ► lever arm (2 to 35 mm)	6DR4004-8V
• Lever arm for travels from 35 mm to 130 cm ► (1.38 inch to 5.12 inch)	6DR4004-8L
 Reduced mounting kit for linear actuator (like > 6DR4004-8V but without fixing angle and U-bolt), with short lever with up to 35 mm travel (1.38 inch) 	6DR4004-8VK
 Reduced mounting kit for linear actuator (like > 6DR4004-8V but without fixing angle and U-bolt), with short lever with up to 35 mm travel (1.38 inch) 	6DR4004-8VL
 Roll and disk made of stainless steel 316 for replacement of the Teflon roll and alumi- num disk in the 6DR4004-8, -8VK and -8VL mounting kits for NAMUR linear actuators 	6DR4004-3N
Two terminal blocks made of stainless steel 316 for replacement of the aluminum terminal blocks in the 6DR4004-8V, -8VK and -8VL mounting kits for NAMUR linear actuators	6DR4004-3M
Mounting kit for other linear actuators	
 Retrofitting kit for Moore series 72 and 750 ► C) valve positioners 	TGX:16152-117
• Fisher type 657/667, size 30 to 80	TGX:16152-110
 Samson actuator type 3277 (yoke dimension (H5) = 101 mm² (integrated connection without tube), not for Ex d 	6DR4004-8S
Connection block , for safety solenoid valve with extended mounting flange to NAMUR	
• For mounting to IEC 534-6	6DR4004-1B
 For SAMSON actuator (integrated mounting) ➤ see above 	6DR4004-1C ¹⁾
Pipe mounting	
Additional actuator components can be found at the following Internet address: www.siemens.de/sipartps2	
Customer-specific mounting kits available on request.	
Mounting bracket for pipe mounting of the SIPART PS2 positioner (e.g. when using the NCS sensor)	TGX:16152-336
Documentation (see notes below)	
Instruction Manual SIPART PS2 with and without HART	
• German	A5E00074630
• English	A5E00074631
French/Italian/Spanish	A5E00074601
Instruction Manual for SIPART PS2 PROFIBUS PA	
• German	A5E00127924
• English	A5E00127926
French/Italian/Spanish	A5E00120717

Instruction Manual SIPART PS2 FOUNDATION Fieldbus		
German		A5E00214568
• English		A5E00214569
French/Italian/Spanish		A5E00351420
Instruction Manual for NCS Sensor		
German/English/French/Spanish/Italian		A5E00097485
SIPART PS2 device documentation		
CD-ROM with complete documentation for a device versions	II	A5E00214567
SITRANS I200 output isolator HART (see "SITRANS I supply units and isolation amplifiers") with		
• 24 V DC power supply	>	7NG4131-0AA00
HART modem for connecting to PC or laptop		
• with RS232 interface	▶ D)	7MF4997-1DA
• with USB interface	▶ D)	7MF4997-1DB

- Available ex stock.
- 1) Only together with 6DR4004-8S and 6DR4004-1M.
- C) Subject to export regulations AL: N, ECCN: EAR99.
- D) Subject to export regulations AL: N, ECCN: EAR99H.

Note:

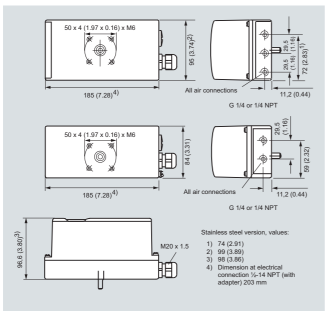
All the above mentioned manuals are included on CD-ROM and can be downloaded from www.siemens.de/sipartps2.

Scope of delivery for positioner

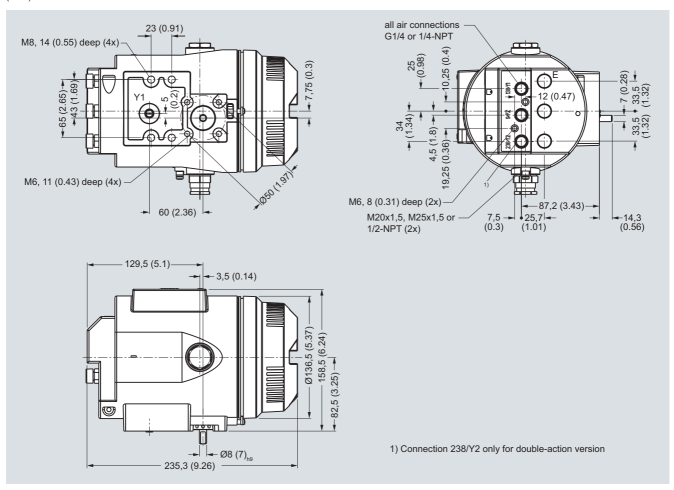
- 1 SIPART PS2 positioner as ordered
- 1 CD-ROM with the complete documentation for all versions and accessories
- Manual "SIPART PS2 Configuration At a Glance"

Dimensional drawings

Dimensional drawings



Makrolon and stainless steel enclosure (top), aluminum enclosure (center), Makrolon and aluminum enclosure (bottom), dimensions in mm (inch)

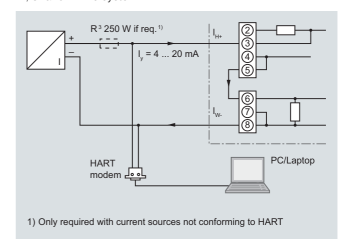


Flameproof enclosure left, dimensions in mm (inch)

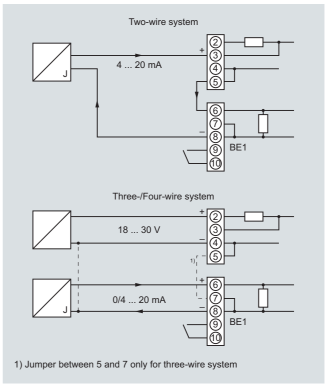
Schematics

Electric connection of 2-, 3- and 4-wire device (6DR52.. and 6DR53..)

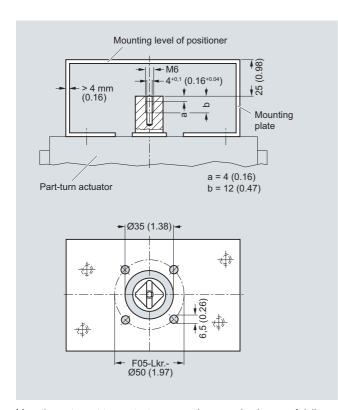
Devices of types 6DR52.. and 6DR53.. can be operated in a 2-, 3- and 4-wire system.



SIPART PS2 electropneumatic positioner, example of connection for communication through HART for 6DR52..



SIPART PS2 electropneumatic positioner, input circuits for 6DR52.. and 6DR53..

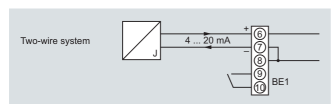


Mounting onto part-turn actuators; mounting consoles (scope of delivery of actuator manufacturer), extract from VDI/VDE 3845, dimensions in mm (inch)

Schematics

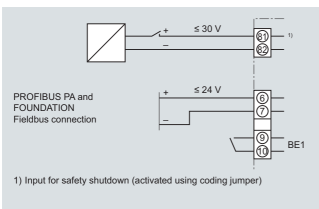
Electric connection of 2-wire devices (6DR50.. and 6DR51..)

Devices of types 6DR50.. and 6DR51.. are operated in a 2-wire system.



SIPART PS2 electropneumatic positioner, input circuit for 6DR50.. and 6DR51..

Electric connection of PROFIBUS PA device (6DR55..) and Foundation Fieldbus device (6DR56..)

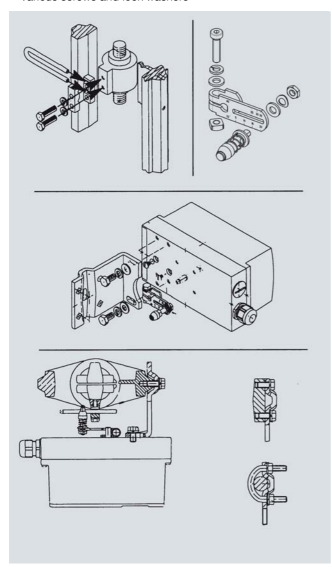


SIPART PS2 PA and SIPART PS2 FF electropneumatic positioner, input circuit for 6DR55.. and 6DR56..

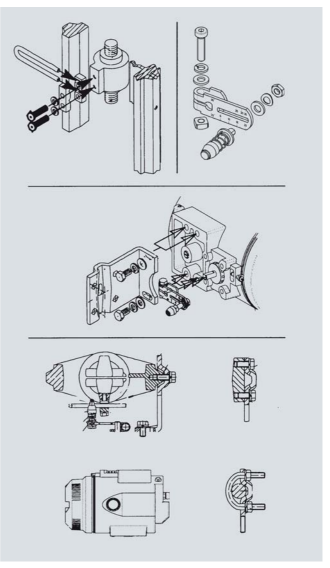
Mounting kit

Mounting kit for NAMUR linear actuators

- 1 mounting bracket
- 2 mounting prisms
- 1 U-bracket
- 1 lever arm with adjustable pick-up roll
- 2 U-bolts
- Various screws and lock washers







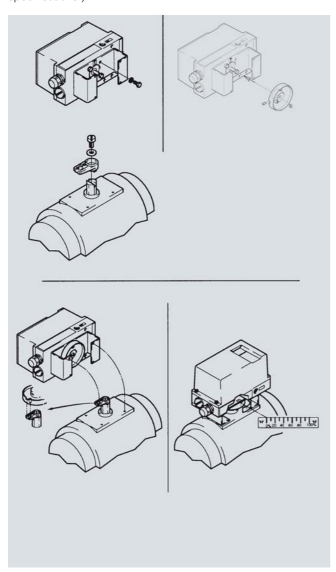
Mounting of SIPART PS2 Ex d on linear actuators

Mounting kit

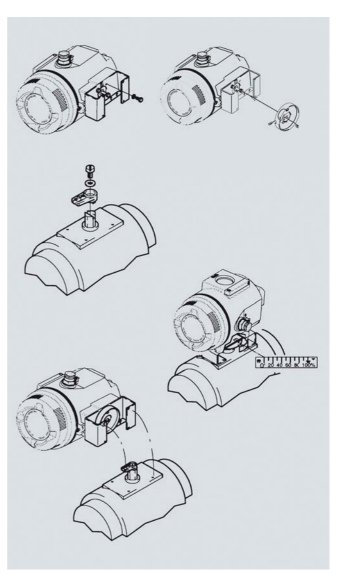
Mounting kit for NAMUR part-turn actuators

- 1 coupling wheel
- 1 driver pin
- 8 scales
- 1 pointer
- · Various screws and lock washers

Caution: The mounting consoles and the screws for mounting onto the part-turn actuator are not included in the scope of delivery and must be provided by the customer (see "Technical specifications")



Mounting of SIPART PS2 on part-turn actuators



Mounting of SIPART PS2 Ex d on part-turn actuators

More information

Training

Refer to Catalog ITC for details of training courses for these devices.

Special versions

On request

