MOUNTING AND OPERATING INSTRUCTIONS



EB 3962-9 EN

Translation of original instructions



Type 3962-9 Solenoid Valve



Edition August 2024

Note on these mounting and operating instructions

These mounting and operating instructions assist you in mounting and operating the device safely. The instructions are binding for handling SAMSON devices.

- ➔ For the safe and proper use of these instructions, read them carefully and keep them for later reference.
- → If you have any questions about these instructions, contact SAMSON's After-sales Service (aftersalesservice@samsongroup.com).



The mounting and operating instructions for the devices are included in the scope of delivery. The latest documentation is available on our website at *www.samsongroup.com > Downloads > Documentation*.

Definition of signal words

Hazardous situations which, if not avoided, will result in death or serious injury

Hazardous situations which, if not avoided, could result in death or serious injury

Property damage message or malfunction

i Note

Additional information

-____

Recommended action

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1 General safety instructions

 The device must be mounted, started up or operated only by trained and experienced personnel familiar with the product.
 According to these mounting and operating instructions, trained personnel refers to individuals who are able to judge the work they are assigned to and recognize possible dangers due to their specialized training, their knowledge and experience as well as

their knowledge of the applicable standards.

- Explosion-protected versions of this device must be operated only by personnel who has undergone special training or instructions or who is authorized to work on explosionprotected devices in hazardous areas.
- Any hazards that could be caused in the control valve by the process medium, the signal
 pressure or by moving parts are to be prevented by taking appropriate precautions.
- The supply pressure must not exceed the maximum permissible limit and must be limited by a pressure reducing valve, if necessary.
- If inadmissible motions or forces are produced in the pneumatic actuator as a result of the supply pressure, it must be restricted using a suitable supply pressure reducing station.
- Proper shipping and storage are assumed.

1.1 Legal information

The Type 3962 Solenoid Valve bears a CE marking. The declaration of conformity includes information about the applied conformity assessment procedure. The declarations of conformity are included in the Annex of these instructions.

2 Markings on the device

The nameplate shown was up to date at the time of publication of this document. The nameplate on the device may differ from the one shown.

2.1 Nameplate



Fig. 1: Nameplate of Type 3962-9

2.2 Article code

Solenoid valve	Туре 3962-	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x :	x	x
Explosion protection				Τ							Γ		Γ	Γ	Τ							Γ
No explosion protection		0																				
Ex d		9																				
Nominal signal															Τ							Γ
24 V AC/DC			2	0																		
24 V DC			3	0																		
230 V AC/DC			4	0																		
230 V AC/110 V DC			5	0																		
115 V AC			6	0																		
115 V AC/DC			7	0																		
48 V AC			9	1																		

- 1 Operating voltage
- 2 Article code
- 3 Material number
- 4 Serial number
- 5 Year of manufacture (month/year)
- 6 Device index
- 7 EAC and CE marking (if applicable)
- 8 Data Matrix code

Markings on the device

Solenoid valve Type 3962- x x x	ххх	хх	хх	x	x>	(x	x	x	хх	x	х	х
Type of protection												
No explosion protection	0 0 0											
II 2 GD ATEX Ex db IIC T* Gb Ex tb IIC T* Db	2 1 0											
IECEx Exd IIC T*/DIP A21 T*	2 1 1											
Manual override												
Without		0										
External pushbutton		2										
External switch		3										
External toggle switch		4										
Switching function												
3/2-way function with spring-return mechanism		0										
5/2-way function with spring-return mechanism 1)		1										
5/2-way function with two detent positions		2										
5/3-way function with spring-centered mid-position (ports 2 a 4 closed)	ınd	3										
5/3-way function with spring-centered mid-position (ports 2 a 4 supplied with air)	ınd	4										
5/3-way function with spring-centered mid-position (ports 2 and 4 vented)		5										
6/2-way function with spring-return mechanism		6										
Attachment												
NAMUR interface according to VDI/VDE 3845			0									
Threaded connection for wall or pipe mounting			1									
CNOMO interface, 30 mm (pilot valve as spare part)			2									
K _{vs} 1)												
1.4 ³			3	3								
4.3			4	1								
0.05 (pilot valve as spare part)			5	5								
2.9 4)			6	5								
2.0			7	,								
Enclosure material												
Aluminum				0								
Stainless steel				1								

Solenoid valve Type 3962- x x x x	* * * * * * * * * * * * * * * * * * * *
Pneumatic connection	
G 1⁄4	0
1/4 NPT	1
G 1⁄2	2
1/2 NPT	3
Without threaded connections (pilot valve as spare part)	4
Pilot supply	
Internal pilot supply for actuators for on/off service	0
External pilot supply for actuators for throttling service	1
Electrical connection	
Cable entry M20x1.5 (female)	0 0
M20x1.5 cable gland, black polyamide	0 1
Adapter M20x1.5 (male) to ½ NPT (female)	1 2
Connector according to EN 175301-803, type A, black polyam	ide 5) 2 3
Degree of protection	
IP 65 (Type 3962-0 and Type 3962-4)	1
IP 66 (Type 3962-9)	2
Ambient temperature 6)	
-20 to +80 °C	0
-20 to +60 °C	1
-20 to +40 °C (max. +80 °C in T4)	2
-45 to +40 °C (max. +80 °C in T4)	3
Safety approval	
Without	0
SIL	1
Special version	
Without	0 0 0

 $^{1)}$ Not with NAMUR interface, K_{VS} 4.3 $\,$

²⁾ The air flow rate when $p_1 = 2.4$ bar and $p_2 = 1.0$ bar is calculated using the following formula: $Q = K_{VS} \times 36.22$ in m³/h.

³⁾ A distance plate is required with NAMUR interface/type of protection Ex d (see Chapter 4 on page 15).

4) On request

⁵⁾ The cable socket is not included in the scope of delivery. The degree of protection is only guaranteed when the cable socket and gasket underneath it are mounted.

⁶⁾ The permissible ambient temperature of the solenoid valve depends on the permissible ambient temperature of the components, type of protection and temperature class.

Туре 3962-9			
Certification			Type of protection
ATEX	Number Date	CML15ATEX1119/X 2019-01-25	II 2 GD Ex db IIC T* Gb Ex tb IIIC T* Db
IECEx	Number Date	IECEx BAS 04.0028 2013-07-02	Ex d IIC T*/DIP A21 T*

2.3 Summary of explosion protection approvals

3 Design and principle of operation

The Type 3962-9 Solenoid Valve is suitable for controlling pneumatic linear or rotary actuators. The principle of operation is based on a solenoid plunger system with a downstream booster valve containing a diaphragm or spool actuator. The Type 3962-9 Solenoid Valve implements various way functions with K_{VS} 1.4 to 4.3 depending on the version.

3.1 Technical data

General data for pilot valve									
Туре			3962-9						
Design			Solenoid and pop	pet valve with return spr	ring				
Degree of protec	Degree of protection IP 66								
Material E	inclosure		Stainless steel, epoxy powder coated, red (spool housing) aluminum, hard anodized, black (CNOMO connection block)						
	nternal po	arts	Stainless steel and	brass					
	ocrews		Stainless steel						
S	beals		FKM						
Mounting oriente	ation		Any						
Approx. weight			850 g						
Electrical data fo	or pilot ve	alve v	vith type of protecti	on flameproof enclosur	e Ex d				
Туре			3962-930	3962-940	3962-960 / -970	3962-980			
Nominal signal		U _N	24 V DC (± 10 %)	230 V AC/DC (±10 %), 50 to 60 Hz	115 V AC/DC (±10 %), 50 to 60 Hz	24 V AC (±10 %) 50 to 60 Hz			
Power	Ir	nrush	3 W	3 W	9.5 VA/3 W	9.5 VA			
consumption	Ho	ding	3 W	3 W	5 VA/3 W	5 VA			
Duty cycle			100 %		•				
Ambient temper	ature in	T6	-60 to +40 °C	-	-	-			
temperature clas cable temperatur	s (max. re)	T5	−60 to +55 °C	−60 to +55 °C	-60 to +55 °C (Type 3962-970 only)	-			
		T4	-60 to +65 °C (85 °C) -60 to +80 °C (105 °C)	-	−60 to +40 °C (90 °C) (Type 3962-960 only)	−60 to +40 °C (90 °C)			
		Т3	-	-	−60 to +55 °C (105 °C) (Type 3962-960 only)	−60 to +55 °C (105 °C)			
Connection			Female thread M2	20x1.5					
Pneumatic data	for pilot	valve							
Туре			3962-9						
Pilot supply	Me	dium	Instrument air						
	Pres	sure	1.4 to 10 bar						
Output signal	Output signal Same pressure as supply								
Air consumption	Air consumption No air consumption								
K _{vs} coefficient			0.05						
Switching time			30 ms						
Control pressure	Control pressure connection CNOMO interface								

Booster valve	Booster valve, actuated on one side, K _{vs} 4.3, with threaded connections							
Switching fun	ction	3/2-way function	5/2-way function	6/2-way function				
K _{VS} ¹⁾		1.9 (4→3), 1.5 (3→4),						
(direction of f	low)	4.3 (3→5), 4.7 (5→3)						
Design		Poppet valve with diaphrag	m actuator, soft seated, with	return spring				
Material	Enclosure	Aluminum, powder coated,	gray beige RAL 1019 or sta	inless steel 1.4404				
	Diaphragms	Chloroprene rubber (-20 to	+80 °C) or silicone rubber (−45 to +80 °C)				
	Seals	Chloroprene rubber (-20 to	+80 °C) or silicone rubber (–45 to +80 °C)				
	Springs	Stainless steel 1.4310						
	Screws	Stainless steel 1.4571						
Actuation		Controlled on one side with	a pilot valve					
Operating me	edium	Instrument air (free from con Instrument air (free from con gases ³⁾	rrosive substances) or nitroge rrosive substances), air conta	n ²⁾ , ining oil or non-corrosive				
Compressed of cording to ISC	air quality ac- D 8573-1	Particle size and density: Cl or at least 10 K below the l	lass 4 · Oil content: Class 3 · owest ambient temperature to	Pressure dew point: Class 3 be expected				
Max. operatir	ng pressure 4)	10.0 bar		·				
Output signal		Operating pressure						
Pneumatic cor	nnection	G 1/2 or 1/2 NPT						
Ambient temperature ⁵ -20 to +80 °C, -45 to +80 °C								
Approx. weight 585 g 1100 g								

- $^{1)}$ The air flow rate when p_1 = 2.4 bar and p_2 = 1.0 bar is calculated using the following formula: Q = $K_{VS}\,x$ 36.22 in $m^3/h.$
- ²⁾ With internal pilot supply
- ³⁾ With external pilot supply
- 4) To control the booster valve in the reversed direction of flow (3→4), the supply pressure must be higher than the operating pressure.
- ⁵) The permissible ambient temperature of the solenoid valve depends on the permissible ambient temperature of the components, types of protection and temperature class.

Booster valve	Booster valve, actuated on one side, K _{vs} 2.0 or 4.3, with NAMUR interface						
Switching fund	ction	3/2-way function with exhaust air feedba	ck				
K _{vs} ¹⁾ (direction of fl	ow)	1.1 (4→3) 2.0 (3→5)	1.9 (4→3) 4.3 (3→5)				
Design		Poppet valve with diaphragm actuator, so	t seated, with return spring				
Material	Enclosure	Aluminum, powder coated, gray beige RA	AL 1019 or stainless steel 1.4404				
	Diaphragms	Chloroprene rubber (-20 to +80 °C) or si	icone rubber (-45 to +80 °C)				
	Seals	Chloroprene rubber (-20 to +80 °C) or si	icone rubber (-45 to +80 °C)				
	Springs	Stainless steel 1.4310					
	Screws	Stainless steel 1.4571					
Actuation		Controlled on one side with a pilot valve					
Operating me	dium	Instrument air (free from corrosive substances) or nitrogen ²⁾ , Instrument air (free from corrosive substances), air containing oil or non-corrosive gases ³⁾					
Compressed of according to 1	air quality SO 8573-1	Particle size and density: Class 4 · Oil content: Class 3 · Pressure dew point: Class 3 or at least 10 K below the lowest ambient temperature to be expected					
Max. operatin	ng pressure	10.0 bar					
Output signal		Operating pressure					
Pneumatic connection	Supply	G ¼ or ¼ NPT and NAMUR interface ¼ " 4) with G ¾ / ¾ NPT	G $\frac{1}{2}$ or $\frac{1}{2}$ NPT and NAMUR interface $\frac{1}{2}$ " 4)				
	Exhaust	G $\frac{1}{2}$ or $\frac{1}{2}$ NPT and NAMURG $\frac{1}{2}$ or $\frac{1}{2}$ NPT and NAMURinterface $\frac{1}{4}$ " 4) with G $\frac{3}{6}$ / $\frac{3}{6}$ NPTinterface $\frac{1}{2}$ " 4)					
Ambient temp	perature ⁵⁾	-20 to +80 °C, -45 to +80 °C					
Approx. weig	ht	1380 g	1500 g				

¹⁾ The air flow rate when $p_1 = 2.4$ bar and $p_2 = 1.0$ bar is calculated using the following formula: $Q = K_{ve} \times 36.22$ in m³/h.

 $\begin{array}{l} Q = K_{VS} \times 36.22 \text{ in } m^3/h. \\ \end{array}$

³⁾ With external pilot supply

⁴⁾ NAMUR interface according to VDI/VDE 3845

⁵⁾ The permissible ambient temperature of the solenoid valve depends on the permissible ambient temperature of the components, types of protection and temperature class.

Booster val	Booster valve, actuated on one side, K_{VS} 1.4 or 2.9 ¹), with threaded connections or NAMUR interface						
Switching f	unction	3/2-way function with exhaust air feedback 5/2-way function					
K _{VS} ²⁾	K _{vs} ²⁾ 1.4 or 2.9 ¹⁾						
Design		Spool, metal-to-metal seat, zero overlap, with return spring					
Material	Enclosure	Aluminum, powder coated, gray beige RAL 1019 or stainless steel 1.4404					
	Seals	Silicone rubber					
	Filter	Polyethylene					
	Screws	Stainless steel 1.4571					
Actuation		Controlled on one side with a pilot valve					
Operating (medium	Instrument air (free from corrosive substances) or nitrogen ³⁾ , Instrument air (free from corrosive substances), air containing oil or non-corro gases ⁴⁾	sive				
Compressed according t	d air quality o ISO 8573-1	Particle size and density: Class $4\cdot \text{Oil}$ content: Class $3\cdot \text{Pressure}$ dew point: C at least 10 K below the lowest ambient temperature to be expected	lass 3 or				
Max. operc	iting pressure	10.0 bar					
Output sign	al	Operating pressure					
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		G ¹ / ₄ or ¹ / ₄ NPT and NAMUR interface ¹ / ₄ " ⁵) (K _{VS} 1.4) G ¹ / ₂ or ¹ / ₂ NPT and NAMUR interface ¹ / ₂ " ⁵) (K _{VS} 2.9)					
Ambient temperature ⁶⁾ -45 to +80 °C							
Approx. we	Approx. weight 485 kg (K _{VS} 1.4) 1760 kg (K _{VS} 2.9)						

1) On request

- $^{2)}$ The air flow rate when p_1 = 2.4 bar and p_2 = 1.0 bar is calculated using the following formula: Q = K_{VS} x 36.22 in m³/h.
- ³⁾ With internal pilot supply
- ⁴⁾ With external pilot supply
- ⁵⁾ NAMUR interface according to VDI/VDE 3845
- ⁶⁾ The permissible ambient temperature of the solenoid valve depends on the permissible ambient temperature of the components, types of protection and temperature class.

Markings on the device

Booster va	Booster valve, actuated on both sides, K _{vs} 1.4, with threaded connections or NAMUR interface						
Switching f	function	5/2-way function with two detent positions	5/3-way function with spring- centered mid- position (ports 2 and 4 closed)	5/3-way function with spring- centered mid- position (ports 2 and 4 vented)	5/3-way function with spring- centered mid- position (ports 2 and 4 supplied with air)		
K _{vs} 1)		1.4					
Design		Spool, metal-to-meta	al seat, zero overlap				
Material	Enclosure	Aluminum, powder	coated, gray beige RAI	1019 or stainless stee	1.4404		
	Seals	Silicone rubber					
	Filter	Polyethylene					
	Screws	Stainless steel 1.457	' 1				
Actuation		Controlled on both s	ides with two pilot valv	res			
Operating	medium	Instrument air (free f Instrument air (free f gases ³⁾	rom corrosive substanc rom corrosive substanc	es) or nitrogen ²⁾ , es), air containing oil c	or non-corrosive		
Compresse according	ed air quality to ISO 8573-1	Particle size and der at least 10 K below	nsity: Class 4 · Oil cont the lowest ambient tem	ent: Class 3 · Pressure of perature to be expected	dew point: Class 3 or d		
Max. oper	ating pressure	10.0 bar					
Output sig	nal	Operating pressure					
Pneumatic	connection	G ¼ or ¼ NPT and	NAMUR interface 1/4"	4)			
Ambient te	mperature ⁵⁾	-45 to +80 °C					
Approx. w	eight	685 g					

- $^{1)}$ The air flow rate when p_1 = 2.4 bar and p_2 = 1.0 bar is calculated using the following formula: Q = $K_{VS} \, x \, 36.22$ in m³/h.
- With internal pilot supply
- ³⁾ With external pilot supply
- ⁴⁾ NAMUR interface according to VDI/VDE 3845
- ⁵⁾ The permissible ambient temperature of the solenoid valve depends on the permissible ambient temperature of the components, types of protection and temperature class.

4 Accessories

Designation	Order no.
M20x1.5 Ex d cable gland, made of brass (for 6.5 to 14 mm cable diameter)	8808-0200
Distance plate with NAMUR interface ${}^{\prime\prime}\!$	
Aluminum, powder coated, gray beige RAL 1019	1400-9741
Stainless steel 1.4404	1402-0234
Adapter plate with NAMUR interface $^{1}\!\!\!/$ " on NAMUR rib (G $^{1}\!\!/$	1400-6751
Adapter plate with NAMUR interface $^{1}\!\!/$ " on NAMUR rib ($^{1}\!/_{\!\!}$ NPT)	1400-9924
Support for NAMUR rib including fastening screw (required when a positioner or limit switch is additionally mounted on the linear actuator, DN 15 to 80)	1400-5905
Vent filter	
Filter made of polyethylene, G ¼ connection, degree of protection IP 54	8504-0066
Filter made of polyethylene, G $\rlap{l}{2}$ connection, degree of protection IP 54	8504-0068

5 Mounting and start-up

i Note

The mounting accessories (fastening screws, washers and O-rings) are included in the scope of delivery.

5.1 Mounting position

Any mounting position may be used. The following applies concerning the installation:

- → Mount the solenoid valve in such a way that the M20x1.5 threaded connection and vent plugs face downward (in cases where this is not possible, mount it in the horizontal position).
- On mounting, make sure that 300 mm or more clearance is kept above the enclosure cover.

5.2 Ambient temperature

The permissible ambient temperature is -20 to +40 $^\circ\text{C}.$

Refer to the EC type examination certificate CML15ATEX1119/X for the permissible ambient temperature range for use in hazardous areas.

5.3 Wall mounting

Type 3962-9XXXXXXX13 and Type 3962-9XXXXXXX14

To mount the devices, insert screws through the holes.



ig. 2: Booster valve without solenoid heac (dimensions in mm)

5.4 Mounting on rotary actuators

Type 3962-9XXXXXXX0

These devices can be mounted on rotary actuators with NAMUR interface (Fig. 3).

Before mounting, check that two O-rings are seated properly. Use a coded grub screw to determine the direction of action of the rotary actuator at the connecting flange. Use two screws to mount the device.

5.5 Attachment to linear actuators using an adapter plate

Туре 3962-9XXXXXXX0

These devices can be mounted on linear actuators with a NAMUR rib using an adapter plate (Fig. 4). When positioners or limit switches are also to be mounted on the linear actuator (DN 15 to 80), a support (1400-5905) is required (see Chapter 4).





5.6 Mounting on linear actuators using CrNiMo steel pipe fitting

Type 3962-9XXXXX013X0 and Type 3962-9XXXXX014X2

These devices can be mounted on linear actuators, e.g. SAMSON Type 3271 or 3277 Actuators, using a CrNiMo steel pipe fitting (Fig. 5). See Mounting and Operating Instructions EB 8310-x for details on how to mount SAMSON actuators. Depending on the actuator size, the screw fitting consists either of two screw fittings with coupling nuts or an extension pipe with screw fitting and coupling nut.



Actuator area	Connection	Order no.
80/175/240	G ¼ / G ¼	1400-6759
	G 3/8 / G 1/4	1400-6761
350/355/700/750	G 3/8 / G 1/4	1400-6735
1000/1400-60	G ¼ / G ½	1400-6736
1400-120/2800	G 1 / G ½	1400-6737

6 Pneumatic connection

Risk of injury due to high pressure inside device.

Prior to performing repair and maintenance work on the device, depressurize the connecting lines.

The air connections are designed as threaded holes with G $\frac{1}{4}$ ($\frac{1}{4}$ NPT) or G $\frac{1}{2}$ ($\frac{1}{2}$ NPT) thread depending on the device version.

- Run and attach the connecting lines and screw joints according to good professional practice.
- → Check the connecting lines and screw joints for leaks and damage at regular intervals and repair them.
- → The K_{VS} coefficient of an upstream pressure reducing valve must be at least 1.6 times larger than the K_{VS} coefficient of the device.

Port labeling $K_{\rm VS}$ 2.0 and 4.3

Inscription	Function
4	Supply air
9	External pilot supply
3/5	Output

Port labeling K_{vs} 1.4 and 2.9

Inscription	Function
1	Supply air
9	External pilot supply
2/4 and 3/5	Output

6.1 Sizing of the connecting line

Refer to the table below for the minimum required nominal size of the connecting line at the port **4** of the enclosure.

The specifications apply to a connecting line shorter than 2 m. Use a larger nominal size for lines longer than 2 m.

Connection	9	4
Pipe 1)	6x1 mm	12x1 mm
Hose ²⁾	4x1 mm	9x3 mm

1) Outside diameter x Wall thickness

2) Inside diameter x Wall thickness

6.2 Compressed air quality

With internal pilot supply over port **4** (delivered status):

➔ Instrument air (free from corrosive substances), 1.4 to 8 bar

With external pilot supply over port 9

➔ Instrument air (free from corrosive substances), air containing oil or non-corrosive gases with 0 to 8 bar

Compressed air quality according to ISO 8573-1			
Particle size and quantity	Oil content	Pressure dew point	
Class 4	Class 3	Class 3	
≤5 µm and 1000/m³	≤1 mg/m³	-20 °C/10 K below the lowest ambient temperature to be expected	

6.3 Supply air

In the delivered state, the supply air is fed internally over port *4*, if not specified otherwise.

→ On mounting the solenoid valve on rotary or linear actuators fitted with positioners, the supply must be changed to an external pilot supply over port 9.

To change to an external supply over port **9**, proceed as follows:

6.3.1 K_{vs} 2.0, 2.9 and 4.3

- → Loosen the cap screw on the connection plate and remove plate 1 and turnable gasket 2.
- → Turn the turnable gasket 2 by 90°. The tip of gasket 2 must rest in the plate cutout marked '9'.
- → Fasten plate 1 and turnable gasket 2 to the connection plate.



6.3.2 K_{vs} 1.4

➔ Undo both hexagonal socket head screws (Fig. 7) and remove the black head. Make sure that the two black O-rings on the CNOMO interface do not get damaged (Fig. 8).



➔ Undo the two hexagonal socket head screws (Fig. 8) and carefully remove the CNOMO interface.



Make sure that the gaskets on the booster valve and CNOMO interface do not get damaged.



Internal air supply:

Do not seal the marked hole with the black turnable gasket (Fig. 10, left).

External pilot supply:

Seal the marked hole with the black turnable gasket (Fig. 10, right).



- Fig. 10: CNOMO interface: location of the turnable gasket for internal supply (left) and for external supply (right)
- → Carefully place the CNOMO interface onto the booster valve. Make sure that all gaskets are seated properly on the booster valve (if a gasket is missing, the entire Type 3962 Solenoid Valve must be replaced with a new device).

Observe direction on installation:

The port 9 (external pilot supply) of the CNOMO interface must be located on the same side as port 1 (supply) or port 3 (exhaust) of the booster valve.

- → Use the two hexagonal socket head screws to fasten the CNOMO interface (Fig. 8).
- → Carefully place the red solenoid head onto the CNOMO interface. Make sure that the two openings of the red solenoid head are seated properly on the gaskets of the CNOMO interface (if a gasket is missing, the entire Type 3962 Solenoid Valve must be replaced with a new device). Make sure it is installed in the correct direction.
- → Use the two hexagonal socket head screws to fasten the black solenoid head (Fig. 7).

7 Electrical connections

For electrical installation, observe the relevant electrotechnical regulations and the accident prevention regulations that apply in the country of use. In Germany, these are the VDE regulations and the accident prevention regulations of the employers' liability insurance.

The degree of protection IEC 60529: 1989 is only guaranteed when the enclosure cover is mounted and the connections have been properly mounted.

The following regulations apply to installation in hazardous areas: EN 60079-14 (VDE 0165, Part 1) Explosive Atmospheres – Electrical Installations Design, Selection and Erection.

7.1 Electrical connection for type of protection Ex d

Connect the devices using suitable cable entries or conduit systems that comply with EN 60079-1 Explosive Atmospheres – Part 1: Equipment Protection by Flameproof Enclosures "d", Clauses 13.1 and 13.2 and for which a separate test certificate is available.

Do not use cable glands and blanking plugs of simple construction.

Install the connecting cable properly so that it is protected against mechanical damage. Include the devices in the on-site equipotential bonding system.

7.2 Cable entry

Refer to enclosed operating and maintenance instructions of the solenoid Ex II 2 GD.

7.3 Manual override

The devices can be optionally fitted with a manual override to allow the device to be manually operated when a nominal signal is not available.

Montage und Wartung des Ex II 2 GD (EExd IIC T3-6) Magneten Installation et maintenance - Ex II 2 GD (EExd IIC T3-6) Electrovanne





(D)

Montage

Montage dieses Magneten bitte nur durch Fachpersonal. 1) M30 Anschlußkappe (A) entfernen.

2) Elektrische Leitung durch Rohreingang (B) führen

2) Elektrische Leitungsenden mit zweipoligem Anschlußblock (C) verbinden. Beachten, daß diese Anschlüsse als polaritätsempfindlich markiert sein können, je nach dem, weicher Typ geliefert wurde. Sicherstellen, daß – wo markiert - korrekte Polarität verbunden wird, da der Magnet bei falscher Polarität beschädigt werden kann

4) Erdverbindungen wie benötigt mit internem Erdpunkt (D) oder externen Erdpunkt (E) herstellen.
5) Nach Beendigung der elektrischen Anschlüsse wieder M30 Anschlußkappe (A) montieren und Sicherungsschraube (F) anziehen.

3) Nach Beengung der elektrischer Anschlusse sind Flaumerwege und ein integrales Fall des Ex II 2 G Gehänger-Wichtig: Beide Gewindeverbindungen an das Gehäuse sind Flaumerwege und ein integrales Fall des Ex II 2 G Gehäuses. Sicherstellen, daß beide sicher angezogen sind bevor der Magnet errogt wird. Montage sollte in Diversinstmung mit TEC 79-14 vorgenommen werden sowie etwalgen relevanten nationalen Vorschriften. Dieses Geräf sit geeignet für den Einsatz in Gefahrgebieten bis und einschließlich Cat. 2 und in zahlreichen Spannungen und T-Klassen verfügbar. Weitere Einzelheiten im RGS Katalog.

Schutz vor gefährlichen Atmosphären und anderen Gefahren

Wagnetgehäuse hergestellt aus rostfreiem Stahl mit Epoxyd-Deckschicht. Dieser Magnet darf nicht in Umgebungen installiert werden, die mit dem

Apparatessitz reagieren und Explosionen verursachen oder das Schutzkonzept beeinflussen. Dieses Gerät wurde entwickelt und hergestellt, um gegen andere Gefahren, wie in Paragraph 1.2.7 Anhang II der ATEX-Anweisung 94/9/EC festgelegt, zu schützen

Das Gerät nicht aggressiven Substanzen aussetzen

Reparatur/Überholung

reparamizivosemoling Der Magnet ist nicht geeignet für die Reparatur oder Überholung im Feld. Zur Reparatur muß das Gerät an RGS zurückgeschickt werden. Für die meisten Pneumatik-Spindelventlie, an die das Magnetventil monitert wisch sich Reparatur-Bausätze vertrögbar. Der komplete Magnet-Apparatesatz kann vom Spindelventil abgebaut bzw. wieder an das Spindelventil monitert werden, ohne Beentrüchtigung des Magneten.

Der Magnet und seine Befestigungsschrauben sind so konstruiert, daß sie das Eigengewicht des Magnet-Apparatesatzes halten. Das Gerät sollte keiner weiteren Last oder mechanischer Spannung ausgesetzt werden. Der Magnet kann in jeder Ausrichtung installiert werden.

(F)

Installation

L'installation de cette electrovanne ne doit etre effectuee que par du personel agremente et competent.

- 1) Enlever le couvercie du bornier M30 (A).
- Enterner is couverce ou Doment XSU (A).
 L'alimentation electrique doit etre faite par l'entrée de conduit (B).
 Connocter les Tite da la d'alimitation electrique au bornier (C). Noter que les terminaux du bornier peuvent être marques avec polarite, dependant du modele. Si c'est le cas, assurez-vous que la Consider to a the data international state construction of the data increases the output to both the prevent were represented as the construction of the data increases the output to both the prevent were represented as the construction of the data increases the output to both the prevent were represented as the construction of the data increases the output to both the prevent were represented as the construction of the data increases the output to both the prevent were represented as the construction of the data increases the output to both the prevent were represented as the construction of the data increases the output to both the prevent were represented as the construction of the data increases the output to both the prevent were represented as the construction of the represented as the represented of the assemblered of

Note if followers Law own part to the volume and the process of the second seco supplementaires

Protection contre atmospheres dangereuses ou autre dangers

Enventant come autorogeneros autogeneros de la conserva ventaria en la corpe d'electrovanne es charique an este insolate evand de printure epoxy-pouche. C'ette electrovanne es dont par eter insolate dans un environment qui pourrait reagri avec catte appareillage et causer une explosion ou affecter le niveau de p C'ette paperellage a ete plannifie et fabrique pour la protection combre d'auté august definis dans le paragraphe 12.7 l'Annexe II de la directive ATEX 94/BFCC Evitar le contact de cet appareillage avec toute substance corrosive ou aggressiva.

eparations / Remises a neuf

casparaevonu constant action and a set of the reparter ou remise a neuf sur site. Dans is cas ou cette piece aurai bescin d'eltre reparte, elle doit etre reparte, Caté electrovame i reciparatione sont disponibles pour la plupartis de manifold des vannes pnururatiques sur insquelles dette electrovame peut etre fixee. Lassemblage sur laquiel cette de electrovame est monte) peut étre demanification de la defair línetight de caté electrovame mblage complete (qui inclu la base

Location

rovanne et ses pieces de montages sont capables de supporter son propre poid et celui de la vanne pneumatique. Il faut faire attention a ne pas exposer ce montage a un poid ou stress mechanique suplementaire

Cette electrovanne peut etre montee dans nimporte quelle direction

R.G.S. Electro - Pneumatics Ltd. West End Business Park, Blackburn Road Oswaldtwistle, Lancs., BB54WZ. England.

Tel. +44 (0)1254 872277 Fax. +44 (0)1254 390133 e-mail : sales@rgs-e-p.co.uk

"T" Class Max. Surface Temp. 200°C

135°C

100°C

85°C

2

4

6



Part Number AV5071

8 Malfunctions

Depending on the operating conditions, check the valve at certain intervals to prevent a possible failure before it can occur. Plant operators are responsible for drawing up an inspection and test plan.

Malfunction	Possible reasons	Recommended action
The solenoid valve does not switch.	Turnable gasket incorrectly posi- tioned.	Turn the turnable gasket as described in Chapter 6.3 or supply port 9 with air.
The solenoid valve leaks to the atmo- sphere.	O-rings slipped (NAMUR interface).	Check that the O-rings are correctly seated.
	Pilot pressure is insufficient and an intermediate position is reached (air is constantly vented)	Check the pressure line for leakage. Use a larger cross-section for the pressure line, if necessary.





EU Type Examination Certificate CML 15ATEX119X Issue 3

- 1 Equipment intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU
- 2 Equipment Type EP000/d/TB Solenoid Assembly
- 3 Manufacturer Pneumatrol Limited
- 4 Address West End Business Park, Blackburn road, Oswaldtwistle, Lancashire BB5 4WZ, UK
- 5 The equipment is specified in the description of this certificate and the documents to which it refers.
- 6 CML B.V., Chamber of Commerce No 6738671, Hoogoorddreef 15, Amsterdam, 1101 BA, The Netherlands, Notified Body Number 2776, in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential reports listed in Section 12.

- 7 If an 'X' suffix appears after the certificate number, it indicates that the equipment is subject to conditions of safe use (affecting correct installation or safe use). These are specified in Section 14.
- 8 This EU Type Examination certificate relates only to the design and construction of the specified equipment or component. Further requirements of Directive 2014/34/EU Article 13 apply to the manufacture of the equipment or component and are separately certified.
- 9 Compliance with the Essential Health and Safety Requirements, with the exception of those listed in the confidential report, has been demonstrated through compliance with the following documents:

EN 60079-0:2012+A11:2013 EN 60079-1:2014

EN 60079-31:2014

10 The equipment shall be marked with the following:

⟨€x⟩_{II 2 G D} Ex db IIC T* Gb

Ex tb IIIC T* Db

Ta = -65°C to +*°C

* For temperature class, assigned maximum surface temperature and maximum ambient, refer to Description.





11 Description

A Type EP000/d/TB Solenoid Assembly comprises a cast housing with an integral terminal enclosure and a threaded cover; all manufactured from grade ANC1B stainless steel to BS3146. The enclosure contains a coil rated at up to 3.2 W dc or 9.5 VA ac which is retained by a threaded end cap. The cap also positions and retains a centre tube which locates the pole piece and armature. Alternative coils may be fitted for 12 V to 440 V ac 50/60 Hz, or 6 V to 240 V dc supplies.

A two, or three-way terminal block is fitted within the terminal compartment. A bridge rectifier may also be fitted so that the 3 W dc coil can be operated from an appropriate ac or dc supply.

Internal and external earthing facilities are provided.

The temperature classifications, assigned maximum surface temperatures and ambient temperature range for each coil type are listed below:

Supply	Coil Rating (max)	Marking	Cable temperature
dc	3 W	Ex db IIC T6 Gb	-
		Ex tb IIIC T85°C Db	
		(T _{amb} = -65°C to +40°C)	
dc	3 W	Ex db IIC T5 Gb	-
		Ex tb IIIC T100°C Db	
		$(T_{amb} = -65^{\circ}C \text{ to } +55^{\circ}C)$	
dc	3 W	Ex db IIC T4 Gb	85°C
		Ex tb IIIC T135°C Db	
		$(T_{amb} = -65^{\circ}C \text{ to } +60^{\circ}C)$	
dc	3 W	Ex db IIC T4 Gb	105°C
		Ex tb IIIC T135°C Db	
		$(T_{amb} = -65^{\circ}C \text{ to } +80^{\circ}C)$	
ac/dc	3 W	Ex db IIC T5 Gb	-
(rectified)		Ex tb IIIC T100°C Db	
		$(T_{amb} = -65^{\circ}C \text{ to } +55^{\circ}C)$	
ac/dc	3 W	Ex db IIC T6 Gb	-
(rectified)		Ex tb IIIC T85°C Db	
		$(T_{amb} = -65^{\circ}C \text{ to } +40^{\circ}C)$	
ac	9.5 VA	Ex db IIC T4 Gb	90°C
		Ex tb IIIC T135°C Db	
		$(T_{amb} = -65^{\circ}C \text{ to } +40^{\circ}C)$	
ac	9.5 VA	Ex db IIC T3 Gb	105°C
		Ex tb IIIC T200°C Db	
		(T _{amb} = -65°C to +55°C)	

Cable entry holes are provided as specified on the approved drawings for the accommodation of





The cable entry devices, thread adapters and stopping plugs shall be suitable for the equipment, the cable and the conditions of use and shall be certified as Equipment (not a Component) under the EC/EU Type Examination Certificate to the ATEX Directive.

When used in dust atmospheres, the flameproof cable entries or stopping plugs shall be selected and installed so that the dust tight (IP66) integrity of the enclosure is maintained.

The equipment may alternatively be supplied with an integral cable and gland.

Variation 1

This variation introduces the following modifications:

- i. To allow an increase of the maximum ambient temperature of one of the models listed in the table in the Description from +60°C to +80°C. The Description has been updated accordingly.
- ii. To update the certificate references to the 2014/34/EU ATEX Directive
- iii. Minor drawing modifications

Variation 2

This variation introduces the following modifications:

i. To update the marking to include additional information.

Variation 3

This variation introduces the following modifications:

- i. To allow the option of partially encapsulating the rectifier assembly within the flameproof enclosure.
- ii. To allow the option of supplying the equipment with a cable gland and cable attached, and fully encapsulating the terminal chamber.
- iii. To transfer the ATEX certificate to CML BV.

12 Certificate history and evaluation reports

Issue	Date	Associated report	Notes
0	21 Jan 2016	R715A/00	Issue of Prime Certificate
1	07 Oct 2016	R1574A/00	Introduction of Variation 1
2	03 Oct 2017	R11343A/00	Introduction of Variation 2
3	25 Jan 2019	R11628A/00	Introduction of Variation 3

Note: Drawings that describe the equipment or component are listed in the Annex.





13 Conditions of Manufacture

The following conditions are required of the manufacturing process for compliance with the certification.

- i. The inside of the centre tube assembly shall be subjected to a routine test of 1.5 times the defined/marked maximum working pressure. It shall be shown that the flameproof enclosure cannot become pressurised as a result of leakage of the pressurised medium from the centre tube assembly. The end-user shall be informed of the maximum working pressure of the centre tube assembly.
- ii. If supplied with integral cable and cable gland, the manufacturer shall ensure that the cable meets all the applicable requirements of EN60079-14 and that the cable gland is certified to EN60079-0 and EN60079-1 and provides a minimum degree of protection of IP6X. The cable gland and cable shall be suitable for an operating temperature as defined on Table A of drawing CV5358 sheet 3.

14 Specific Conditions of Use (Special Conditions)

The following conditions relate to safe installation and/or use of the equipment.

- i. The dimensions of the flamepaths shall not be modified. In the event that the unit requires repair, it must be returned to the manufacturer.
- ii. The non-metallic paint/coating on the enclosure is considered to be a potential electrostatic charging hazard. The equipment shall be cleaned only with a damp cloth.



Certificate Annex

Certificate Number	CML 15ATEX1119X
Equipment	Type EP000/d/TB Solenoid Assembly
Manufacturer	Pneumatrol Limited

The following documents describe the equipment or component defined in this certificate:

Issue 0

Drawing No	Sheets	Rev	Approved date	Title
CV5358	1 of 1	4	21 Jan 2016	Ex d Terminals Box Coil Assembly for IIC Gas Group
AV5359	1 of 1	4	21 Jan 2016	Label for EP000/EXD/ATEX for IIC Gas Group

Issue 1

Drawing No	Sheets	Rev	Approved date	Title
CV5358	1 of 1	5	07 Oct 2016	Ex d Terminal Box Coil Assembly for IIC Gas Group.
AV5359	1 of 1	5	07 Oct 2016	Label for EP000/EXD/ATEX For IIC Gas Group

Issue 2

Drawing No	Sheets	Rev	Approved date	Title
CV5358*	1 of 1	5	03 Oct 2017	Ex d Terminal Box Coil Assembly for IIC Gas Group.
AV5359	1 of 1	6	03 Oct 2017	Label for EP000/EXD/ATEX For IIC Gas Group

*Note: This drawing has not been updated and has been included for completeness only.



Certificate Annex

Certificate Number	CML 15ATEX1119X
Equipment	Type EP000/d/TB Solenoid Assembly
Manufacturer	Pneumatrol Limited

Issue 3

Drawing No	Sheets	Rev	Approved date	Title
AV5359	1 of 1	7	25 Jan 2019	Label for EP000/EXD/ATEX for IIC Gas Group
CV5358	1 of 3	5	25 Jan 2019	Ex d Terminal box coil assembly for IIC gas group
CV5358	2 of 3	5	25 Jan 2019	Ex d Terminal box coil assembly for IIC gas group
CV5358	3 of 3	5	25 Jan 2019	Ex d Terminal box coil assembly for IIC gas group
V6324-E5-00	1 of 1	-	25 Jan 2019	Bridge rectifier terminal board

SMART IN FLOW CONTROL.



EU Konformitätserklärung/EU Declaration of Conformity

Für das folgende Produkt / For the following product

Vorsteuerventil / E/P Binary Converter Typ / Type 3962

wird die Konformität mit den nachfolgenden EU-Richtlinien bestätigt/signifies compliance with the following EU Directives:

EMC 2004/108/EC (bis/to 2016-04-19) EMC 2014/30/EU (ab/from 2016-04-20)

LVD 2006/95/EC (bis/to 2016-04-19) LVD 2014/35/EU (ab/from 2016-04-20) EN 61000-6-2:2005, EN 61000-6-3:2010, EN 61326-1:2006

EN 61010-1:2010

Hersteller / Manufacturer:

SAMSON AKTIENGESELLSCHAFT Weismüllerstraße 3 D-60314 Frankfurt am Main Deutschland/Germany

Frankfurt, 2016-04-06

j.V. bert Naller

Gert Nahler Zentralabteilungsleiter/Head of Department Entwicklung Automation und Integrationstechnologien/ Development Automation and Integration Technologies

SAMSON AKTIENGESELLSCHAFT Weismüllerstraße 3 60314 Frankfurt am Main

ppa. filmeres

ppa. Günther Scherer Qualitätssicherung/Quality Managment

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EB 3962-9 EN

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Revison 05



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