

# Explosion Proof 3/2 Directional Valve, Solenoid Operated, Spool Type, Direct Acting

# SD2EX-B3





### **ATEX/IECEx Classification**

EPS14ATEX1744 X
<b>⟨€x⟩</b> I M2 Ex mb I Mb
<b>⟨€͡x⟩</b> II 2G Ex mb IIC T4, T5, T6 Gb
⟨€x⟩ II 2D Ex mb IIIC T135°C, T100°C, T85°C Db
🕼 l M2 Ex e mb l Mb
🕼 ll 2G Ex e mb IIC T4, T5, T6 Gb
€ Il 2D Ex tb IIIC T135°C, T100°C, T85°C Db
IECEx EPS14.0064 X
Ex mb l Mb
Ex mb IIC T4, T5, T6 Gb
Ex mb IIIC T135°C, T100°C, T85°C Db
Ex e mb l Mb
Ex e mb llC T4, T5, T6 Gb
Ex tb IIIC T135°C, T100°C, T85°C Db

### 7/8-14 UNF • Q<sub>my</sub> 60 l/min (16 GPM) • p<sub>my</sub> 350 bar (5100 PSI)

# **Technical Features**

- > Valve and solenoid design prevents a surface temperature capable of igniting
- > Solenoid coil in acc. with directive 2014/34/EU (ATEX) for explosion-hazard zones
- > Explosion protection for gas, dust, and mining; solutions for all zones
- > Solenoid with encapsulated enclosure
- > Hardened precision parts
- > High flow capacity and high transmitted hydraulic power
- All ports may be fully pressurised
- > Wide range of manual overrides available
- > Coils interchangeable within Argo-Hytos ATEX/IECEx product line
- > In the standard version, the valve is zinc-coated for 520 h protection acc. to ISO 9227

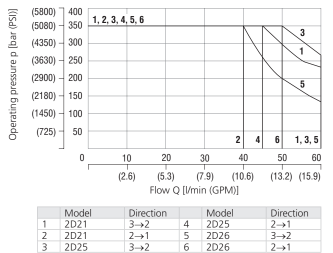
### **Technical Data**

Valve size / Cartridge cavity				7/8-14 UNF-2A / B3 (C-10-3)		
Max. flow			l/min (GPM)	60 (15.9)		
Max. operating pressure			bar (PSI)	350 (5080)		
Fluid temper	ature ra	ange	°C (°F)	-30 +70 (-22 +158)		
Max. switching frequency			1/h	15 000		
Weight with coil			kg (lbs)	1.61 (3.55)		
Technical Dat	ta - Exp	losion-proof So	lenoid			
Voltage type				AC 50 / 60 Hz	DC	
Available nor	minal vo	oltages U <sub>N</sub>	V	110, 230	12, 24, 48, 110	
Available nor	minal ir	put power	W	10		
Supply voltage	ge fluct	uations		U <sub>N</sub> ± 10 %		
Duty cycle					0 % ED)	
Enclosure type acc. to EN 60529				IP66 / IP68*		
*Test proced	ure IP68	8: Pressure 1 m	under water, test d	uration 24 h.		
The indicated	d IP pro	tection level is a	only achieved if the	cable is properly i	mounted.	
Weight (solenoid only)		kg (lbs)	1.3 (2.87)			
Ambient temperature range						
<b>-</b> .		T4 / 10 W		-30 +70 (-22 +158)		
Temperature Nominal pov		T5 / 10 W	°C (°F)	-30 +55 (-22 +131)		
Nominal pov	vei	T6 / 10 W		-30 +45	(-22 +113)	
		Datasheet	Туре			
General information		GI_0060	Products and operating condition			
Operating Instructions		4090				
Coil types			C_8007	74 EX 18		
Valve bodies	In-line mounted		SB_0018	SB-B3*		
	Sandwich mounted		SB-04(06)_0028	SB-*B3*		
Cavity details / Form tools		SMT_0019	SMT-B3*			
Spare parts		SP_8010				

**Characteristics** measured at  $v = 32 \text{ mm}^2/\text{s}$  (156 SUS)

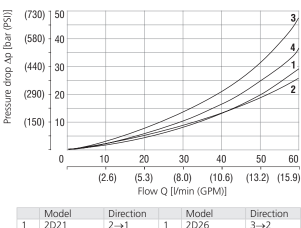
### **Operating limits**

Ambient temperature 70 °C (158 °F), Voltage U<sub>n</sub> -10 % (24 VDC), Power P<sub>n</sub> 10 W



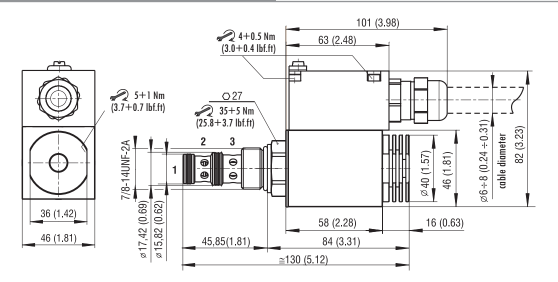
For operating limits under conditions other than shown contact the technical support.

#### Pressure drop related to flow rate

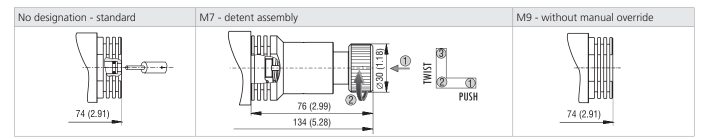


	Model	Direction		Model	Directio
1	2D21	2→1	1	2D26	3→2
2	2D21	3→2	1	2D26	2→1
3	2D25	3→2	4	2D25	2→1





# Manual Override in millimeters (inches)



In case of solenoid malfunction or power failure, the spool of the valve can be shifted by manual override. For alternative manual overrides contact our technical support.

## **Ordering Code**

<b>SD2EX</b>	- B3 / H				- <b>B</b>		Certifications of valve
Explosion proof 3/2 directional valve, solenoid operated, spool type direct acting						No designa A IECEx for E	tion ATEX, IECEx Australia and New Zealand EAC for EAEU* States
Valve cavity 7/8-14 UNF (C-10-3)						zinc-coate	Surface treatment d (ZnNi), ISO 9227 (520 h)
<b>Model</b> High performance					No desig	nation	Seals NBR
Model / Symbol $m_{1}^{2}$ $m_{2}^{2}$ $m_{3}^{2}$ $m_{3}^{2}$	2D21			No c M7 M9	designatior	1	Manual override standard detent assembly without manual override
	2D25		No d 3 8	lesign		for DC) and DC version) and DC version)	Cable length without cable 3 m 8 m
	2D26	A4 A6	L	Te	emperature	e class - soleno	id nominal input power class T4 - 10W
DC voltage connection box + cable gland 12 V DC / 0.75 A 24 V DC / 0.39 A 48 V DC / 0.19 A 110 V DC / 0.094 A	012 024 048 110	200 200 *EAE 200 to TR	TS 012	/2011		ion, certificate a Russian Federa gyzstan.	
AC voltage 50/60 Hz, fix installed cable 110 V AC / 0.112 A	110	<b>50</b> are a	vailable.	Conta		nical support for	ons other special models their identification,

23050

feasibility and operating limits.

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230 V AC / 0.052 A

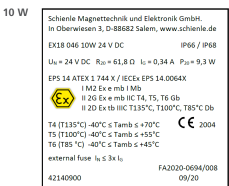


12345600

0810/1234567

SD2EX-B3/H2D21/02400A48M7-BE

### Marking of solenoid



#### Marking of non-electrical part of valve

# ATEX / IECEx



### Group I (Mining)

€x)	ATEX mark of conformity to the 2014/34/EU directive and to the applicable technical norms
I	Group I for mines
M2	High protection - equipment category
Ex e mb	Type of protection: e - increased safety, mb - encapsulated
I	Gas group (methane)
Mb	Equipment protection level - high level protection for explosive atmosphere
Group II	
(Ex)	ATEX mark of conformity to the 2014/34/EU directive and to the applicable technical norms
II 2G	Solenoid for surface plants with gas and vapors environment for zones 1 and 2
II 2D	Solenoid for surface plants with dust environment for zones 21 and 22
Ex e mb	Type of protection: e - increased safety, mb - encapsulated
Ex tb	Type of protection: tb - protection by enclosure
IIC	Equipment suitable for substances (gas) of all group
IIIC	Equipment suitable for all kinds of dust
T6/T4	Temperature class (maximum solenoid surface temperature)
T85/T135	Maximum solenoid surface temperature
Gb	Equipment protection level - high level protection for explosive gas atmosphere
Db	Equipment protection level - high level protection for explosive dust atmosphere

### EAC

ARCO

İHYTOS

l Mb c k

II Gb c k IIC T6...T4

Made in Czech Republic

III Db c k IIIC T85°C...T135°C

 $-30^{\circ}C \le Tfluid \ge +70^{\circ}C$ 





### **Customer Information**

### Initial installation

- The ambient temperature range shall not overstep the temperatures given in the chapter Technical Data Explosion proof solenoid (page 1). The maximum temperature of the medium (generally hydraulic fluid) shall not exceed 70 °C (158 °F).
- > It is the users duty to ensure free and unhindered heat emission during operation. This means that the solenoid shall neither be covered not stored immediately adjecent to heat sources (e.g. fan heaters) during operation.
- > Care is to be given that the solenoid is not subjected to direct sunlight during operation.

#### Installation notice - installation, mounting, demounting

- Installing the type V DC for temperature class T4 a cable with an ambient operating temperature of at least +105 °C (+221 °F) is to be used. For T5 and T6 a cable with an ambient operating temperature of a least +90 °C (+194 °F) is sufficient. The fastening torque on the cable gland depends of the used cable and is to be determined by installing user.
- When installing the V DC solenoid type, please note the fastening torque of the screws (4 Nm or 2.95 lbf.ft) and of the Connection box (0.4 Nm or 0.30 lbf.ft).
- > When installing the V DC solenoid connection box an appropriate wires max. 2.0 mm2 are to be used. When installing the V DC solenoid grounding an appropriate cable shoe M3 0.75 mm2 with an ambient operating temperature of at least +125 °C or +257 °F) is to be used.
- > The cable shoe fix by grounding screw next to the connection box under the cover of the solenoid.
- > The user has to safeguard each solenoid with a fuse:  $I_n \leq 3xI_g$ , with tigger characteristic "slow blow". ( $I_g$  values see Operating Instructions HA 4090 Table 2). The breaking capacity of the fuse link has to be stronger than the max short circuit current at the users operating area.
- > EX-secured components must be used during mounting in case the fuse and/or the interface are within the EX-range.
- > In addition, the solenoid may be connected to ground via the purpose-built ground clamp an the connector casing.

#### Safety notice - please read carefully

- > In case the solenoid shows any signs of a defect, malfunctioning or external damage (including corrosion), the device must immediately be taken out of operation.
- > Any deposits on the surface of the device shall not obstruct heat emission.
- > To maintain legibility of the date plate, the solenoid must not be coated.

#### Caution

- > Always disconnect the solenoid from the power supply before any maintenance or other work on it.
- > Always exchange the complete solenoid. Do not try to repair the solenoid.
- > In no case shall any changes be made to the solenoid or the connecting cable.
- > Demount the solenoid only in secure areas (not in EX-areas). If this is not possible, the solenoid must cool for 10 minutes minimum.