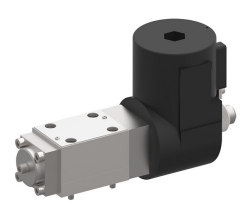


4/2 and 4/3 Solenoid Directional Valve, ISO Size 03

Q_{max} = 18 l/min, p_{max} = 160 bar direct acting, with EX-safty solenoid coil Series EEXD-WED...



Valve:

- Slip-on coil design, coils can be changed without opening hydraulic envelope
- · With manual override
- Interface to ISO 440103-02

Solenoid coil:

- To EN 60079-0, EN 60079-1, EN 60079-31
- For equipment in Category 2

gas: $\langle \mathcal{E}_{X} \rangle$ II 2 G Ex d IIC T6, T4 Gb

dust: $\langle \mathcal{E}_{X} \rangle$ II 2 D Ex tb IIIC T85 °C, T130° C Db

1 Description

Series EEXD-WED...-6 spool valves are direct acting units. The main valve components are a steel body, a springcentered spool and wet armature solenoids with pressuretight core tube and a slip-on coil which is certified for use in explosion-hazard areas. The coil slips over the core tube and is retained by a knurled nut. The solenoid housing is made of cast iron with spray painted finish. The solenoid housing is threaded M20 x 1,5 for a cable entry gland. The cable entry gland (which also must be certified to IEC/EN 60079-1) is not supplied with the valve and, if required, must be ordered as a separate item: Cable entry gland type AGRO 1820. 16.26 M20 x 1,5 (for cable Ø11...13). The spool is offset by the solenoid force and brought back to its de-energised position by return or centering springs. For the detended model EExd-WED-42-C-6, the maximum flow rate is limited to 10 l/min.

Ex: Solenoid conforms to the European standards IEC/EN 60079-0, IEC/EN 60079-7, IEC/EN 60079-18 Gas:

d: Flameproof enclosures

Group IIC: For use in the potentially explosive area

T6, T4: Temperature class for gas

Gb: For use in Zone 1 (Zone 2) with foreseeable faults

Dust

tb: protection by enclosure

Group IIIC: For use in flammable dust atmospheres T85 °C, T130 °C: Temperature class for dust

Db: For use in Zone 21 (Zone 22) with foreseeable faults

Verification certificates:

International IECEx BVS 15.0116 (IEC)
Europe BVS 15 ATEX E135 (ATEX)
Brasil TÜV 12.1948 (INMETRO)
NEPSI GYJ111107 (NEPSI)

2 Technical data

General characteristics	Description, value, unit
Designation	4/2 and 4/3 solenoid directional valve
Design	manifold-mounting, direct acting
Mounting method	4 x Ø 5,5 holes for M5x45 cap screws
Tightening torque	5.2 Nm ± 10 %
Size	size 03 interface to ISO 4401-03-02 / DIN 24 340 A6
Weight	3.4 kg (1 solenoid) 5.4 kg (2 solenoid)

Reference: 400-P-190410-EN-02

Issue: 06.2017 1/6



General characteristics		Description, value,	unit	
Mounting attitude		horizontal recomme (vertical mounting i	ended makes air bleeding dif	ficult)
Ambient temperature range		see hydraulic and	electrical characteristi	cs
Hydraulic characteristics		Description, value,	unit	
Maximum operating pressure	port A, B and P port T	160 bar 15 bar		
Maximum flow rate		toler	modification by suppl ance) etented model	y voltage
Flow direction		see symbols		
Hydraulic fluid		HL and HLP miner	al oil to DIN 51 524; ase contact BUCHER	
Ambient temperature range 1)		-25 °C +80 °C		
Hydraulic fluid temperature range	; 1)	-25 °C +80 °C ²⁾	l .	
Viscosity range		10500 mm ² /s (cs	St), recommended 15.	250 mm ² /s (cSt)
Minimum fluid cleanliness Cleanliness class to ISO 4406 : 1	999	class 20/18/15		
Electrical characteristics		Description, value,	unit	
Supply voltage			/ DC/AC, 230 V DC/A 40 65 Hz ±2% g voltage	С
Supply voltage tolerance 1)		- 5 % / +10 % -15 % / +10 % - 5 % / +10 % -15 % / +10 % - 5 % / +10 %	y max. ambient temperature 1) 40 °C 40 °C 55 °C 55 °C 90 °C edented model "C" 90 °C	max. flow 18 I/min 12 I/min 14 I/min 10 I/min 10 I/min
	peration as T4 / T130 °C operation as T5 / T95 °C operation as T6 / T80 °C	-50 °C +90 °C -50 °C +55 °C -50 °C +40 °C	NEPSI / INMETRO -20 °C +90 °C -20 °C +55 °C -20 °C +40 °C	
Temperatue class to EN 60079-0		T1 T6		
EX-protection marking	Gas: Dust:	II 2 G, Ex d IIC II 2 D, Ex tb IIIC	(T6, T4 Gb) (T85 °C, T130 °C [Db)
Nominal power consumption		7 W at 20 °C		
Switching time		90 ms (energising) 40 ms (de-energising) Depending on pressure.		ell as dwell time under
		pressure, the switching t	imes may vary from the the	
Relative duty cycle		100 %		
Protection class to EN 942017-2		IP 65 / 67 (with properly fitted cable glan	d and properly made cable conne	ction)



Electrical characteristics	Description, value, unit	
Electrical connection	shipped without cable entry gland (M20 x 1.5) and without cable	
	screwed fittings have to be tested and are certified as per EN 60079-1 and EN 60079-31. ³⁾	
Fuse connected in series as per IEC 60127	24 V DC/AC 800 mA 120 V DC/AC 160 mA 230 V DC/AC 80 mA	



IMPORTANT!:

1) The less favourable values from the hydraulic and electrical characteristics determine the temperature range of the whole valve.



IMPORTANT!:

²⁾ The maximum fluid temperature must not exceed the permissible ambient temperature for the whole valve.



IMPORTANT!:

 $^{3)}$ At ambienttemperatures \geq 50 °C, the temperature at the cable entry increases by 20 °C.

3 Symbols / Spool types

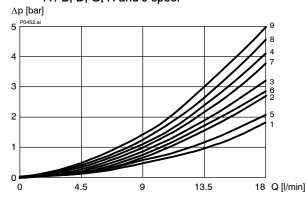
4/2 functions	4/2 functions with A-solenoid 4/2 functions with B-solenoid		4/3 functions
EEXD-WED-42-A-6	EEXD-WED-42-AD-6	EEXD-WED-42-BD-6	EEXD-WED-42-D-6
T T P T	T T T T T T T T T T T T T T T T T T T	WITTIT TO BE	
EEXD-WED-42-B-6	EEXD-WED-42-AG-6	EEXD-WED-42-BG-6	EEXD-WED-42-G-6
A T T T D		M T T V D	
EEXD-WED-42-C-6	EEXD-WED-42-AH-6	EEXD-WED-42-BH-6	EEXD-WED-42-H-6
/a T T P T	Ta T	M B T T D D	A B T T N A B T N A B T
Uebergangsstellung temporary position	EEXD-WED-42-AJ-6	EEXD-WED-42-BJ-6	EEXD-WED-42-J-6
- Ising tally pession	A B T		



4 Performance graphs

measured with oil viscosity 33 mm²/s (cSt), coil at steady-state temperature and 5 % undervoltage

 $\Delta p = f(Q)$ Pressure drop - Flow rate characteristic A / B, D, G, H and J spool





IMPORTANT!

The quored max. flow rates apply when symmetrical flows pass through the valve.

For non-symmetrical flows, the max. flows are substantially reduced, in worst cases to only 25% of the above valves.

Cheel time	Flow direction					
Spool type	$P \Rightarrow A$	$B \Rightarrow T$	$P \Rightarrow B$	$A \Rightarrow T$	P⇒T	$P, A + B \Rightarrow T$
A/B	1	2	3	4		
D	2	7	3	8		
G	3	1	2	5		
Н	4	4	4	8		2
J	8	9	8	9	6	

5 Installation information

COMMISSIONING

 The solenoid coils must only be operated when they are fitted on the associated valve. For more information on installation and commissioning, please refer to the operating instructions supplied with the solenoid coil.



ATTENTION!

Ratings given in the operating instructions
Pay attention to the relevant operating instructions from the solenoid coil! If in doubt, the less favourable values apply.



ATTENTION!

Only qualified personnel with mechanical skills may carry out any maintenance work. Generally, the only work that should ever be undertaken is to check, and possibly replace, the seals. When changing seals, oil or grease the new seals thoroughly before fitting them.



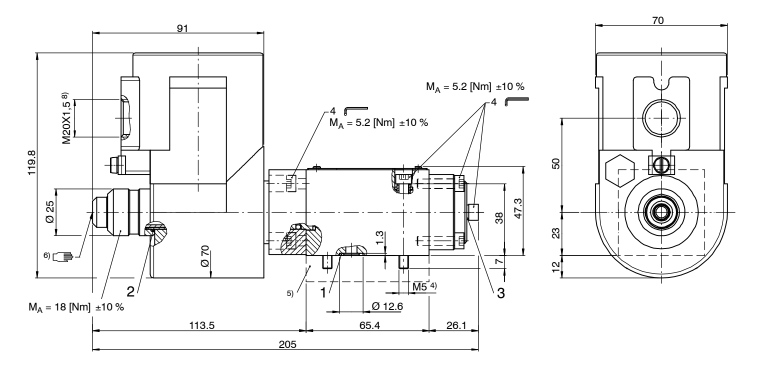
ATTENTION!

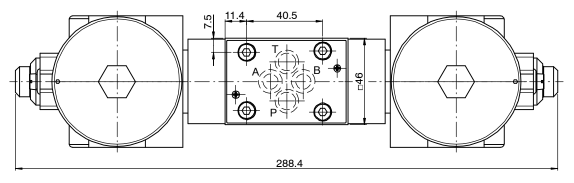
Authorised persons

The tasks described here may only be carried out by authorised personnel. Authorised personnel are those who have electro-technical training (EN 60204-1).



6 Dimensions & sectional view





Seal kit no. DS-156-N 7)

Item	Qty. ⁹⁾	Qty. ¹⁰⁾	Description	
1	4	4	O-ring no. 012 Ø 9,25 x 1,78 N90	
2	1	2	O-ring no. 017 Ø 17,17 x 1,78 N90	
3	1	-	Copper ring DIN7603A 5 / 9 x 1	

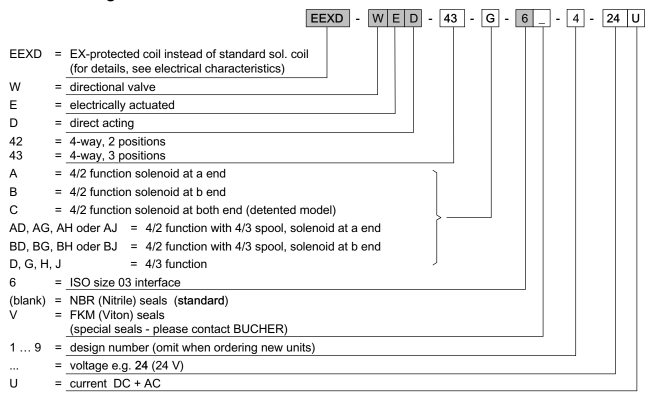


IMPORTANT!:

- 4) Valve mounting bolts M5X45 (included in the delivery)
- 5) stack mounting spacer plate SZ-16-6 must be ordered separately.
- 6) Manual overid (on each solenoid)
- 7) Seal kit with Viton seals, no. DS-156-V
- 8) Cable entry gland, type AGRO 1820.16.26 M20 x 1,5 must be ordered separately.
- 9) 4/2 valves (1 solenoid)
- 10) 4/3 valves + 4/2 valves detent (2 solenoids)



7 Ordering code



8 Related data sheets

Reference	(Old no.)	Description
400-P-030501	(i-31)	Size 03 interface to ISO 4401-03-02
		Operating instructions for solenoid coil VACC-S18EX4D

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Classification: 430.300.-.305.310.300