

## Solenoid operated spool valve, intrinsically safe

#### **Flange construction**

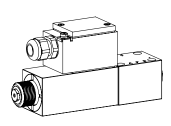
- ♦ 4/2-way impulse valve
- ◆ 4/3-way with spring centred mid position
- ♦ 4/2-way with spring reset
- $Q_{max} = 20$  l/min
- ◆ p<sub>max</sub> = 350 bar

## DESCRIPTION

Direct operated solenoid spool valve with 4 connections in 5 chamber design. With the solenoids deenergised, the spool is held in the center position by the spring (4/3), or switched back to the offset position (4/2). With the impulse spool (4/2), the spool is held in the switching position by the detent. Intrinsic safety is achieved by limiting the electric energy in the solenoid circuit by means of a separate intrinsically safe power supply. Therewith sparking is prevented from forming.

#### NG6 ISO 4401-03

Ex ia I Ma Ex ia II C T5 / T6 Ga WII 1 G Ex ia II C T6, T5 WI M1 Ex ia I Ma



## **APPLICATION**

These valves are suitable for applications in explosion-hazard areas, open cast and also in mines. Spool valves are mainly used for controlling direction of movement and stopping of hydraulic cylinders and motors.

## **CERTIFICATES**

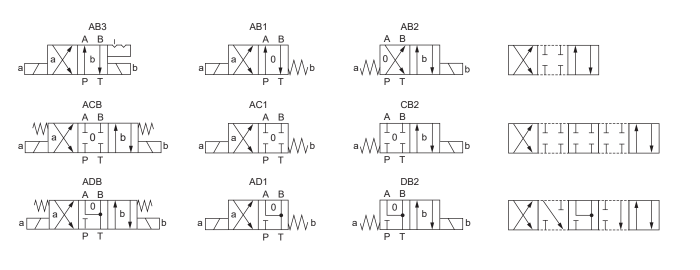
	Surface gas and dust	Mining
ATEX / UKEX	х	х
IECEx	х	х
CCC	х	х

The certificates can be found on www.wandfluh.com

## **ACTUATION**

Actuation	Switching solenoid, wet pin push type, pressure tight
Execution	M.Z45 (Data sheet 1.1-185) rotatable in steps of 90 ° and easy exchangeable
Connection	<ul> <li>Cable gland for cable Ø 6,5 12 mm, two phase conductors +/- as well as one ground conductor</li> <li>Connector socket EN 175301 – 803</li> </ul>

## **SYMBOL**





## **TYPE CODE**

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Spool valve direct operated															
Explosion proof execution Ex i	а														
Flange construction															
International standard interfa	ce ISO, NG6														
Designation of symbols acc. to	o table														
Spool specification	Standard Low Leakage	X													
Coil resistance		100 152													
Equipment group		Z319 T6	only in comb	ination with	n coil	resista	nce 10	Ω 0							
Connection execution		D K													
Sealing material	NBR FKM (Viton)	D1													
Execution															
Design index (subject to chan	ge)														

#### 1.3-42

#### **GENERAL SPECIFICATIONS**

Designation	4/2-, 4/3-spool valve
Construction	Direct operated
Mounting	Flange construction
Nominal size	NG6 according to ISO 4401-03
Actuation	Ex-protection switching solenoid
Ambient temperature	-25+45 °C (operation as T6) -25+60 °C (operation as T1T5)
Weight	3,2 kg (1 solenoid) 5,3 kg (2 solenoids)
MTTFd	150 years

## **HYDRAULIC SPECIFICATIONS**

Working pressure	p <sub>max</sub> = 350 bar
Tank pressure	p <sub>T max</sub> = 200 bar
Maximum volume flow	Q <sub>max</sub> = 20 l/min, see characteristics
Leakage oil	See characteristics
Fluid	Mineral oil, other fluid on request
Viscosity range	12 mm²/s320 mm²/s
Temperature range fluid	-25+45 °C (operation as T6, NBR) -20+45 °C (operation as T6, FKM) -25+60 °C (operation as T1T5, NBR) -20+60 °C (operation as T1T5, FKM)
Contamination efficiency	Class 20 / 18 / 14
Filtration	Required filtration grade ß 10…16 ≥ 75, see data sheet 1.0-50

## **ELECTRICAL SPECIFICATIONS**

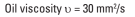
Protection class	IP65
Relative duty factor	Continuous operation
Switching frequency	1'800 / h
Service life time	10 <sup>7</sup> (number of switching cycles, theoretically)
Voltage tolerance	± 10 % with regard to nominal voltage
Limiting current at 50 °C	$I_{min} = 90 mA (100 Ω execuiton)$ $I_{min} = 64 mA (152 Ω execuiton)$
Temperature class	Т1Т6
Coil resistance	100 Ω, 152 Ω
Minimum power consumption	$P_{min} = 0.81$ W (100 Ω execution) $P_{min} = 0.62$ W (152 Ω execution)

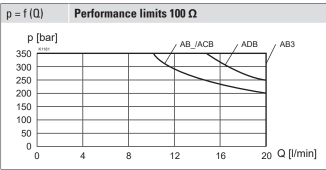


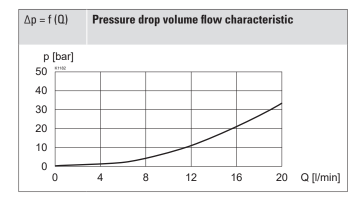
Other electrical specifications, recommended power supply and safety-related limits see data sheet 1.1-185



## PERFORMANCE SPECIFICATIONS









If, because of the given operating conditions, during the switching process volume flows occur which exceed the power limit of the valve, these have to be limited by a throttle or an orifice in connection P. In case of a continuous flow through, the throttle or orifice, depending on the system behaviour, an

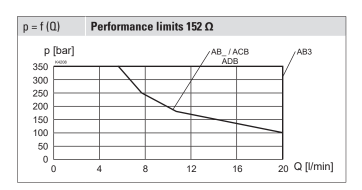
additional heating-up of the valve is possible. This has to be appropriately taken into account by the user.

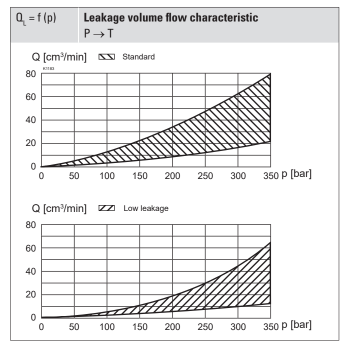
## **ACCESSORIES**

Fixing screws	Data sheet 1.0-60
Threaded subplates	Data sheet 2.9-10
Multi-station subplates	Data sheet 2.9-50
Module type manifold blocks	Data sheet 2.9-90
Technical explanations	Data sheet 1.0-100
Filtration	Data sheet 1.0-50
Relative duty factor	Data sheet 1.1-430

## **STANDARDS**

Explosion protection	Directive 2014 / 34 / EU (ATEX)
Mounting interface	ISO 4401-03
Protection class	EN 60 529
Contamination efficiency	ISO 4406





## MANUAL OVERRIDE

HB4,5 as standard Optionally: HN (K), HB0 (plugged)  $\rightarrow$  see data sheet 1.1-311

#### **SEALING MATERIAL**

NBR or FKM (Viton) as standard, choice in the type code

#### SURFACE TREATMENT

- The valve body is painted with a two component paint
- The armature tube, the slip-on coil and the plug screw are zinc-nickel coated



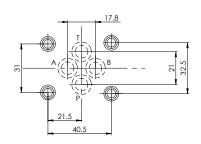
#### DIMENSIONS

4/3-way spool valve (spring centring) 4/2-way spool valve (impulse)

Requirement of the flange surface of the counter piece



## **HYDRAULIC CONNECTION**



## **INSTALLATION NOTES**

Mounting type	Flange mounting 4 fixing holes for socket head screws M5 x 45
Mounting position	Any, preferably horizontal
Tightening torque	Fixing screws M <sub>p</sub> = 5,2 Nm (screw quality 8.8, zinc coated) M <sub>p</sub> = 9 Nm knurled nut

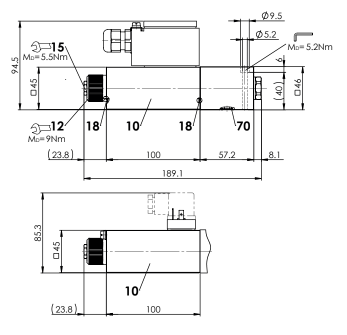


The length of the fixing screw depends on the base material of the connection element.



For stack assembly please observe the remarks in the operating instructions

4/2-way spool valve (spring reset)



# **PARTS LIST**

Position	Article	Description
10	263.66	Solenoid coil M.Z45
12	032.9614	Knurled nut M22 x 1 x 22
15	253.8000	Manual override HB4,5
	-	Seal kit
		Seal kit consisting of:
18	0-ring	ID 20,35 x 1,78
70	0-ring	ID 9,25 x 1,78

#### **COMMISSIONING**



Intrinsically safe valves must be controlled only by a suitable, certified power supply from out of the hazardous area (see Operating Instructions). The selection of the power supply and the wiring must be carried out by qualified personnel. Recommended power supplies and safety-related limit values according to data sheet 1.1-185

Wandfluh AG Postfach CH-3714 Frutigen Tel. +41 33 672 72 72 Fax +41 33 672 72 12 sales@wandfluh.com