

**Spool valve pilot operated**

- 4/2-way impuls version detended
- 4/3-way with spring centred mid position
- 4/2-way with spring reset
- $Q_{\max} = 100 \text{ l/min}$ ,  $p_{\max} = 315 \text{ bar}$

**DESCRIPTION**

Pilot operated spool valve in flange type NG10 with 4 connections. Pilot valve as direct operated spool valve with a 5 annular chamber body design. Spool made from hardened steel. Valve body made from high grade hydraulic cast iron.

**EEx:** in accordance with european standards EN 50014, EN 50019, EN 50028

**e:** increased safety

**m:** encapsulation

**Group II:**

for all applications except mining

**Zone 1 / 21** (and 2 / 22):

explosive mixtures present intermittently

**EC-type examination certificate:**

PTB 01 ATEX 2129 X

**TYPE CODE**

International interface ISO

Pilot operated valve:

Explosion proof solenoid

Pilot operated spool valve

No. of control ports

Type charts/Symbols acc. to table 1.9-35/2

Pilot pressure supply and drain:

Pressure supply (x) and drain (y) internal

Pressure supply (x) and drain (y) external

Pressure supply (x) internal drain (y) external

Pressure supply (x) external drain (y) internal

A EX VP 4 [ ] - [ ] - S1788 - [ ] / [ ] # [ ]

ti
te
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Terminal box without cable

Standard nominal voltage $U_N$ :	24 VDC	G24	115 VAC	R115
			230 VAC	R230

Execution:	T1...T4	T4
	T1...T6	T6

Design-Index (Subject to change)

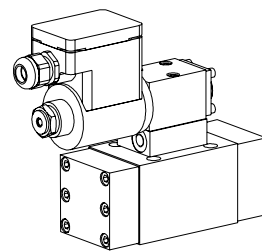
**GENERAL SPECIFICATIONS**

Description	4/2-, 4/3-way valve	Mountin position	any, preferably horizontal
Nominal size	NG10 to ISO 4401-05	Fastering torque	$M_D = 9,5 \text{ Nm}$ (screw quality 8.8)
Construction	Pilot operated spool valve	Weight: Main valve	$m = 3,6 \text{ kg}$
Operations	Solenoid operated valve	Sandwich plate	$m = 0,4 \text{ kg}$
Pilot supply valves	BEX4.4. Data sheet 1.3-21	Pilot valve	$m = 1,8...2,6 \text{ kg}$ depending on the valve typ
Mounting	Flange mounting		
	4 holes for socket cap screws M6x65		
Connections	Threaded connection plates		
	Multi-flange plates		
	Longitudinal stacking system		
Admissible ambient temp. *:			
Execution T4	-20...+40 °C		
Execution T6	-20...+70 °C (operation as T1...T4)		
	-20...+40 °C (operation as T5/T6)		

**NG10**

ISO 4401-05

 II 2 G / II 2 D  
EEx em II


**APPLICATION**

Solenoid operated spool valves are mainly used to control the direction of movement and retain hydraulic cylinders and motors. The direction of flow through the valve is determined by the spool symbol. Pilot operated valves are used where high flows have to be controlled. These valves are suitable for hazardous areas in off-shore and shipbuilding applications as well as in chemical, oil and gas industry.

**HYDRAULIC SPECIFICATIONS**

Fluid	Mineral oil, other fluid on request
Contamination efficiency	ISO 4406:1999, class 20/18/14 (Required filtration grade $\beta_{10\dots16} \geq 75$ ) refer to data sheet 1.0-50/2
Viscosity range	12 mm <sup>2</sup> /s...320 mm <sup>2</sup> /s
Admissible fluid temp. *:	-20...+40 °C
Execution T4	-20...+70 °C (operation as T1...T4)
Execution T6	-20...+40 °C (operation as T5/T6)
Operating pressure in port P, A, B	$p_{\max} = 315$ bar
Tank pressure in port T	$p_{T\max} = 160$ bar at pilot supply $t_e$ and $p_i$ $p_{T\max} = 100$ bar at pilot supply $t_i$ and $p_e$ $p_T$ minimum 12 bar deeper at $p_v$
Pilot over sandwich plate	$p_{v\min} = 12$ bar $p_{v\max} = 315$ bar
Max. volume flow	$Q_{\max} = 100$ l/min
Leakage volume flow	see characteristics

\* Deviating pressure medium - or ambient temperatures are possible for special arrangements after checking and authorisation by a responsible inspector. Measures for the prevention of the exceeding of the admissible solenoid surface - and internal temperatures can be: a good ventilation, low ambient temperatures (for higher pressure medium temperatures), limitation of the maximum possible power supply voltage, a short switching-on duration, installation on large heat dissipating blocks, etc. The responsibility in all cases lies with the operator, resp. with his inspector.

**START-UP**

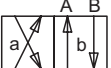
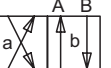
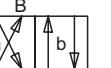
1. In the power supply for each solenoid a fuse of an appropriate rating (max. 3 times  $I_B$  of solenoid, DIN 41571 or IEC 127) respectively a motor circuit breaker with electromagnetic and thermal interruption must be installed. The fuse may be located in the power supply unit for the solenoid or between power supply and solenoid. The voltage rating for the fuse must be equal or higher than the one for the solenoid.

**ELECTRICAL CONTROL**

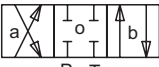
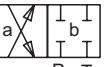
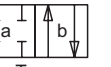
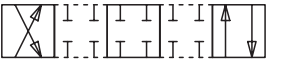
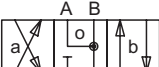
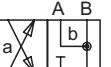
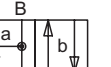
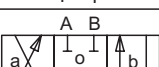
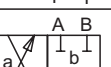
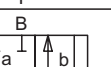
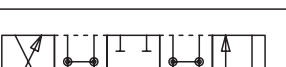
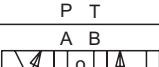
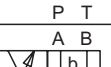
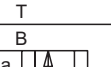
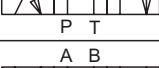
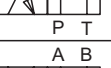
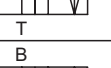
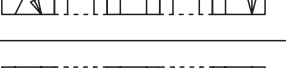
Construction	Solenoid, wet pin push type, pressure tight
Standard-nominal voltage	$U_N = 24$ VDC $U_N = 115$ VAC, $U_N = 230$ VAC
Voltage tolerance	±10% of nominal voltage
Protection class	IP65 / IP67 acc. to EN 60 529
Relative duty factor	100% DF
Switching cycles	12'000/h
Operating life	$10^7$ (number of switching cycles, theoretically)
Connection/Power supply	Through cable entry for cable diameter 6...12 mm
Designation	
Execution T4:	II 2 G EEx em II T4 (for gas) II 2 D IP65 T130 °C (for dust)
Execution T6:	II 2 G EEx em II T6 (for gas) II 2 D IP65 T80 °C (for dust)
Nominal power	
Execution T4:	17 W (DC), 23 VA (AC)
Execution T6:	7 W (DC), 11 VA (AC)

2. The solenoid coils must only be operated on the valve belonging to them. More information concerning the installation and commissioning is contained in the operating instructions supplied together with the solenoid coil.

**TYPE LIST / DESIGNATION OF SYMBOLS**

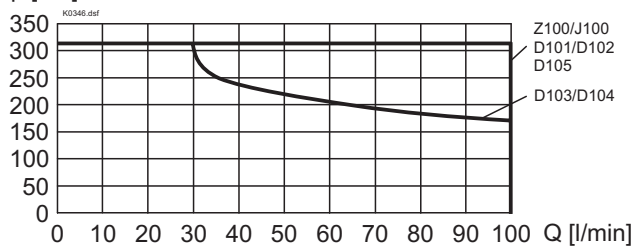
4/2-way valve with 2 solenoids	4/2-way valve with spring reset operation A-side	4/2-way valve with spring reset operation B-side	Transitional functions
 J100	 Z100a	 Z100b	

**4/3-way valve spring centered**

 D101	 Z101a	 Z101b	
 D102	 Z102a	 Z102b	
 D103	 Z103a	 Z103b	
 D104	 Z104a	 Z104b	
 D105	 Z105a	 Z105b	

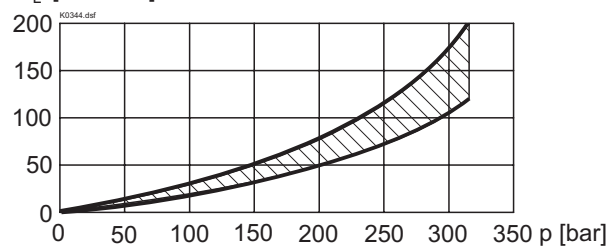
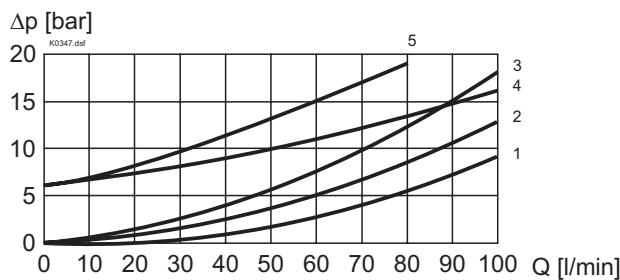
**CHARACTERISTICS** Oil viscosity  $\nu = 30 \text{ mm}^2/\text{s}$ 

$p = f(Q)$  Performance limits with standard voltage -10%  
 (Solenoid operated)  
 $p$  [bar]



$Q_L = f(p)$  Leakage volume flow characteristics per control edge

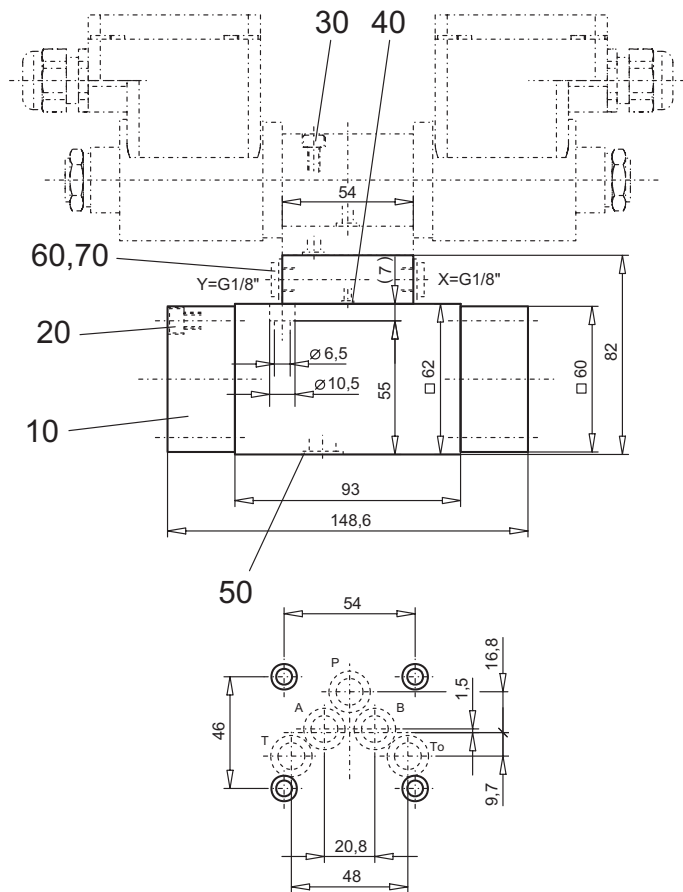
$Q_L$  [ $\text{cm}^3/\text{min}$ ]


 $\Delta p = f(Q)$  Pressure drop volume flow characteristics

**Pilot supply  $t_i$  and  $p_i$** 

Symbol	Pressure drop curve no.	Volume flow direction				
		P - A	P - B	P - T	A - T	B - T
Z100/J100	1	1	-	1	2	
D101/Z101	1	1	-	1	2	
D102/Z102	1	1	-	1	2	
D103/Z103	4	4	5	1	2	
D104/Z104	4	4	-	1	2	
D105/Z105	1	1	-	1	2	

**Pilot supply  $t_e$  and  $p_e$** 

Symbol	Pressure drop curve no.	Volume flow direction				
		P - A	P - B	P - T	A - T	B - T
Z100/J100	1	1	-	1	2	
D101/Z101	1	1	-	1	2	
D102/Z102	1	1	-	1	2	
D103/Z103	1	1	3	1	2	
D104/Z104	1	1	-	1	2	
D105/Z105	1	1	-	1	2	

**DIMENSIONS**

**PARTS LIST**

Position	Article	Description
10	059.2206	Cover
20	246.3131	Socket head cap screw M6x30 DIN 912
30	246.2150	Socket head cap screw M5x50 DIN 912 for pilot supply ti
	246.2170	Socket head cap screw M5x70 DIN 912 for pilot supply te, pi and pe
40	160.2052	O-ring ID 5,28x1,78
50	160.2140	O-ring ID 14,00x1,78
60	238.1202	Plug screw DIN 908 G1/8"
70	049.2102	Bonded seal ID 10,7x17x1,5

**ACCESSORIES**

Threaded connecting plates, Multi-flange subplates and  
Longitudinal stacking system  
see Reg. 2.9

Technical explanation see data sheet 1.0-100E

**Mounting instruction**

To screw the main valve body ( $M_D = 9,5 \text{ Nm}$ , quality 8.8) to the base plate the pilot valve ( $M_D = 5,5 \text{ Nm}$ , quality 8.8). must be taken off.