

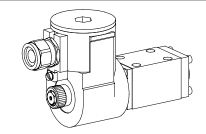
Proportional directional valve

not pressure compensated

 $Q_{max} = 40 \text{ l/min}$ $Q_{N \text{ max}} =$ 25 l/min = 350 bar

NG6 ISO 4401-03





DESCRIPTION

Direct operated proportional spool valve in flange design NG6 acc. to ISO 4401-03/7790 with 4 ports. The spool valve is designed to the 5 chamber principle. The volume flow is adjusted by explosion proof proportional solenoid. Low pressure drop due to the body design and spool profiling. The spool is made of hardend steel. The body made of high grade hydraulic casting for long service life is painted.

EEx: in accordance with european standards EN 50014, EN 50018

d: flameproof enclosure

Group II C: (gas group II A, II B) for all applications except mining Zone 1 (and 2): explosive mixtures present intermittently

EC-type examination certificate: Execution T6: PTB 98 ATEX 1008

FUNCTION

Proportionally to the solenoid current spool stroke, spool opening and valve volume flow will increase. Proportional directional valves NG6 are not load-compensated. The optimum spool shape and progressive characteristics curve allow fine motion control. To control the valve Wandfluh proportional amplifiers are available (see register 1.13).

APPLICATION

Proportional directional spool valves are well suited for demanding applications where high resolution, high volume flow and low hysteresis are requested. The facility for remote control and signal processing from process control systems enable elegant, comfortable solutions to problems. These valves are suitable for hazardeous areas in off-shore and ship-building applications as well as in chemical, oil and gas industry.

CONTENT

GENERAL SPECIFICATIONS......1 HYDRAULIC SPECIFICATIONS1 ELECTRICAL SPECIFICATIONS.....2 TYPE CHARTS/ DESIGNATIONS OF SYMBOLS2 CHARACTERISTICS..... DIMENSIONS..... PARTS LIST ACCESSORIES.....

TY	_	_	^	$\overline{}$	_	_
11	г	_ '	u	u	u	С

O'		WDB	F	A06 -] - 🔲 - 🗀] - G2	4 / T6	# 🗌
Proportional directional valve						ĺ		
Flange construction								
International standard interfac	e ISO, non	ninal size	6					
Description of symbols acc. to	table 1.10	-86/2		<u> </u>				
Nominal volume flow Q _N : (at 20 bar pressure drop)	5 l/min 10 l/min 16 l/min 25 l/min	5 10 16 25						
Standard nominal voltage U _N :	24 VDC				-			
Execution:	T1T6							
Design-Index (Subject to char	nge)							

GENERAL SPECIFICATIONS

NG6 acc. to ISO 4401-03/7790 Nominal size 4/2-, 4/3-way proportional directional valve Designation Direct operated spool valve Construction Mounting Flange, 4 fixing holes for socket head cap screws M5x50 Fastening torque $\dot{M}_D = 5.5 \text{ Nm (screw qual. 8.8)}$

Pipe connection Connection plates

Multi-station flange subplate Longitudinal stacking system any, preferably horizontal

Mounting position Admissible ambient temp.

Execution T6 -20...+90 °C (operation as T1...T4) -20...+40 °C (operation as T5/T6)

Weight: 4/2-way m = 2.8 kg

4/3-way m = 4.8 kg

HYDRAULIC SPECIFICATIONS

Mineral oil, other fluid on request Fluid Contamination ISO 4406:1999, class 18/16/13 (Required filtration grade ß 6...10≥75) efficiency

refer to data sheet 1.0-50/2

12 mm²/s...320 mm²/s Viscosity range

Admissible fluid temp.*

Execution T6 -20...+70 °C (operation as T1...T4)

-20...+40 °C (operation as T5/T6)

 p_{max} = 350 bar (connections P, A, B) Working pressure p_{max} = 160 bar (connection T) Tank pressure Nominal volume flow $Q_N = 5 \text{ l/min}, 10 \text{ l/min}, 16 \text{ l/min}, 25 \text{ l/min}$

Max. volume flow see characteristic Leakage volume flow on request Hysteresis ≤ 5 % **

** at optimal dither signal

* 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.



ELECTRICAL SPECIFICATIONS

Construction Proportional solenoid, wet pin push type,

pressure tight

Standard nominal voltage $U_N = 24 \text{ VDC}$

wired with VDR $T6 \cdot I = 260 \text{ mA}$

Limiting current $T6: I_g = 260 \text{ mA}$ Relative duty factor 100% ED

Protection class IP 65 acc. to EN 60 529 Connection/Power supply Through cable entry for cable Ø 11...14 mm

Temperature class (acc. to EN 50014)

Execution T6 T1...T6

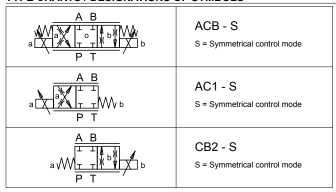
Performance limit

Execution T6 6 W at I_G = 260 mA

START-UP

Information concerning the installation and commissioning is contained in the operating instructions supplied together with the solenoid coil.

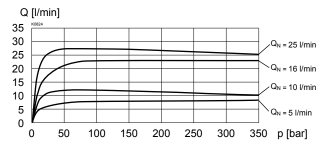
TYPE CHARTS / DESIGNATIONS OF SYMBOLS



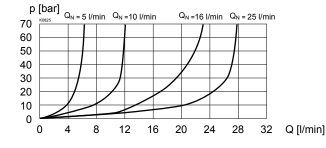


CHARACTERISTICS oil viscosity υ = 30 mm²/s

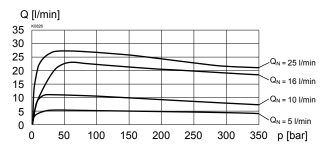
Q = f (p) Volume flow pressure characteristics ($I = I_0$) [Types: ACB-S, AC1-S, CB2-S]



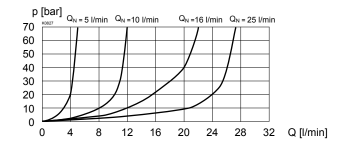
 Δp = f (Q) Pressure loss/flow characteristics (I = I_o) [Types: ACB-S, AC1-S, CB2-S]



Q = f (p) Volume flow pressure characteristics ($I = I_o$) [Type: ADB-V]

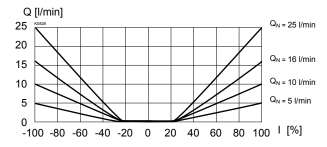


 $\Delta p = f(Q)$ Pressure loss/flow characteristics (I = I_o) [Type: ADB-V]

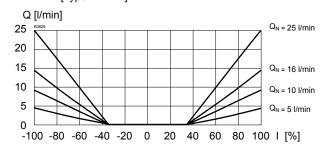




Q = f(I)Volume flow adjustment characteristics (Δp = 20 bar) [Types: ACB-S, AC1-S, CB2-S]



Q = f(I)Volume flow adjustment characteristics (Δp = 20 bar) [Type: ADB-V]

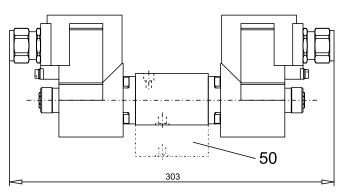




All values measured over 2 metering edges, A and B ports linked

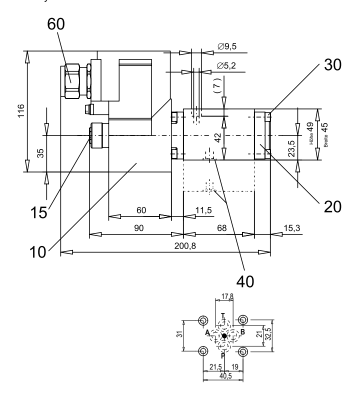
DIMENSIONS

4/3-way valve



Order distance plate ADP6/30 separatly

4/2-way valve



PARTS LIST

-7.11.10 =10.1					
Position	Article	Description			
10	207.5	Coil type EExd			
15	253.8001	Plug with integrated manual override HB6			
20	058.4211	Cover			
30	246.2117	Socket head cap screw M5x16 DIN 912			
40	160.2093	O-Ring ID 9,25x1,78			
50	173.3453	Distance plate ADP6/30			
60	111.1080	Cable entry brass M20			

ACCESSORIES

Sub-plates Register 2.9 Proportional-amplifier Register 1.13

Technical explanation see data sheet 1.0-100E

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

E-mail: sales@wandfluh.com Internet: www.wandfluh.com

Illustrations not obligatory Data subject to change

Data sheet no. 1.10-86E 3/3 Edition 10 33