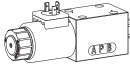


Flange construction

- ◆ 0_{max} = 42 l/min
- ◆ 4 volume flow levels
- $Q_{N max} = 32$ l/min
- $p_{max} = 350 \text{ bar}$

NG6 ISO 4401-03



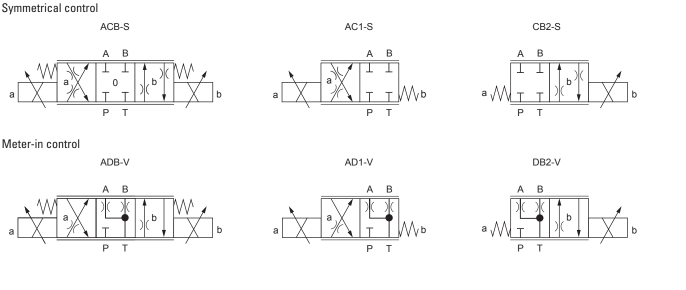
DESCRIPTION

Direct operated proportional spool valve with 4 connections in 5-chamber system. Precise spool fit, low leakage, long service life time. The volume flow adjustment takes place by a Wandfluh proportional solenoid. Proportional to the solenoid current, the spool stroke, the spool opening and the valve volume flow increase. For the control, Wandfluh proportional amplifiers are available (see register 1.13).

APPLICATION

Proportional spool valves are perfectly suitable for demanding tasks due to the high resolution, large volume flow and low hysteresis. The applications are in the industry as well as in the mobile hydraulics for the smooth control of hydraulic actuators. Some examples: rotor blades control of wind generators, forestry and earth moving machines, machine tools and paper production machines with simple position control, robotics and fan control.

SYMBOL



GENERAL SPECIFICATIONS

Designation	Proportional spool valve
Construction	Direct operated
Mounting	Flange construction
Nominal size	NG6 according to ISO 4401-03
Actuation	Proportional solenoid
Ambient temperature	-25+70 °C (NBR) -20+70 °C (FKM) if >50 °C, I _g is only conditionally achievable
Weight	1,5 kg (1 solenoid) 2,0 kg (2 solenoids)

ACTUATION

Actuation	Proportional solenoid, wet pin push type, pressure tight
Execution	W.E45 / 23 x 50 (Data sheet 1.1-182) M.S45 / 23 x 50 (Data sheet 1.1-181)
Connection	Connector socket EN 175301 – 803 Connector socket AMP Junior-Timer Connector Deutsch DT04 - 2P



TYPE CODE

Spool valve		W D P F A06] - 🗌 - 🗔] - []/] 🗆 - 🗆	#
Directly operated							
Proportional							
Flange construction							
International standard interfac	e ISO, NG6						
Designation of symbols acc. to	table						
Nominal volume flow rate $Q_{_{\rm N}}$	5 l/min 5 10 l/min 10 16 l/min 16 32 l/min 32						
Nominal voltage U _N	12 VDC G12 24 VDC G24 without coil X5						
Slip-on coil	Metal housing, round Metal housing, square	W M					
Connection execution	Connector socket EN 175301-803 / ISO 44 Connector socket AMP Junior-Timer Connector Deutsch DT04-2P	100 D J G					
Sealing material	NBR FKM (Viton)	D1					
Manual override	Integrated Push-button Spindle	HF1 HS1					
Design index (subject to chang	e)						

1.10-77

ELECTRICAL SPECIFICATIONS

Protection class	Connection execution D: IP65 Connection execution J: IP66 Connection execution G: IP67 and IP69K
Relative duty factor	100 % DF
Standard nominal power	12 VDC, 24 VDC
Limiting current at 50 °C	$I_{g} = 930 \text{ mA} (U_{N} = 24 \text{ VDC})$ $I_{g} = 1690 \text{ mA} (U_{N} = 12 \text{ VDC})$

Note!

Other electrical specifications see data sheet 1.1-182 (slip-on coil W) and 1.1-181 (slip-on coil M)

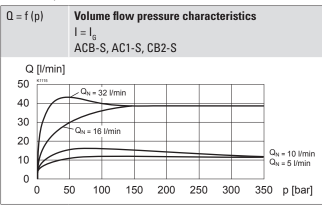
HYDRAULIC SPECIFICATIONS

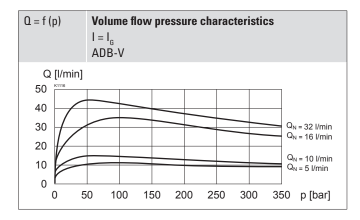
Working pressure	p _{max} = 350 bar
Tank pressure	p _{T max} = 250 bar
Maximum volume flow	Q _{max} = 42 l/min, see characteristics
Nominal volume flow	$\Omega_{_{ m N}}$ = 5 l/min, 10 l/min, 16 l/min, 32 l/min
Leakage volume flow	On demand
Hysteresis	≤ 5 % at optimal dither signal
Fluid	Mineral oil, other fluid on request
Viscosity range	12 mm²/s320 mm²/s
Temperature range	-20+70 °C
fluid	
Contamination efficiency	Class 18 / 16 / 13
Filtration	Required filtration grade ß 6…10 ≥ 75, see data sheet 1.0-50

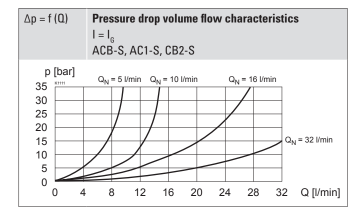


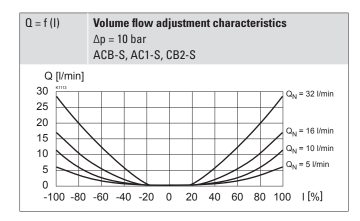
PERFORMANCE SPECIFICATIONS

Oil viscosity $\upsilon = 30 \text{ mm}^2/\text{s}$



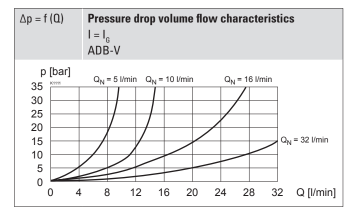


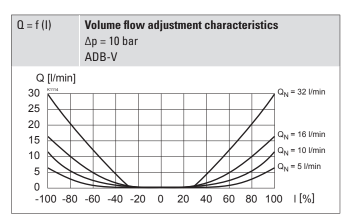




Note!

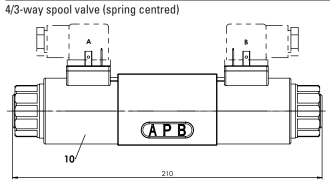
All values were measured over two control edges. The connections A and B were short-circuited

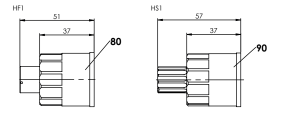


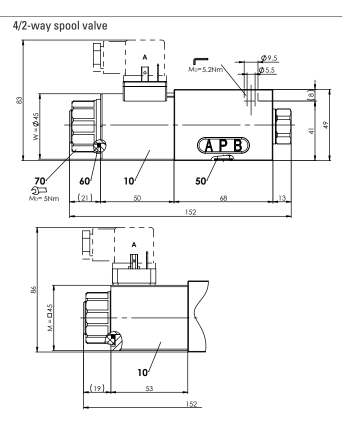




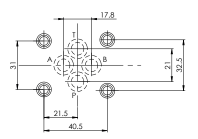
DIMENSIONS







HYDRAULIC CONNECTION



MANUAL OVERRIDE

- Integrated (-) Actuation pin integrated in the armature tube. Actuation by pressing the pin
- Push-button (HF1) Integrated in the knurled nut. Actuation by pressing the push-button
- Spindle (HS1) Integrated in the knurled nut. Actuation by turning the spindle (continuously variable valve actuation)



The actuation of the manual override is possible up to a tank pressure of: 160 bar Integrated (–)

160 bar Push-button (HF1) 250 bar Spindle (HS1)

PARTS LIST

Position	Article	Description
10	206.1	W.E45 / 23 x 50 M.S45 / 23 x 50
50	160.2093 160.6092	O-ring ID 9,25 x 1,78 (NBR) O-ring ID 9,25 x 1,78 (FKM)
60	160.2222	O-ring ID 22.22 x 2.62 (NBR)
70	154.2701	Knurled nut
80	253.7004	Push-button
90	253.7002	Spindle

ACCESSORIES

Mating connector grey (A)	Article no. 219.2001
Mating connector black (B)	Article no. 219.2002
Threaded subplates	Data sheet 2.9-30
Multi-station subplates	Data sheet 2.9-60
Horizontal mounting blocks	Data sheet 2.9-100
Technical explanations	Data sheet 1.0-100
Hydraulic fluids	Data sheet 1.0-50
Filtration	Data sheet 1.0-50
Relative duty factor	Data sheet 1.1-430
Proportional amplifier	Register 1.13



SURFACE TREATMENT

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

SEALING MATERIAL

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

INSTALLATION NOTES

Mounting type	Flange mounting 4 fixing holes for socket head screws M5 x 50
Mounting position	Any, preferably horizontal
Tightening torque	M _p = 5,2 Nm (screw quality 8.8, zinc coated) Fixing screws M _p = 5 Nm knurled nut



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

STANDARDS

Mounting interface	Wandfluh standard
Solenoids	DIN VDE 0580
Connection execution D	EN 175301 - 803
Protection class	EN 60 529
Contamination efficiency	ISO 4406

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