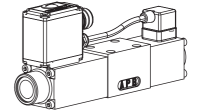


Proportional directional control valve

- Integrated amplifier or controller electronics
- Integrated spool position control with LVDT
- · Direct operated, not pressure compensated
- $Q_{max} = 40 \text{ l/min}$ • $Q_N = 32 I/min$
- p_{max} = 350 bar





DESCRIPTION

Direct operated proportional spool valve with integrated electronics in flange design NG6 acc. to ISO 4401-03/7790 with 4 ports. The valve possesses an integrated positional control of the valve spool. This assures a minimal hysteresis and improved dynamic characteristics. Housing for electronics with protection class IP67 for harsh environment. The spool valve is designed acc. to the 5 chamber principle. The volume flow is adjusted by Wandfluh proportional solenoids (VDE standard 0580). Low pressure drop due to the body design and spool profiling. The spool is made of hardened steel. The body made of high grade hydraulic casting is painted. The solenoids are zinc coated and the housing for the elctronics is made of aluminium.

FUNCTION

With the integrated spool position sensor (LVDT) the actual position of the spool is continuously recorded and made to follow the setpoint value transmitted in an analogue manner. By means of this internal positional control, a minimal hysteresis and excellent dynamic characteristics are assured. With an increasing set-point value signal, the valve opening and therefore the volume flow increases and vice versa. Parameter setting and diagnosis with the free-of-charge software «PASO». Data are stored in a non volatile memory. Even after an electric power failure settings can easily be reproduced and transmitted. These valves are available with an integrated controller as an option. As feedback signal source sensors with voltage or current output signal can be directly connected. The available controller structure has been optimised for applications with hydraulic actuators.

APPLICATION

Proportional directional control valves with integrated electronics are highly suitable for demanding applications thanks to a high resolution, large volume flow, minimal hysteresis and very good dynamic characteristics. They are implemented in systems calling for good valve-to-valve reproducibility, easy installation, comfortable operation and high precision in industrial hydraulics as well as in mobile hydraulics for the smooth control of actuators. The integrated controller reliefs the machine control system and operates the axis (position, angle, pressure, etc.) in a closed control loop. Application examples: pitch control of wind generators, forest and earth moving machines, machine tools and paper production machines with position controls, robotics and fan control

CONTENT

GENERAL SPECIFICATIONS.....1 TYPE CHARTS/ DESIGNATIONS OF SYMBOLS2 HYDRAULIC SPECIFICATIONS2 ELECTRICAL SPECIFICATIONS......2 START-UP2 CONNECTOR WIRING DIAGRAM2 CHARACTERISTICS......3 DIMENSIONS.....4 PARTS LIST4 ACCESSORIES (not incl. in the delivery).....4

I	Y	Р	E	C	O	D	E

WD R F A06 24 #	£ [
Directional control valve, direct operated						
Proportional valve with integrated electronics						
Flange version						
International standard interface ISO, nominal size 6						
Designation of symbols acc. to table 1.10-82/2						
Nominal volume flow ranges Q _N : 5 l/min 5 16 l/min 16 10 l/min 10 32 l/min 32						
Standard nominal voltage U _N : 24 VDC						
Hardware configuration: With analog signal (-10+10 V factory set) With CANopen acc. to DSP-408 With Profibus DP in accordance with Fluid Power Technology						
Functions: Amplifier						
Design-Index (Subject to change)						

GENERAL SPECIFICATIONS

Designation 4/3-way proportional valve with

integrated electronics

Nominal size NG6-Mini acc. to ISO 4401-03/7790 Construction Direct operated spool valve

Operations Proportional solenoid, wet pin push type,

pressure tight

Mounting Flange, 4 fixing holes for socket head cap screws M5x50

Connections Threaded connection plates, multi-flange subplates, longitudinal stacking system

Mounting position Fastening torque Weight

Ambient temperature

 $\text{-}20...\text{+}65\,^{\circ}\text{C}$ (typical) (The upper temperature limit is a guideline value for typical applications, in individual cases it may also be higher or lower The electronics of the valve limit the power in case of a too high electronics temperature. More detailed information can be obtained from the operating instructions «DSV».)

any, preferably horizontal $M_D = 5.5 \text{ Nm (quality 8.8)}$

m = 3.3 kg

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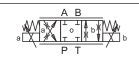
Tel. +41 33 672 72 72 Fax +41 33 672 72 12 F-mail: sales@wandfluh.com Internet: www.wandfluh.com

Illustrations not obligatory Data subject to change

Data sheet no 1.10-82E 1/4 Edition 10 48



TYPE CHARTS/DESIGNATIONS OF SYMBOLS



ACR - S

S = Symmetrical control mode



ADB - V

V = Meter-in control mode

HYDRAULIC SPECIFICATIONS

Mineral oil, other fluid on request Contamination efficiency ISO 4406:1999, class 18/16/13

(Required filtration grade β 6...10≥75)

refer to data sheet 1.0-50/2 12 mm²/s...320 mm²/s

Viscosity range -20...+70°C Fluid temperature

p_{max} = 350 bar (connections P, A, B) Working pressure $p_{max} = 160 \text{ bar (connections T)}$ Tank pressure

 $Q_N = 5 \text{ l/min}, 10 \text{ l/min}, 16 \text{ l/min}, 32 \text{ l/min}$ Nominal volume flow

Max. volume flow see characteristic Leakage volume flow on request < 0,4 % Hysteresis Repeatability < 0.4 %

Jump response typically 25 ms from 10 to 90 %

Frequency response see characteristics

ELECTRICAL SPECIFICATIONS

Protection class IP 67 acc. to EN 60 529

with suitable connector and closed

electronic housing

Supply voltage 24 VDC

separate adjustment for up and Ramps (amplifier only)

down for each solenoid preset value speed adjustable

Preset value generator (controller only)

via fielbus or USB Parameterisation

USB (Mini B) for parameterisation Interface

with «PASO»

(under the closing screw of the housing cover, factory set parameters)

Analog interface

Device receptacle (male) M23, 12-poles

Mating connector Plug (female), M23, 12-poles

(not incl. in delivery)

Preset value signal: Voltage/current selected with software

Fieldbus interface: Device receptacle

supply (male) M12, 4-poles

Mating connector Plug (female), M12, 4-poles

(not incl. in delivery)

Device receptacle

M12, 5-poles (acc. to DRP 303-1) CANopen (male) Mating connector Plug (female), M12, 5-poles

(not incl. in delivery)

Device receptacle

Profibus (female) M12, 5-poles, B-codiert (acc. to IEC 947-5-2) Plug (male), M12, 5-poles, B-codet Mating connector

(not incl. in delivery)

Preset value signal: Fieldbus



Detailed electrical characteristics and description of «DSV» electronics are shown on data sheet 1.13-75.

START-UP

Normally there is no need to adjust settings by the customer. The connectors have to be wired according to the chapter «Connector wiring diagram».

Controllers will be supplied configurated as amplifiers. Switching into controller mode and setting of the adjustments of the controller must be done by the customer using the set-up software (USB interface, Mini B).

Additional information can be found on our website:

«www.wandfluh.com»

Free-of-charge download of the «PASO»-software and the instruction manual for the «DSV» hydraulic valves as well as the operation instruction CANopen protocol with device profile DSP-408 for «DSV».

CONNECTOR WIRING DIAGRAM

Analog interface:

Device receptacle (male) X1



1 = Supply voltage +

= Supply voltage 0 VDC

3 = Stabilised output voltage

= Preset value voltage +

5 = Preset value voltage -

6 = Preset value current +

= Preset value current -

8 = Reserved for extensions

= Reserved for extensions

10 = Enable control (Digital input)

11 = Error signal (Digital output)

12 = Chassis

Preset value voltage (PIN 4/5) resp. current (PIN 6/7) are selected with set-up and diagnosis software.

Factory setting: Voltage (-10...+10 V), (PIN 4/5)

Fieldbus interface:

Device receptacle supply (male) X1

MAIN



5

1 = Supply voltage +

2 = Reserved for extensions

3 = Supply voltage 0 VDC

4 = Chassis

Device receptacle CANopen (male) X3

CAN 1 = not connected 2 = not connected

3 = CAN Gnd 4 = CAN High 5 = CAN Low

5.

Device receptacle Profibus (female) X3

PROFIBUS

1 = VP

2 = RxD / TxD - N

3 = DGND

4 = RxD / TxD - P

5 = Shield

Parameterisation interface (USB, Mini B) X2 Under the closing screw of the housing cover

Feedback signal interface

Device receptacle Sensor (female) X4 (controller only)



1 = Supply voltage (output) + 2 = Feedback signal +

3 = Supply voltage 0 VDC 4 = not connected

5 = stab. output voltage

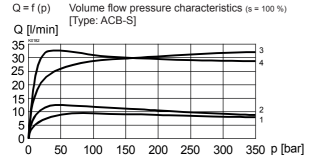


NOTE!

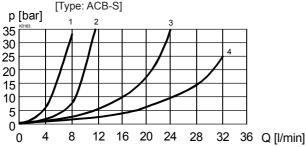
The mating connetor and the cable to adjust the settings are not part of the delivery. To order the cable, look up the article no. in the chapter «Accessories».



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

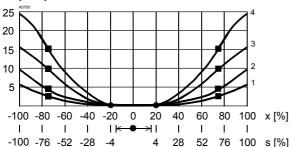


 $\Delta p = f(Q)$ Pressure loss/flow characteristics (s = 100 %)



Volume flow-signal-characteristics ($\Delta p = 10 \text{ bar}$) Q = f(s, x)[Type: ACB-S]

(s corresponds to preset value signal and x corresponds to spool stroke) Q [l/min]

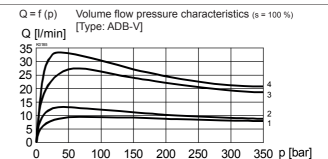


Factory settings:

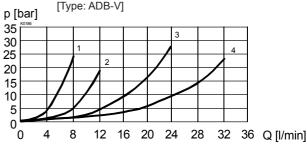
- = Deadband: Both solenoids switched off with command signal -2 %...+2 %
- = Opening point: at command signal ± 4 %
- Flow at $\Delta p = 10$ bar over 2 metering edges at command signal ±70 % 15,0 l/min for $Q_N = 32$ l/min 9,4 l/min for $Q_N = 16$ l/min

4,4 l/min for $Q_N = 10$ l/min 2,7 l/min for $Q_N = 5$ l/min

..... Signal amplitude 10%

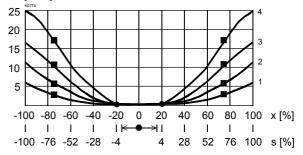


 $\Delta p = f(Q)$ Pressure loss/flow characteristics (s = 100 %)



Q = f(s, x) Volume flow-signal-characteristics ($\Delta p = 10 \text{ bar}$) [Type: ADB-V]

Q [I/min] (s corresponds to preset value signal and x corresponds to spool stroke)



Factory settings:

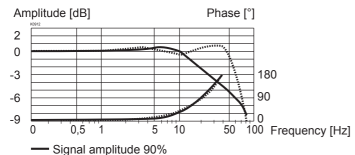
- = Deadband: Both solenoids switched off with command signal -2 %...+2 %
- = Opening point: at command signal ± 4 %
- Flow at $\Delta p = 10$ bar over 2 metering edges at command signal ±70 % 16,5 l/min for $Q_N = 32$ l/min 10,5 l/min for $Q_N = 16$ l/min 5,5 l/min for $Q_N = 10$ l/min

3,0 l/min for $Q_N = 5$ l/min

1: $Q_N = 5 \text{ l/min}$ **3:** $Q_N = 16 \text{ l/min}$ Legend:

2: $Q_N = 10 \text{ l/min}$ **4:** $Q_N = 32 \text{ l/min}$

Frequency response [all types] (s = 10%, s = 90%)



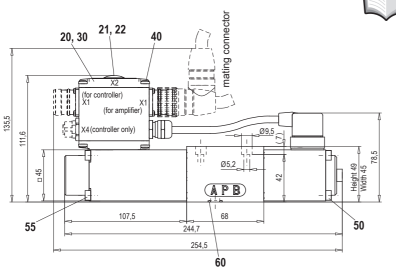


All values measured over 2 metering edges, A and B ports linked.



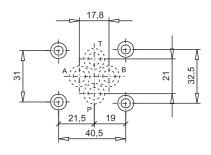
DIMENSIONS

With analog interface Amplifier and controller



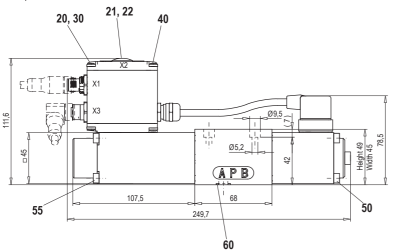
NOTE!

The cable connector is not part of the delivery. The dimensions refer to those of the cable connector in the chapter «Accessories».



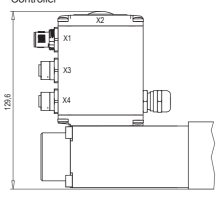
With fieldbus interface

Amplifier



With fieldbus interface

Controller



PARTS LIST

Position	Article	Description
20	062.0102	Cover
21	223.1317	Dummy plug M16x1,5
22	160.6131	O-ring ID 13,00x1,5
30	072.0021	Gasket 33x2x59,9x2
40	208.0100	Socket head cap screw M4x10
50	246.2160	Socket head cap screw M5x60 DIN 912
55	246.2190	Socket head cap screw M5x90 DIN 912
60	160.2093	O-ring ID 9,25x1,78

Technical explanation see data sheet 1.0-100

ACCESSORIES

Set-up software
 see start-up

 Cable to adjust the settings through interface USB (from plug type A to Mini B, 3 m) article no. 219.2896

· Cable connector for analog interface:

- straight, soldering contact

– 90°, soldering contactRecommended cable size:

- Outer diameter 9...10,5 mm
- Single wire max. 1 mm²
- Recommended wire size: 0...25 m = 0,75 mm² (AWG18) 25...50 m = 1 mm² (AWG17)

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Data subject to change

Data sheet no. 1.10-82E 4/4 Edition 10 48

article no. 219.2330

article no. 219.2331