

Proportional pressure reducing valve Screw-in cartridge

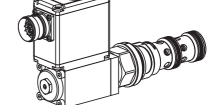
- Integrated electronics
- Pilot operated

Q_{max} = 160 l/min
 p_{max} = 400 bar
 p_{N red max} = 350 bar

SWALVE

M33x2

ISO 7789



DESCRIPTION

Pilot operated proportional pressure reducing valve with integrated electronics as a screw-in cartridge. Thread M33x2 for cavity according to ISO 7789. These plug & play valves are factory set and adjusted. High valve-to-valve reproducibility. Housing for electronics with protection class IP67 for harsh environment. Three standard pressure levels are available: 100, 200 and 350 bar. Adjustment by a Wandfluh proportional solenoid (VDE standard 0580). The cartridge and the solenoid made of steel are zinc coated and therefore rust-protected.

FUNCTION

The proportional pressure reducing valve controls the pressure in port A (1). Proportionally to the solenoid current solenoid force and pressure in port A rise. The valve functions practically independently of the pressure in port P (2). The control connection is provided by an analog interface or a fieldbus interface (CANopen or Profibus DP). Parameter setting and diagnosis with the free-of-charge software «PASO» or via fieldbus interface. After taking off the cover of the electronics housing, the serial interface to adjust the settings is accessible. The menu controlled Windows program «PASO» allows easy adjustment of all variable settings. Data are stored in a nonvolatile memory. Even after an electric power failure settings can easily be reproduced and transmitted.

APPLICATION

Proportional pressure reducing valves with in-tegrated electronics are well suited for demanding applications, in which the pressure frequently has to be changed. They are implemented in systems calling for good valve-tovalve reproducibility, easy installation, comfortable operation and high precision in industrial hydraulics as well as in mobile hydraulics. The proportional pressure reducing catridge is very suitable for mounting in control blocks, flange bodies and sandwich plates of the size NG10. (Please note the separate data sheets in register 2.3). Cavity tools are available for machining the cavities in steel and aluminium (hire or purchase). Please refer to the data sheets in register 2.13.

CONTENT

001112111
GENERAL SPECIFICATIONS1
SYMBOL1
HYDRAULIC SPECIFICATIONS2
ELECTRICAL SPECIFICATIONS2
START-UP2
CONNECTOR WIRING DIAGRAM2
CHARACTERISTICS3
DIMENSIONS/ SECTIONAL DRAWINGS4
PARTS LIST4
ACCESSORIES (not included)4

TYPE CODE

	M	V V	PM	133 -				#
Pressure reducing valve								
Pilot operated								
Proportional valve with integrated electron								
Screw-in thread M33x2								
Standard nominal pressure ranges $\mathbf{p}_{\mathrm{N red}}$:	100 bar 200 bar 350 bar			10 20 35	0			
Standard nominal voltage U _N :	12 VDC 24 VDC			12 24				
Hardware configuration: With analog signal (0+10 V factory set) With CANopen acc. to DSP-408 With Profibus DP in accordance with Fluid Power Technology With CAN J1939 (on request)				A1 C1 P1 J1				
Design-Index (Subject to change)							_	
Data sheet is valid from design-index #3	on							

[•] Data sheet is valid from design-index #3 on

GENERAL SPECIFICATIONS

Description Pilot operated proportional pressure

reducing valve with integrated electronics

Construction Screw-in cartridge for cavity acc. to ISO 7789

Operations Proportional solenoid, wet pin push type,

pressure tight

Mounting Screw-in thread M33x2
Ambient temperature -20...+65°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».)

Mounting position any

Fastening torque $M_D = 80 \text{ Nm for screw-in cartridge}$

 $M_D = 2.6$ Nm (qual. 8.8) for solenoid screws

Weight m = 1,35 kg

SYMBOL





HYDRAULIC SPECIFICATIONS

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

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

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

Fluid temperature -20...+70°C $p_{max} = 400 \text{ bar}$ Peak pressure

 $p_{N \text{ red}} = 100 \text{ bar}, p_{N \text{ red}} = 200 \text{ bar},$ Nominal pressure ranges

 $p_{N \text{ red}} = 350 \text{ bar}$ Q = 0...160 l/min

Volume flow range Pilot- and leakage volume flow

Viscosity range

see characteristics

Repeatability < 1% Hysteresis ≤ 4%

ELECTRICAL SPECIFICATIONS

IP 67 acc. to EN 60 529 Protection class

with suitable connector and closed

electronics housing 12 VDC or 24 VDC

Ramps adjustable

Parameterisation via fieldbus or USB

USB (Mini B) for parameterisation Interface

with «PASO»

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

Analog interface:

Supply voltage

Device receptacle (male) M23, 12-poles

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

(not incl. in delivery) Voltage/Current

Preset value signal Fieldbus interface:

Device receptacle

supply (male) M12, 4-poles

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

(not incl. in delivery)

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

(not incl. in delivery)

Device receptacle

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

Fieldbus Preset value signal



NOTE!

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 connector has to be wired according to the chapter «Connector wiring

Additional information can be found on our website:

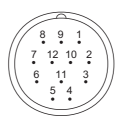
«www.wandfluh.com»

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

CONNECTOR WIRING DIAGRAM

Analog interface:

Device receptacle (male) X1



= Supply voltage + = Supply voltage 0 VDC 3 = Stabilised output voltage 4 Preset value voltage +

= Preset value voltage -6 = Preset value current + = Preset value current -= 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 (0...+10 V), (PIN 4/5)

Fieldbus interface:

Device receptacle supply (male) X1



1 = Supply voltage + 2 = Reserved for extensions 3 = Supply voltage 0 VDC = Chassis

Device receptacle CANopen (male) X3



1 = not connected 2 = not connected 3 = CAN Gnd

4 = CAN High 5 = CAN Low

Device receptacle Profibus (female) X3



PROFIBUS 1 = VP

2 = RxD/TxD - N3 = DGND4 = RxD/TxD - P5 = Shield

Parameterisation interface (USB, Mini B) X2

Under the closing screw of the housing cover

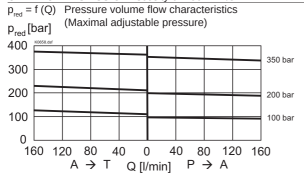


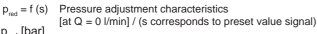
NOTE!

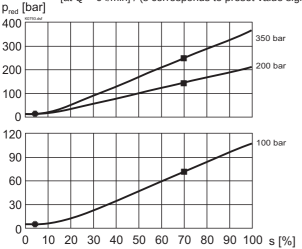
The mating connectors and the cable to adjust the settings are not part of the delivery. To order the cable, look up the article no. in the chapter «Accessories».



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







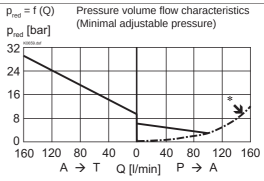
Inlet pressure: $p_N + 10\%$ Mesured with closed port A (static conditions).

Factory settings:

Dither set for optimal hysteresis

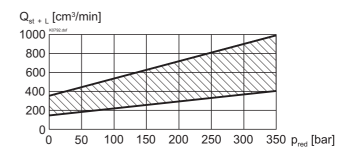
- = Deadband: Solenoid switched off with command preset value signal < 5%
- Regulated pressure in port A (1) at 70% of preset value signal: 250 bar with pressure range 350 bar 143 bar with pressure range 200 bar

72 bar with pressure range 100 bar



* Consumption resistance dependent on system

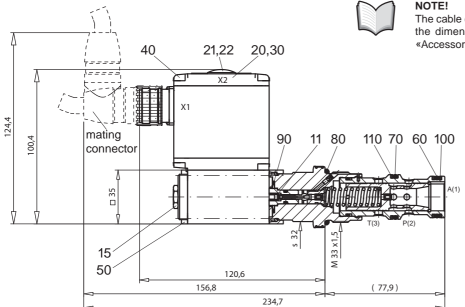
 $Q_{st+1} = f(p)$ Pilot- and leakage volume flow characteristic [A (1) \rightarrow T (3)]





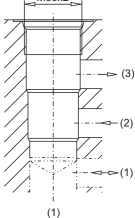
DIMENSIONS/SECTIONAL DRAWINGS

With analog interface



The cable connector is not part of the delivery. Regarding the dimensions see also the connector in the chapter





For detailed cavity drawing see data sheet 2.13-1040

With fieldbus interface

VVI	tn neiabus inte	errace								
	4	40	21,22	20,	30					
7			\rightarrow							
7			X2 ′	-						
		X1								
100,4	=== 7	ХЗ			90	11 80) 1′	10 70	60 100	
	1 1 1 1 1 1	<u> </u>		□□			— .	$\backslash \perp$		
	35	l a∏					ÁRÁRÁ		A(1)
4			·							
<u>v</u>				P	32	ارم الم	T(:	3)	P(2)	
	15				s	33 x1				
	50					M 33		/ == o\		
	00	\triangleleft	115,8	3				(77,9)	$\overline{}$	
					193,7	7				

PARTS LIST

Position	Article	Description
11	034.0116	Pin RD 4x8
15	253.8000	Mounted screw with integrated manual override HB4,5
20	062.0102	Cover square
21	223.1317	Dummy plug M16 x 1,5
22	160.6131	O-ring ID 13,00 x 1,5
30	072.0021	Gasket 33,2 x 59,9 x 2
40	208.0100	Socket head cap screw M4x10
50	246.1161	Socket head cap screw M4x60 DIN 912
60	160.2219	O-ring ID 21,89 x 2,62
70	160.2235	O-ring ID 23,47 x 2,62
80	160.2298	O-ring ID 29,82x2,62
90	160.2170	O-ring ID 17,17 x 1,78
100	049.3277	Back-up ring RD 22,5x27x1,4
110	049.3297	Back-up ring RD 24,5 x 29 x 1,4

ACCESSORIES

Cartridge built-in:

- flange and sandwich bodies

see register 2.3

· 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

article no. 219.2330 article no. 219.2331

- 90°, soldering contact Recommended cable size:

- Outer diameter 9...10,5 mm
- Single wire max. 1 mm²
- Recommended wire size:
- $0...25 \, \text{m} = 0.75 \, \text{mm}^2 \, (AWG18)$

 $25...50 \,\mathrm{m} = 1 \,\mathrm{mm}^2 \,(AWG17)$

Technical explanation see data sheet 1.0-100E