

#### Proportional throttle valves

# Proportional throttle valve Screw-in cartridge construction

- · Integrated electronics
- · Direct operated, not pressure compensated
- Q<sub>max</sub> = 65 l/min
- $Q_{N max}^{max} = 63 \text{ l/min}$
- $p_{max} = 250 \text{ bar}$

#### DESCRIPTION

Direct operated proportional throttle valve with integrated electronics as a screw-in cartridge with a thread M33x2 for cavity acc. 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. The volume flow is adjusted by a Wandfluh-proportional solenoid (VDE standard 0580). The cartridge body is made of steel. Its special surface coating protects the outside against corrosion and reduces friction of the control spool. The solenoid is zinc coated.



M33x2

ISO 7789

#### FUNCTION

Proportionally to the command signal applied to the electronics spool stroke, metering opening and volume flow increase. 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 electronic housing, the serial interface to adjust the settings is accessible. The menu controlled Windows program «PASO» allows easy adjustment of all variable scrungs. Data are stored in a non-volatile memory. Even after an electric power failure settings can easily be reproduced and trans-mitter.<sup>1</sup>



#### APPLICATION

Proportional throttle valves with integrated electronics are well suited for demanding appli-cations where high resolution, high volume flow and low hysteresis are requested. They are implemented in systems calling for good valve-to-valve reproducibility, easy installation, comfortable operation and high precission in industrial hydraulics as well as in mobile hydraulics. The proportional throttle cartridge is very suitable for mounting in control blocks, flange bodies and sandwich plates of the size NG10. Cavity tools are available for machining the cavities in steel and aluminium (hire or pur-chase). Please refer to the data sheets in re-gister 2.13.

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TYPE CODE							
2 chi		D	NV	PM33	-		#[
Throttle valve							
Normally closed							
Proportional velve with integra	ted electronics						
Screiv-in cartridge M33x2							
Nominal volume flow rates:	$Q_N = 63 $ l/min $Q_N = 32 $ l/min		63 32				
Stated and nominal voltage $U_{N}$ :	12 VDC 24 VDC		12 24				
Hardware configuration: With analog signal (0+10 V f With CANopen acc. to DSP-40 With Profibus DP in accordanc With CAN J1939 (on request)	actory set) )8 :e with Fluid Pow	ver Te	chnlol	ogy	A1 C1 P1 J1		
Design-Index (Subject to char	ıge)						

## GENERAL SPECIFICATIONS

Description

Construction Operations Mounting Ambient temperature

Mounting position Fastening torque

Weight Flow direction Direct operated proportional throttle valve with integrated electronics Screw-in cartridge for cavity acc. to ISO 7789 Proportional solenoid Screw-in thread M33x2 e -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».) any

 $M_D = 80 \text{ Nm}$  for screw-in cartridge  $M_D = 5,2 \text{ Nm}$  (qual. 8.8) for solenoid screws m = 1,5 kg $1 \rightarrow 2$ 

#### SYMBOL

«normally closed»



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Mineral oil, other fluids on request

ISO 4406:1999. class 18/16/13 (Required filtration grade ß 6...10≥75)

refer to data sheet 1.0-50/2

12 mm<sup>2</sup>/s...320 mm<sup>2</sup>/s

-20...+70°C

 $p_{max} = 250 \text{ bar}$ 

Q<sub>N</sub> = 63 l/min

 $Q_N = 32 \text{ l/min}$ 

on request

< 8%

 $Q_{max} = 65 \text{ l/min}$ 

(not incl. in delivery)

Voltage/Current

M12, 4-poles

(not incl. in delivery)

(not incl. in delivery)

(not incl. in delivery)

Fieldbus

Plug (female), M12, 4-poles

M12, 5-poles (acc. to DRP 303-1)

Plug (female), M12, 5-poles

M12, 5-poles, B-coded (acc. to IEC 947-5-2)

Plug (male), M12, 5-poles, B-coded

#### HYDRAULIC SPECIFICATIONS

Fluid Contamination efficiency

Viscosity range Fluid temperature Peak pressure Nominal volume flow rates

Max, volume flow Leakage volume flow Hysteresis

#### **ELECTRICAL SPECIFICATIONS**

IP 67 acc. to EN 60 529 Protection class with suitable connector and closed electronics housing 12 VDC or 24 VDC Supply voltage Ramps adjustable Parameterisation via fieldbus or USB Interface USB (Mini B) for parameterisation with «PASO» (under the closing screw of the housing cover, factory set parameters) Analog interface: Device receptacle (male) M23, 12-poles Plug (female), M23, 12-poles Mating connector

Preset value signal

Fieldbus interface: Device receptacle supply (male) Mating connector

Device receptacle CANopen (male) Mating connector

Device receptacle Profibus (female) Mating connector

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 diagram».

Additional information can be found on our website: «www.wandflub.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 eg. Profibus DP protocol with device profile DSP-408 for «DSV».

#### CONNECTOR WIRING DIAGRAM

#### Analog interface:

#### Device receptacle (male) X1



- = Supply voltage +
- 2 = Supply voltage 0 VDC
- 3 = Stabilised output voltage
- = Preset value voltage + 4
- 5 = Preset value voltage -
- 6 = Preset value current + 7
- = Preset value current -
- 8 = Reserved for extensions
- 9 = 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...+10V), (PIN 4/5)

#### Fieldbus interface:

#### Device receptacle supply (male) X1

#### MAIN



1 = Supply voltage + 2 = Reserved for extensions 3 = Supply voltage 0 VDC 4 = Chassis

#### Device receptacle CANopen (male) X3

5



**Device receptacle** Profibus (female) X3 PROFIBUS 1 = VP

# 2 = RxD/TxD - N3 = DGND 4 = RxD/TxD - P

5 = 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 v = 30 mm<sup>2</sup>/s



#### Factory settings:

Dither set for optimal hysteresis

- = Deadband: Solenoid switched off \*
- with command preset value signal <5%
- Opening point: at command signal 10% =
- = Flow at  $\Delta p = 20$  bar at command signal  $\pm 70\%$
- 36 l/min for  $Q_N = 63$  l/min 20 l/min for  $Q_N = 32$  l/min



#### DIMENSIONS/SECTIONAL DRAWINGS



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



#### DIMENSIONS/SECTIONAL DRAWINGS

#### With fieldbus interface





### PARTS LIST

Position	Article	Description
15	253.8001	Mounted screw with integrated
	manual ove	rride HB6
20	062.0102	Cover
21	223.1317	Dummy plug M16 x 1,5
22	160.6131	O-ring ID 13,00 x 1,5
30	072.0021	Gasket 33x2x59,9x2
40	208.0100	Socket head cap screw M4x10
50	246.2171	Socket head cap screw M5x70 DIN 912
60	160.2238	O-ring ID 23,81x2,62
70	160.2298	O-ring ID 29,82x2,62
80	160.2188	O-ring ID 18,77x1,78
90	049.3297	Back up ring RD 24,5x29x1,4

# ACCESSORIES

Cartridge built-in:	
<ul> <li>– flange and sandwich bodies</li> </ul>	see register 2.6
Set-up software	see start-up
· Cable to adjust the settings through interfac	e USB
(from plug type A to Mini B, 3 m)	article no. 219.2896
<ul> <li>Cable connector for analog interface:</li> </ul>	
<ul> <li>straight, soldering contact</li> </ul>	article no. 219.2330
<ul> <li>90°, soldering contact</li> </ul>	article no. 219.2331
Recommended cable size:	
<ul> <li>– Outer diameter 9…10,5 mm</li> </ul>	
<ul> <li>– Single wire max. 1 mm<sup>2</sup></li> </ul>	
<ul> <li>Recommended wire size.</li> </ul>	

0...25 m = 0,75 mm<sup>2</sup> (AWG18)

25...50 m = 1 mm<sup>2</sup> (AWG17)

Technical explanation see data sheet 1.0-100E