GYDAD INTERNATIONAL

DESCRIPTION

HYDAC 4/2 and 4/3 proportional directional valves of the P4WE series combines directional control with speed control of the consumer.

The controlled volume flow is proportional to the electrical input signal on the solenoid.

4/2 and 4/3 Proportional directional valve direct-acting **P4WE 6**

FEATURES

- High nominal flow due to optimized, cast casing
- Low hysteresis due to precision machining of moving parts
- Easy interchangeability due to internationally standardised interface ISO 4401
- Electronic control by EHCD (see brochure 2.429.2)



Nominal size 6 up to 40 l/min up to 350 bar

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MODEL CODE

Type

Proportional directional valve with 4 main ports, direct-acting

Nominal size

6

<u>Symbol</u>

See page 2

Nominal flow (bei $\Delta p = 10$ bar, $P \rightarrow T$)

04 = 4 l/min 08 = 8 l/min 16 = 16 l/min 26 = 26 l/min

<u>Series</u>

A01 = specified by the manufacturer

Rated voltage of the solenoid coil

12 = 12 VDC 24 = 24 VDC

Coil type (Details see page 7) PG = device connector to DIN EN175301-803 PN = Deutsch connector

Sealing material

V = FKM (standard) N = NBR

SPOOL TYPES / SYMBOLS

4/2-DIRECTIONAL SPOOL VALVES



4/3-DIRECTIONAL SPOOL VALVES



P4WE 6 EA16 A01 - 24 PG /V

EN **5.228.1.** 2_05.22

FUNCTION

The proportional valves of the P4WE series are direct-acting proportional valves. The volume flow is controlled continuously (proportionally) to the electrical input signal at the solenoid coil.

The valve consists of a valve casing (1), a control piston (2) and two proportional solenoids (3).

According to the input signal, the solenoid generates a force and shifts the piston against a spring. This releases crosssections, which define the size of the volume flow, depending on the pressure difference at the relevant control element.

For electronical control of the coil there are electronic controls available (see brochure 5.249.2).

Hint:

Vent system and valve before setting in motion.

Caution:

The valves are available in 12V and 24V coil versions. A 24VDC supplied control electronics enables improved dynamic and hysteresis values for a valve with 12V coil. A control electronic supplied with 12VDC can only be used in combination with a 12V coil version. Then the dynamic advantage of the valve is lost.

SECTION VIEW



TECHNICAL DATA¹

General specifications			
MTTF _d 150 - 1200 years, according to DIN ISO 13849-1:2016; Table C.1, confirmation of ISO 13849-2:2013; C.1 and C.2		cording to DIN EN able C.1, 3849-2:2013; Tables	
Ambient temperature	[°C]	-20 to +60	
Installation position		No orientation restictions	
Weight	[kg]	1,5 one solenoid; 2,0 two solenoids	
Material		Valve casing: Name plate:	Cast iron Aluminium
Surface coating		Valve casing:	Phosphate coated
Hydraulic specifications			
Operating pressure	[bar]	Port P, A, B: Port T:	p _{max} = 350 p _{max} = 210
Flow rate (bei $\Delta p A \rightarrow B$ min. 10 bar)	[bar]	see performance curves on page 4	
Operating fluid		Hydraulic oil to DIN 51524 part 1, 2 and 3	
Media operating temperature range	[°C]	-20 to +80	
Viscosity range	[mm²/s]	10 to 400	
Permitted contamination level of operating fluid		class 18/16/13 according to ISO 4406	
Max. switching frequency	[1/h]	7.000	
Hysteresis	[%]	6 of Q _{max}	
Repeatability	[%]	±1,5 of Q _{max}	
Sealing material		FKM (standard), NBR	
Electrical specifications			
Switching time	[ms]	Switch-on: 50 to 100 Switch-off: 10 to 60 Switching times are highly dependent on pressure, flow rate and application of the valve.	
Type of voltage		DC	
Rated voltage	[V]	12	24
Max. current	[A]	2,25	1,6
Resistance at 20°C	[Ω]	2,7	5,0
Voltage tolerance	[%]	±10	
Duty cycle	[%]	100	
Protection class to DIN EN 60529		with electrical connection "G" IP65 ² with electrical connection "N" IP65 ²	

¹ see "Conditions and Instructions for Valves" in brochure 53.000

² if installed correctly

PERFORMANCE

measured at T_{oil} = 42°C and 36 mm²/s and flow on both sides of the spool (z.B. $P \rightarrow A \rightarrow B \rightarrow T$)

The performance curves represent typical flow curves for different valve spools. The first curve shows the flow value at constant Δp , depending on the solenoid current. The second curve describes the dependency of flow value and Δp at constant solenoid current.

The total valve pressure drop (Δp) was measured between port P and T of the valve.

<u>Hint</u>: $I_{eff} = I_{efficient} = I_{max} - I_{empty}$

E 04 spool





E 08 spool △ P-T [bar] Q [l/min] 25 20 70 15 10 10 5 0 200 400 600 800 1000 1200 1400 1600 I [mA]





E 16 spool



PERFORMANCE

E 26 spool



Q 04 spool



Q 08 spool









EN 5.228.1.2 05.22

Q 26 spool





DIMENSIONS

Interface to ISO 4401-03-02-0-05 (Cetop 3)



clamping length 4x Ø 5,5 (4x Ø 0,217) 4x Ø 5,5 (4x Ø 0,217) 4x Ø 5,5 (4x Ø 0,217)

Mounting screws: (not included in delivery) DIN EN ISO 4762 - M5 x 50 - 10.9 Torque: 7 Nm



With two solenoids

With one solenoid





ELECTRICAL CONNECTIONS



MANUAL OVERRIDES



* Dimensions up to valve housing

In case of emergency, the valve can also be operated manually. There are different forms of manual override available.

The tank pressure should not exceed 50 bar. If the tank pressure is higher, the force required to operate the manual override increases accordingly.

For valves with two solenoids, simultaneous operation of both manual overrides is not permitted.

ACCESSORIES

	Designation	Part no.
Seal kits	9,25 x 1,78 90 Sh FKM	3120269
(4-part set)	9,25 x 1,78 90 Sh NBR	3492432
Mounting screws (4 pcs)	ISO 4762 M5 x 50 – 10.9	4312231
Solenoids coils	COIL 12PG- 2.7 -50-2345 -S	4356846
	COIL 12PN- 2.7 -50-2345 -S	4356849
	COIL 24PG- 5 -50-2345 -S	4356848
	COIL 24PN- 5 -50-2345 -S	4356851
Seal kit for solenoid coil	Nut open, O-ring	4317299
Connector	Z4 standard 2-pole without PE	394287
	ZW4 incl. rectifier	394293
	Z4L incl. LED	394285
Control module EHCD*	AM005XXXU	6158999

* For further information see brochure "Control modules for hydraulic drives -EHCD" catalogue-24000.2/10/14 or contact customer support EHCD@hydac.com.

Note

The information in this brochure relates to the operating conditions and applications described. For applications not described, please contact the relevant technical department.

All technical details are subject to change without notice.

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