

DAC INTERNATIONAL

CONTENT

DIRECTIONAL VALVES (direct-acting)

		Directional spool valves NG6
13	4WE 6 A08	Directional spool valves, 8 watt NG6
21	4WE 10	Directional spool valves NG10
NN*	4WEW 6	Soft-shift directional spool valves NG6

4WEW 10 29 Soft-shift directional spool valves NG10

37 WSE 6 Directional poppet valves NG6

45 WSER 6 Directional poppet valves with position monitoring NG6

55 4WMH 6 to 10 Directional spool valves, manually operated

DIRECTIONAL VALVES (pilot operated + main stage)

63	4WH 10	Main stage NG10
71	4WH 16	Main stage NG16
79	4WH 25	Main stage NG25
87	4WH 32	Main stage NG32
95	4WFH 10 to 32	Pilot operated directional spool valves

SANDWICH PLATES

109	ZW 6
133	ZW 10
155	ZW 16
171	7W 25

PROPORTIONAL VALVES (direct-acting)

183	P4WE 6	Proportional directional valves	NG6
191	P4WE 10	Proportional directional valves	NG10
197	P4WER 6	Proportional directional valves	NG6 with transducer
203	P4WEE 6	Proportional directional valves (OBE)	NG6 with Onboard-Electronic
213	P4WEE 10	Proportional directional valves Electronic (OBE)	NG10 with Onboard-
221	P4WERE 6	Proportional directional valves	NG6 with transducer + OBE
229	P4WERE 10	Proportional directional valves	NG10 with transducer + OBE

PROPORTIONAL VALVES (pilot operated)

237	P4WEH 10 to 32	Pilot operated proportional directional valves
247	P4WEHE 10 to 32	Pilot operated proportional directional valves with OBE
261	P4WEHRE 10 to 25	Pilot operated proportional directional valves with transducer
		+ OBE

YDAD INTERNATIONAL

CONTENT

CONTROL VALVES (direct-acting)

273 C4WERE 6 NN* C4WERE 10

329

PLATE MOUNTED VALVES

281	VP-DBP10	Pilot operated pressure relief valves NG10
NN*	VP-DRP10	Pilot operated pressure control valves NG10
NN*	VP-2SR6	Flow regulating valves, pressure-compensated NG6
NN*	VP-2SR10	Flow regulating valves, pressure-compensated NG10
NN*	VP-RP10	Check valves, pilot-to-open NG10
285	VP-PDB6	Direct-acting proportional pressure relief valves NG6
NN*	VP-PDBP10	Pilot operated proportional pressure relief valves NG10
289	VP-P2SRE6	Direct-acting proportional flow regulating valves NG6
293	VP-P2SRR6	Direct-acting proportional flow regulating valves with transducer NG6

LOGIC VALVES + LOGIC COVERS

297 L-CEE 2/2 way cartridge valves 309 LD-CCE Control covers for 2/2 way cartridge valves

ACCESSORIES FOR INDUSTRIAL VALVES



YDAC INTERNATIONAL

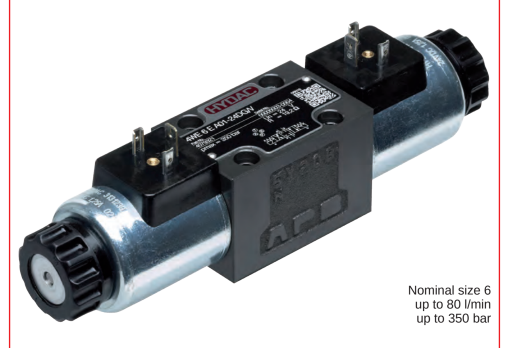
4/2- and 4/3-directional spool valve solenoid-operated, direct-acting **4WE 6**

DESCRIPTION

HYDAC 4/2- and 4/3- directional spool valves of the 4WE 6 series are directional valves for oil hydraulic systems which are used to open and close flow paths. The valve operates by oil-immersed solenoid. During this process, the solenoid pushes the valve's control spool into the respective position to obtain the desired flow path.

FEATURES

- Direct-acting, solenoid-operated directional valve
- Interface according to DIN 24340 Form A6, ISO 4401-03
- Removable high-performance solenoid coil, no need to open the hydraulic system during replacement
- Coil rotatable by 360° allows flexible installation
- Electrical connection in several versions available
- With concealed manual override, additional versions available
- With increased corrosion protection due to zinc-nickel surface coating as an option (A40)



CONTENTS
Description
Features
Model code
Spool types / symbols
Function
Section view
Technical data
Performance
Dimensions
Electrical connections
Manual overrides
Accessories

¹⁾ Other models on request

SPOOL TYPES / SYMBOLS

4/2-DIRECTIONAL SPOOL VALVES

Туре	Basic symbol	With intermediate position
AE	A B T T D	A B 1 T T T D
BE	A B A B A A A A A A A A A A A A A A A A	T T T T P T
С	a P T	a P T
D	A B B	a T T P T
DT	A B T T T T T T T T T T T T T T T T T T	a P I
DB	A B P T	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
EA	a P T	
EB	A B B T D D	WHITT TO B
GA	a P T	
GB	A B B T b	WITH THE RESERVE TO T
HA	A B B	a P T
HB	A B D D D D D D D D D D D D D D D D D D	A B B B B B B B B B B B B B B B B B B B
JA	A B T T T	a T T T T
JB	A B B T D D	A B T T D D
KA	a P T	
QA	A B B T T	A B T T T T T
UA	a P T	a T.J.
Y	A B D D D	MATT.TI
YT	A B T T D	N B T T T D

With return spring

With detent (...-OF)

4/3-DIRECTIONAL SPOOL VALVES

Туре	Basic symbol	With intermediate position
E	a P T b	
F	A B P T b	A B T D D D D D D D D D D D D D D D D D D
G	a P T b	
Н	a P T b	
J	a P T b	
JR	A B T T D	
K	a P T b	
L	a P T b	A B T T T T D D
М	a P T b	a P T D b
Р	a P T b	
Q	A B T D D D	
R	A B T T T D	A B T T T T T D
U	A B T T D	

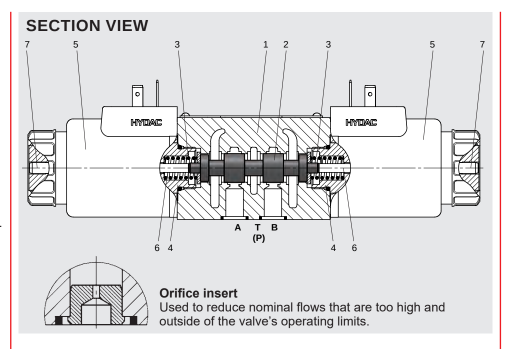
The hydraulic control of the valve is carried out through the actuation of the valve spool by the use of solenoids (5). A solenoid is a converter which converts electrical energy into mechanical energy. The energised solenoid causes the oil-immersed magnetic piston to make a linear stroke movement. It uses the guide rod (6) to move the valve spool into the desired position. This causes the nominal flow directions between the respective ports to be released or closed. To obtain the valves' optimum switching capacity, the pressure-tight chamber of the pole tube should always be filled with oil.

The valve spool is pushed back into the starting position by the appropriate return spring after de-energization of solenoid.

The manual override (7) enables valve operation without energising the solenoid.

Without return spring with detent "OF"

This alternative describes the so-called impulse valve. This is a 4/2-directional valve with 2 solenoids and detent. The detents are used to lock the valve spool in the respective switching position. There is no need to permanently energise the solenoid, which consequently contributes to energysaving operation.



TECHNICAL DATA 1)

General specifications				
MTTF _d :		According to EN ISO 1 Tables C1 & C2	3849-1:2015	
Ambient temperature range:	[°C]	-20 to +60		
Installation position:		No orientation restriction	ons	
Weight:	[kg]	1.5 with one solenoid; 2.0 with two solenoids		
Material:		Valve casing:	Cast iron	
		Pole tube:	Steel	
		Coil casing:	Steel	
		Name plate:	Aluminium	
Surface coating:		Valve casing:	Phosphate p	lated
		Pole tube:	Zn-coating	
		Coil casing:	ZnNi-coating	
Hydraulic specifications		•		
Operating pressure:	[bar]	Connection A, B, P:	$p_{max} = 350$	
		Connection T:	$p_{max} = 210$	
Nominal flow:	[l/min]	See performance limits	s on page 9	
Operating fluid:		Hydraulic oil to DIN 51	524 Part 1, 2	and 3
Media operating temperature range	e: [°C]	-20 to +80 (for standard sealing)		
Viscosity range:	[mm²/s]	10 to 500		
Permitted contamination level of operating fluid:		Class 20/18/15 accord	ing to ISO 440	06
Max. switching frequency:	[1/h]	15,000		
Manual override:		Possible up to approx.	50 bar tank p	ressure
Sealing material:		FKM (standard), NBR		
Electrical specifications				
Switching time:	[ms]	Energised: approx. De-energised:approx.		
Type of voltage:		DC	AC	
Rated voltage:	[V]	12, 24, 96, 205	110, 23	30
Voltage tolerance:	[%]	±10		
Nominal power:	[W]	30		
Duty cycle:	[%]	100		
Max. surface temperature of the co	oil: [°C]	150		
Protection class according to DIN I	ΕN	With electrical connect	ion "G"	IP65 *
60529:		With electrical connect	ion "L"	IP65 *
		With electrical connect	ion "N"	IP65 / IP67 *
		With electrical connect	ion "O"	IP65*
		With electrical connect	ion "U"	IP65 *
1) see"Conditions and instructions	for Val	ves" in brochure 53.00	0	

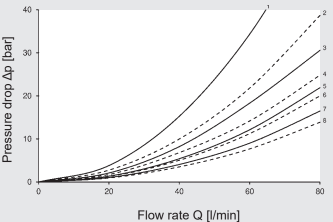
¹⁾ see "Conditions and instructions for Valves" in brochure 53.000

²⁾ if installed correctly

PERFORMANCE

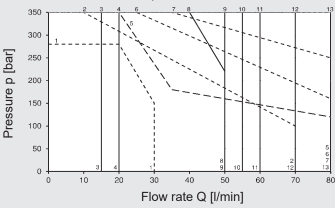
Pressure drop

measured at $v = 35 \text{ mm}^2/\text{s}$, $T = 45 ^{\circ}\text{C}$



Performance limits

measured at $v = 30 \text{ mm}^2/\text{s}$, T= 50 °C



Performance assignment to the associated spools:

Spool		Performance				
	P→A	$P \rightarrow A \mid B \rightarrow T \mid P \rightarrow B \mid A$		A→T	P→T	limits
AE	_	_	7	7	_	2
BE	7	7	_	_	_	2
С	8	8	8	8	_	10
D	8	7	8	7	_	12
DB	3	6	3	6	_	4
D–OF	8	7	8	7	_	13
DT	8	_	7	_	_	5
E, EA, EB	7	7	7	7	_	13
F	6	6	6	6	_	1
G, GA, GB	1	1	1	1	4	9
H, HA, HB	8	8	8	8	4	13
J, JA, JB	7	7	7	7	_	7
JR	_	_	2	8	_	6
K, KA	8	7	7	7	_	13
L	7	7	7	8	_	13
M	8	5	8	5	_	13
Р	6	6	6	6	_	4
Q, QA	7	7	7	7	_	11
R	_	_	3	6	_	8
U, UA	7	8	7	7		13
Υ	7	8	7	8	_	12
YT	7	_	8	_	_	3

The performance limits were determined with solenoids at operating temperature and 10 % low voltage.

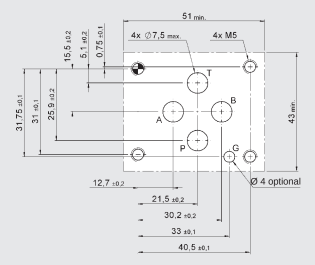
The specified performance limits are applicable for operation with two directions of flow. The performance capacies may be lower when there is only one flow direction.

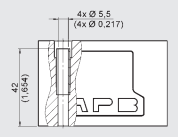
Restricted switching capacity for G96/G205 coils:

The max. permitted nominal flow specified in the diagram must be reduced by 10%. The switching times are extended.

DIMENSIONS

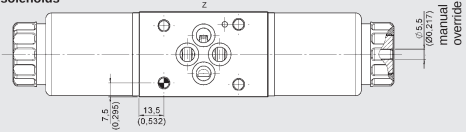
Interface according to ISO 4401-03-02-0-05

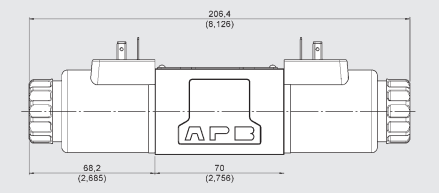


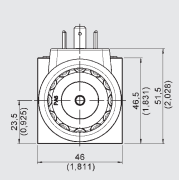


Mounting screws: (not included in delivery) DIN EN ISO 4762 – M5 x 50 – 10.9 Tightening torque: 7 Nm

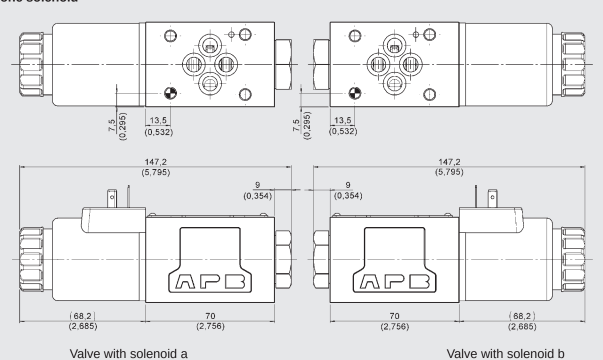
With two solenoids







With one solenoid



EN 5.202.2/12.19

ELECTRICAL CONNECTIONS G • IP65 Device • A = 28 mm for DC connector (DG) **DIN EN** A = 30.7 mm for AC 175301-803 A (AG) IP65 2 strands Standard strands length L = 457 mmOptional with suppressor diode Ν IP65 / IP67 Device Optional with connector, suppressor diode Deutsch (DT04-2P) 0 IP65 Device With yellow LED as connector operation indicator M12 Pin assignment U IP65 Device Optional with connector suppressor diode Junior Timer (axial) Other models on request

MANUAL OVERRIDES Standard Operation with tool with concealed manual override M1 Operation with without tool manual with spring override return **M2** Manual with override covered covered, manual operation override only possible after disassembly of cap **M4** Operation by with turning the knurledknurled-head head screw screw **M5** Operation by pressing, with mushroom locking by head subsequently (lockable) turning the mushroom button **M6** Operation by with pressing the mushroom mushroom head (not button lockable)

* 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

ACCESSORIES		
	Designation	Part no.
Soal kits (4 part sot)	9.25 x 1.78 80 Sh NBR	3492432
Seal kits (4-part set)	9.25 x 1.78 80 Sh FKM	3120269
Mounting screws (4 pcs)	DIN EN ISO 4762 - M5 x 50 - 10.9	4312231
	COIL 12DG -50-2345 -S	4244169
	COIL 12DN -50-2345 -S	4244170
	COIL 12DO -50-2345 -S	4250874
	COIL 24DG -50-2345 -S	4244171
Solenoid coils	COIL 24DN -50-2345 -S	4244172
Solenoid coils	COIL 24DO -50-2345 -S	4250885
	COIL 96DG -50-2345 -S	4244173
	COIL 110AG -50-2345 -S	4244174
	COIL 205DG -50-2345 -S	4244275
	COIL 230AG -50-2345 -S	4244276
	Nut open, O-ring	4317299
Seal kit for solenoid coil	Nut with folding cap, O-ring	4317301
	Nut with cap, O-ring	4317302
	Z4 standard 2-pole without PE	394287
Connector	ZW4 incl. rectifier	394293
	Z4L incl. LED	394285
	M4 with knurled-head screw	4429328
Manual overrides	M5 with mushroom manual override (lockable)	4373722
	M6 with mushroom manual override (not lockable)	4373490

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.

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str. D-66280 Sulzbach/Saar Tel.: 0 68 97 /509-01 Fax: 0 68 97 /509-598 E-mail: valves@hydac.com



YDAC INTERNATIONAL

4/2 and 4/3 directional spool valve solenoid-operated, direct-acting **4WE 6 A08**

DESCRIPTION

HYDAC 4/2 and 4/3 directional spool valves of the 4WE 6 series are directional valves for oil-hydraulic systems which are used to open and close flow paths. The valve operates by oil-immersed solenoid. During this process, the solenoid pushes the valve's control spool into the position which will obtain the desired flow path.

FEATURES

Accessories

- Direct-acting, solenoid-operated directional valve
- Interface according to DIN 24340 Form A6, ISO 4401-03
- Removable, high-performance solenoid coil, no need to open the hydraulic system during replacement
- Coil rotatable by 360°, allows flexible installation
- Electrical connection available in several versions
- With concealed manual override, additional versions available
- With reduced electrical power consumption



CONTENTS
Description
Features
Model code
Spool types / symbols
Function
Section view
Technical data
Performance
Dimensions
Electrical connections
Manual overrides

MODEL CODE 4WE 6 D - OF A08-24 D G /V / Solenoid-operated directional valve with 4 main ports, direct-acting Nominal size Spool symbol See page 15 **Version** Not specified = with return spring -OF = without return spring, with detent (with D symbol only)¹⁾ Series A08 = specified by the manufacturer Rated voltage of the solenoid coil = 24 VDC Type of voltage = DC Electrical connection (for details see page 19) = device connector, DIN EN 175301-803 A G 0 = device connector, M12 Ν = device connector, Deutsch Sealing material = NBR /N = FKM Manual override (for details, see page 19) Not specified = with concealed manual override (standard) = with manual override /M1 /M2 = with covered manual override /M4 = with knurled nut /M5 = with mushroom head manual override (lockable) /M6 = with mushroom head manual override (not lockable) Orifice insert 1) Not stated = no orifice insert /YXX: Y = port P, A, B, T XX = diameter (e.g. 12 = 1.2 mm); preferred series: 0.8 mm, 1.0 mm, 1.2 mm

¹⁾ Other models on request

SPOOL TYPES / SYMBOLS

4/2-DIRECTIONAL SPOOL VALVES

Туре	,	With intermediate position
С	a P T	a B T
D	A B B	a T.T.P
JA	A B B T T	a T T T T
Υ	A B B	A B T T T T B

With return spring

With detent (...-OF)

4/3-DIRECTIONAL SPOOL VALVES

Туре	,	With intermediate position
Е	a P T b	A B T T T T T T D D
G	A B P T b	
Н	a P T b	A B T D D D D D D D D D D D D D D D D D D
J	a P T b	A B T T T T T T T T T T T T T T T T T T
Q	a P T b	A B T T T T T T T T T T T T T T T T T T

The valve is hydraulically controlled by the actuation of the valve spool using solenoids (5). A solenoid is a converter which converts electrical energy into mechanical energy. The energised solenoid causes the oil-immersed magnetic spool to make a linear stroke movement. It uses the guide rod (6) to move the valve spool into the desired position. This causes the nominal flow directions between the respective connections to be released or closed. To obtain the valves' optimum switching capacity, the pressure-tight chamber of the pole tube should always be filled with oil.

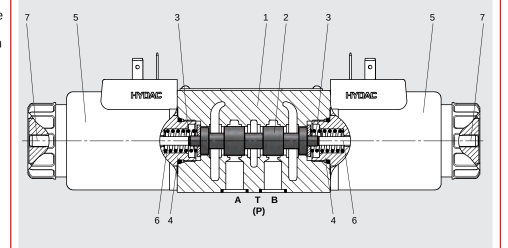
The valve spool is pushed back into the starting position by the appropriate return spring after de-energisation of the solenoid.

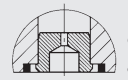
The manual override (7) enables valve operation without energising the solenoid.

Without return spring with detent "OF"

This variant describes what is commonly called an impulse valve. This is a 4/2-directional valve with 2 solenoids and a detent. The detents are used to lock the valve spool in the respective switching position. There is no need to permanently energise the solenoid, which consequently contributes to energy-saving operation.

SECTION VIEW





Orifice insert

Used to reduce nominal flows that are too high and outside of the valve's operating limits.

TECHNICAL DATA 1

Tables C				
Tables C				
1 -20 to ±60	According to EN ISO 13849-1:2015 Tables C1 & C2			
11-20 10 +01	0			
No orienta	ation restrictions			
1 1.5 with o	one solenoid;			
2.0 with to	2.0 with two solenoids			
Valve cas	sing: Cast iron			
Pole tube	: Steel			
Coil casin	ng: Steel			
Name pla	te: Aluminium			
Valve cas	sing: Phosphate plated			
Pole tube	: Zn coating			
Coil casin	ng: ZnNi coating			
Port A, B,	P: $p_{max} = 320$			
Port T:	$p_{max} = 210$			
] See perfo				
Hydraulic	oil to DIN 51524 Part 1, 2 and 3			
] -20 to +80 (for standard sealing)				
] 15 to 400				
Class 20/	18/15 according to ISO 4406			
] 7,000				
Up to app available	rox. 50 bar tank pressure			
FKM, NBR				
	d: approx. 50–200 ised: approx. 30–100			
DC				
] 24				
] ±10				
] 8.4				
] 100				
] 150				
With electrical connection "G" IP65 ²				
With the	electrical connection "O" IP65 ²			
	No orient gl 1.5 with c 2.0 with the Valve cas Pole tube Coil casir Name plate Valve cas Pole tube Coil casir Name plate Valve cas Pole tube Coil casir Triple Port T: In See perform Hydraulic Cl -20 to +80 Class 20/ In The Triple Port A, B, Port T: In See perform Hydraulic Cl -20 to +80 Class 20/ In The Triple Port A, B, Port T: In See perform Hydraulic Cl -20 to +80 Class 20/ In The Triple Port A, B, Port T: In See perform Hydraulic Cl -20 to +80 Class 20/ In The Triple Port A, B, Port T: In See perform Hydraulic Cl -20 to +80 Cl -20 to -80 Cl -20 to +80 Cl -20 to -80 Cl -2			

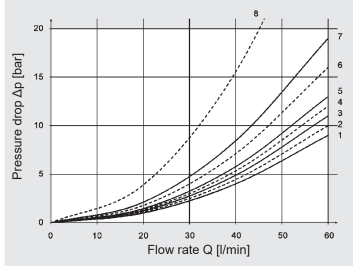
see "Conditions and Instructions for Valves" in brochure 53.000

² If installed correctly

PERFORMANCE

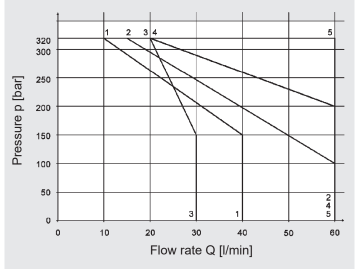
Pressure drop

measured at $v = 46 \text{ mm}^2/\text{s}$, T = 40 °C



Performance limits

measured at $v = 46 \text{ mm}^2/\text{s}$, T = 40 °C



Performance assignment to the associated spools:

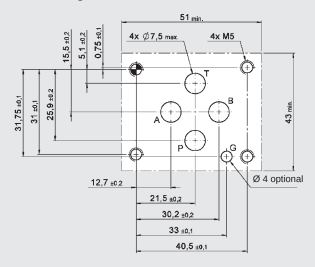
Spool		Pre	Performance			
	P→A	B→T	Р→В	A→T	P→T	limits
С	1	2	3	4	_	5
D, D-OF, Y	1	2	3	4	_	1
E	5	5	5	5	_	4
G	8	8	8	8	6	3
Н	4	4	4	4	7	5
J, JA	5	2	5	2	_	2
Q	5	5	5	5	_	2

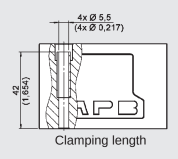
The performance limits were determined with solenoids at operating temperature and 10% low voltage.

The specified performance limits are applicable for operation with two nominal flow directions. In the case of only one flow direction, the performance limits may be lower.

DIMENSIONS

Interface according to ISO 4401-03-02-0-05

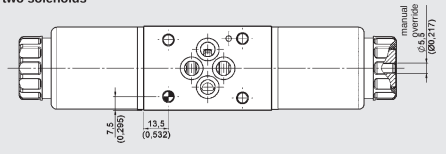


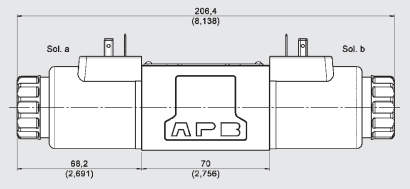


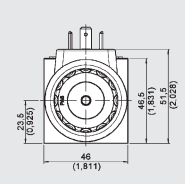
Mounting screws:

(not included in delivery) DIN EN ISO 4762 - M5 x 50 - 10.9 Tightening torque: 7 Nm

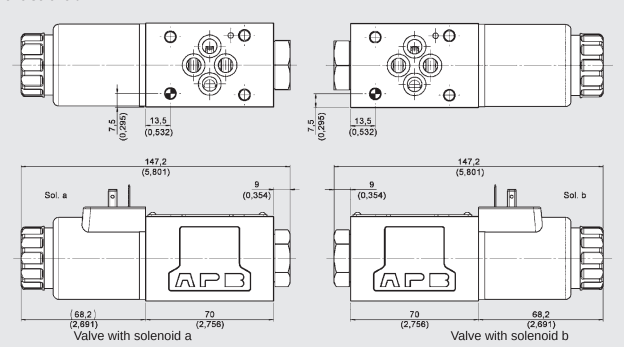
With two solenoids







With one solenoid



EN **5.240.3**.0/03.20

ELECTRICAL CONNECTIONS G • IP65 Device • A = 28 mm for direct connector current (DC) DIN EN 175301-803 A IP65 / IP67 Device Optional suppressor connector, diode Deutsch (DT04-2P) 0 • IP65 Device With yellow LED as connector operation indicator M12 Pin assignment

Other models on request

MANUAL OVERRIDES

Standard with concealed manual override		68.2*	Operation with tool
M1 with manual override	□ \	82'	Operation without tool with spring return
M2 with covered manual override		78.6*	Manual override covered, operation only possible after disassembly of cap
M4 with knurled- head screw		107.2*	Operation by turning the knurled-head screw
M5 with mushroom button (lockable)		111.5"	Operation by pressing, locking by subsequently turning the mushroom button
with mushroom button (not lockable)			Operation by pressing the mushroom button
* Dimensions	up to valv	e housing	

^{*} Dimensions up to valve housing

The valve can also be operated manually. There are different forms of manual override available for this purpose.

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 prohibited.

ACCESSORIES

	Designation	Part no.
Sool kits (A newt set)	9.25 x 1.78 80 Sh NBR	3492432
Seal kits (4-part set)	9.25 x 1.78 80 Sh FKM	3120269
Mounting screws (4 pcs)	DIN EN ISO 4762 - M5 x 50 - 10.9	4312231
	COIL 24DG -50-2345;8W -S	4277864
Solenoid coils	COIL 24DN -50-2345;8W -S	4290983
	COIL 24DO -50-2345;8W -S	4250889
	Nut open, O-ring	4317299
Seal kit for solenoid coil	Nut with folding cap, O-ring	4317301
	Nut with cap, O-ring	4317302
Compostor	Z4 standard 2-pole without PE	394287
Connector	Z4L incl. LED	394285
	M4 with knurled-head screw	4429328
Manual overrides	M5 with mushroom manual override (lockable)	4373722
	M6 with mushroom manual override (not lockable)	4373490

Note

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department. All technical details are subject to change without notice.

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str. D-66280 Sulzbach/Saar Tel.: 0 68 97 /509-01 Fax: 0 68 97 /509-598 E-mail: valves@hydac.com



YDAC INTERNATIONAL

4/2- and 4/3-directional spool valve solenoid-operated, direct-acting **4WE 10**

DESCRIPTION

HYDAC 4/2- and 4/3-directional spool valves of the 4WE 10 series are directional valves for oil hydraulic systems which are used to open and close flow paths. The valve operates by oil-immersed solenoid. During this process, the solenoid pushes the valve's control spool into the respective position to obtain the desired flow path.

FEATURES

- Direct-acting, solenoid-operated directional valve
- Interface according to DIN 24340 Form A10, ISO 4401-05
- Removable high-performance solenoid coil, no need to open the hydraulic system during replacement
- Coil rotatable by 360°, allows flexible installation
- Electrical connection in several versions available
- With concealed manual override, additional versions available



Accessories

CONTENTS
Description
Features
Model code
Spool types / symbols
Function
Section view
Technical data
Performance
Dimensions
Electrical connections
Manual overrides

1) Other models on request

MODEL CODE

SPOOL TYPES / SYMBOLS

4/2-DIRECTIONAL SPOOL VALVES

Туре	Basic symbol	With intermediate position
AE	A B T T D	A B T T T T D
BE	A B A B A A B A A A A A A A A A A A A A	A B WW
BJ	A B B	a P T
С	A B B	a B
D	A B B	a B T T P T
EA	a P T	a T.
EB	A B B D D D D D D D D D D D D D D D D D	MTTTTT b
GA	a P T	a P T
GB	A B B T b	A B B B B B B B B B B B B B B B B B B B
HA	A B B T T	a B T
НВ	A B B D D D D D D D D D D D D D D D D D	A B B B B B B B B B B B B B B B B B B B
JA	A B T T T	A B T T T T T
JB	A B B D D D D D D D D D D D D D D D D D	A B T T D b
QA	A B B T T	A B T T T T
UA	A B B	a B T T T T T T T T T T T T T T T T T T
Υ	A B T b	A B T T T B

With return spring

With detent (...-OF)

4/3-DIRECTIONAL SPOOL VALVES

Туре	Basic symbol	With intermediate position
E	a P T b	
F	A B B B B B B B B B B B B B B B B B B B	A B T D D D D D D D D D D D D D D D D D D
G	a P T b	a P T
Н	a P T b	A B T D D
J	a P T b	a TT TT T
L	a P T b	A B T T T T T D
M	a P T b	a B T T D D
P	A B B D D D D D D D D D D D D D D D D D	a P T b
Q	A B A B A B A B A B A B A B A B A B A B	A B T T T T T T T T T T T T T T T T T T
R	A B T T T D	A B T T T T T D
U	A B T T T D	a T.T.T.T.T.T.T.D.D.D.D.D.D.D.D.D.D.D.D.D

The solenoid-operated directional spool valves of the 4WE 10 type are used to direct nominal flow and consist of one valve housing (1) with an associated valve spool (2). Depending on the type, the valve is equipped with at least two return springs (3) and with one or two pole tubes (4) and solenoid coils (5) each.

The hydraulic control of the valve is carried out zhrough the actuation of the valve spool by the use of solenoids (5). A solenoid is a converter which converts electrical energy into mechanical energy. The energised solenoid causes the oil-immersed magnetic piston to make a linear stroke movement. It uses the guide rod (6) to move the valve spool into the desired position. This causes the nominal flow directions between the respective ports to be released or closed. To obtain the valves' optimum switching capacity, the pressure-tight chamber of the pole tube should always be filled with oil.

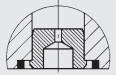
The valve spool is pushed back into the starting position by the appropriate return spring after de-energization of solenoid.

The manual override (7) enables valve operation without energising the solenoid.

Without return spring with detent "OF"

This alternative describes the so-called impulse valve. This is a 4/2-directional valve with 2 solenoids and detent. The detents are used to lock the valve spool in the respective switching position. There is no need to permanently energise the solenoids, which consequently contributes to energysaving operation.

SECTION VIEW (Ta) (Tb)



Orifice insert

Used to reduce nominal flows that are too high and outside of the valve's operating limits.

TECHNICAL DATA

General specifications					
MTTF _d :		According to EN ISO Tables C1 & C2	13849-1:2015	5	
Ambient temperature range:	[°C]	-20 to +60			
Installation position:		No orientation restrict	ons		
Weight:	[kg]	4.0 with one solenoid; 6.0 with two solenoids			
Material:		Valve housing:	Cast iron		
		Pole tube:	Steel		
		Coil housing: Steel			
		Name plate:	Aluminium		
Surface coating:		Valve housing:	Phosphate p	lated	
		Pole tube:	Zn-coating		
		Coil housing:	ZnNi-coating		
Hydraulic specifications					
Operating pressure:	[bar]	Port A, B, P:	$p_{\text{max}} = 350$		
		Port T:	$p_{\text{max}} = 210$		
Nominal flow:	See performance limits on page 25				
Operating fluid:	Hydraulic oil to DIN 51524 Part 1, 2 and 3				
Media operating temperature range:	[°C]	-20 to +80			
Viscosity range: [m	nm²/s]	s] 10 to 500			
Permitted contamination level of operating fluid:	Class 20/18/15 according to ISO 4406				
Max. switching frequency:	[1/h]	15,000			
Manual override:		Up to approx. 50 bar t available	ank pressure		
Sealing material:		FKM, NBR			
Electrical specifications					
Switching time:	[ms]	Energised: approx. De-energised:approx.	80 – 120 70 – 110		
Type of voltage:		DC			
Rated voltage:	[V]	12, 24, 96, 205			
Voltage tolerance:	[%]	±10			
Nominal power:	[W]	38			
Duty cycle:	[%]	100			
Max. surface temperature of the coil:	[°C]	150			
Degree of protection according to DIN	With electrical connec	tion "G"	IP65 ²		
60529:		With electrical connec	tion "N"	IP65 / IP67 ²	
		With electrical connection "T" IP65 ²			

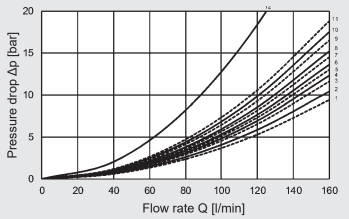
see "Conditions and Instructions for Valves" in brochure 53.000

² If installed correctly

PERFORMANCE

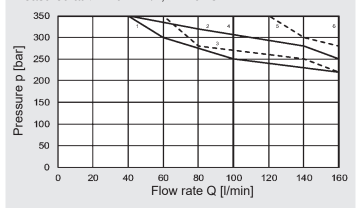
Pressure drop

measured at $v = 40 \text{ mm}^2/\text{s}$, T= 43 °C



Performance limits

measured at $v = 40 \text{ mm}^2/\text{s}$, T= 43 °C



Performance assignment to the associated spools:

Spool		Perfor-				
	P→A	В→Т	Р→В	A→T	P→T	mance limits
AE	_	_	6	8	_	5
BE	4	8	_	_	_	6
BJ	4	3	_	_	_	3
С	9	8	5	5	_	6
D	9	11	8	8	_	6
D–OF	6	5	6	5	_	4
E, EA, EB	4	6	7	7	_	6
F	_	_	_	_	_	_
G, GA	9	10	9	11	12	_
H, HA, HB	1	5	2	7	11	6
J, JA, JB	4	2	7	3	_	6
L	4	7	4	2	_	2
М	2	9	2	9	_	6
Р	_	_	_	_	_	_
Q, QA	4	7	6	7	_	5
R	5	_	9	7	_	1
U	4	3	4	7	_	2
Y	7	8	10	11	_	6

The performance limits were determined with solenoids at operating temperature and 10% low voltage.

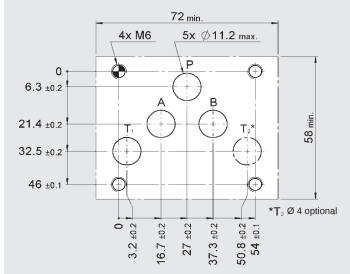
The specified performance limits are applicable for operation with two directions of flow. The performance capacies may be lower when there is only one flow direction.

Restricted switching capacity for G96/G205 coils:

The max. permitted nominal flow specified in the diagram must be reduced by 10%. The switching times are extended.

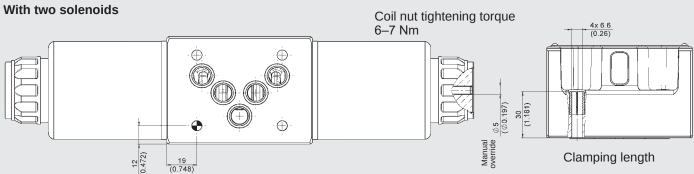
DIMENSIONS

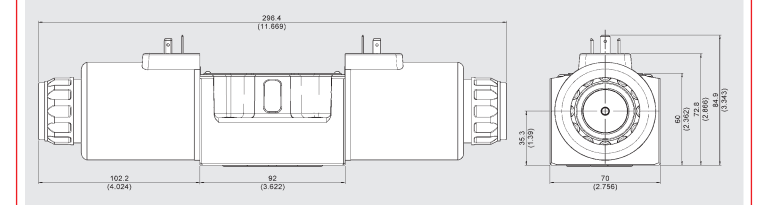
Interface according to ISO 4401-05-04-0-05



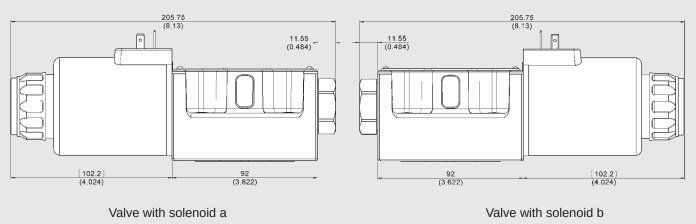
Mounting screws:

(not included in delivery) DIN EN ISO 4762 - M6 x 40 - 10.9 Tightening torque: 10 Nm





With one solenoid

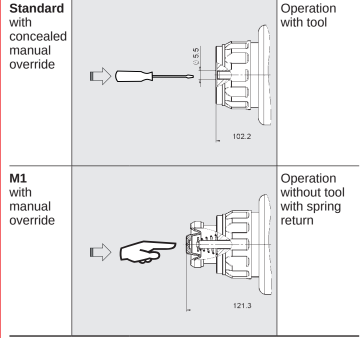


ELECTRICAL CONNECTIONS

G • IP65 Device connector DIN EN 175301-803 A Ν IP65 / IP67 Device Optional with connector, suppressor diode OWDAY Deutsch (DT04-2P) Т • IP65 Device Optionally with connector suppressor diode Junior Timer (radial)

Other models on request

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 prohibited.

ACCESSORIES

	Designation	Part no.
Seal kits (4-part set)	12,42 x 1,78-NBR -80Sh	4348706
Sear Kits (4-part set)	12,4 2x 1,78-FKM -80Sh	4348705
Mounting screws (4 pcs)	DIN EN ISO 4762 - M6 x 40 - 10.9	3524314
Solenoid coils	COIL 12DG -75-3164 38W	4251228
	COIL 24DG -75-3164 38W	4251230
	COIL 96DG -75-3164 38W	4251232
	COIL 110DG -75-3164 38W	4251233
	COIL 205DG -75-3164 38W	4251255
	COIL 220DG -75-3164 38W	4251257
Cool bit for colonald coll	Nut open, O-ring	4348711
Seal kit for solenoid coil	Nut with folding cap, O-ring	4348713
	Z4 standard 2-pole without PE	394287
Connector	ZW4 incl. rectifier	394293
	Z4L incl. LED	394285

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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YDAC INTERNATIONAL

4/2 and 4/3 directional spool valve solenoid-operated, direct-acting soft-shift **4WEW 10**

DESCRIPTION

HYDAC 4/2 and 4/3 directional spool valves of the 4WEW 10 series are directional valves which are designed to open and close flow paths in oil-hydraulic systems. The valve operates by an oilimmersed solenoid. During this process, the solenoid pushes the valve's control spool into the position which will obtain the desired flow path.

An orifice in the magnetic spool and special valve spools with fine control grooves work together to dampen the movement and a soft shifting process.

FEATURES

- Direct-acting, solenoid-operated spool valve
- Interface according to DIN 24340 Form A10, ISO 4401-05
- Removable, high-performance solenoid coil, no need to open the hydraulic system during replacement
- Coil rotatable by 360°, allows flexible installation
- Electrical connection in several versions available
- Soft-shift process reduces shocks in hydraulic systems
- With concealed manual override, additional versions available



CONTENTS

Description
Features
Model code
Spool types / symbols
Function
Section view
Technical data

Performance

Dimensions

Electrical connections

Manual overrides

Accessories

MODEL CODE	4WEW 10 E A01 - 24 D G /V
Туре	
Solenoid-operated directional valve with 4 main ports, soft-shift	
Nominal size	
10	
Speed symbol	
See page 31	
ooo pago on	
Series	
A01 = specified by the manufacturer	
Rated voltage of the solenoid coil ¹⁾	
24 = 24 VDC	
* only in combination with the electrical connection G	
Type of voltage D = DC voltage	
D = DC voltage	
Electrical connection (for details, see page 35)1)	
G = device connector, DIN EN 175301-803 A	
Material of seal	
/N = NBR	
/V = FKM	
Manual override (for details, see page 35)	
Not specified = with concealed manual override (standard) /M1 = with manual override	
/M4 = with knurled nut	

1) Other models on request

SPOOL TYPES / SYMBOLS

4/2 DIRECTIONAL SPOOL VALVES

Туре	Basic symbol	With intermediate position
D	a P T	a P T
НА	a P T	a B B
JA	a P T	a T P T

4/3 DIRECTIONAL SPOOL VALVES

Туре	Basic symbol	With intermediate position
Е	A B A B A A A A A A A A A A A A A A A A	A B T T T T T T T D
Н	a P T b	A B B D D D
J	A B A B A A B A A A A A A A A A A A A A	A B T T T T D D

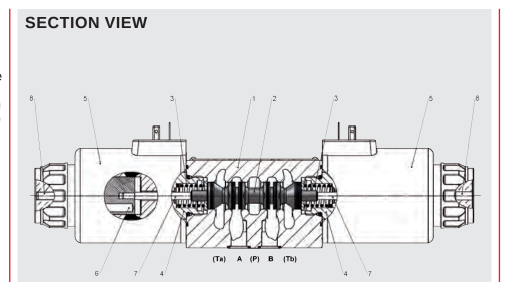
The valve is hydraulically controlled by solenoids (5) which operate the valve spool. A solenoid is a converter which converts electrical energy into mechanical energy. In this process, the energised solenoid causes the oilimmersed magnetic spool (6) to make a linear stroke movement. The solenoid uses the guide rod (7) to move the valve spool into the desired position. This causes the nominal flow directions between the respective ports to be released or closed.

An orifice in the magnetic spool and fine control grooves in the valve spool work together to slow down the switching process and lessen pressure drops. This significantly reduces shocks in the hydraulic system.

To obtain the valves' optimum switching capacity, the pole tube's pressure-tight chamber should always be vented and filled with oil.

If the solenoid has been de-energised, the valve spool is pushed back into the starting position by the appropriate return spring

The manual override (8) enables valve operation without energising the solenoid.



TECHNICAL DATA 1

General specifications				
MTTF _d :		According to EN ISO Tables C1 & C2	13849-1:2015	
Ambient temperature range:	[°C]	-20 to +60		
Installation position:		No orientation restric	tions	
Weight:	[kg]	4.0 with one solenoid; 6.0 with two solenoids		
Material:		Valve casing:	Cast iron	
		Pole tube:	Steel	
		Coil casing:	Steel	
		Name plate:	Aluminium	
Surface coating:		Valve casing:	Phosphate plated	
Ü		Pole tube:	Zn coating	
		Coil casing:	ZnNi coating	
Hydraulic specifications				
	bar]	Port A, B, P:	$p_{max} = 320$	
		Port T:	$p_{max} = 210$	
Nominal flow: [I/	min]	See performance limits on page 33		
Operating fluid:		Hydraulic oil to DIN 51524 Part 1, 2 and 3		
Media operating temperature range:	[°C]	-20 to +80		
	n²/s]	15 to 400		
Permitted contamination level of operating fluid:		Class 20/18/15 acco	rding to ISO 4406	
Max. switching frequency:	[1/h]	7,000		
Manual override:		Up to approx. 50 bar tank pressure availab		
Sealing material:		FKM (standard), NBR		
Electrical specifications				
Response time: [ms]		Response times highly dependent on viscosity, pressure and application (see sample curves, page 33)		
Type of voltage:		DC		
Rated voltage:	[V]	24		
Voltage tolerance:	[%]	±10		
Nominal power:	[W]	38		
Duty cycle:	[%]	100		
Max. surface temperature of the coil:	[°C]	150		
Protection class according to DIN EN 605	529:	With electrical conne	ction "G" IP65 ²	
see "Conditions and Instructions for Valves"	in br	ochure 53.000		

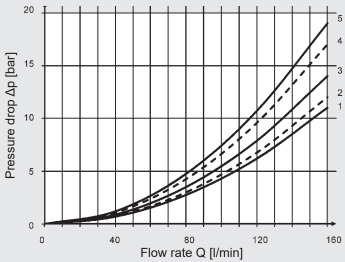
see "Conditions and Instructions for Valves" in brochure 53.000

² If installed correctly

PERFORMANCE

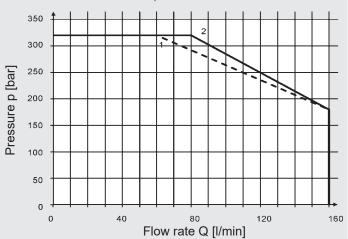
Pressure drop

measured at $v = 46 \text{ mm}^2/\text{s}$, T = 40 °C



Performance limits

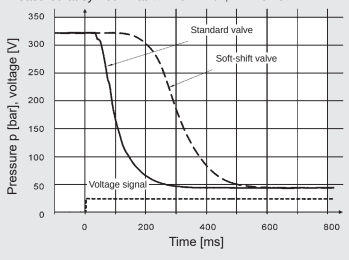
measured at $v = 46 \text{ mm}^2/\text{s}$, T = 40 °C



Sample curves

Measured with flow from both sides (e.g. $P \rightarrow A$ and $B \rightarrow T$)

Measured at symbol E at $v = 46 \text{ mm}^2/\text{s}$, T = 40 °C



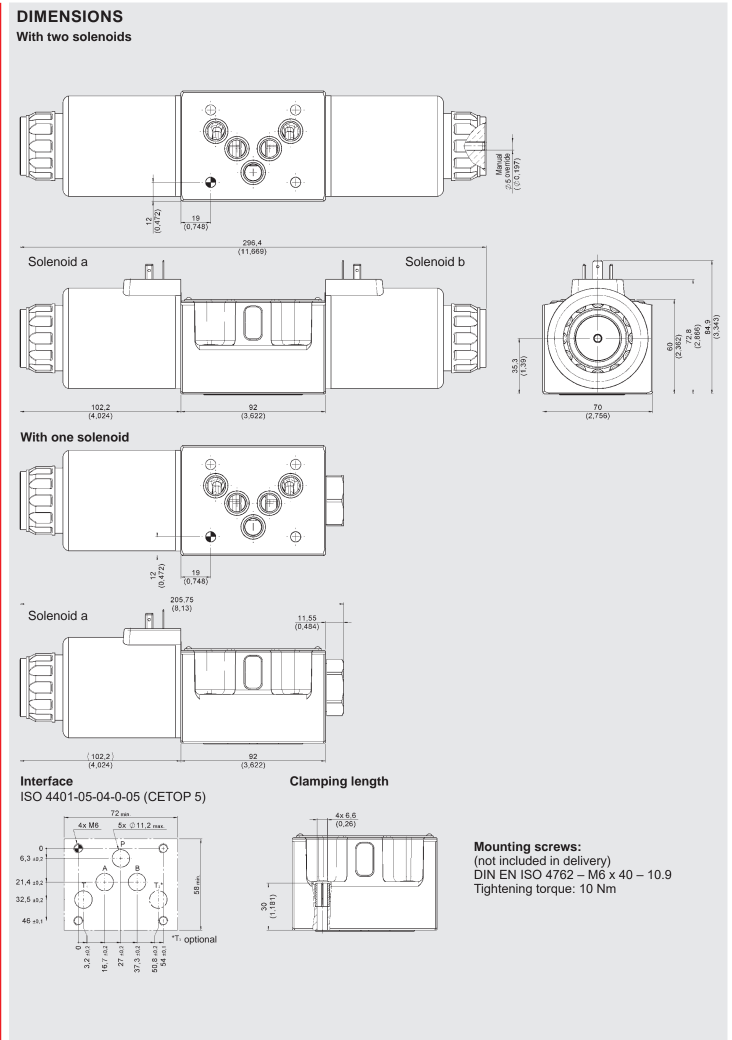
Performance assignment to the associated spools:

Spool		Pre	Performance			
	P→A	В→Т	P→B	A→T	P→T	limits
D	4	4	4	4	_	2
Е	3	3	3	3	_	1
H, HA	1	3	1	3	5	2
J, JA	3	2	3	2	_	1

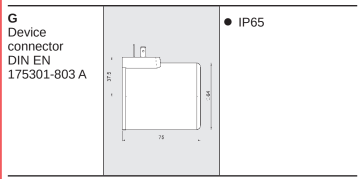
The performance limits were calculated with solenoids at operating temperature and 10% low voltage.

The specified performance limits are applicable for operation with two nominal flow directions.

If there is only one nominal flow direction, the power limits may be lower.

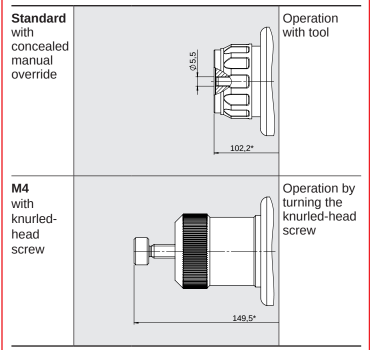


ELECTRICAL CONNECTIONS



Other models on request

MANUAL OVERRIDES



^{*} Dimensions up to valve casing

The valve can also be operated manually. There are f manual overrides available for this purpose.

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 prohibited.

ACCESSORIES

	Designation	Part no.
Seal kits (4-part set)	12.42 x 1.78-NBR -80Sh	4348706
Sear kits (4-part set)	12.4 2x 1.78-FKM -80Sh	4348705
Mounting screws (4 pcs)	DIN EN ISO 4762 - M6 x 40 - 10.9	3524314
Solenoid coils	COIL 24DG -75-3164 38W	4251230
Seal kit for solenoid coil	Nut open, O-ring	4348711
	Z4 standard 2-pole without PE	394287
Connector	ZW4 incl. rectifier	394293
	Z4L incl. LED	394285

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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YDAC INTERNATIONAL

2/2, 3/2, 3/3, 3/4, 4/2, 4/3 and 4/4 Directional Poppet Valve solenoid-operated, direct-acting WSE 6

DESCRIPTION

HYDAC 2/2, 3/2, 3/3, 3/4, 4/2, 4/3 and 4/4 directional poppet valves of WSE 6 series were directional valves for oil hydraulic systems, which are used to open and close flow paths. The valve operates by oil-immersed solenoid. During this process, the solenoid pushes the valve's control spool into the respective position to obtain the desired flow path.

FEATURES

- Patented function principle
- Pressure-equalised design
- Seat-tight closing
- Hardened poppet-seat elements (piston)
- Interface according to DIN 24340 Form A6, ISO 4401-03
- Removable high-performance solenoid coil, no need to open the hydraulic system during replacement



CONTENTS
Description
Features
Model code
Spool types / symbols
Function
Section view
Technical data
Performance
Dimensions
Electrical connections
Manual overrides
Accessories

¹⁾ Other models on request

SPOOL TYPES / SYMBOLS

2/2-DIRECTIONAL POPPET VALVES

Туре	Symbol
E2	a P
BE2	a P
E4	a P
BE4	T T A P P

3/2-, 3/3- AND 3/4-DIRECTIONAL POPPET VALVES

Туре	Symbol
x	a P T
С	a P T
E	a P T b
E+H	A B P T b

4/2-, 4/3- AND 4/4-DIRECTIONAL POPPET VALVES

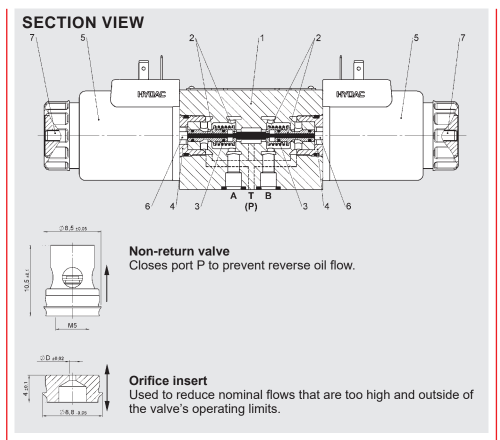
	Symbol
туре	Symbol
X	a B T
С	A B D D D
E	a P T b
н	A B D D D D D D D D D D D D D D D D D D
E+H	A B P T b
J+M	A B P T b
J+M-2RV	A B P T b
M+J-2RV	A B P T b
Z+X-2RV	A B O O O O O O O O O O O O O O O O O O

A solenoid is a converter, which converts electrical energy into mechanical energy. The energized solenoid causes the oil-immersed magnetic piston to make a linear stroke movement. It uses the guide rod (6) to move the poppet-seat elements into the desired position. This causes the nominal flow directions between the respective ports to be released or seat-tight closed.

The modular principle of the key components enables a large variety of switching configurations. Consequently these valves can be used as a leak-free alternative to spool valves. The special grounded poppet-seat elements are pressure-equalised and with it doubletight, i.e. pressure reversals (within the permitted port pressures) do not result in undesired opening.

To obtain the valves' optimum switching capacity, the pressure-tight chamber of the pole tube should always be filled with oil. The poppet-seat element is pushed back into the starting position by the appropriate return spring after deenergization of solenoid.

The manual override (7) enables valve operation without energising the solenoid.



TECHNICAL DATA 1)

General performance data	
MTTF _d :	According to EN ISO 13849-1:2016 Table C1
Ambient temperature: [°C] -20 to +60
Installation position:	No orientation restrictions
Weight: [kg	1.7 with one solenoid; 2.2 with two solenoids
Material:	Valve casing: Steel
	Pole tube: Steel
	Coil casing: Steel
	Name plate: Aluminium
Surface coating:	Valve casing: Phosphate plated
	Pole tube: Zn-coating
	Coil casing: ZnNi-coating
Hydraulic specifications	
	Port A, B, P: $p_{max} = 350$
-	Port T: $p_{max} = 70$
Nominal flow: [I/mir	
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 500
Permitted contamination level of operating fluid:	Class 20/18/15 according to ISO 4406
Max. switching frequency: [1/h] 3,600
Manual override:	Up to approx. 50 bar tank pressure available
Sealing material:	FKM
Electrical specifications	
Switching time: [ms	See table, page 41
Type of voltage:	DC
Rated voltage: [V] 24
Voltage tolerance: [%] ±10
Nominal power: [W	30
Duty cycle: [%] 100
Max. surface temperature of the coil: [°C	
Protection class according to DIN EN 60529	-
1) and "Conditions and Instructions for Valves" in breeky	<u> </u>

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

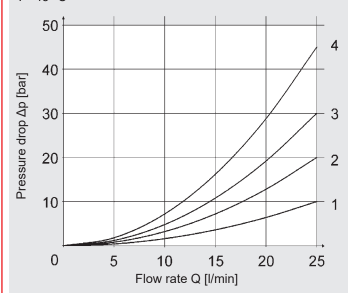
²⁾ if installed correctly

PERFORMANCE

Pressure drop

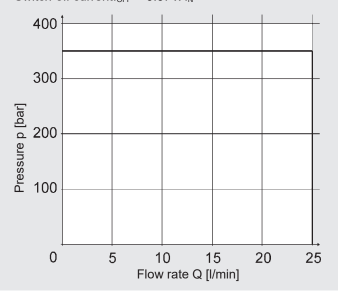
measured at $v = 30 \text{ mm}^2/\text{s}$

T= 45 °C



Performance limits

Switch-on current $I_{ON} \leq 0.7 \times I_{N}$ Switch-off currentI_{OFF} $\geq 0.07 \text{ x I}_{N}$

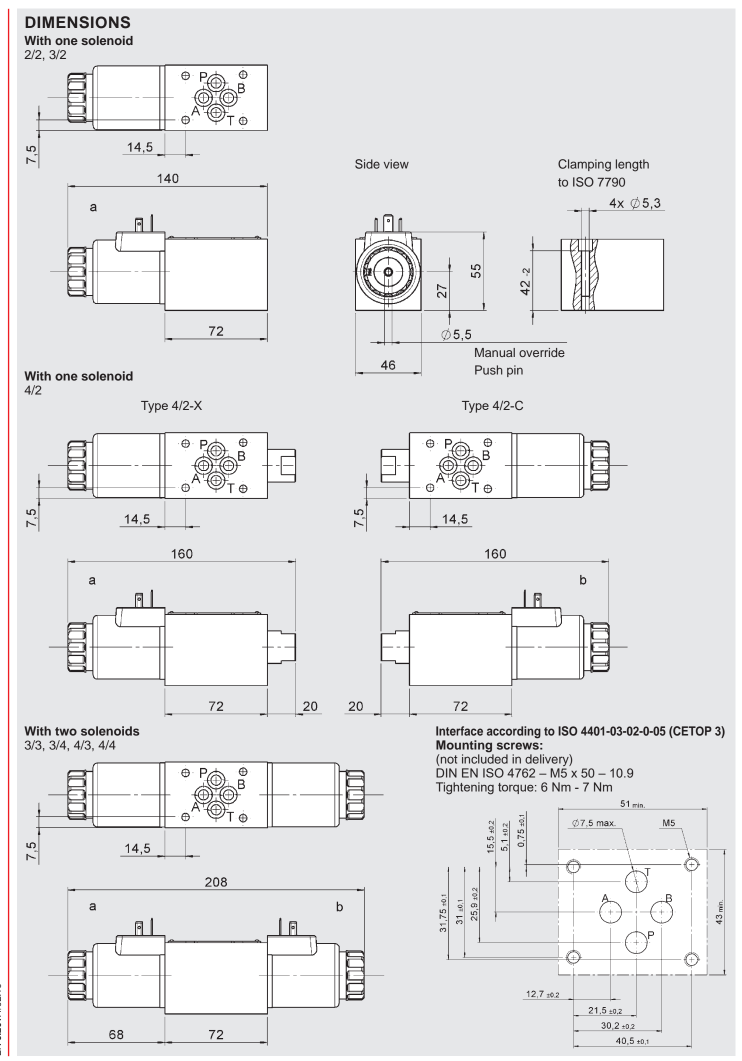


Performance assignment to the associated spools:

Ferion	enormance assignment to the associated spools.																
			Pressure drop							Swi	Switching times						
Ports	Symbol		á	a			b			0 (+)					On [ms]		Off
		P-A	P-B	A-T	В-Т	P-T	P-A	P-B	A-T	P-A	В-Т	P-B	A-T	P-T	0.7 x I _N	1.0 x I _N	[ms]
2	E2	2													110	45	25
2	BE2									1					110	45	25
2	E4					2									60	40	25
2	BE4													1	60	40	25
3	Х	2											1		60	40	25
3	С			2						1					110	45	25
3	Е	2							1						60	40	25
3	E+H	2							1	(2)			(1)	(3)	60	40	25
4	Χ	2			1							2	1		110	45	25
4	С							2	1	2	1				110	45	25
4	Е	2			1			2	1						90	45	25
4	Н	2			1			2	1	3	3	3	3	2	60	40	25
4	E+H	2			1			2	1	(2)	(1)	(2)	(1)	(1)	90	45	25
4	J+M	2			1			2	1	(2)	1	(2)	1		60	40	25
4	J+M-2RV	4			1			4	1	(2)	1	(4)	1		60	40	25
4	M+J-2RV	4			1		4			4	(1)	4	(1)		110	45	25
4	Z+X-2RV			2	1		3	4		3	1	(4)	(2)	·	110 (a) 60 (b)	45 (a) 40 (b)	25

The performance limits were determined with solenoids at operating temperature and 10% low voltage.

The specified performance limits are applicable for operation with two directions of flow. The performance capacities may be lower when there is only one flow direction.



ELECTRICAL CONNECTIONS

G • IP65 Device • A = 28 mm for DC connector (DG) DIN EN 175301-803 A IP65 2 strands Standard strands length L = 457 mm Optional with suppressor diode Ν IP65 / IP67 Device Optional with connector, suppressor diode Deutsch (DT04-2P) 0 IP65 Device With yellow LED as connector operation indicator M12 Pin assignment U IP65 Device Optional with connector suppressor diode Junior Timer (axial)

Other models on request

MANUAL OVERRIDES

Standard with concealed manual override	50 68.2"	Operation with tool
M2 with covered manual override	78.6*	Manual override covered, operation only possible after disassembly of cap

* Dimensions up to valve casing

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 (with the exception of valves with four switching positions).

ACCESSORIES

	Designation	Part no.
Seal kits (4-part set)	9.25 x 1.78 80 Sh FKM	3120269
Mounting screws (4 pcs)	DIN EN ISO 4762 - M5 x 50 - 10.9	4312231
	COIL 24DG -50-2345 -S	4244171
Solenoid coils	COIL 24DN -50-2345 -S	4244172
Solenoid coils	COIL 24DO -50-2345 -S	4250885
	COIL 24DU -50-2345 -S	4250892
Seal kit for solenoid coil	Nut open, O-ring	4317299
Seal kit for solellold coll	Nut with cap, O-ring	4317302
Connector	Z4 standard 2-pole without PE	394287
Connector	Z4L incl. LED	394285
Orifice insert	Orifice for WSE 6 H01	4371106
Ckeck valve	NRV for WSE 6 H01	

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.

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str. D-66280 Sulzbach/Saar Tel.: 0 68 97 /509-01 Fax: 0 68 97 /509-598 E-mail: valves@hydac.com



YDAC INTERNATIONAL

2/2- and 3/2- directional poppet valve with switch position monitoring solenoid-operated, direct-acting WSER 6

DESCRIPTION

HYDAC 2/2- and 3/2- directional poppet valves of the WSER 6 series are directional valves with switch position monitoring for processing signals in safety controls. These valves close leakage-free due to their seat tight design.

Depending on the version, either the initial position (0) or the switched position (A) or both positions (0, A) can be detected. The poppet elements have an overlap range caused by applying the electrical switching signal just before reaching the end position. This ensures that the potential flow at the switch points close to the seat is reduced to a minimum.

FEATURES

- Patented function principle
- Pressure-compensated construction
- Seat tight closing

Accessories

- Hardened poppet elements
- Interface according to DIN 24340 Form A6, ISO 4401-03
- Removable high-performance solenoid coil, no need to open the hydraulic system during replacement
- With integrated sensor to monitor the switching position



CONTENTS	
Description	
Features	
Model code	
Spool types / symbols	
Monitored switching position	
Function	
Section view	
Technical data	
Performance	
Switching logic	
Sensor diagrams	
Dimensions	
Electrical connections	
Manual overrides	

MODEL CODE	
	3 WSE R0 6 D H01 - 24 DG /V /
Ports	
2 or 3	
Туре	
Directional poppet valve, direct acting	
Monitored position	
See "Monitored positions" on page 47	
Nominal size	
6	
Symbol ¹	
See "Symbols" on page 47	
Series	
H01 = specified by manufacturer	
Nominal voltage ¹ 24 = 24 V DC	
24 = 24 V DC	
Connector types ¹ DG = DIN connector type A according to EN 175301-803	
Sealing material ¹ V = FKM (standard)	
Orifice insert Not specified = no orifice insert	
/YXX: Y = P, A, B, T = port	
XX = diameter (e.g. 14 = 1.4 mm)	
preferred series: 0.5 mm; 0.7 mm; 1 mm; 1.4 mm; 2 mm	
Check valve	
Not specified = no check valve /RV = check valve in port P with a cracking pressure of 0.6 bar	

1) Other models on request

SPOOL TYPES / SYMBOLS

2/2-DIRECTIONAL POPPET VALVES

Туре	Basic symbol	With intermediate position
E2	a P	a P
BE2	a P	a P
E4	a P	a P
BE4	a P	a P

3/2-DIRECTIONAL POPPET VALVES

Туре	Basic symbol	With intermediate position
D	a P T	a P T
Υ	a P T	a P T

MONITORED SWITCHING POSITION

Sensor	Туре	Symbol	Description
Sensor for one switching position	R0	a 0	Monitoring of initial position
Sensor for one switching position	RA	a 0	Monitoring of the switched position
Sensor for both switching positions	R0A	a 0	Monitoring of the initial and switched position

FUNCTION

The solenoid-operated directional poppet valves of the WSER 6 series are used to control a flow.

The valve consists of a valve casing (1) and a poppet element (2) that can be moved linearly between two seats or end positions. The valve moves into switched position A caused by energization of the coil (5), which pushes the solenoid anchor guided into pole tube (4) to the poppet element via guide rod (6). Thereby the flow directions between the respective ports are released or seat tight closed. If the coil has been switched off, the poppet element of the return spring (3) is shifted back into initial position 0. The switching position is recorded by sensor rod (7) of the position sensor (8). This sensor rod is permanently mechanically fixed to the poppet element.

If de-energised, the valve can be switched by the manual override (9).

SECTION VIEW 5 6 (P) 3 Check valve Closes up port P to prevent reverse oil flow. Orifice insert To throttle nominal flows, which are outside of the valve's operating limits.

TF	\sim 1	IAI	AI	A 7		1)
	(. F	1 1	 Δ	 Δ	ΙД	٠,

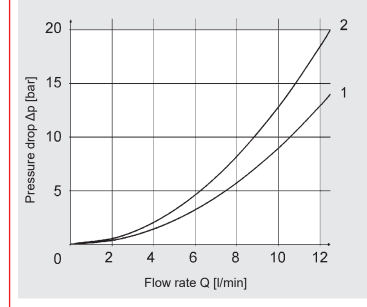
General specifications				
MTTF _d :			3849-1:2016 Tables C1 & C2	
Ambient temperature:	[°C]	-20 to +60		
Installation position:		No orientation restriction	ns	
Weight:	[kg]	1.8		
Material:		Valve casing:	Steel	
		Pole tube:	Steel	
		Coil casing:	Steel	
		Name plate:	Aluminium	
Surface coating:		Valve casing:	Phosphate plated	
		Pole tube:	Zn-coating	
		Coil casing:	ZnNi-coating	
Hydraulic specifications				
Operating pressure:	[bar]	Port P, A, B:	$p_{max} = 350$	
		Port T:	p _{max} = 70	
Nominal flow:	[l/min]	12		
Operating fluid:		Hydraulic oil to DIN 515	524 Part 1, 2 and 3	
Media operating temperature range:	[°C]	-20 to +80		
Viscosity range:	[mm²/s]	15 to 400		
Permitted contamination level of operating fluid:		Class 20/18/15 accordi	ng to ISO 4406	
Max. switching frequency:	[1/h]	3,600		
Manual override:		up to approx. 50 bar tank pressure available		
Sealing material:		FKM		
Electrical specifications				
Switching time:	[ms]	See table, page 50		
Type of voltage:		DC		
Rated voltage:	[V]	24		
Voltage tolerance:	[%]	±10		
Nominal power:	[W]	30		
Duty cycle:	[%]	100		
Max. surface temperature of the coil:	[°C]	150		
Protection class according to DIN EN 60529:		with electrical connection	on "G" IP65 ²⁾	
Sensor data				
Supply voltage:		24 Volt: 20 to 32 VDC		
Reverse polarity protection of supply:		Yes		
Outputs:		2 with change-over fun-	ction, PNP, positive switching	
Output load:		≤ 400 mA, 100% contin		
Short circuit protection:		Resistant to short circu		
Connector:		Round connector M12x		
Protection class:		IP65 as per DIN 40050	, , , , , , , , , , , , , , , , , , , ,	
EC conformity:		93/68/EEC 2014/30/EU		
EMC:		DIN EN 6100-6-1-2-3-4		
Humidity requirements:		0-95% rel. (as per DIN		
Sensor diagram:		See page 51 "Sensor c	<u> </u>	

¹⁾ see "Conditions and Instructions for Valves" in brochure 53.000 2) if installed correctly

PERFORMANCE

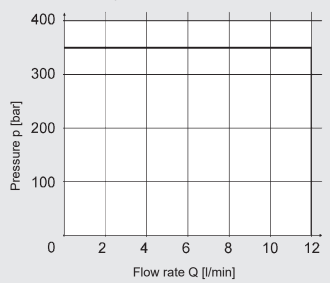
Pressure drop

measured at $v = 30 \text{ mm}^2/\text{s}$ and T = 45 °C



Performance limits

Switch-on current $I_{ON} \le 0.7 \text{ x } I_{N}$ Switch-off currentI_{OFF} $\geq 0.07 \text{ x I}_{N}$



Performance assignment to the associated spools:

		Pressure drop					Switching times			
Ports	Symbol	а		0		On [ms]		Off Imal		
		P-A	P-T	A-T	P-A	P-T	A-T	0.7 x I _N	1.0 x I _N	Off [ms]
2	E2	2						110	50	25
2	BE2				1			110	50	25
2	E4		2					60	40	25
2	BE4					1		60	40	25
3	D			1	2			110	50	25
3	Y	2					1	60	40	25

The performance limits were determined with solenoids at operating temperature and 10% low voltage.

 $0.7 \times I_N$ corresponds to switching times at operating temperature

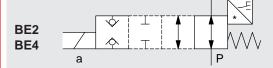
1.0 x I_N corresponds to switching times at full nominal current

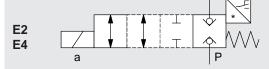
SWITCHING LOGIC

Detection is performed in an almost open and/or closed

The almost closed position guarantees reduced leakage.

Symbol

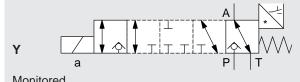




switching position		Signal	PIN
R0		1	2
		0	4
RA		1	
IVA	1	0	
R0A		- 1	
KUA	<u>i</u>	0	
10	00 Stroke [%]	0	

Symbol

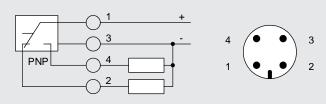




switching position		Signal	PIN
R0		- 1	2
	£	0	4
RA		1	
IVA		0	
R0A		- 1	
NUA		0	
10	00 Stroke [%]	0	

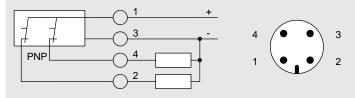
SENSOR DIAGRAMS

Monitoring of one switching position (type R0 and RA)



Pin	Value
1	+24 VDC (supply)
2	See "SWITCHING LOGIC"
3	0 V
4	See "SWITCHING LOGIC"

Monitoring of both switching positions (type R0A)

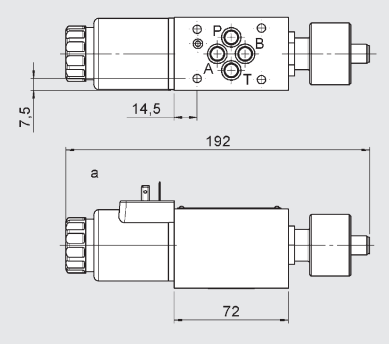


Pin	Value
1	+24 VDC (supply)
2	See "SWITCHING LOGIC"
3	0 V
4	See "SWITCHING LOGIC"

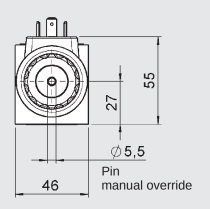
DIMENSIONS

Monitoring of one switching position (type R0 and RA)

2/2, 3/2

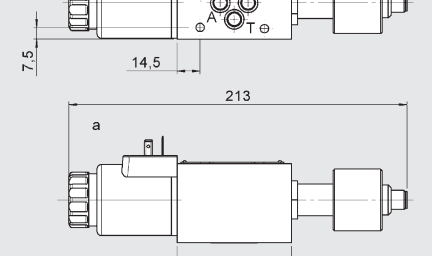


Side view



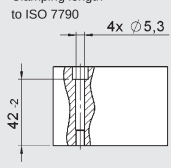
Monitoring of both switching positions (type R0A)

2/2, 3/2



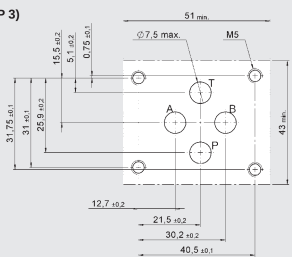
72

Clamping length



Interface according to ISO 4401-03-02-0-05 (CETOP 3) Mounting screws:

(not included in delivery)
DIN EN ISO 4762 – M5 x 50 – 10.9
Tightening torque: 7 Nm



ELECTRICAL CONNECTIONS

G Device connector **DIN EN** 175301-803 A

- IP65
- A = 28 mm for DC(DG)
- IP65 2 strands
 - length L = 457 mm
 - Optional with suppressor diode

Standard strands

- IP65 / IP67
 - Optional with suppressor diode



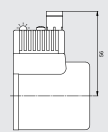
Ν

Device

connector,

(DT04-2P)

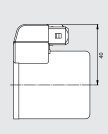
Deutsch



- IP65
- With yellow LED as operation indicator
- Pin assignment



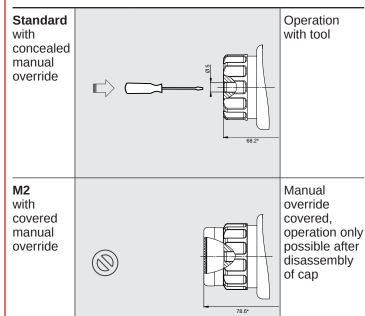
U Device connector Junior Timer (axial)



- IP65
- Optional with suppressor diode

Other models on request

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.

ACCESSORIES

	Designation	Part No.
Seal kits (4-part set)	9.25 x 1.78 80 Sh FKM	3120269
Mounting screws (4 pcs)	DIN EN ISO 4762 - M5 x 50 - 10.9	4312231
	COIL 24DG -50-2345 -S	4244171
Solenoid coils	COIL 24DN -50-2345 -S	4244172
Solelloid Colls	COIL 24DO -50-2345 -S	4250885
	COIL 24DU -50-2345 -S	4250892
Seal kit for solenoid coil	Nut open, O-ring	4317299
Sear kit for solellold coll	Nut with cap, O-ring	4317302
Connector	Z4 standard 2-pole without PE	394287
Connector	Z4L incl. LED	394285
Orifice insert	Orifice for WSER 6 H01	4371106
Check valve	RV for WSER 6 H01 43710	

Note

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

Technical modifications are reserved.

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str. D-66280 Sulzbach/Saar Tel.: 0 68 97 /509-01 Fax: 0 68 97 /509-598 E-mail: valves@hydac.com

DACINTERNATIONAL

4/2 and 4/3-directional spool valves lever operated 4WMH 6 to 10

DESCRIPTION

HYDAC 4/2- and 4/3- directional spool valves of the 4WMH series are directional valves for oil hydraulic systems, which are used for direction control of oil flow.

The valve is operated by a hand

The mechanism pushes the control piston of the valve to the respective position to obtain the desired flow paths.

FEATURES

- Interface to ISO 4401
- Versions with two or three switching positions, with return spring or mechanical detent
- Valve body with high stability and low flow losses
- NG6: Position of the hand lever can be turned by 180°



CONTENT

Dimensions

ONILIT
Description
Features
Model code
Accessories
Spool types / Symbols
Technical Data
Function
Section view
Performance

4WMH 6 E-F 01/V

Manually operated directional valves with hand lever and 4 main ports

Nominal size (NG)

6, 10

Spool types

see chapter "Spool types / Symbols"

Design

Not specified = with return spring F = withoud spring, with detent

Series
01 = determined by the manufacturer

Sealing material V = FKM (standard) N = NBR

ACCESSORIES

	Designation	Part no.
	NG6: 9,25 x 1,78 80 Sh NBR	3492432
Seal kits	9,25 x 1,78 80 Sh FKM	3120269
Sedi Kils	NG10: 12,42 x 1,78-NBR -80Sh	4348706
	12,4 2x 1,78-FKM -80Sh	4348705
Mounting screws	NG6: DIN EN ISO 4762 - M5 x 50 - 10.9	4312231
(4 pcs)	NG10: DIN EN ISO 4762 - M6 x 40 - 10.9	3524314

SPOOL TYPES / SYMBOLS

4/2- DIRECTIONAL SPOOL VALVES

-	T
Туре	Symbol with intermediate position
D	a T T T T T T T T T T T T T T T T T T T
D-F	a T I P T
С	a NG6 only
C-F	NG6 only
EA	a T T T T T T T T T T T T T T T T T T T
EA-F	a TITT
НА	a A B
HA-F	a A B
JA	م المرابع الم
JA-F	a TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
GA	a P T
GA-F	a P

4/3- DIRECTIONAL SPOOL VALVES

Туре	Symbol with intermediate position
E	a Litter Market
E-F	a T T T T T T T T T T T T T T T T T T T
н	
H-F	a A B
J	، المراجب الم
J-F	3 TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
G	
G-F	a

The valves consists of a valve casing (1) and a valve piston (2).

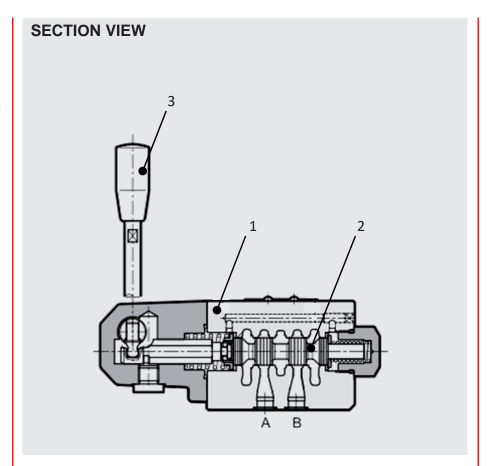
Depending on the version, the valve is equipped with a return spring or a detent (option F).

The valve piston is held in its initial position by the return spring. The valve is operated by a hand lever (3).

The mechanism pushes the control piston of the valve to the respective position to obtain the desired flow paths.

The hand lever is locked with option F, so the is held in its position.

If the lever is returned after actuation, the piston is moved back to its initial position by the return spring.



TECHNICAL DATA *

General specifications			
		Nomin	al size
		6	10
MTTFd		To EN ISO 13849-1 C2	:2015 chart C1 &
Ambient temperature	[°C]	-20 to +60	
Installation position		without detent: no or with detent: horizon	
Weight	[kg]	1,3	4,2
Hydraulic specifications			
		Nomin	al size
		6	10
Operating pressure port A, B, P	[bar]	350	320
Operating pressure port T		210	160
Flow range	[l/min]	see chart "Performa	nce"
Operating fluid		Hydraulic oil to DIN and 3	51524 part 1, 2
Viscosity range	[mm²/s]	10 to 400 (25 is rec	ommended)
Permitted contamination level of operating fluid		class 20/18/15 to IS	O 4406
Sealing material		FKM (standard), NE	SR .

^{*} see "Conditions and instructions for Valves"" in brochure 53.000

PERFORMANCE

The performance curves represent the valve's areas of application for different spool types depending on flow rate and operating pressure. The values are taken according to ISO 6403 standard, with mineral oil viscosity of 36 mm²/s, at an operating temperature of 50 °C and filters according to ISO4406:1999 class 18/16/13.

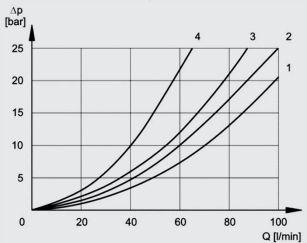
HINT

The values in the diagrams are valid for normal operation. The performance limits can be reduced considerably, e.g. if a 4-directional valve with blocked port A or B is operated.

NG6

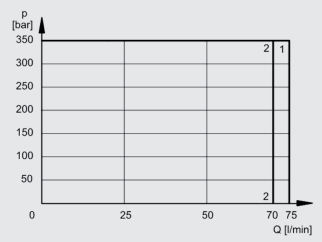
Pressure drop

measured at \dot{v} = 36 mm²/s, T= 50 °C



Performance limits

measured at v = 36 mm²/s, T= 50 °C



Performance assignment to the associated spools:

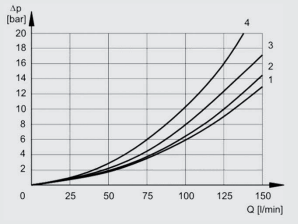
		Performance				
spool	P-A	P-B	A-T	В-Т	P-T	limits (P-A/P-B)
E, EA	2	2	3	3		1
H, HA	1	1	3	3	(2)	1
J, JA	3	3	1(3)	1(3)		1
G, GA	4	4	4	4	(3)	2
D	3	3	3	3		1
С	2	2	2	2		1

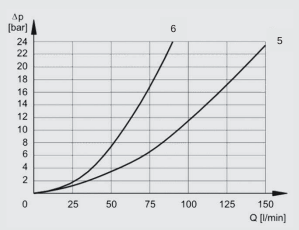
(*): valve in basic position

NG10

Pressure drop

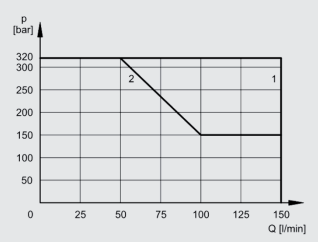
measured at v = 36 mm²/s, T= 50 °C





Performance limits

measured at v = 36 mm²/s, T= 50 °C



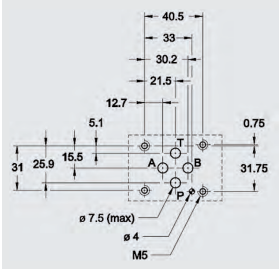
Performance assignment to the associated spools:

		Performance				
spool	P-A	P-B	A-T	В-Т	P-T	limits (P-A/P-B)
E, EA	2	2	1	1		1
H, HA	3	3	1	1	(5)	1
J, JA	3	3	2(6)	2(6)		1
G, GA	1	1	2	2	(5)	2
D	3	3	2	2		1

(*): valve in basic position

DIMENSIONS NG6

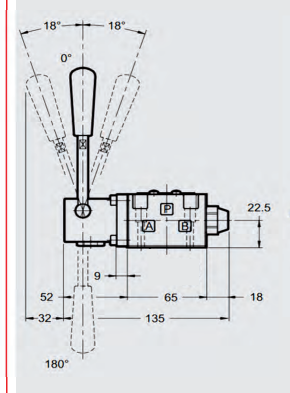
Interface to ISO 4401-03-02-0-05

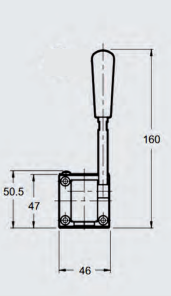


Mounting screws:

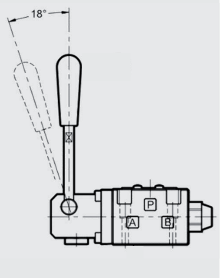
(not included in delivery) DIN EN ISO 4762- M5x30- 8.8 Torque: 5 Nm

4/3-way



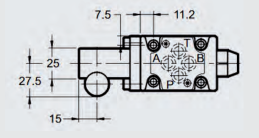


4/2-way

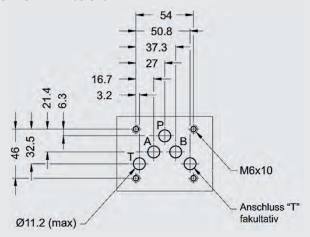


HINT

The valve is supplied with the hand lever pointing orthogonally to the interface. The lever can be turned 180° for different applications.



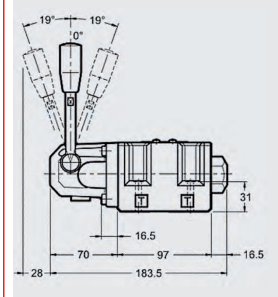
CETOP 4.2-4-05-320

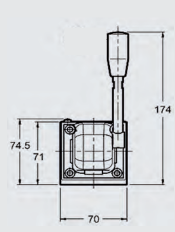


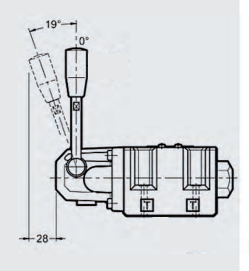
Mounting screws:

(not included in delivery) DIN EN ISO 4762- M6x40- 8.8 Torque: 8 Nm

4/3-way 4/2-way

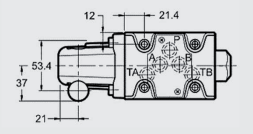






HINT

The orientation of the hand lever can not be changed.



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.

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str. D-66280 Sulzbach/Saar Tel: 0 68 97 /509-01 Fax: 0 68 97 /509-598 E-Mail: valves@hydac.com



YDAC INTERNATIONAL

4/2- and 4/3-directional spool valve hydraulically operated 4WH 10

DESCRIPTION

The 4WH valves in nominal size 10 are directional spool valves with hydraulic operation. They are used to control the start, stop and direction of the volume flow.

A wide variety of spool types and options for opening control are available in this valve series.

FEATURES

- Hydraulically operated directional spool valve
- Electro-hydraulic operation via pilot valve NG 6 or hydraulic operation via interconnecting plate
- Volume flow rates up to 150 l/min
- The pilot supply and/or drain can be internal or external, which can be achieved by changing the plugs
- Interface according to ISO 4401-05 and CETOP P05



CONTENTS

Description Features Model code

Spool types / symbols

Function

Section view

Technical Data

Performance **Dimensions**

Accessories

4/2- or 4/3 - directional spool valve, hydraulically operated

Control type

= external pilot supply and drain

El = external pilot supply, internal pilot drain

= internal pilot supply and drain (not for symbol G and H)

= internal pilot supply, external pilot drain

(preload tank line: pressure between pilot and drain must be more than minimum pilot pressure)

Nominal size

Spool symbol 1)

see page 64

Series
S01 = CETOP 4.2-4 P05-320 (Standard)

S02 = ISO 4401-05-05-0-05

Sealing material

= NBR

= FKM (standard)

Options

Not specified = without interconnecting plate (standard)

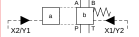
= with stroke limitation of main spool

1) Other models on request

SPOOL TYPES / SYMBOLS

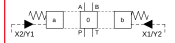
4/2-DIRECTIONAL SPOOL VALVES

Туре	Basic symbol	With intermediate position
D	A B	X/Y P T X/Y



4/3-DIRECTIONAL SPOOL VALVES

Туре	Basic symbol	With intermediate position
E	A B P T P T	A B T T T T T T XY
G	A B A A A A A A A A A A A A A A A A A A	TXY
Н	A B C C C C C C C C C C C C C C C C C C	XYY XYY XYY
J	A B P T	A B T T XYY
Q	A B A A A A A A A A A A A A A A A A A A	XY XY XY



FUNCTION

The valves of the 4WH 10 type are directional spool valves, with hydraulic operation, which can control the start, stop and direction of the volume flow. They consist of the valve housing (1), the main control spool (2) and the return springs (3).

The fluid power supply of the valve is provided centrally via standard porting pattern.

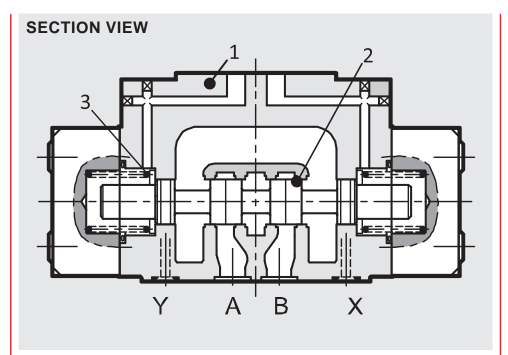
Without pilot oil, the main control spool is centered in its middle position by the springs. The actuation of the main control spool (2) is caused by pressurisation. The required pilot oil is provided by port X and Y or is controlled by an additional pilot valve that is adopted to the main valve. The pilot pressure depends on rate of volume flow. The minimal pilot pressure of 5 bar is sufficient only for low rates of volume flow. Pilot pressure has to be increased up to 12 bar by increasing rates of volume flow.

Pressure loading on one of the two front sides of the main control spool (2) with pilot pressure causes the desired switching position, whereby the required ports will be linked.

The spring, which is across from the pressurised control piston surface, causes the resetting of the piston into zero or initial position by relieving of pressure.

Two valve versions in nominal size 10 with different and non-compatible standard porting patterns are available for the hydraulic controlled valves of 4WH. The pilot pressure supplies X and Y are in different positions on the porting pattern. In the process, port X takes the pilot oil supply and port Y relieves the pressure of the pilot stage on the tank level of the pilot circuit. Port Y is used for pilot oil drain purposes and usually flows unpressurized (leakage port) into the tank.

Version **S01** according to ISO 4401-05-05-0-05 Version **S02** according to CETOP 4.2-4 P05-350



Control types - Pilot oil supply and pilot oil drain

If the valve is used as a hydraulic actuated valve, the pilot oil supply and pilot oil drain will occur externally via port X and Y.

If the valve is used as main stage in a pilot-operated valve, there are four possible control types for each basic valve. This can be seen in the model code.

The valve will be delivered correspondingly configured. Modification is possible afterwards. The glued threaded plugs will make disassembly more difficult.

Version "E" –

Pilot oil supply is external from a separate fluid power supply via port X. The pilot oil drain is also external via port Y.

Version "EI" –

Pilot oil supply is external from a separate fluid power supply via port X. The pilot oil drain is internal via

Version "IE" -

Pilot oil supply is internal via port P. The pilot oil drain is external via port Y. Hint: Preload tank line - Pressure between pilot and drain must be more than minimum pilot pressure

Version "I" -

Pilot oil supply is internal via port P. The pilot oil drain is internal via port T. Hint: Not for symbol G and H.

TECHNICAL DATA

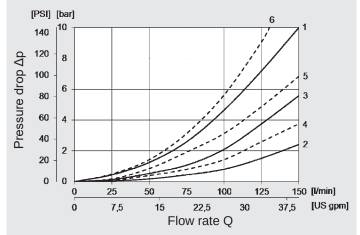
General specificat	General specifications				
MTTF _d :		According to EN C1 & C2	N ISO 13849-1:2015		
Ambient		-20 to +50			
temperature range:	[°C]				
Installation position:		No orientation r	estrictions		
Weight:	[kg]	5.0			
Material:		Valve casing:	Cast iron		
		Type plate:	Aluminium		
Surface coating:		Valve casing:	Phosphate plated		
Hydraulic specific	ations				
Operating pressure:	[bar]	Port A, B, P:	$p_{max} = 320$		
		Port T:	$p_{max} = 210$		
Pilot pressure min:	[bar]	5 to 12 ²			
Pilot pressure max:	[bar]	210			
Nominal flow:	[l/min]	150			
Operating fluid:		Hydraulic oil to Part 1, 2 and 3	DIN 51524		
Media operating					
temperature range:	[°C]	-20 to +80			
Viscosity range: [mm²/s]	10 to 400			
Permitted contamina level of operating flui		Class 20/18/15 ISO 4406	according to		
Sealing material:	·	FKM (Standard)), NBR		

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

PERFORMANCE

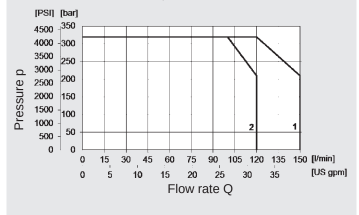
Pressure drop

measured at $v = 36 \text{ mm}^2/\text{s}$, T= 50 °C



Performance limits

measured at $v = 36 \text{ mm}^2/\text{s}$, T= 50 °C



Performance assignment to the associated spools:

Spool					Perfor-		
	position	P→A	Р→В	А→Т	В→Т	P→T	mance limits
D	not operated	1			3		1
	operated		1	4			ı
Е	not operated						1
	operated	1	1	2	3		1
G	not operated					6	2
G	operated	6	6	3	5		
Н	not operated					6*	1
П	operated	5	5	2	4		l I
	not operated			1•	10		
J	operated	1	1	2	4		ı
0	not operated						1
Q	operated	1	1	2	2		

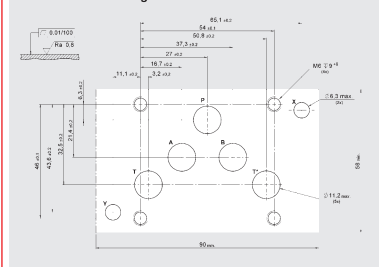
^{*} A-B blocked • B blocked • A blocked

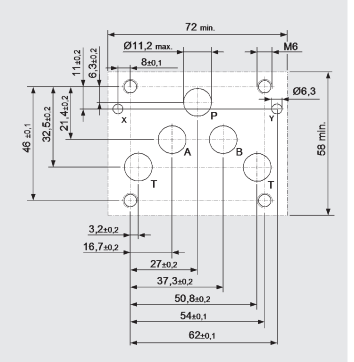
² Pilot pressure depends on rate of delivery flow. The minimal pilot pressure is sufficient only for low rates of delivery flow. If the rate of delivery flow increases, it is necessary to increase the pilot pressure up to the specified maximum value.

DIMENSIONS

Interface according to CETOP 4.2-4 P05-320

Interface according to ISO 4401-05-05-0-05 (CETOP R5)

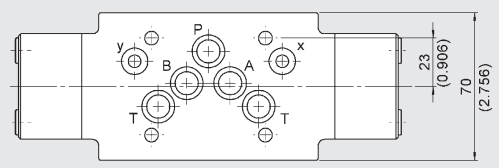


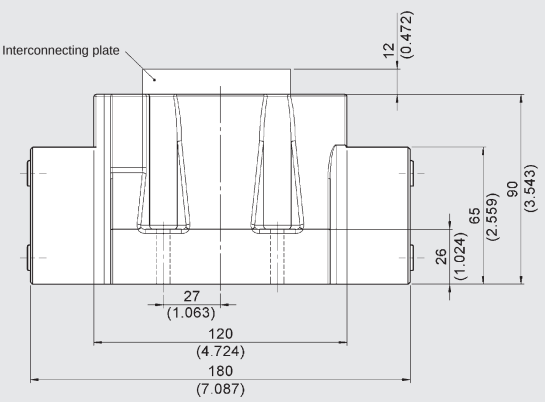


Mounting screws:

(not included in delivery) 4 screws M6x35 ISO 4762

Tightening torque: 12 Nm (screws A 10.9)





Plug

(Y)

X: M5x6

for external pilot oil supply

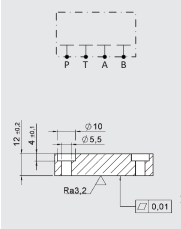
Y: M5x6

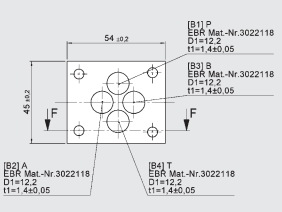
for external pilot oil drain

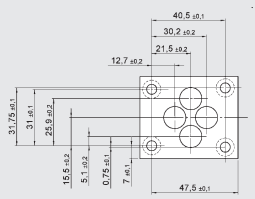
Control type		Installa	ation	Control type
		Х	Υ	
E	Pilot oil drain and supply external	•	•	hydraulically or pilot valve
ΕI	Pilot oil supply external, pilot oil drain internal	•	_	pilot valve
ı	Pilot oil drain and supply internal	_	_	pilot valve
ΙE	Pilot oil supply internal, pilot oil drain external	_	•	pilot valve

Plates

Check plate

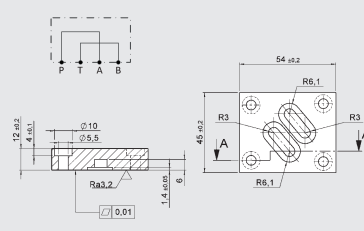


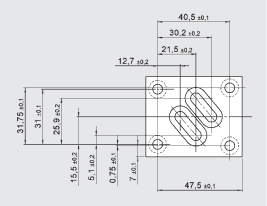




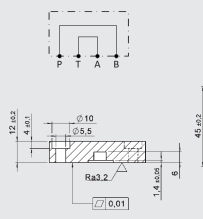
Interconnecting plates

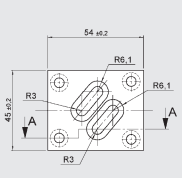
PATB

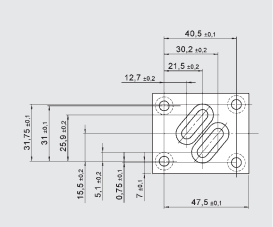




PBTA







ACCESSORIES

	Designation	Part no.
	12.42 x 1.78 -NBR -90 Sh (5 pieces)	3524475
Seal kits (7-part set)	9.25 x 1.78 -NBR -90 Sh (2 pieces)	3324473
Sear Kits (7-part set)	12.42 x 1.78 -FKM -90 Sh (5 pieces)	3524523
	9.25 x 1.78 -FKM -90 Sh (2 pieces)	3024023
Mounting screws (4 pcs)	g screws (4 pcs) DIN EN ISO 4762-M6x35-10.9	
Plug	M5x6 -45H	4452918
	Check plate -NBR	3611576
	Check plate -FKM	3611580
Plates	Interconnecting plate PATB -NBR	3581660
riates	Interconnecting plate PATB -FKM	3581661
	Interconnecting plate PBTA -NBR	3581662
	Interconnecting plate PBTA -FKM	3581663

NOTE

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

All technical details are subject to change without notice.

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str. D-66280 Sulzbach/Saar Tel.: 0 68 97 /509-01 Fax: 0 68 97 /509-598 E-mail: valves@hydac.com



YDAC INTERNATIONAL

4/2- and 4/3-directional spool valve **Hydraulically operated** 4WH 16

DESCRIPTION

The valves in nominal size 16 of the 4WH series are directional spool valves with hydraulic operation. They are used to control the start, stop and direction of the volume flow.

A wide variety of piston types and options for opening control are available in the context of the valve series.

FEATURES

- Hydraulically operated directional spool valve
- Electro-hydraulic operation via pilot valve NG 6 or hydraulic operation via interconnecting plate
- Flow rates up to 300 l/min
- The pilot supply and/or drain can be internal or external and can be achieved by changing the plug
- Interface according to ISO 4401-07



CONTENTS

Description

Features

Model code

Spool types / symbols

Function

Section view

Technical data

Performance **Dimensions**

Accessories

Type

4/2- or 4/3-directional spool valve, hydraulically operated

Control type

= external pilot drain and supply

El = external pilot supply, internal pilot drain

= internal pilot supply and drain (symbol G and H only with option G)

= internal pilot supply, external pilot drain (symbol G and H only with option G)

Nominal size

Spool symbol 1)
See page 72

Series
S01 = ISO 4401-07-07-0-05 (CETOP 4.2-4-07-320)

Sealing material

= NBR

= FKM (standard)

Not specified = without interconnecting plate (standard)

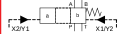
= with check valve

1) Other models on request

SPOOL TYPES / SYMBOLS

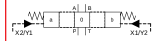
4/2-DIRECTIONAL SPOOL VALVES

Туре	Basic symbol	With intermediate position
С		XYY XYY
D	[→]	Tan Bank
Υ	Γ Λ ΑΙΒ	XY P T XY



4/3-DIRECTIONAL SPOOL VALVES

Туре	Basic symbol	With intermediate position
E	P T T	TXY TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
G	A B W	
Н	r-₩₩ A B B W A A A A A A A A A A A A A A A A	TXY P T
J	P T T	TXY P T T
L	r-₩\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	A B T T T T T T T T T T T T T T T T T T
Q	P T T	FXY X T T T T T T T T T T T T T T T T T T



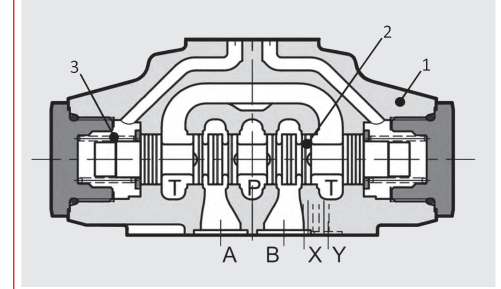
FUNCTION

The valves of the 4WH 16 series are directional spool valves with hydraulic operation which can control the start, stop and direction of the volume flow. They consist of the valve casing (1), the main control spool (2) and the return springs (3).

The fluid power supply of the valve is provided centrally via the standard porting pattern.

Without pilot oil, the main control spool is centred in its middle position by the springs. The actuation of the main control spool (2) is caused by pressurisation. The required pilot oil is provided by port X and Y or is controlled by an additional pilot valve that is adopted to the main valve. The pilot pressure depends on rate of flow. The minimal pilot pressure of 5 bar is sufficient only for low rates of flow. Pilot pressure has to be increased up to 12 bar by increasing rates of volume flow. Pressure loading on one of the two front sides of the main control spool (2) with pilot pressure causes desired switching position, whereby the required ports will be linked. The spring, which is across from the pressurised control piston surface, causes the resetting of the piston into zero or initial position by relieving of pressure.

SECTION VIEW



Control types - Pilot supply and pilot

If the valve is used as a hydraulically actuated valve, the pilot supply and pilot drain will occur external via port X and Y.

If the valve is used as main stage in a pilot-operated valve, there are four possible control types for each basic valve. This can be seen in the model

The valve will be delivered correspondingly configured. Modification is possible afterwards. The glued threaded plugs will make disassembly more difficult.

Version "E" –

Pilot supply is external from a separate fluid power supply via port X. The pilot drain is also external via port Y.

Version "EI" –

Pilot supply is external from a separate fluid power supply via port X. The pilot drain is internal via port T.

Version "IE" -

Pilot supply is internal via port P. The pilot drain is external via port Y. Hint: Symbols G and H only with option G.

Version "I" -

Pilot supply is internal via port P. The pilot drain is external via port T. Hint: Symbols G and H only with option G.

TECHNICAL DATA¹

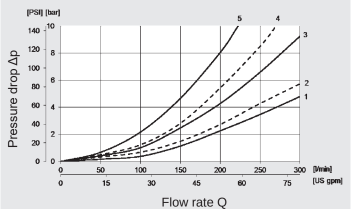
General specificati	General specifications				
MTTF _d :		According to EN			
		1:2015 chart C1	& C2		
Ambient temperature	T	-20 to +50			
	[°C]				
Installation position:		No orientation re	estrictions		
Weight:	[kg]	6.6			
Material:		Valve casing:	Cast iron		
		Name plate:	Aluminium		
Surface coating:		Valve casing:	Phosphate		
			plated		
Hydraulic specifica	tions				
Operating pressure:	[bar]	350			
Pilot pressure min:	[bar]	5 to 12 ²			
Pilot pressure max:	[bar]	210			
Nominal flow:	[l/min]	300			
Operating fluid:		Hydraulic oil to D	DIN 51524		
		Part 1, 2 and 3			
Media operating					
temperature range:	[°C]	-20 to +80			
Viscosity range:	[mm²/s]	10 to 400			
Permitted contaminat	ion				
level		Class 20/18/15 a	according to ISO		
of operating fluid:		4406			
Sealing material:		FKM (standard),	NBR		

¹ see "Conditions and Instructions for Valves" in brochure 53.000 ² Pilot pressure depends on rate of delivery flow. The minimal pilot pressure is sufficient only for low rates of delivery flow. If the rate of delivery flow increases, it is necessary to increase the pilot pressure up to the specified maximum value.

PERFORMANCE

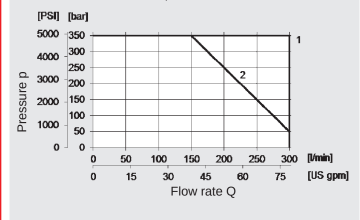
Pressure drop

measured at $v = 36 \text{ mm}^2/\text{s}$, T = 50 °C



Performance limits

measured at $v = 36 \text{ mm}^2/\text{s}$, T = 50 °C

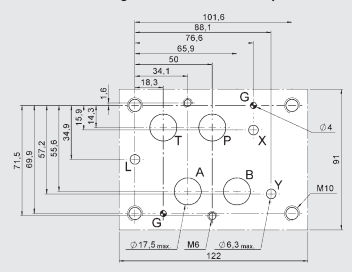


Performance assignment to the associated spools:

Spool	Switching	Pressure drop					Performance
	position	P→A	P→B	A→T	B→T	P→T	limits
С	Not operated	1			4		1
	Operated		1	4			
D	Not operated	1			4		1
	Operated		1	3			
E	Not operated						1
	Operated	1	1	3	4		
J	Not operated			4•	40		1
	Operated	1	1	4	4		
Н	Not operated					2**	1
	Operated	1	1	4	4		
G	Not operated					4	2
	Operated	2	2	4	5		
L	Not operated			4			1
	Operated	1	1	3	4		
Q	Not operated						1
	Operated	1	1	3	4		
Υ	Not operated		1	3			1
	Operated	1			4		
** A-B blocked • B blocked o A blocked							

DIMENSIONS

Interface according to ISO 4401-07-07-0-05 (CETOP 4.2-4-07-320)



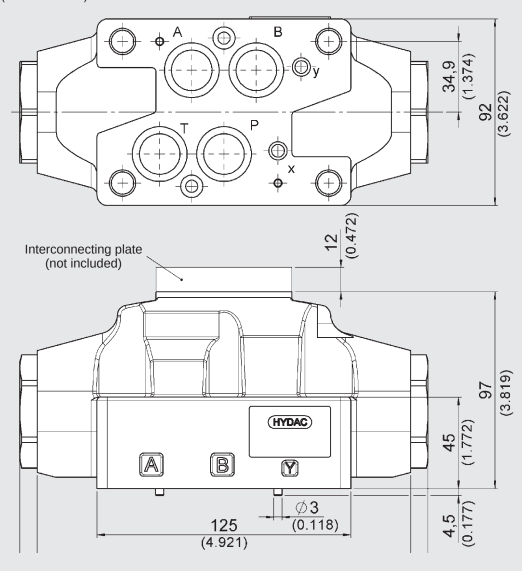
Mounting screws:

(not included in delivery)

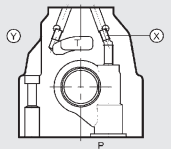
4 screws M10x60 and 2 screws M6x50 ISO 4762

Tightening torque:

M10x60: 57 Nm (screws A 10.9) M6x50: 14 Nm (screws A 10.9)



Plug



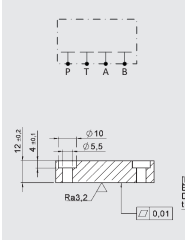
X: M6x8 for external pilot supply **Y**:

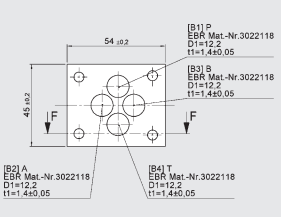
M6x8 for external pilot drain

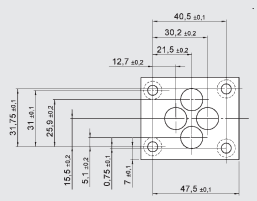
Control type		Instal	lation	0
		X	Υ	Control
E	external pilot drain and supply	•	•	hydraulically or pilot operated
ΕI	external pilot supply, internal pilot drain	•	_	pilot operated
ı	internal pilot drain and supply	_	_	pilot operated
ΙE	internal pilot supply, external pilot drain	_	•	pilot operated

Plates

Check plate

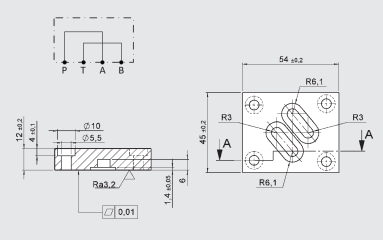


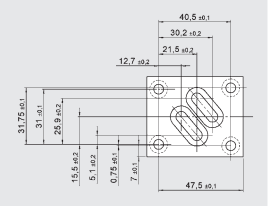




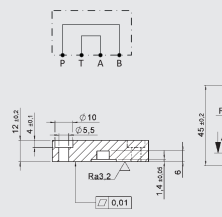
Interconnecting plates

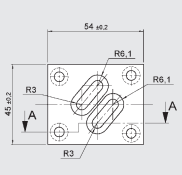
PATB

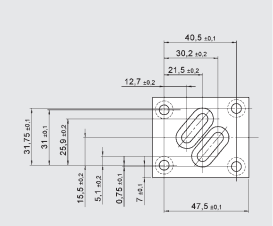




PBTA







ACCESSORIES

	Designation	Part no.	
	22.22 x 2.62 -NBR -90 Sh (4 pieces)	3524553	
Seal kits (6-part set)	10.82 x 1.78 -NBR -90 Sh (2 pieces)	3024003	
	22.22 x 2.62 -FKM -90 Sh (4 pieces)	3524634	
	10.82 x 1.78 -FKM -90 Sh (2 pieces)	3324034	
Mounting screws (6 pcs)	Screw set of M10x60 (4 pieces) and M6x50 (2 pieces)	3524695	
Plug	M6x8 -45H	3524750	
	Check plate -NBR	3611576	
	Check plate -FKM	3611580	
Plates	Interconnecting plate PATB -NBR	3581660	
riales	Interconnecting plate PATB -FKM	3581661	
	Interconnecting plate PBTA -NBR	3581662	
	Interconnecting plate PBTA -FKM	3581663	

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.

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str.

D-66280 Sulzbach/Saar Tel.: 0 68 97 /509-01 Fax: 0 68 97 /509-598 E-mail: valves@hydac.com



YDAC INTERNATIONAL

4/2- and 4/3-directional spool valve Hydraulically operated 4WH 25

DESCRIPTION

The 4WH valves in nominal size 25 are directional spool valves with hydraulic operation. They are used to control the start, stop and direction of a volume flow.

A wide variety of spool types and options for opening control are available in this valve series.

FEATURES

- Hydraulically operated directional spool valve
- Electro-hydraulic operation via pilot valve NG 6 or hydraulic operation via interconnecting plate
- Flow rates up to 600 l/min
- The pilot supply and/or drain can be internal or external and can be achieved by changing the plug
- Interface according to ISO 4401-08



CONTENTS

Description Features Model code

Spool types / symbols

Function

Section view

Technical data

Performance **Dimensions**

Accessories

Type

4/2- or 4/3-directional spool valve, hydraulically operated

Control type

= external pilot drain and supply

El = external pilot supply, internal pilot drain

= internal pilot drain and supply (symbols G and H only with option G)

ΙE = internal pilot supply, external pilot drain (symbols G and H only with option G)

Nominal size 25

Spool symbol 1) See page 80

Series
S01 = CETOP 4.2-4 P05-320 (Standard)

Sealing material

= NBR

= FKM (standard)

Not specified = without interconnecting plate (standard)

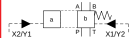
= with check valve

1) Other models on request

SPOOL TYPES / SYMBOLS

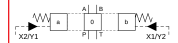
4/2-DIRECTIONAL SPOOL VALVES

Туре	Basic symbol	With intermediate position
С	A B B T T T T T T T T T T T T T T T T T	TX/Y
D	A B	X/Y T T X/Y
Υ	A B B T T T T T T T T T T T T T T T T T	X/Y P T X/Y



4/3-DIRECTIONAL SPOOL VALVES

Туре	Basic symbol	With intermediate position
E	F	TXY PITTING
G	P T T	
Н	F- → A B B T T T T T T T T	TXY P T T
J	F- → A B B A A A A A A A	TANK TO THE TOTAL THE TOTA

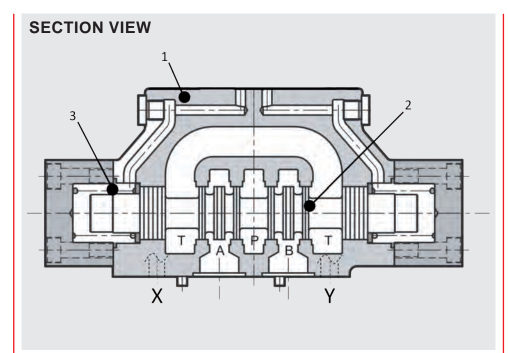


FUNCTION

The valves of the 4WH 25 series are directional spool valves with hydraulic operation which can control the start, stop and direction of a volume flow. They consist of the valve casing (1), the main control spool (2) and the return springs (3).

The fluid power supply of the valve is provided centrally via the standard porting pattern.

Without pilot oil, the main control spool is centred in its middle position by the springs. The actuation of the main control spool (2) is caused by pressurisation. The required pilot oil is provided by port X and Y or is controlled by an additional pilot valve that is adopted to the main valve. The pilot pressure depends on rate of flow. The minimal pilot pressure of 5 bar is sufficient only for low flow rates. Pilot pressure has to be increased up to 12 bar by increasing rates of volume flow. Pressure loading on one of the two front sides of the main control spool (2) with pilot pressure causes desired switching position, whereby the required ports will be linked. The spring, which is across from the pressurised control piston surface, causes the resetting of the piston into zero or initial position by relieving of pressure.



Control types - Pilot supply and pilot

If the valve is used as a hydraulically actuated valve, the pilot supply and pilot drain will occur external via port X and Y.

If the valve is used as the main stage in a pilot-operated valve, there are four possible control types for each basic valve. This can be seen in the model

The valve will be delivered correspondingly configured. Modification is possible afterwards. The glued threaded plugs will make disassembly more difficult.

Version "E" –

Pilot supply is external from a separate fluid power supply via port X. The pilot drain is also external via port Y.

Version "EI" –

Pilot supply is external from a separate fluid power supply via port X. The pilot drain is internal via port T.

Version "IE" -

Pilot supply is internal via port P. The pilot drain is external via port Y. Hint: Symbols G and H only with option G.

Version "I" -

Pilot supply is internal via poer P. The pilot drain is external via port T. Hint: Symbols G and H only with option G.

Sealing material:

I LOUINIOAL DAIA				
General specifications				
MTTF _d :	According to EN ISO 13849- 1:2015 chart C1 & C2			
Ambient temperature range: [°C]	-20 to +50			
Installation position:	No orientation restrictions			
Weight: [kg]	15			
Material:	Valve casing: Cast iron			
	Name plate: Aluminium			
Surface coating:	Valve casing: Phosphate plated			
Hydraulic specifications				
Operating pressure: [bar]	350			
Pilot pressure min: [bar]	5 to 12 ²			
Pilot pressure max: [bar]	210			
Nominal flow: [l/min]	600			
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 20/18/15 according to ISO 4406			

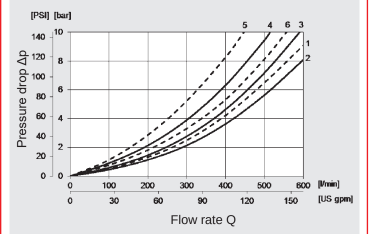
¹ see "Conditions and Instructions for Valves" in brochure 53.000 ² Pilot pressure depends on rate of delivery flow. The minimal pilot pressure is sufficient only for low rates of delivery flow. As the rate of delivery flow increases, it is necessary to increase the pilot pressure up to the specified maximum value.

FKM (standard), NBR

PERFORMANCE

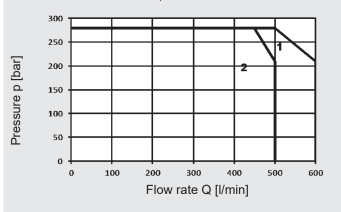
Pressure drop

measured at $v = 36 \text{ mm}^2/\text{s}$, T = 50 °C



Performance limits

measured at $v = 36 \text{ mm}^2/\text{s}$, T = 50 °C



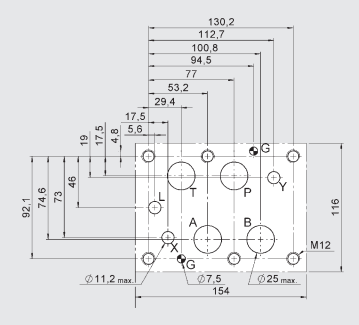
Performance assignment to the associated spools:

Spool	Switching		Pressure drop				Performance
	position	P→A	P→B	A→T	В→Т	P→T	limits
D	Not operated	1			3		1
	Operated		1	2			
Е	Not operated						1
	Operated	1	1	2	3		
J	Not operated			4•	40		1
	Operated	1	1	1	2		
Н	Not operated					6**	1
	Operated	2	2	1	2		
G	Not operated					5	2
	Operated	6	6	3	4		

^{**} A-B blocked • B blocked • A blocked

DIMENSIONS

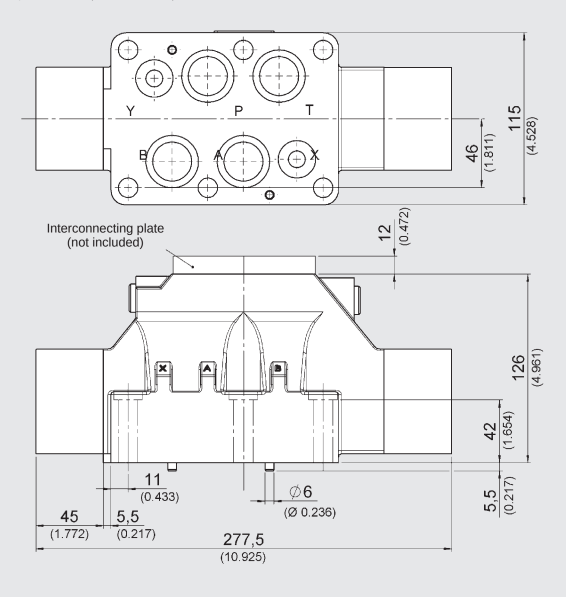
Interface according to ISO 4401-08-08-0-05 (CETOP 4.2-4-08-320)



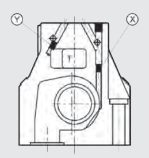
Mounting screws:

(not included in delivery) 6 Screws M12x60 ISO 4762

Tightening torque: 115 Nm (screws A 10.9)



Plug

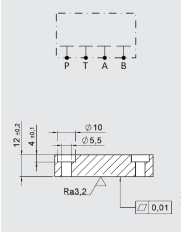


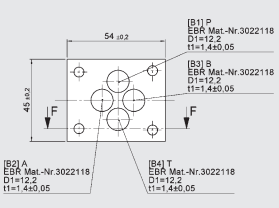
- X: M6x8
 - for external pilot supply
- **Y**: M6x8
- for external pilot drain

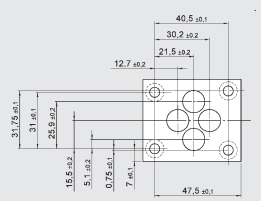
Со	Control type		lation	Control
		Х	Υ	
E	external pilot drain and supply	•	•	hydraulically or pilot operated
EI	external pilot supply, internal pilot drain	•	_	pilot operated
ı	internal pilot drain and supply	_	_	pilot operated
IE	internal pilot supply, external pilot drain	_	•	pilot operated

Plates

Check plate

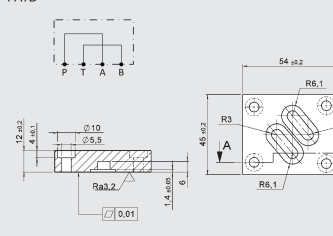


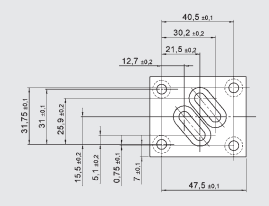




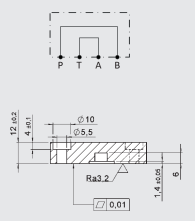
Interconnecting plates

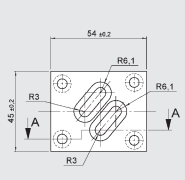
PATB

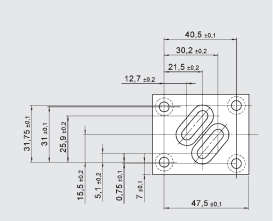




PBTA







ACCESSORIES

	Designation	Part no.
Sool kita (6 part out)	29.82 x 2.62 -NBR -90 Sh (4 pieces)	3524659
	20.24 x 2.62 -NBR -90 Sh (2 pieces)	3324639
Seal kits (6-part set)	29.82 x 2.62 -FKM -90 Sh (4 pieces)	3524660
	20.24 x 2.62 -FKM -90 Sh (2 pieces)	3524660
Mounting screws (6 pcs)	DIN EN ISO 4762-M12x60-10.9	3524698
Plug	M6x8 -45H	3524750
	Check plate -NBR	3611576
	Check plate -FKM	3611580
Plates	Interconnecting plate PATB -NBR	3581660
	Interconnecting plate PATB -FKM	3581661
	Interconnecting plate PBTA -NBR	3581662
	Interconnecting plate PBTA -FKM	3581663

Note

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

Technical modifications are reserved.

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str.

D-66280 Sulzbach/Saar Tel.: 0 68 97 /509-01 Fax: 0 68 97 /509-598 E-mail: valves@hydac.com



YDAC INTERNATIONAL

4/2- and 4/3-directional spool valve Hydraulically operated 4WH 32

DESCRIPTION

The valves in nominal size 32 of the 4WH series are directional spool valves with hydraulic operation. They are used to control the start, stop and direction of the volume flow.

A wide variety of spool types and options for opening control are available in the context of the valve series.

FEATURES

- Hydraulically operated directional spool valve
- Electro-hydraulic operation via pilot valve NG 6 or hydraulic operation via interconnecting plate
- Flow rates up to 1000 l/min
- The pilot supply and/or drain can be internal or external and can be achieved by changing the plug
- Interface according to ISO 4401-10



CONTENTS

Description

Features

Model code

Spool types / symbols

Function

Section view

Technical data

Performance **Dimensions**

Accessories

Type

4/2- or 4/3-directional spool valve, hydraulically operated

Control type

= external pilot supply and drain

El = external pilot supply, internal pilot drain

= internal pilot supply and drain (not for symbol G and H)

= internal pilot supply, external pilot drain (preload tank line: pressure between pilot and drain must be higher than the minimum pilot pressure)

Nominal size

Spool symbol 1) See page 88

Series

S01 = ISO 4401-10-09-0-05 (CETOP 4.2-4-10-350)

Sealing material

= NBR

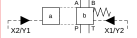
= FKM (Standard)

1) Other models on request

SPOOL TYPES / SYMBOLS

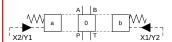
4/2-DIRECTIONAL SPOOL VALVES

Туре	Basic symbol	With intermediate position
D	A B B C C C C C C C C C C C C C C C C C	



4/3-DIRECTIONAL SPOOL VALVES

Туре	Basic symbol	With intermediate position
Е	A B P T T	TXY TITLE XY
G	r-	TXY XY
Н	A B T	TXY P T T XY
J	A B T T T T T T T T T T T T T T T T T T	A B XXX



FUNCTION

The valves of the 4WH 32 type are directional spool valves with hydraulic operation which can control the start, stop and direction of the volume flow. They consist of the valve casing (1), the main control spool (2) and the return springs (3).

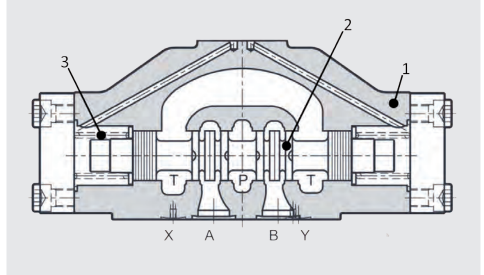
The fluid power supply of the valve is provided centrally via the standard porting pattern.

Without pilot oil, the main control spool is centred in its middle position by the springs. The actuation of the main control spool (2) is caused by pressurisation. The required pilot oil is provided by port X and Y or is controlled by an additional pilot valve that is adopted to the main valve. The pilot pressure depends on rate of volume flow. The minimal pilot pressure of 5 bar is sufficient only for low rates of flow. Pilot pressure has to be increased up to 12 bar by increasing rates of volume flow.

Pressure loading on one of the two front sides of the main control spool (2) with pilot pressure causes desired switching position, whereby the required ports will be linked.

The spring, which is across from the pressurised control piston surface, causes the resetting of the piston into zero or initial position by relieving of pressure.

SECTION VIEW



Control types - Pilot supply and pilot

If the valve is used as a hydraulically actuated valve, then the pilot supply and drain will occur externally via port X and

If the valve is used as main stage in a pilot-operated valve, there are four possible control types for each basic valve. This can be seen in the model code.

The valve will be delivered correspondingly configured. Modification is possible afterwards. The glued threaded plugs will make disassembly more difficult.

Version "E" –

Pilot supply is external from a separate fluid power supply via port X. The pilot drain is also external via port Y.

● Version "EI" –

Pilot supply is external from a separate fluid power supply via port X. The pilot drain is internal via port T.

Version "IE" -

Pilot supply is internal via port P. The pilot drain is external via port Y. Hint: Preload tank line - pressure between pilot and drain must be higher than the minimum pilot pressure.

Version "I" -

Pilot supply is internal via port P. The pilot drain is internal via port T. Hint: Not for symbol G and H.

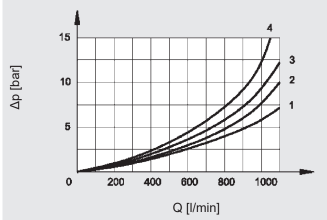
General specificat	ions				
MTTF _d :		According to EN ISO 13849- 1:2015 chart C1 & C2			
Ambient temperature	range: [°C]	-20 to +50			
Installation position:		No orientation re-	strictions		
Weight:	[kg]	48.0			
Material:		Valve casing:	Cast iron		
		Name plate:	Aluminium		
Surface coating:		Valve casing:	Phosphate plated		
Hydraulic specifica	ations				
Operating pressure:	[bar]	Port A, B, P:	$p_{\text{max}} = 350$		
		Port T:	$p_{\text{max}} = 210$		
Pilot pressure min:	[bar]	6 to 12 ²			
Pilot pressure max:	[bar]	280	,		
Nominal flow:	[l/min]	1000			
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 contamina level of operating flui		Class 20/18/15 according to ISO 4406			
Sealing material:		FKM (standard), NBR			

¹ see "Conditions and Instructions for Valves" in brochure 53.000 $^{\rm 2}$ Pilot pressure depends on rate of delivery flow. The minimal pilot pressure is sufficient only for low rates of delivery flow. If the rate of delivery flow increases, it is necessary to increase the pilot pressure up to the specified maximum value.

PERFORMANCE

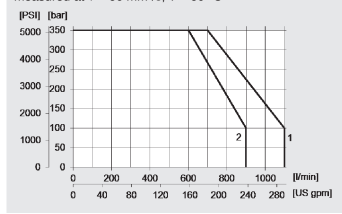
Pressure drop

measured at $v = 36 \text{ mm}^2/\text{s}$, T = 50 °C



Performance limits

measured at $v = 36 \text{ mm}^2/\text{s}$, T = 50 °C



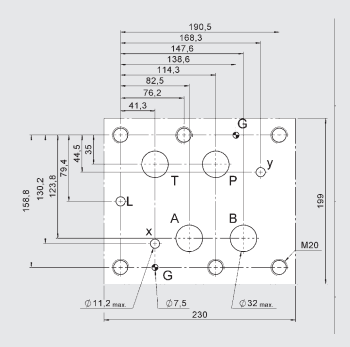
Performance assignment to the associated spools:

Spool	Switching		Pressure drop				Performance
	position	P→A	P→B	A→T	B→T	P→T	limits
D	Not operated	1			1		1
	Operated		1	1			
Е	Not operated						1
	Operated	1	1	1	1		
J	Not operated			4•	40		1
	Operated	1	1	4	4		
Н	Not operated					3**	2
	Operated	2	2	2	2		
G	Not operated					4	2
	Operated	2	2	2	2		

^{**} A-B blocked • B blocked · A blocked

DIMENSIONS

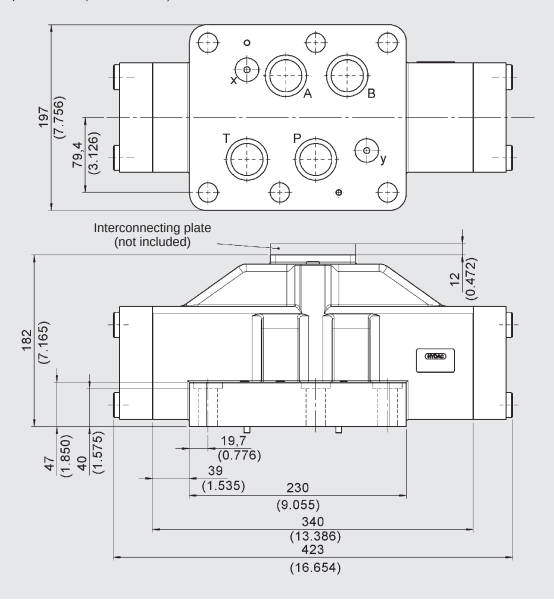
Interface according to ISO 4401-10-09-0-05 (CETOP 4.2-4-10-350)



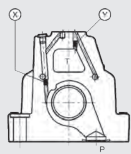
Mounting screws:

(not included in delivery) 6 screws M20x70 ISO 4762

Tightening torque: 560 Nm (screws A 10.9)



Plug



X: M6x8

for external pilot supply

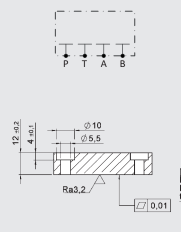
Y: M6x8

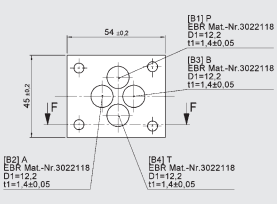
for external pilot drain

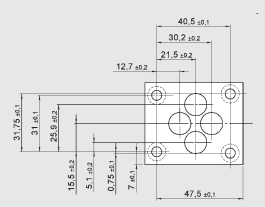
Co	Control type		lation	Control
		Х	Υ	
E	External pilot drain and supply	•	•	hydraulically or pilot operated
EI	External pilot supply, internal pilot drain	•	-	pilot operated
ı	Internal pilot drain and supply	_	_	pilot operated
IE	Internal pilot supply, external pilot drain	_	•	pilot operated

Plates

Check plate

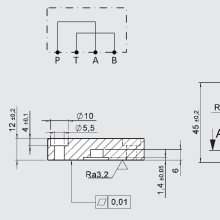


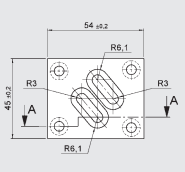


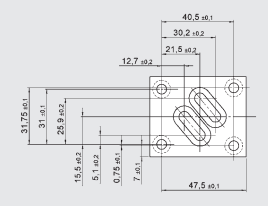


Interconnecting plates

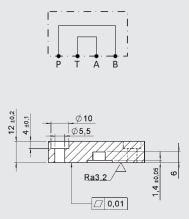
PATB

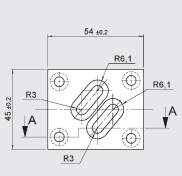


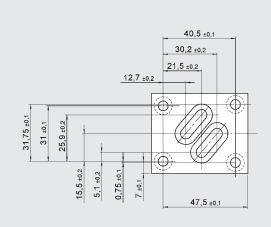




PBTA







ACCESSORIES

	Designation	Part no.
Seal kits (6-part set)	37.59 x 3.53 -NBR -90 Sh (4 pieces)	3524685
	20.24 x 2.62 -NBR -90 Sh (2 pieces)	3324003
	37.59 x 3.53 -FKM -90 Sh (4 pieces)	3524690
	20.24 x 2.62 -FKM -90 Sh (2 pieces)	3324090
Mounting screws (4 pcs)	DIN EN ISO 4762-M20x70-10.9	3524700
Plug	M6x8 -45H	3524750
	Check plate -NBR	3611576
	Check plate -FKM	3611580
Plates	Interconnecting plate PATB -NBR	3581660
riates	Interconnecting plate PATB -FKM	3581661
	Interconnecting plate PBTA -NBR	3581662
	Interconnecting plate PBTA -FKM	3581663

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.

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str.

D-66280 Sulzbach/Saar Tel.: 0 68 97 /509-01 Fax: 0 68 97 /509-598 E-mail: valves@hydac.com



YDAC INTERNATIONAL

4/2- and 4/3-directional spool valve pilot operated 4WEH 10 to 32

DESCRIPTION

HYDAC 4/2- and 4/3- directional valves of the 4WEH series are pilot operated spool valves, which control start, stop and direction of a volume flow.

The pilot valve operates by oilimmersed solenoid. During this process, the solenoid pushes the pilot valve's control spool into the respective position.

By actuating the solenoid, the pilot flow rate is controlled, so the piston of the the main stage moves whereby the the desired flow paths can be switched.

A wide variety of spool types and options for opening control are available in this valve series.

FEATURES

- Pilot operated, solenoid-operated directional valve
- Electro-hydraulic operation via pilot valve NG 06
- Flows from 150 to 1000
- The pilot supply or drain can be internal or external, which can be achieved by changing the plugs
- Easy interchangeability via standardised to ISO 4401



CONTENT

Descr	ıpt	ion

Features

Model code

Spool types / Symbols

Technical data

Function

Section view

Performance

Dimensions

Electrical connections

Manual overrides

Accessories

4WEH E 10 D S01 - 24 D G /V /M1 /D

Solenoid-operated directional valve with 4 main ports,

Control type

MODEL CODE

E = external pilot supply and drain

EI = external pilot supply, internal pilot drain

I = internal pilot supply and drain

IE = internal pilot supply, external pilot drain (preload tank line: pressure between pilot and drain must be more than minimum pilot pressure)

Nominal size (NG)

10, 16, 25, 32

Symbols 1

see chapter "Spool types / Symbols"

Series

S01 = standard interface see "Dimensions"

S02 = ISO 4401-05-05-0-05 (NG10 only)

Rated voltage of the solenoid coil 1

12 = 12 VDC

24 = 24 VDC

96 = 96 VDC*

205 = 205 VDC*

110 = 110 VAC*

230 = 230 VAC*

* only in combination with the electrical connection G

Type of voltage

D = DC voltage

A = AC voltage (only in combination with electrical connection G)

Electrical connection (for details see chapter "Electrical connections")

G = device connector, DIN EN 175301-803 A

L = single leads

N = device connector, Deutsch

O = device connector, M12

U = device connector, Junior Timer

Sealing material

V = FKM (standard)

N = NBR

Manual override

Not specified = with concealed manual override (standard)

/M... = see chapter "Manual overrides"

Options

Not specified = without option (standard)

G = with check valve (NG16 and NG25 only)

D = with pressure reducing valve type ZW-DM06, fixed setting to 30 bar

SZ = Switching time setting as meter-in control

SA = Switching time setting as meter-out control

/YXX = orifice insert: Y = port P, A, B, T

XX = diameter (e.g. 12 = 1,2 mm)

other models on request

SPOOL TYPES / SYMBOLS

4/2-DIRECTIONAL SPOOL VALVES

Туре	Symbol with intermediate position
	Cymae man memer pecinon
D	
С	a P T
Y	A B T T D b
EA	a P T
ЕВ	A B b T T T D b
GA	a P T
НА	a P T
JA	a T T T T
QA	a T T T T

With detent (...-OF)

4/3-DIRECTIONAL SPOOL VALVES

Туре	Symbol with intermediate position
E	a P T D b
G	a P T
н	a P T
J	a P T b
Q	a T T T T D b
L	a P T T T D b

TECHNICAL DATA 1

General specifications								
		Nomin	al size					
	10	16	25	32				
MTTF _d :	To EN ISO 13849-1:	2015 chart C1 & C2						
Ambient temperatures range: [°C]	-20 to +50							
Installation position:	No orientation restrict	ctions						
Weight main stage: [kg]	5,0	6,6	15	48,0				
Weight Pilot: [kg]	1,5 with one solenoic	d; 2,0 with two solenoic	ds	- /-				
Material:	Valve casing:	•		st iron				
	Pole tube		Ste	el				
	Coil casing:		Ste	el				
	Name plate:		Alu	minium				
Surface coating:	Valve casing:		Pho	sphate plated				
- Carrier Commig.	Pole tube			coating				
	Coil casing:			Ni-coating				
Hydraulic specifications	i com comenge			· · · · · · · · · · · · · · · · · · ·				
riyuraunc specifications	1	Mana!a	al a:					
	40	16	al size 25	20				
O (A D D The rd	10		25	32				
Operating pressure port A, B, P: [bar]	$p_{max} = 320$ $p_{max} = 350$							
	Port T, internal leak port: p _{max} = 210							
	Port T, external leak port: $p_{max} = 210$							
Control pressure: [bar]	p _{min} = 5 to 12 ³			$p_{min} = 6 \text{ to } 12^{3}$				
71/ 13	$p_{max} = 210$	200	000	$p_{max} = 280$				
Max. flow: [l/min]		300	600	1000				
Operating fluid:	Hydraulic oil to DIN 5	1524 part 1, 2 and 3						
	-20 to +80							
	10 – 400	0.4400						
Permitted contamination level	class 20/18/15 to IS	J 4406						
of operating luid:	NDD EIGH (n						
Sealing material:	NBR, FKM (standard	d)						
Electrical specifications								
			al size					
	10	16	25	32				
Switching-time energized: [ms]	50	60	70	100				
Switching-time de-energized: [ms]	40	45	50	60				
Type of voltage and rated voltage: [V]	DC: 12, 24, 96, 205							
	AC: 110, 230							
Voltage tolerance: [%]								
	30							
Duty cycle: [%]	100							
Max. surface temperature of the coil: [°C]								
Protection class according to DIN	with electrical conne		65 ²					
EN 60529:	with electrical conne		65 ²					
	with electrical conne		65 / IP67 ²	<u> </u>				
	with electrical conne		65 ²					
	with electrical conne	ction "U" IP	65 ²					
1 see Conditions and Instructions for Valves" in bro	chure 53,000							

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

² if installed correctly

³ Pilot pressure depends on rate of delivery flow. The minimal pilot pressure is sufficient only for low rates of delivery flow. If the rate of delivery flow increases, it is necessary to increase the pilot pressure up to the specified maximum value

FUNCTION

He valves of the 4WEH series are hydraulic pilot operated directional spool valves, which can control start, stop and direction of a volume flow. They essentially consist of a pilot valve NG6 (1) and a main stage (2).

The fluid power supply of the valve is provided centrally via standard porting pattern. Without pilot oil, the main control spool is centered in its middle position by the springs. The actuation of the main control spool is caused by the pilot valve. The control pressure is dependent on the flow rate. The minimal control pressure of 5 bar is only sufficient for low flow rates. Pilot pressure has to be increased up to 12 bar by increasing flow rates. Pressure loading on one of the two front sides of the main control spool with pilot pressure causes the desired switching position, whereby the required ports will be linked.

The spring, which is across from the pressurised control piston surface, causes the resetting of the piston into zero or initial position by relieving of pressure.

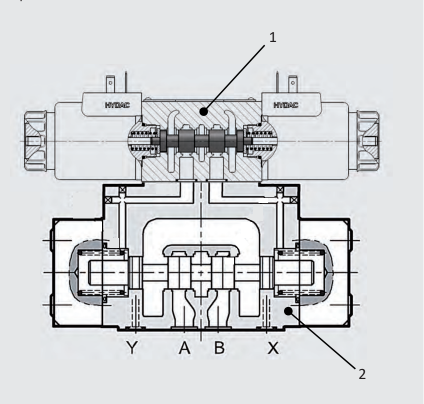
If the control is external, port X and Y take the oil supply or the relief of the pilot circuit to the tank level.

Port Y is used for pilot oil drain and is usually discharged into the tank without pressure (leak port).

The standard interface differ in the respective nominal sizes and are not compatible.

SECTION VIEW

Example 4WEH10



Control types – Pilot oil supply and pilot oil drain

If the valve is used as a hydraulic actuated valve, the pilot oil supply and pilot oil drain will occur externally via port X and Y.

There are four possible control types. This can be seen in the model code.

The valve will be factory-set configured and delivered corresponding to the model code. The threaded plugs are glued. Subsequent modification is not recommended.

Version "E"

Pilot supply is external from a separate fluid power supply via port X. The pilot drain is also external via port Y.

Version "EI"

Pilot supply is external from a separate fluid power supply via port X. The pilot drain is internal via port T.

Version "IE"

Pilot supply is internal via port P.

The pilot drain is external via port Y.

<u>Hint</u>: Preload tank line - Pressure between pilot and drain must be more than minimum pilot pressure

Version "I"

Pilot supply is internal via port P.

The pilot drain is internal via port T.

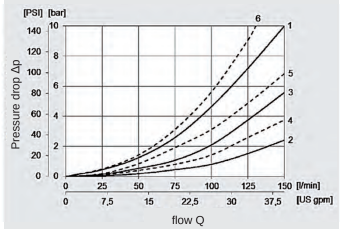
Hint: NG10 and NG32: Not for symbol G and H.

NG16 and NG25: Symbol G and H only with option G.

PERFORMANCE NG10

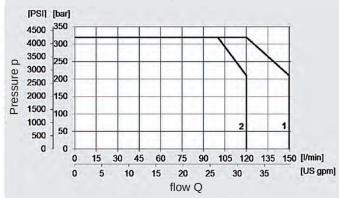
Pressure drop

meassured at v = 36 mm²/s, T = 50 °C



Performance limits

meassured at v = 36 mm²/s, T = 50 °C



Performance assigment to the associated spools

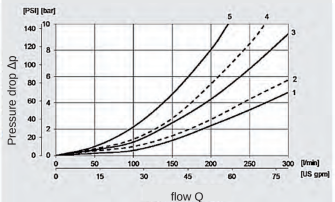
Spool	Switching	Pressure drop		Pressure drop		Pressure drop					
	position	P→A	P→B	А→Т	В→Т	P→T	mance limits				
D	not operated	1			3		1				
D	operated		1	4							
e	not operated						1				
E	operated	1	1	2	3		1				
G !	not operated					6	2				
	operated	6	6	3	5						
11	not operated					6*	1				
Н	operated	5	5	2	4		1				
r.	not operated			1.	10		4				
J	operated	1	1	2	4						
Q not operated					1						
Q	operated	1	1	2	2						

* A-B blocked • B blocked • A blocked

PERFORMANCE NG16

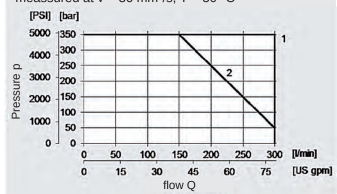
Pressure drop

meassured at $v = 36 \text{ mm}^2/\text{s}$, $T = 50 ^{\circ}\text{C}$



Performance limits

meassured at $v = 36 \text{ mm}^2/\text{s}$, $T = 50 ^{\circ}\text{C}$



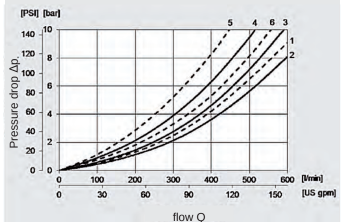
Performance assigment to the associated spools

Spool	Switching		Pressure drop		The state of the s			Performance
10.111	position	P→A	P→A P→B A→T		B→T	P→T	limits	
С	Not operated	1			4		1	
	Operated		1	4				
D	Not operated	1			4		1	
	Operated		1	3				
E	Not operated						1	
	Operated	1	1	3	4			
J	Not operated			4•	40		1	
	Operated	1	1	4	4			
H	Not operated					2**	1	
	Operated	1	1	4	4			
G	Not operated					4	2	
	Operated	2	2	4	5			
L	Not operated			4			1	
	Operated	1	1	3	4			
Q	Not operated						1	
	Operated	1	1	3	4			
Y	Not operated		1	3			1	
	Operated	1			4			

OERFORMANCE NG25

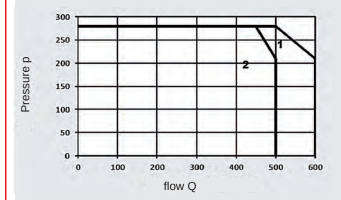
Pressure drop

meassured at $v = 36 \text{ mm}^2/\text{s}$, $T = 50 ^{\circ}\text{C}$



Performance limits

meassured at $v = 36 \text{ mm}^2/\text{s}$, $T = 50 ^{\circ}\text{C}$



Performance assignment to the associated spools

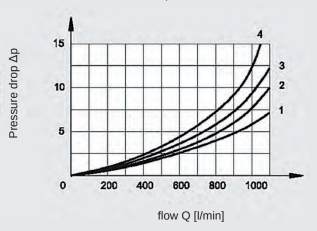
Spool	Switching		Pres		Performance		
70.75	position	P→A	P⊣B	A→T	В⊣Т	P→T	limits
D	Not operated	1			3		1
	Operated		1	2			
Е	Not operated						1
	Operated	1	1	2	3		
J	Not operated			4.	40		1
	Operated	1	1	1	2		
H	Not operated					6**	1
	Operated	2	2	1	2		
G	Not operated					5	2
	Operated	6	6	3	4		

* A-B blocked • B blocked • A blocked

PERFORMANCE NG32

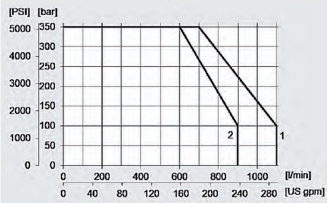
Pressure drop

meassured at $v = 36 \text{ mm}^2/\text{s}$, $T = 50 ^{\circ}\text{C}$



Performance limits

meassured at v = 36 mm²/s, T = 50 °C



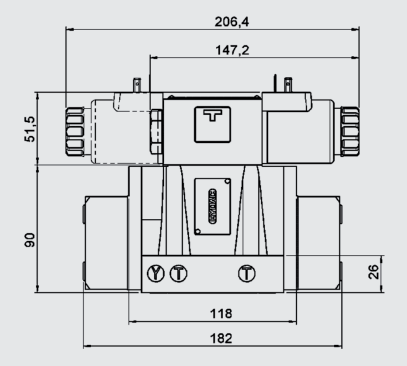
Performance assigment to the associated spools

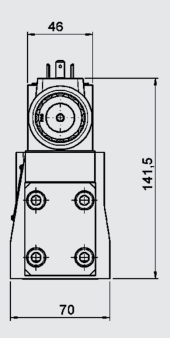
Spool	Switching		Pres	Performanc			
	position	P→A	P→B	A→T	B→T	P→T	limits
D	Not operated	1			1		1
	Operated		1	1			
E	Not operated						1
	Operated	1	1	1	1		
J	Not operated			4.	40		1
	Operated	1	1	4	4		
н	Not operated					3**	2
	Operated	2	2	2	2		
G	Not operated					4	2
	Operated	2	2	2	2		

A-B blocked

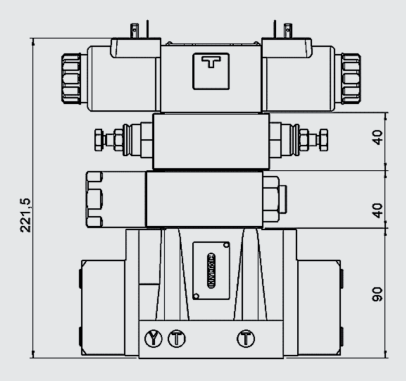
B blocked

A blocked





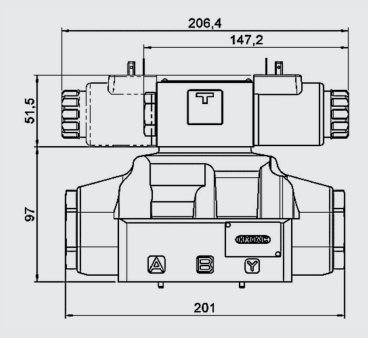
with option D and SZ

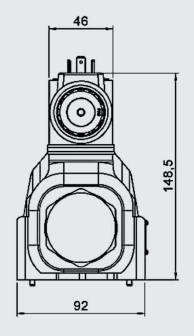


Mounting screws:

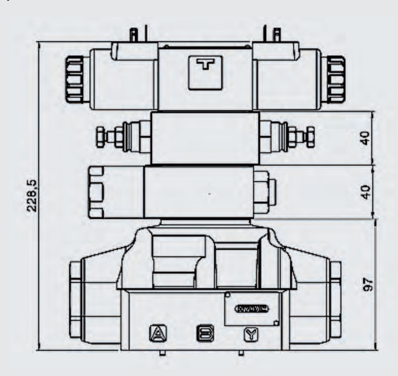
(not included in delivery) 4 screws (A10.9) M6x35 ISO4762

Torque: 12 Nm





with option D and SZ



Mounting screws:

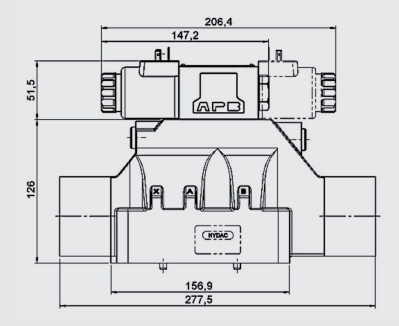
(not included in delivery)

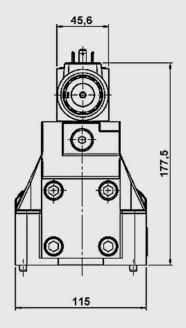
4 screws (A10.9) M10x60 and

2 screws (A10.9) M6x50 ISO4762

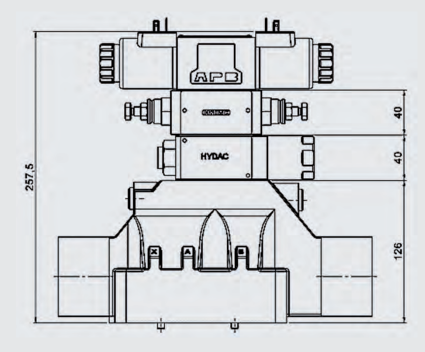
Torque:

M10x60: 57 Nm and M6x50: 14 Nm





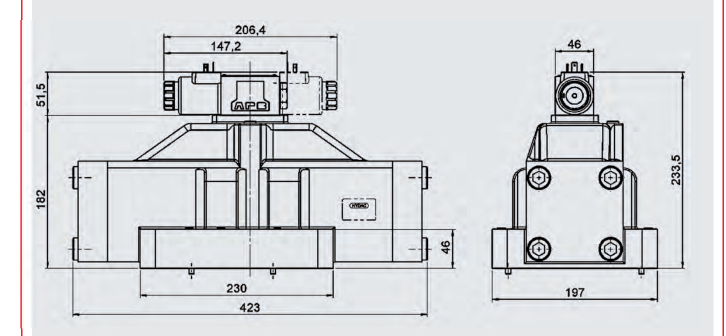
with option D and SZ



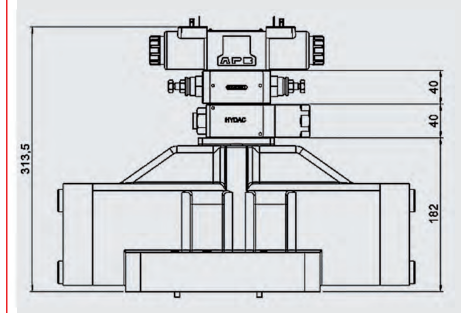
Mounting screws:

(not included in delivery) 6 screws (A10.9) M12x60 ISO4762

Torque: 115 Nm

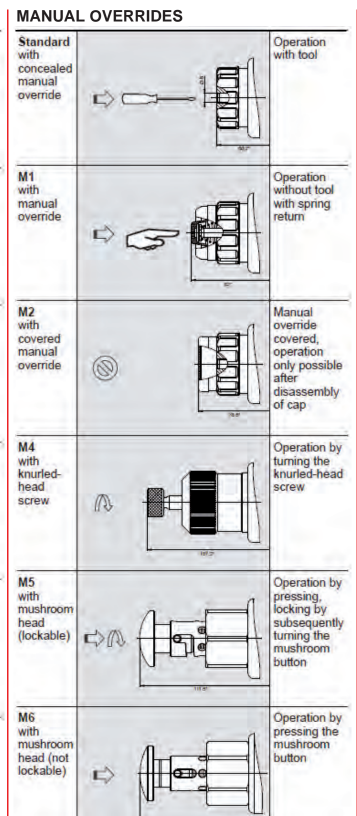


with option D and SZ



Mounting screws: (not included in delivery) 6 screws (A10.9) M20x70 ISO4762 Torque: 560 Nm

ELECTRICAL CONNECTIONS G • IP65 Device A = 28 mm for DC connector (DG) DIN EN A = 30.7 mm for AC175301-803 A (AG) IP65 2 strands Standard strands length L = 457 mm Optional with suppressor diode N IP65 / IP67 Device Optional with connector, suppressor diode Deutsch (DT04-2P) IP65 Device · With yellow LED as connector operation indicator M12 Pin assignment U IP65 Device Optional with 10 connector suppressor diode Junior Timer (axial) Other models on request



^{*} 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

ACCESSORIES			
	Designation		Part no.
Seals kits (main stage)	4WEH 10: 12,42 x 1,78 90 Sh	(5 pcs)	FKM: 3524523
	9,25 x 1,78 90 Sh	(2 pcs)	NBR: 3524475
	4WEH 16: 22,22 x 2,62 90 Sh	(4 pcs)	FKM: 3524634
	10,82 x 1,78 90 Sh	(2 pcs)	NBR: 3524553
	4WEH 25: 29,82 x 2,62 90 Sh	(4 pcs)	FKM: 3524660
	20,24 x 2,62 90 Sh	(2 pcs)	NBR: 3524659
	4WEH 32: 37,59 x 3,53 90 Sh	(4 pcs)	FKM: 3524690
	20,24 x 2,62 90 Sh	(2 pcs)	NBR: 3524685
Mounting screws	4WEH 10: ISO 4762 M6 x 35	(4 pcs)	3524691
	4WEH 16: ISO 4762 M10 x 60	(4 pcs)	4501973
	ISO 4762 M6 x 60	(2 pcs)	
	4WEH 25: ISO 4762 M12 x 60	(6 pcs)	3524698
	4WEH 32: ISO 4762 M20 x 70	(6 pcs)	3524700
Solenoid coils	COIL 12DG -50-2345 -S		4244169
	COIL 12DN -50-2345 -S		4244170
	COIL 12DO -50-2345 -S		4250874
	COIL 24DG -50-2345 -S		4244171
	COIL 24DN -50-2345 -S		4244172
	COIL 24DO -50-2345 -S		4250885
	COIL 96DG -50-2345 -S		4244173
	COIL 110AG -50-2345 -S		4244174
	COIL 205DG -50-2345 -S		4244275
	COIL 230AG -50-2345 -S		4244276
Seal kit for solenoid coils	Nut open, O-ring		4317299
	Nut with folding cap, O-ring		4317301
	Nut with cap, O-ring		4317302
	Z4 standard 2-pole without PE		394287
Connector	ZW4 incl. rectifier		394293
	Z4L incl. LED		394285
	M4 with knurled-head screw		4429328
Manual overrides	M5 with mushroom manual override		4373722
	(lockable)		
	M6 with mushroom manual override (not lockable)		4373490
	ı ·		1

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.

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str. D-66280 Sulzbach/Saar Tel: 0 68 97 /509-01

Fax: 0 68 97 /509-598 E-Mail: valves@hydac.com

YDAC INTERNATIONAL

Valves in sandwich plate design Nominal size 6

DESCRIPTION

HYDAC valves in sandwich plate design in nominal size 6 enable modular design of the hydraulic control via stacked valve assembly. We offer them as pressure reducing and pressure relief valves for pressure control and as needle or flow valves with bypass check valve for flow control.

Furthermore, the sandwich plates are available as check valve for direction control, pilot-to-open and non-pilotto-open, and as pressure compensator to realise the flow control function.

Mounting elements are dependent on the modular design of your hydraulic control and are thus not included in delivery.

FEATURES

- Available with pressure, flow, check and pressure compensator function
- Modular design of the hydraulic control
- Interface to ISO 4401-03-02-0-05 (Cetop 4.2-4-03-350)



Nominal size 6 up to 75 l/min up to 350 bar

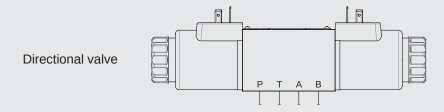
TECHNICAL DATA*

I LOIIMOAL DATA		
General specifications		
Ambient temperature	[°C]	-20 to +60
Installation position		no orientation restrictions
Material		casing: cast iron
		name plate: aluminium
Surface coating		valve casing: phosphate-plated
Hydraulic specifications		
Operating pressure	[bar]	350
Operating fluid		Hydraulic oil to DIN 51524
		Part 1, 2 and 3
Temp. range of operating fluid	[°C]	-20 to +80
Viscosity	[mm²/s]	10 to 400
Permitted contamination level		Class 20/18/15 to ISO 4406
of operating fluid		
Sealing material		NBR, FKM (standard)

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



CONTENTS



Pressure reducing valves

ZW-DM06...PT ZW-DM06...PB

ZW-DM06...PA

Pressure relief valves

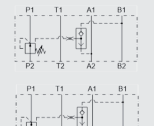
ZW-DM06...AB

ZW-DM06...AT

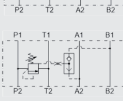
ZW-DM06...BT

ZW-DM06...ABT ZW-DM06...PT

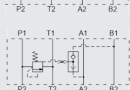
Pressure compensators



ZW-DW06...PAB...V



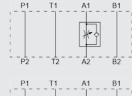
ZW-DW06...PAB



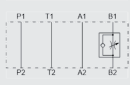
ZW-DW06...PTAB

ZW-DW06...PTAB...V

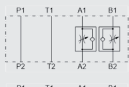
Needle valves



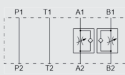
ZW-SDR06...AA



ZW-SDR06...AB

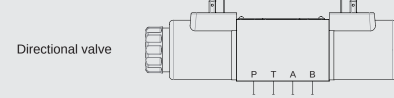


ZW-SDR06...AAB



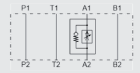
ZW-SDR06...ZAB

CONTENTS

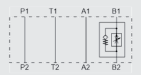


FI	οw	contro	l val	lves
	O VV	COLLUD	ı va	1763

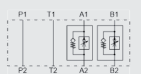
ZW-2SR06...AA



ZW-2SR06...AB

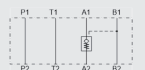


ZW-2SR06...AAB



Check valves pilot-to-open

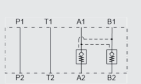
ZW-RP06...AA



ZW-RP06...AB



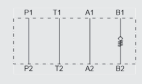
ZW-RP06...AAB



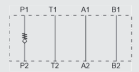
Check valves



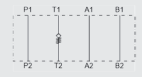
ZW-RV06...A



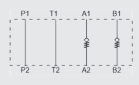
ZW-RV06...B



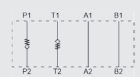
ZW-RV06...P



ZW-RV06...T



ZW-RV06...AB



ZW-RV06...PT

Accessories

PRESSURE REDUCING VALVE IN SANDWICH PLATE DESIGN ZW - DM06



SUPPLEMENTARY TECHNICAL DATA

General specifications		
Weight	[kg]	1.4
Hydraulic specifications	6	
Tank pressure	[bar]	port T: p _{max} = 10
Flow rate	[l/min]	50
		75
Leakage	[l/min]	≤ 0.08

MODEL CODE

ZW-DM 06 - 01 - PA 035 V - N

Pressure reducing valve in sandwich plate design, direct-acting

Nominal size

<u>Series</u>

01 = specified by manufacturer

Spool symbol

PA = pressure control in port A

PB = pressure control in port B

PT = pressure control in port T

Pressure ranges

035 = 3 to 35 bar

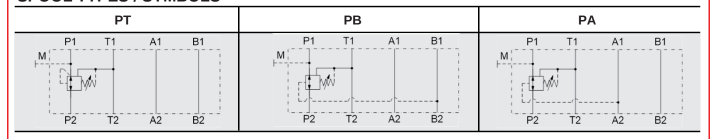
070 = 10 to 70 bar140 = 30 to 140 bar

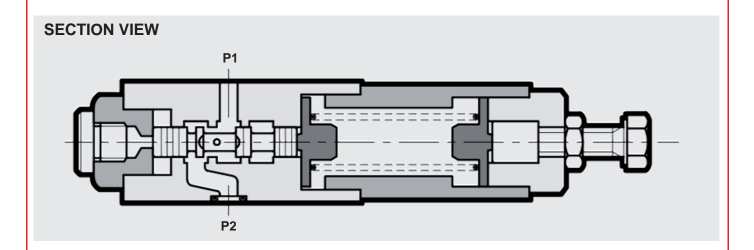
280 = 60 to 280 bar

Adjustment types
V = adjustable using tool

Sealing material

N = NBR V = FKM (standard)





FUNCTION

The direct-acting pressure reducing valve in sandwich plate design in nominal size 6 is used to reduce the inlet pressure at P2 to a smaller outlet pressure P1. The pressure tapping for the reduced pressure is designed differently depending on the symbol:

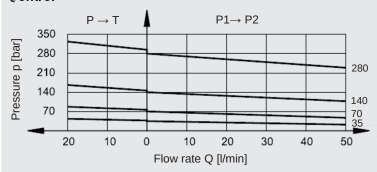
- reduced pressure in line A → PA
- reduced pressure in line B → PB
- reduced pressure in line P → PT

The outlet pressure P1 can be tapped at measuring port (M).

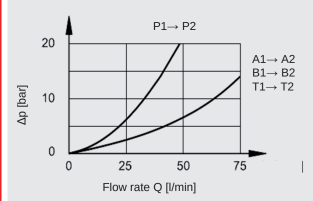
In designs PA and PB, the pressure losses of the subsequent components must be considered when selecting the inlet pressure.

measured at $v = 36 \text{ mm}^2\text{/s}$ and $T_{oil} = 50^{\circ}\text{C}$

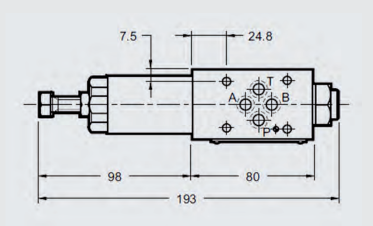
Control



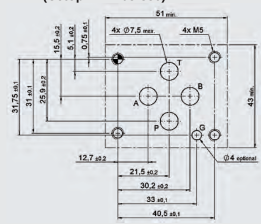
Pressure drop

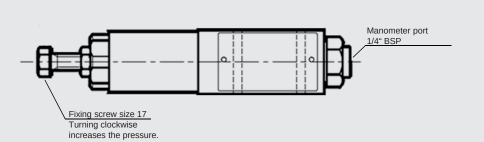


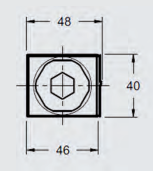
DIMENSIONS



Interface to ISO 4401-03-02-0-05 (Cetop 4.2-4-03-350)







PRESSURE RELIEF VALVE IN SANDWICH PLATE DESIGN **ZW - DB06**



SUPPLEMENTARY TECHNICAL DATA

General specifications	;	
Weight	[kg]	1.4
		2.1 (symbol ABT)
Hydraulic specification	ns	
Flow rate	[l/min]	75

MODEL CODE

<u>ZW-DB 06</u> - <u>01</u> - <u>AB 70 V</u> - <u>N</u>

Pressure relief valve in sandwich plate design, pilot-operated

Nominal size

01 = specified by manufacturer

Spool symbol

AB = pressure relief in port B, meter-out in port A
AT = pressure relief in port A, meter-out in port T
BT = pressure relief in port B, meter-out in port T
PT = pressure relief in port P, meter-out in port T
ABT = pressure relief in port A and B, meter-out in port T

Pressure ranges

070 = up to 70 bar

140 = up to 140 bar

210 = up to 210 bar

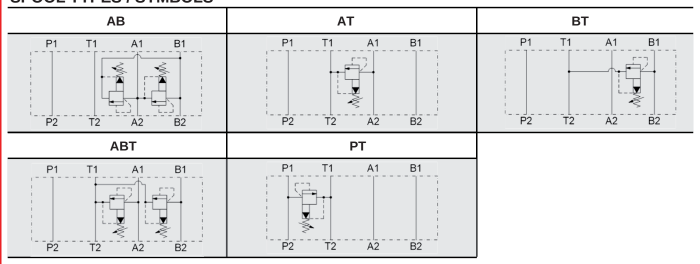
350 = up to 350 bar

Adjustment types
V = adjustable using tool

Sealing material

N = NBR

V = FKM (standard)



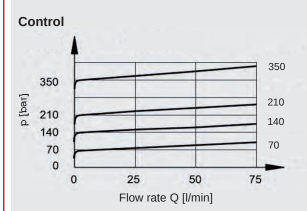
SECTION VIEW Example PT **P1 T1** P2 **T2**

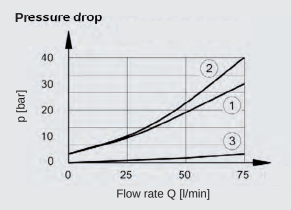
FUNCTION

The pressure relief valve is a pilot-operated spool valve in sandwich plate design in nominal size 6, which limits the pressure in the system.

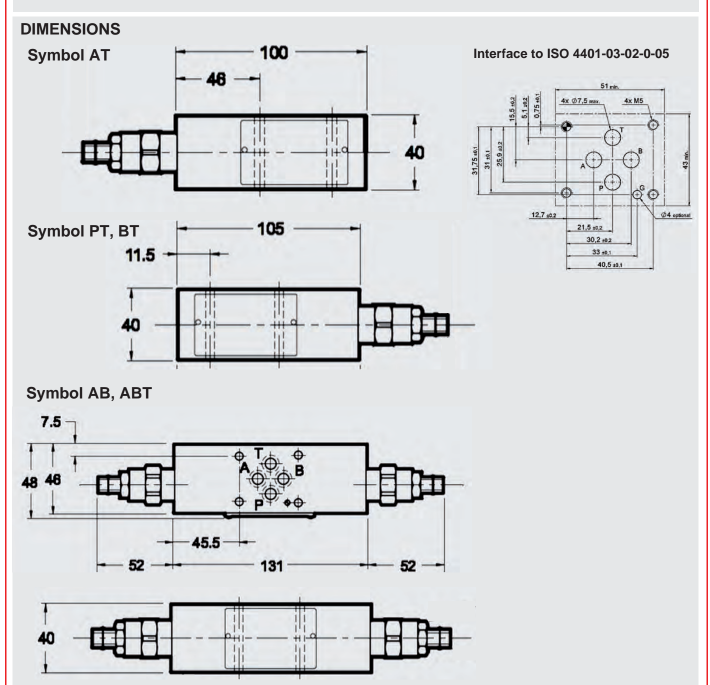
If the pressure at port P exceeds the pressure setting, the pilot stage opens, so a small flow flows to the tank via pilot stage. Because of the resulting pressure difference, the main piston moves towards the return spring and allows flow from port P to T.

measured at $v = 36 \text{ mm}^2\text{/s}$ and $T_{oil} = 50 ^{\circ}\text{C}$





- Controlled port, symbol PT, AT, BT 1)
- Controlled port, symbol AB, ABT 2)
- Free port



PRESSURE COMPENSATOR IN SANDWICH PLATE DESIGN **ZW - DW06**



SUPPLEMENTARY TECHNICAL DATA

	
General specificat	tions
Weight	[kg] 1.5
Hydraulic specific	ations
Flow rate	[l/min] 40

MODEL CODE

<u>ZW-DW 06</u> - <u>01</u> - <u>PAB 33 V</u> - <u>N</u>

Pressure compensator in sandwich plate design

Nominal size

<u>Series</u>

01 = specified by manufacturer

Spool symbol

PAB = 2-way pressure compensator PTAB = 3-way pressure compensator

Setting ranges

4 = 4 bar

8 = 8 bar

33 = 7 to 33 bar

Adjustment types

Not specified = non-adjustable

V = adjustable using tool (only with setting range 33 bar)

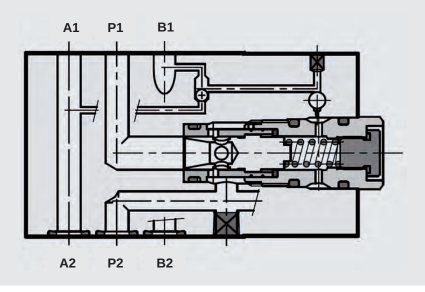
Sealing material

N = NBR V = FKM (standard)

PABV (adjustable)	PAB	PTABV (adjustable)	PTAB
P1 T1 A1 B1 P2 T2 A2 B2	P1 T1 A1 B1 P2 T2 A2 B2	P1 T1 A1 B1 P2 T2 A2 B2	P1 T1 A1 B1 P2 T2 A2 B2

SECTION VIEW

Example PAB

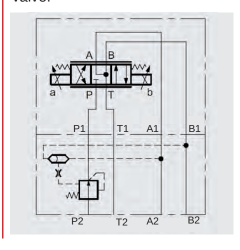


FUNCTION

The pressure compensator in sandwich plate design in nominal size 6 keeps the pressure loss constant between inlet port P and – depending on the remote control of the integrated shuttle valve – the inlet to either consumer port A or B. In combination with a needle valve or proportional directional valve results in a constant flow to the consumer at port A or B. The control pressure of the pressure compensator can be specified between 7 and 33 bar via an internal hexagon adjustment screw. Non-adjustable pressure compensators are available with a control pressure of 4 or 8 bar.

The valve is available as a 2- or 3-way pressure compensator. For the 3-way pressure compensator, an excess flow flows to tank port T.

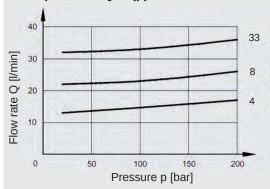
Application example for a meter-in flow control at cylinder port A or B with a proportional directional valve:



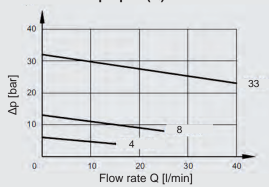
measured at $v = 36 \text{ mm}^2\text{/s}$ and $T_{oil} = 50 ^{\circ}\text{C}$

2-way pressure compensator

Flow pressure Q = f(p)

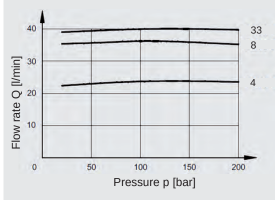


Pressure drop $\Delta p = f(Q)$

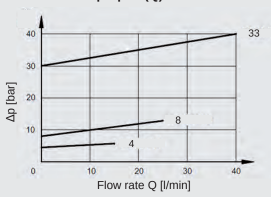


3-way pressure compensator

Flow pressure Q = f(p)

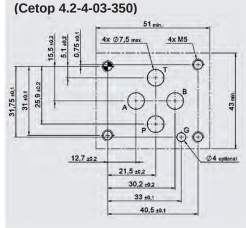


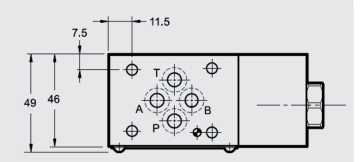
Pressure drop $\Delta p = f(Q)$

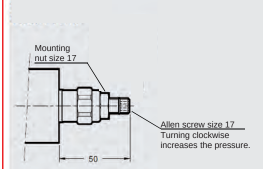


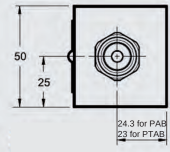
DIMENSIONS

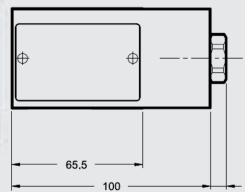
Interface to ISO 4401-03-02-0-05











NEEDLE VALVE IN SANDWICH PLATE DESIGN ZW - SDR06



SUPPLEMENTARY TECHNICAL DATA

General specifications		
Weight	[kg]	1.3
Hydraulic specifications		
Cracking pressure	[bar]	0.5
check valve		
Flow rate	[l/min]	50 in controlled port
		75 in free port

MODEL CODE

ZW-SDR <u>06</u> - <u>01</u> - <u>AAB</u> - <u>N</u>

Needle valve in sandwich plate design

Nominal size

<u>Series</u>

01 = specified by manufacturer

Spool symbol

AA = meter-out in port A

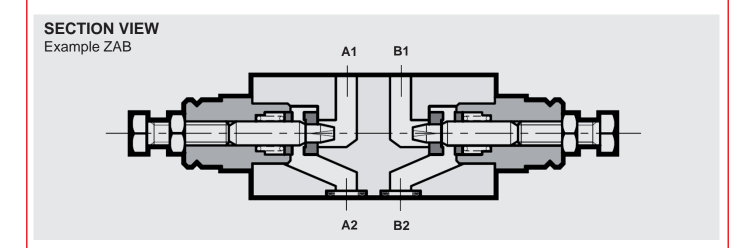
AB = meter-out in port B AAB = meter-out in port A and B

ZAB = meter-in in port A and B

Sealing material N = NBR

V = FKM (standard)

AA	AB	AAB	ZAB
P1 T1 A1 B1 P2 T2 A2 B2	P1 T1 A1 B1 P2 T2 A2 B2	P1 T1 A1 B1 P2 T2 A2 B2	P1 T1 A1 B1 P2 T2 A2 B2



FUNCTION

The needle valve in sandwich plate design in nominal size 6 is used to control a flow in flow direction. In the reverse direction there is free flow through the valve if the cracking pressure is exceeded. The valve opens when

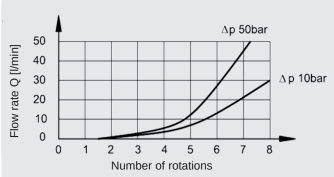
the inlet pressure at the check valve is higher than the outlet pressure including the pressure spring force.

The throttling of the flow rate depends on the version:

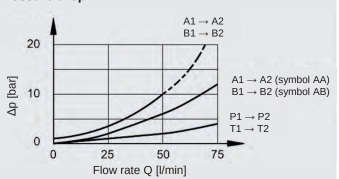
- flow from consumer to directional valve in port $\mathsf{A} \to \mathsf{A}\mathsf{A}$
- flow from consumer to directional valve in port $\mathsf{B} \to \mathsf{A}\mathsf{B}$
- flow from consumer to directional valve in port A and B \rightarrow AAB
- flow from directional valve to consumer in port A and B \rightarrow ZAB

measured at v = 36 mm²/s and T_{oil} = 50°C

Control

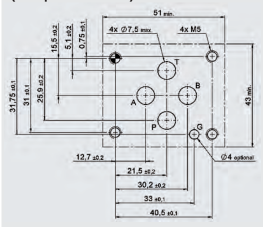


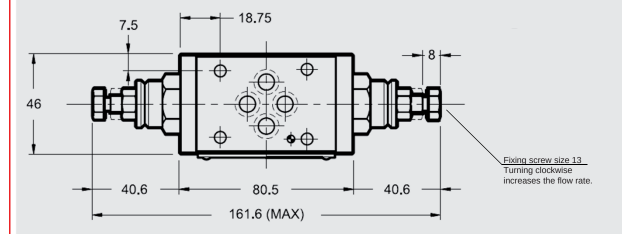
Pressure drop

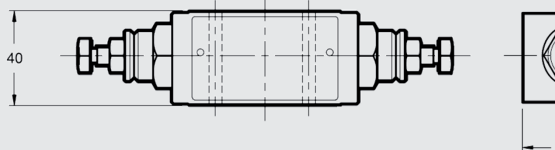


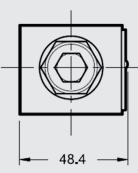
DIMENSIONS

Interface to ISO 4401-03-02-0-05 (Cetop 4.2-4-03-350)









FLOW CONTROL VALVE IN SANDWICH PLATE DESIGN **ZW - 2SR06**



SUPPLEMENTARY TECHNICAL DATA

General specifications		The second secon
Weight	[kg]	3 (symbol AA, AB)
		3 (symbol AA, AB) 4.1 (symbol AAB)
Hydraulic specification	าร	
Operating pressure	[bar]	250
Cracking pressure	[bar]	0.5
check valve		
Flow rate	[l/min]	controlled port: 1, 4, 10, 16, 22, 30
		Free port: 65
		(40 free flow in opposite direction)

MODEL CODE

ZW-2SR 06 - 01 - AA - 01 - N

Type
Flow control valve in sandwich plate design

Nominal size

<u>Series</u>

01 = specified by manufacturer

Spool symbol

AA = meter-out in port A

AB = meter-out in port B

AAB = meter-out in port A and B

Adjustment ranges, flow rate

01 = 1 bar

04 = 4 bar

10 = 10 bar

16 = 16 bar

22 = 22 bar

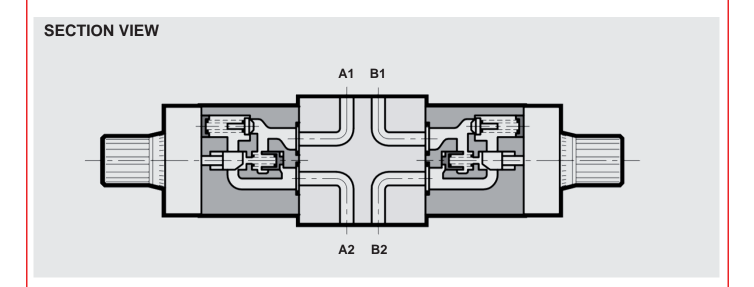
30 = 30 bar

Sealing material

N = NBR

V = FKM (standard)

AA	AB	AAB	
P1 T1 A1 B1 P2 T2 A2 B2	P1 T1 A1 B1 P2 T2 A2 B2	P1 T1 A1 B1 P2 T2 A2 B2	



FUNCTION

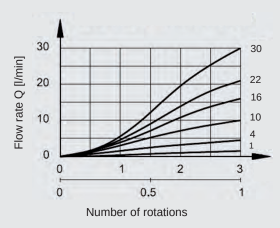
The flow control valve in sandwich plate design in nominal size 6 is used to control a flow in flow direction. The flow rate is kept constant independent of the pressure loss at the consumer. In the reverse direction there is free flow through the valve if the cracking pressure is exceeded. The valve opens when the inlet pressure at the check valve is higher than the outlet pressure including the pressure spring force.

The control of the flow rate depends on the version:

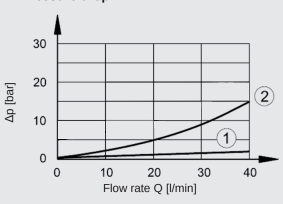
- flow from consumer to directional valve in port $A \rightarrow AA$
- flow from consumer to directional valve in port $\mathsf{B}\to\mathsf{A}\mathsf{B}$
- flow from consumer to directional valve in port A and B \rightarrow AAB

measured at v = 36 mm²/s and T_{oil} = 50°C

Control



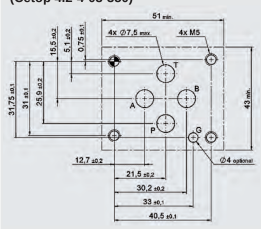
Pressure drop



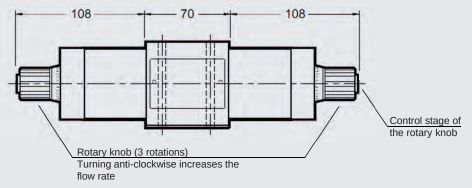
- Free port 1)
- 2) Check valve

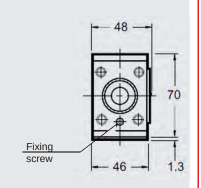
DIMENSIONS

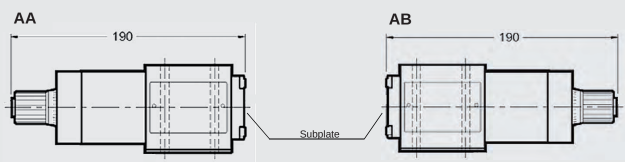
Interface to ISO 4401-03-02-0-05 (Cetop 4.2-4-03-350)











CHECK VALVE, PILOT-TO-OPEN IN SANDWICH PLATE DESIGN **ZW - RP06**



SUPPLEMENTARY TECHNICAL DATA

OOI I EEMENTIAN		NO/IL D/(I/(
General specifications		
Weight	[kg]	1.3
Hydraulic specifications	5	
Cracking pressure	[bar]	3
check valve		
Flow rate	[l/min]	50 in controlled port
		75 in free port
Pilot ratio		3.4:1

MODEL CODE

<u>ZW-RP 06 - 01 - AA - N</u>

Type
Check valve, pilot-to-open in sandwich plate design

Nominal size

01 = specified by manufacturer

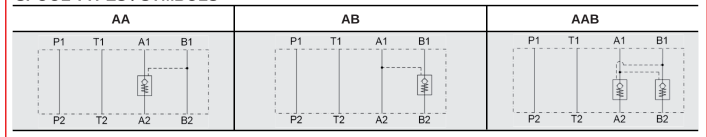
Spool symbol

AA = meter-out in port A

AB = meter-out in port B AAB = meter-out in port A and B

Sealing material

N = NBR V = FKM (standard)



SECTION VIEW A1 B1 A2 B2

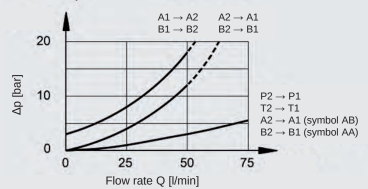
FUNCTION

The check valve, pilot-to-open in sandwich plate design in sandwich plate design in nominal size 6 is a direct-acting, spring-loaded poppet valve. It releases flow from the directional valve to the consumer and blocks flow from the consumer to the directional valve. Thereby the valve poppet is pressed into the seat and blocks the flow. If sufficiently high control pressure is built up in the relevant control port, the valve is unlocked and flow flows from the consumer to the directional valve. The required control pressure is based on the pressure difference between the ports to be unblocked.

A pressure in the port of the directional valve influences the required control pressure.

measured at $v = 36 \text{ mm}^2\text{/s}$ and $T_{oil} = 50 ^{\circ}\text{C}$

Pressure drop



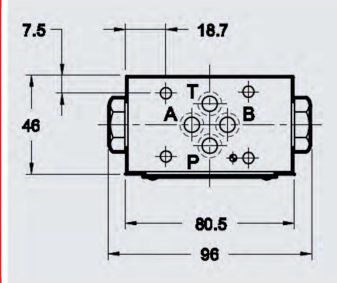
Use the following formula to calculate the min. required pilot pressure in port B:

$$p_{control} = \frac{p_{A2} - p_{A1}}{\phi} + p_{A1}$$

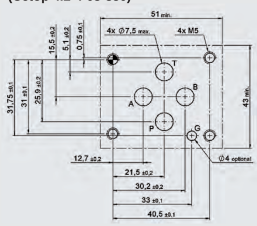
Use the following formula to calculate the min. required pilot pressure in port A:

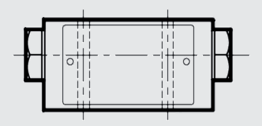
$$p_{control} = \frac{p_{B2} - p_{B1}}{\phi} + p_{B1}$$

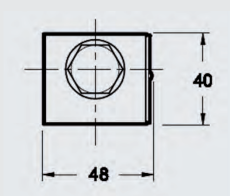
DIMENSIONS



Interface to ISO 4401-03-02-0-05 (Cetop 4.2-4-03-350)







CHECK VALVE IN SANDWICH PLATE DESIGN ZW - RV06



SUPPLEMENTARY TECHNICAL DATA

	— •	
General specifications	S	
Weight	[kg]	1
Hydraulic specificatio	ns	
Cracking pressure	[bar]	0.5
check valve		3
		5
Flow rate	l/min]	50 in controlled port
	_	75 in free port

MODEL CODE

<u>ZW-RV 06 - 01 - A 0,5 - N</u>

Type
Check valve in sandwich plate design

Nominal size

<u>Series</u>

01 = specified by manufacturer

Spool symbol

A = check valve in port A

B = check valve in port B

P = check valve in port P

T = check valve in port T

AB = check valve in port AB PT = check valve in port PT

Cracking pressure

0.5 = 0.5 bar

Other cracking pressures on request

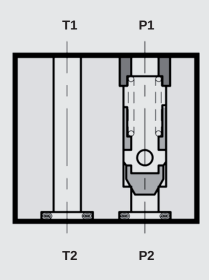
Sealing material

N = NBR

V = FKM (standard)

A	В	Р
P1 T1 A1 B1	P1 T1 A1 B1	P1 T1 A1 B1
Т	АВ	PT
P1 T1 A1 B1	P1 T1 A1 B1	P1 T1 A1 B1

SECTION VIEW



FUNCTION

The check valve in sandwich plate design in nominal size 6 is a direct-acting, spring-loaded poppet valve.

The valve releases a flow in one direction after exceeding the spring force and blocks the flow in the opposite direction. Thereby the valve poppet is pressed into the seat and blocks the flow.

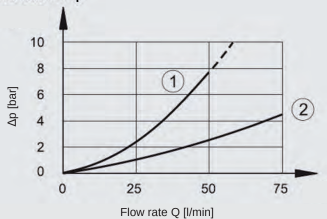
- Flow blocked in port A from consumer to directional valve → A
- Flow blocked in port B from consumer to directional valve → B
- Meter-out blocked to pressure supply → P
- Preload of meter-out to tank → T
- Flow blocked in port A and B from consumer to directional valve → AB
- Meter-out blocked to pressure supply and preload of meter-out to tank → PT

Hint

Spring-side pressures at the check element are added to its cracking pressure.

measured at $v = 36 \text{ mm}^2\text{/s}$ and $T_{oil} = 50 ^{\circ}\text{C}$

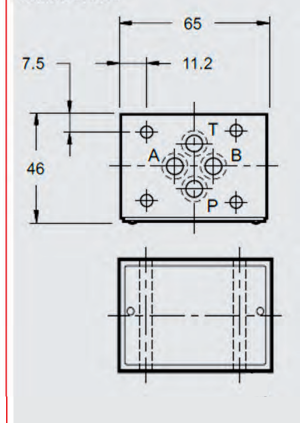
Pressure drop



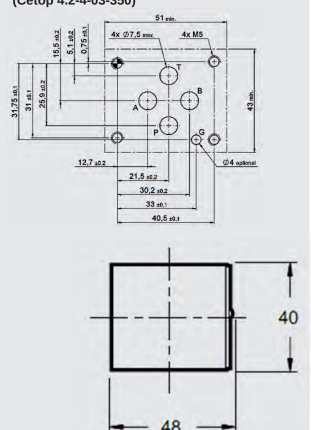
- Controlled port (includes valve element) 1)
- 2) Free port

The cracking pressure of the valve is added to the values of the performance curve 1).

DIMENSIONS



Interface to ISO 4401-03-02-0-05 (Cetop 4.2-4-03-350)



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

ACCESSORIES

	Designation	Part no.
Seal kits (4-part set)	9.25 x 1.78 80 Sh NBR	3492432
	9.25 x 1.78 80 Sh FKM	3120269

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str.

66280 Sulzbach/Saar, Germany

Tel: 0 68 97 /509-01 Fax: 0 68 97 /509-598 E-mail: valves@hydac.com

YDAC INTERNATIONAL

Valves in sandwich plate design Nominal size 10

DESCRIPTION

HYDAC valves in sandwich plate design in nominal size 10 enable modular design of the hydraulic control via stacked valve assembly. We offer them as pressure reducing and pressure relief valves for pressure control and as needle or flow valves with bypass check valve for flow control.

Furthermore, the sandwich plates are available as check valve for direction control, pilot-to-open and non-pilotto-open, and as pressure compensator to realise the flow control function.

Mounting elements are dependent on the modular design of your hydraulic control and are thus not included in delivery.

FEATURES

- Available with pressure, flow, check and pressure compensator function
- Modular design of the hydraulic control
- Interface to ISO 4401-05-04-0-05 (Cetop 4.2-4-05-350)



Nominal size 10 up to 120 l/min² up to 350 bar 2

TECHNICAL DATA 1

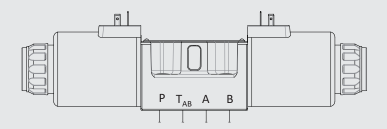
TEOTIMORE DATA		
General specifications		
Ambient temperature	[°C]	-20 to +60
Mounting position		no orientation restrictions
Material		Casing: cast iron
		Name plate: aluminium
Surface coating		Valve housing: phosphate-plated
Hydraulic specifications		
Operating pressure	[bar]	350 ²
Operating fluid		Hydraulic oil to DIN 51524
		Part 1, 2 and 3
Temp. range of operating fluid	[°C]	-20 to +70
Viscosity	[mm²/s]	10 to 400
Permitted contamination level		Class 20/18/15 to ISO 4406
of operating fluid		
Sealing material		NBR, FKM (standard)

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

² in consideration of the charts "Supplementary technical data"

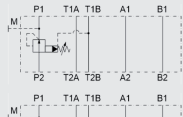
CONTENTS





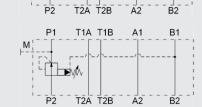
Pressure reducing valves



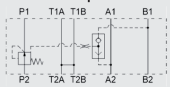


ZW-DM10...PB

ZW-DM10...PA



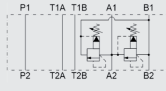
Pressure compensators



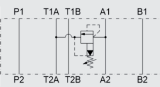
ZW-DW10...PAB

Pressure relief valves

ZW-DB10...AB



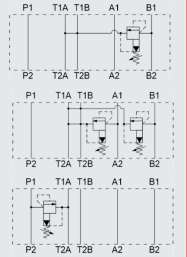
ZW-DB10...AT



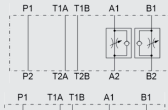
ZW-DB10...BT

ZW-DB10...ABT

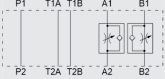
ZW-DB10...PT



Needle valves

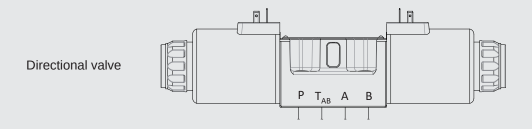


ZW-SDR10...AAB

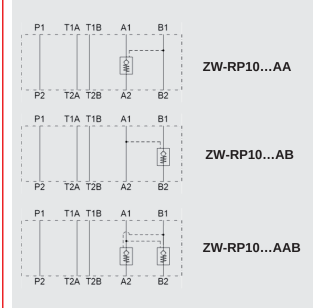


ZW-SDR10...ZAB

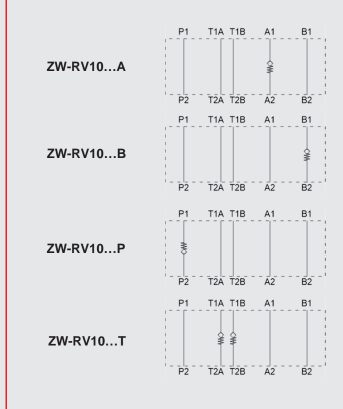
CONTENTS



Check valves pilot-to-open



Check valves



Accessories

PRESSURE REDUCING VALVE IN SANDWICH PLATE DESIGN

ZW - DM10



SUPPLEMENTARY TECHNICAL DATA

General specifications		
Weight	[kg]	2.7
Hydraulic specifications		
Pressure symbol PA, PB	[bar]	210
Flow rate	[l/min]	80 controlled line P
		100 free lines
Leakage	[l/min]	< 0.7

MODEL CODE

<u>ZW-DM 10 - 01 - PA - 070 V - N</u>

Pressure reducing valve in sandwich plate design, pilot-operated

Nominal size

Series

01 = specified by manufacturer

Spool symbol

PA = pressure control in port A

PB = pressure control in port B

PT = pressure control in port T

Pressure ranges

 $\overline{070} = 5 \text{ to } 70 \text{ bar}$

140 = 8 to 140 bar

210 = 10 to 210 bar

320 = 15 to 320 bar (symbol PT only)

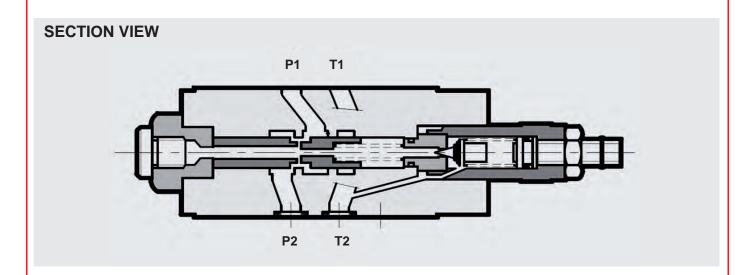
Adjustment types
V = adjustable using tool

Sealing material

N = NBR

V = FKM (standard)

PT	РВ	PA
P1 T1A T1B A1 B1 M P2 T2A T2B A2 B2	P1 T1A T1B A1 B1 M P2 T2A T2B A2 B2	P1 T1A T1B A1 B1 M P2 T2A T2B A2 B2



FUNCTION

The direct-acting pressure reducing valve in sandwich plate design in nominal size 10 is used to reduce the inlet pressure at P2 to a smaller outlet pressure P1. The pressure tapping for the reduced pressure is designed differently depending on the symbol:

- reduced pressure in port A → PA
- reduced pressure in port $B \rightarrow PB$
- reduced pressure in port $P \rightarrow PT$

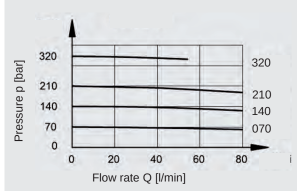
The outlet pressure P1 can be tapped at measuring port (M).

Hint

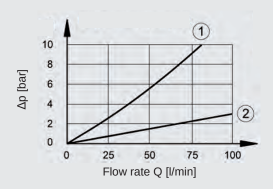
In designs PA and PB, the pressure losses of the subsequent components must be considered when selecting the inlet pressure.

measured at $v = 36 \text{ mm}^2\text{/s}$ and $T_{oil} = 50 ^{\circ}\text{C}$

Control

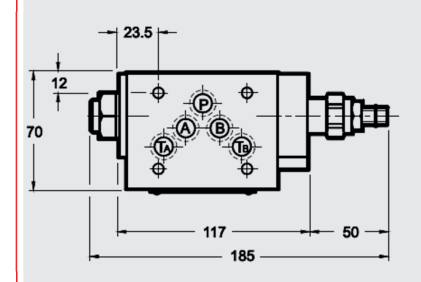


Pressure drop

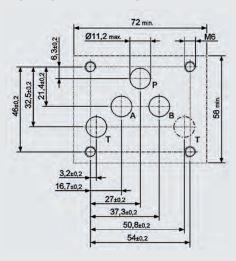


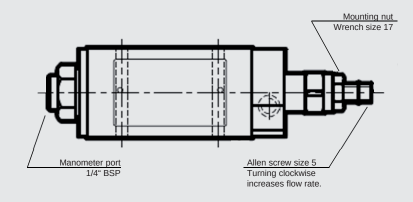
- $P2 \rightarrow P1$ 1)
- 2) Free lines

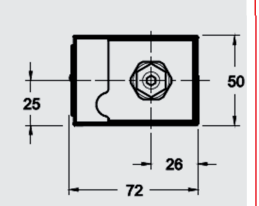
DIMENSIONS



Interface to ISO 4401-05-04-0-05 (Cetop 4.2-4-05-350)







PRESSURE RELIEF VALVE IN SANDWICH PLATE DESIGN **ZW - DB10**



SUPPLEMENTARY TECHNICAL DATA

General specifications		
Weight	[kg]	2.8
_		3 (symbol AB and ABT)
Hydraulic specifications	3	
Flow rate	[l/min]	120

MODEL CODE

ZW-DB 10 - D01 - AB 070 V - N

Pressure relief valve in sandwich plate design, pilot-operated

Nominal size

D01 = specified by manufacturer

Spool symbol

AB = pressure limiting in port B or A, outflow to port A or B
AT = pressure limiting in port A, outflow to port T
BT = pressure limiting in port B, outflow to port T
PT = pressure limiting in port P, outflow to port T

ABT = pressure limiting in port A and B, outflow to port T

Pressure ranges

070 = 6 to 70 bar

140 = 6 to 140 bar

210 = 6 to 210 bar

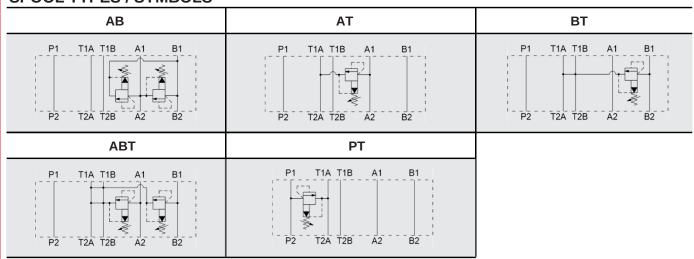
350 = 6 to 350 bar

Adjustment types
V = adjustable using tool

Sealing material

N = NBR

V = FKM (standard)



SECTION VIEW Example PT TA1 P1 TA2 P2

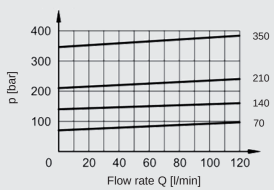
FUNCTION

The pressure relief valve in sandwich plate design in nominal size 10 is a pilot-operated spool valve, which limits the pressure in the system.

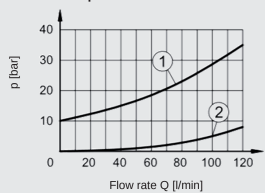
If the pressure at port P exceeds the pressure setting, the pilot poppet opens, so a small flow flows to the tank via pilot stage. Because of the resulting pressure difference, the main piston moves towards the return spring and allows flow from port P to T.

measured at $v = 36 \text{ mm}^2\text{/s}$ and $T_{oil} = 50 ^{\circ}\text{C}$

Control

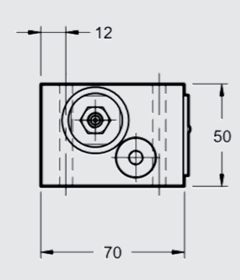


Pressure drop

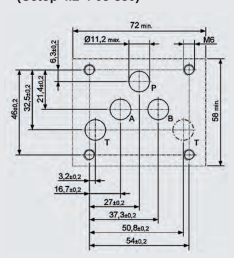


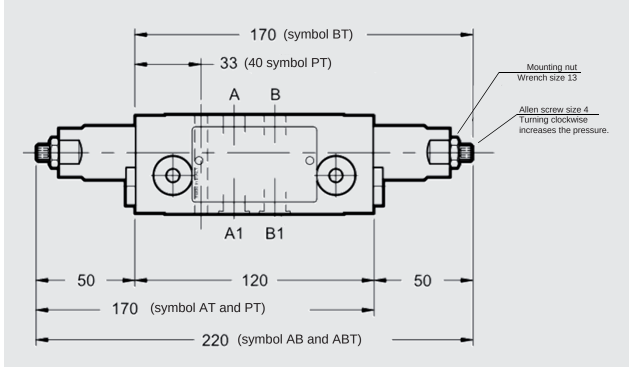
- Controlled line symbol PT, AT, BT, ABT 1)
- 2) Free line

DIMENSIONS



Interface to ISO 4401-05-04-0-05 (Cetop 4.2-4-05-350)





PRESSURE COMPENSATOR IN SANDWICH PLATE DESIGN **ZW - DW10**



SUPPLEMENTARY TECHNICAL DATA

<u> </u>	
General specifications	S
Weight	[kg] 2.7
Hydraulic specification	ns
Flow rate	[l/min] 100

MODEL CODE

<u>ZW-DW 10 - 01 - PAB 4 - V</u>

TypePressure compensator in sandwich plate design

Nominal size

<u>Series</u>

01 = specified by manufacturer

Spool symbolPAB = 2-way pressure compensator

Pressure ranges

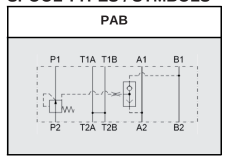
4 = 4 bar

8 = 8 bar

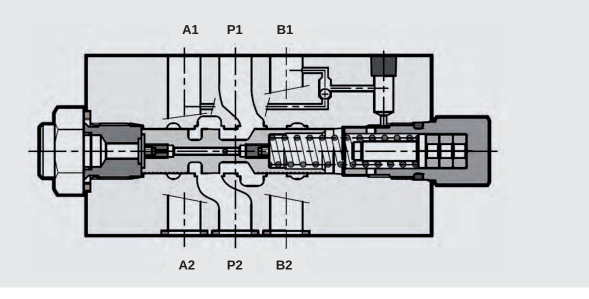
Sealing material

N = NBR

V = FKM (standard)



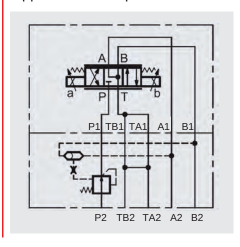
SECTION VIEW



FUNCTION

The pressure compensator in sandwich plate design in nominal size 10 keeps the pressure loss constant between inlet P and – depending on the remote control of the integrated shuttle valve – the inlet to either consumer port A or B. In combination with a needle valve or proportional directional valve results in a constant flow rate to the consumer at port A or B. The control pressure of the pressure compensator can be specified between 4 and 8 bar depending on the design.

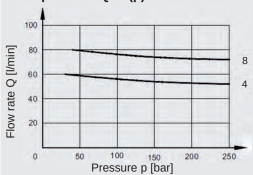
Application example for meter-in flow control at cylinder port A or B with a proportional directional valve:



measured at $v = 36 \text{ mm}^2\text{/s}$ and $T_{oil} = 50 ^{\circ}\text{C}$

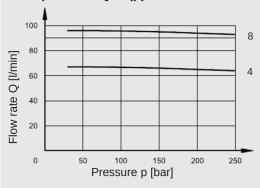
2-way pressure compensator

Flow pressure Q = f(p)

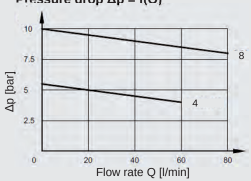


3-way pressure compensator

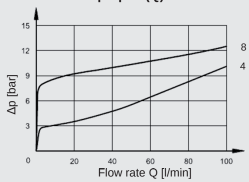
Flow pressure Q = f(p)



Pressure drop $\Delta p = f(Q)$

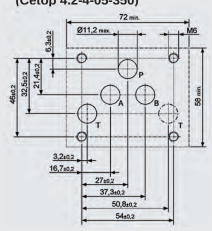


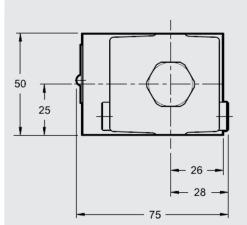
Pressure drop $\Delta p = f(Q)$

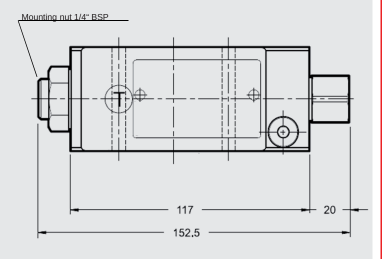


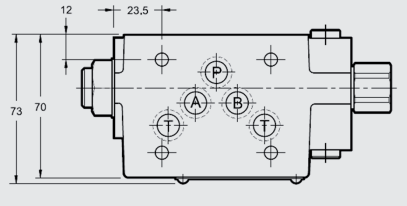
DIMENSIONS

Interface to ISO 4401-05-04-0-05 (Cetop 4.2-4-05-350)









NEEDLE VALVE IN SANDWICH PLATE DESIGN **ZW - SDR10**



SUPPLEMENTARY TECHNICAL DATA

General specifications		
Weight	[kg]	3.3
Hydraulic specifications		
Cracking pressure	[bar]	0.4
check valve		
Flow rate	[l/min]	100

MODEL CODE

ZW-SDR 10 - 01 - AAB - N

Needle valve in sandwich plate design

Nominal size 10

<u>Series</u>

01 = specified by manufacturer

Spool symbol

AAB = meter-out in port A and B

ZAB = meter-in in port A and B

Sealing material

N = NBR V = FKM (standard)

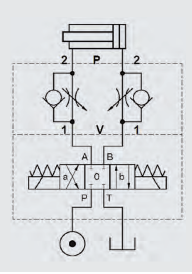
EN 5.249.28. 0/01.20

SPOOL TYPES / SYMBOLS

AAB	ZAB
P1 T1A T1B A1 B1	P1 T1A T1B A1 B1 F2 T2A T2B A2 B2

INSTALLATION EXAMPLE

Symbol AAB

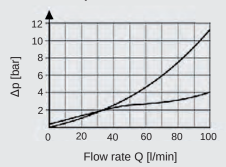


FUNCTION

The needle valve in sandwich plate design in nominal size 10 is used to control a flow rate in flow direction. In the reverse direction there is free flow through the valve if the cracking pressure is exceeded. The valve opens when the inlet pressure at the check valve is higher than the outlet pressure including the pressure spring force. The throttling of the flow rate depends on the version:

- flow from consumer to directional valve in port A and B \rightarrow AAB
- flow from consumer valve to actuator in port A and B \rightarrow ZAB

Pressure drop

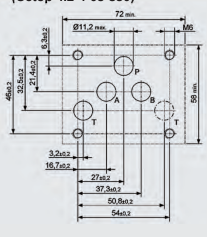


 $\mathsf{P} \to \mathsf{V}$ Throttle completely open

 $V \rightarrow P$ through check valve

DIMENSIONS

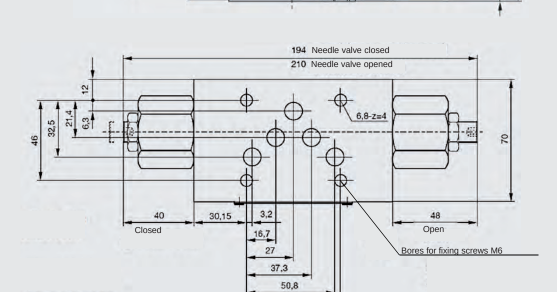
Interface to ISO 4401-05-04-0-05 (Cetop 4.2-4-05-350)



s=19

s=5





54

Name plate

180°/

CHECK VALVE PILOT-TO-OPEN IN SANDWICH PLATE DESIGN





SUPPLEMENTARY TECHNICAL DATA

General specifications		
	Fl. m.1	2.5
Weight	r 91	3.5
Hydraulic specification	S	
Cracking pressure	[bar]	0.5
Non-return valve		
Flow rate	[l/min]	100
Pilot ratio		3.6 : 1

MODEL CODE

ZW-RP 10 - 01 - AA - N

Type
Check valve, pilot-to-open in sandwich plate design

Nominal size

<u>Series</u>

01 = specified by manufacturer

Spool symbol

AA = meter-out in port A

AB = meter-out in port B

AAB = meter-out in port A and B

Sealing material

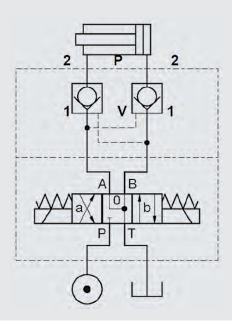
N = NBR

V = FKM (standard)

AA	АВ	AAB
P1 T1A T1B A1 B1	P1 T1A T1B A1 B1 P2 T2A T2B A2 B2	P1 T1A T1B A1 B1 P2 T2A T2B A2 B2

INSTALLATION EXAMPLE

Symbol AAB



FUNCTION

The check valve, pilot-to-open in sandwich plate design in nominal size 10 is a direct-acting, spring-loaded poppet valve. It releases flow from the directional valve to the consumer and blocks flow from the consumer to the directional valve. To achieve this, the valve poppet is pressed into the seat and blocks the flow. If sufficiently high pilot pressure is built up in the relevant pilot port, the valve is unblocked and flow passes from the consumer to the directional valve. The required pilot pressure is based on the pressure difference between the ports to be unblocked.

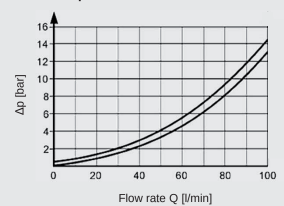
Hint

A pressure in the port of the directional valve influences the required control pressure.

PERFORMANCE

measured at $v = 32 \text{ mm}^2\text{/s}$ and $T_{oil} = 50 ^{\circ}\text{C}$

Pressure drop



$$V \rightarrow P (1 \rightarrow 2)$$
 against spring force

$$P \rightarrow V (2 \rightarrow 1)$$
 pilot-operated

Use the following formula to calculate the min. required pilot pressure in port B:

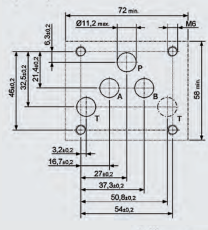
$$p_{control} = \frac{p_{A2} - p_{A1}}{\phi} + p_{A1}$$

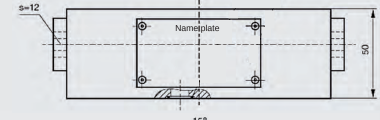
Use the following formula to calculate the min. required pilot pressure in port A:

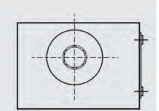
$$p_{control} = \frac{p_{B2} - p_{B1}}{\phi} + p_{B1}$$

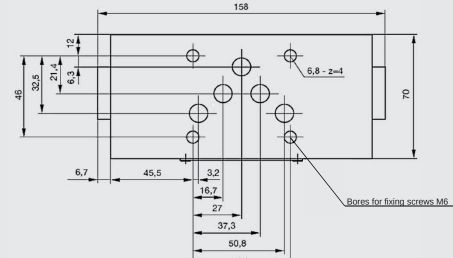
DIMENSIONS

Interface to ISO 4401-05-04-0-05 (Cetop 4.2-4-05-350)









CHECK VALVE IN SANDWICH PLATE DESIGN **ZW - RV10**



SUPPLEMENTARY TECHNICAL DATA

. — •	
[kg]	2.77
[bar]	0.4
[l/min]	100
	L 01

MODEL CODE ZW-RV 10 - 01 - A 0,4 - N

Type
Check valve in sandwich plate design

Nominal size

<u>Series</u>

01 = specified by manufacturer

Spool symbol

A = check valve in port A B = check valve in port B

P = check valve in port P

T = check valve in port T

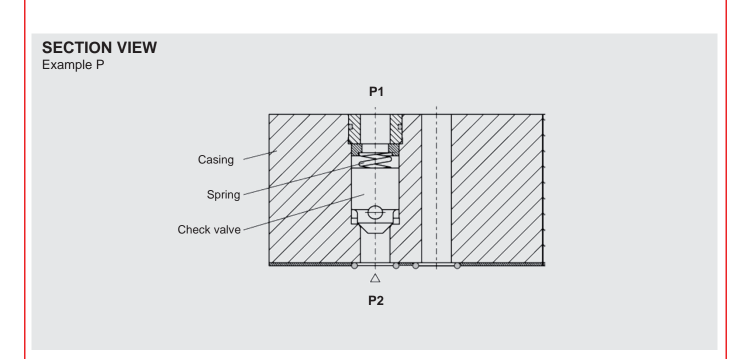
Cracking pressure 0.4 = 0.4 bar

Other cracking pressures on request

Sealing material

N = NBR

V = FKM (standard)



FUNCTION

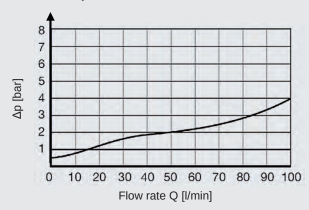
The check valve in sandwich plate design in nominal size 10 is a direct-acting, spring-loaded poppet valve. It releases the flow in one direction after exceeding the pilot spring force and blocks it in the opposite direction. To achieve this, the valve poppet is pressed into the seat and blocks the flow.

- flow blocked in port A from consumer to directional valve → A
- flow blocked in port B from consumer to directional valve → B
- return flow blocked to fluid power supply → P
- preload of meter-out to tank → T

Hint

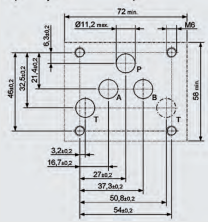
Spring-side pressures at the check element add to its cracking pressure.

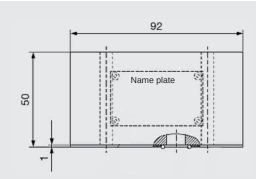
Pressure drop

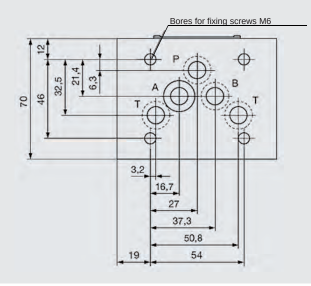


DIMENSIONS

Interface to ISO 4401-05-04-0-05 (Cetop 4.2-4-05-350)







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

Subject to technical modifications.

ACCESSORIES

	Designation	Part no.
Seal kits (5-part set)	12.42 x 1.78 80 Sh NBR	3492434
	12.42 x 1.78 80 Sh FKM	3492433

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str. 66280 Sulzbach/Saar, Germany

Tel: 0 68 97 /509-01 Fax: 0 68 97 /509-598 E-mail: valves@hydac.com



YDAC INTERNATIONAL

Valves in sandwich plate design Nominal size 16

DESCRIPTION

HYDAC valves in sandwich plate design in nominal size 16 enable modular design of the hydraulic control via stacked valve assembly.

We supply them as pressure reducing valve for pressure control, as needle valve for volume control and as check valve, pilot-to-open and non-pilot-to-open, for direction control.

The mounting elements are dependent on the modular design of your hydraulic control and are thus not included in the scope of delivery

FEATURES

- Available with pressure, flow and check function
- Modular design of hydraulic control
- Interface according to ISO 4401-07-07-0-05 (Cetop 7)



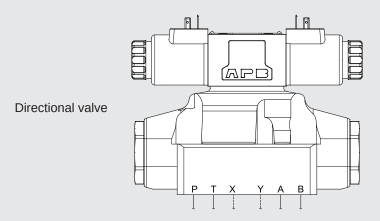
TECHNICAL DATA*

General specifications	
Ambient temperature [°C]	-20 to +60
Installation position	No orientation restrictions
Material	Casing: Cast iron
	Name plate: Aluminium
Surface coating	Valve casing: Phosphate plated
Hydraulic specifications	
Operating pressure [bar]	350
Operating fluid	Hydraulic oil to DIN 51524 Part 1, 2 and 3
Temperature range of operating fluid [°C]	-20 to +70
Viscosity [mm²/s]	15 to 400
Permitted contamination level of operating fluid	Class 20/18/15 according to ISO 4406
Sealing material	NBR (standard), FKM

see "Conditions and Instructions for Valves" in brochure 53.000

EN **5.249.25**.0/01.20

CONTENTS



Pressure reducing valves

ZW-DM16...PA

ZW-DM16...PB

ZW-DM16...PT

P2 T2 X2 Y2 A2 B2
P1 T1 X1 Y1 A1 B1
P2 T2 X2 Y2 A2 B2
P1 T1 X1 Y1 A1 B1
P2 T2 X2 Y2 A2 B2
P1 T1 X1 Y1 A1 B1

Check valves pilot-to-open

ZW-RP16...AA

ZW-RP16...AB

ZW-RP16...AAB

P2 T2 X2 Y2 A2 B2 P1 T1 X1 Y1 A1 B1 P2 T2 X2 Y2 A2 B2 P1 T1 X1 Y1 A1 B1 P2 T2 X2 Y2 A2 B2 P1 T2 X2 Y2 A2 B2

T2 X2 Y2 A2

T1 X1 Y1 A1

P2

B1

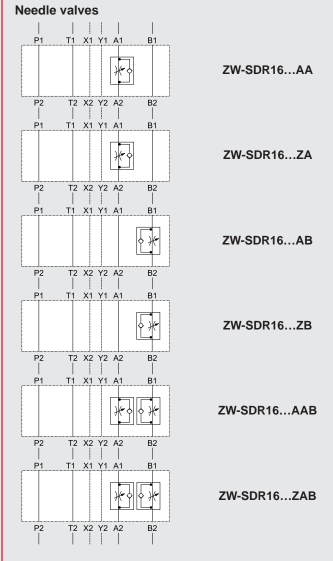
B2

B1

Check valves

ZW-RV16...P

ZW-RV16...T



Accessories

SUPPLEMENTARY TECHNICAL DATA

General specificat	tions	
Weight	[kg]	7.4
Hydraulic specifications		
Nominal flow	[l/min]	100 (pressure range 07/070)
		300



MODEL CODE

ZW-DM 16 - 70 - PA - 070 V - N

Pressure reducing valve in sandwich plate design, pilot-operated

Nominal size

16

Series

70 = specified by manufacturer

Spool symbol

PA = pressure control in port A РΒ = pressure control in port B = pressure control in port P

Pressure ranges

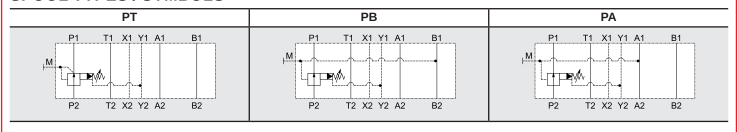
07/070 = 7 to 70 bar070 = 15 to 70 bar= 35 to 140 bar 140 = 70 to 250 bar 250

Adjustment types

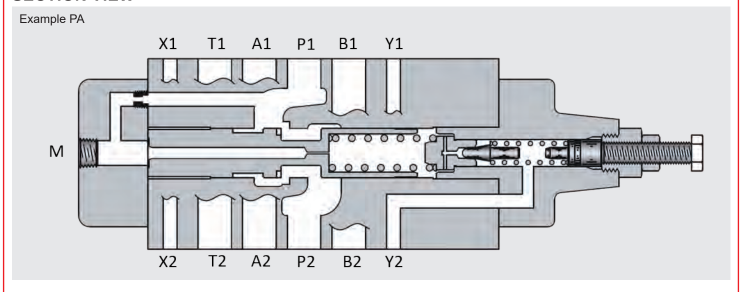
adjustable using tool

Sealing material

= NBR (standard) Ν



SECTION VIEW



FUNCTION

The pilot-operated pressure reducing valve in spool valve design in nominal size 16 is used to reduce the inlet pressure at P2 to a smaller outlet pressure P1. The pressure tapping for the reduced pressure is designed differently depending on the symbol:

- reduced pressure in port $A \rightarrow PA$
- reduced pressure in port B → PB
- reduced pressure in port T → PT

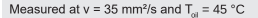
The outlet pressure P1 can be tapped at measuring port M.

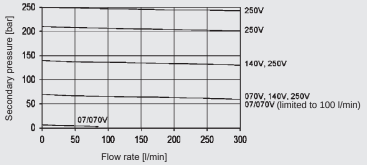
Port Y is to be used and to be drained without pressure. Pressures at port Y are additive to the pressure setting.

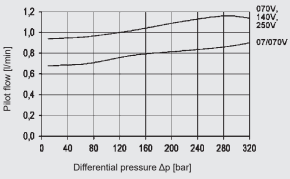
Hint

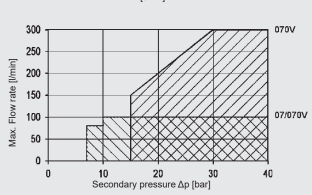
In designs PA and PB, the pressure losses of the subsequent components must be considered when selecting the inlet pressure.

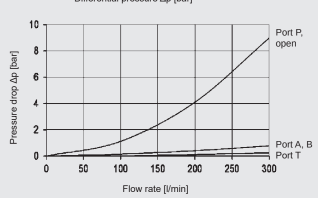
The casings have O-ring seals at the ports on the plate side.





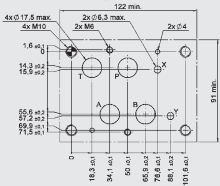


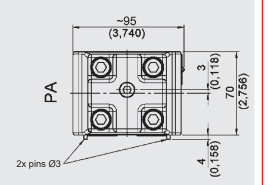


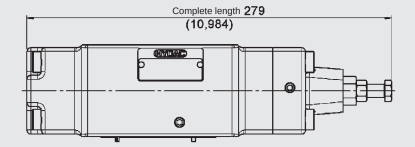


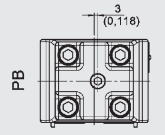
DIMENSIONS

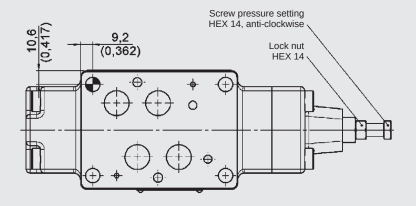
Interface according to ISO 4401-07-07-0-05 (Cetop 7)

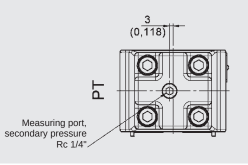












SUPPLEMENTARY TECHNICAL DATA

General specifications		
Weight	[kg]	7.4
		7.6 (symbols AAB and ZAB)
Hydraulic specifications		
Cracking pressure	[bar]	0.4
Nominal flow	[l/min]	300



MODEL CODE

<u>ZW-SDR</u> <u>16 - 70 - AA - N</u>

Needle valve in sandwich plate design, pilot-operated

Nominal size

16

Series

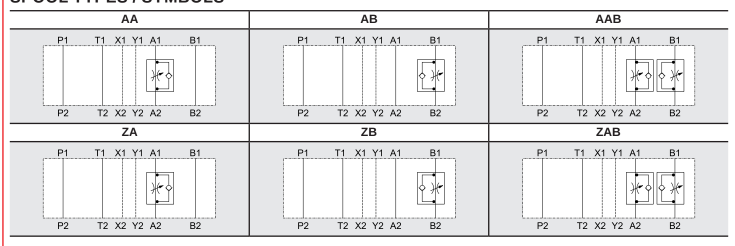
70 = specified by manufacturer

Spool symbol

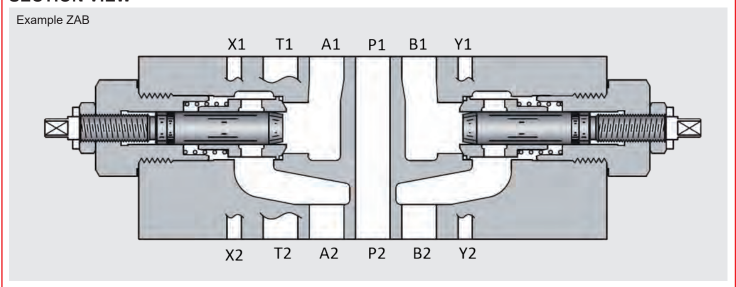
AA = meter-out in port A AB = meter-out in port B AAB = meter-out in port A and B ZA = meter-in in port A ZB = meter-in in port B ZAB = meter-in in port A and B

Sealing material

= NBR (standard) Ν



SECTION VIEW



FUNCTION

The needle valve in nominal size 16 is used to control a flow rate in flow direction.

In the reverse direction there is free flow through the valve if the cracking pressure is exceeded. The valve opens when the inlet pressure at the check valve is higher than the outlet pressure including the pressure spring force.

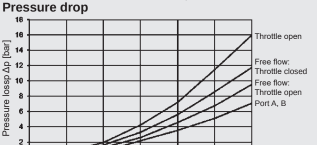
The throttling of the flow rate depends on the version:

- flow from consumer to directional valve in port A → AA
- flow from consumer to directional valve in port $B \rightarrow AB$
- flow from consumer to directional valve in port A and B \rightarrow AAB
- flow from directional valve to consumer in port A → ZA
- flow from directional valve to consumer in port B → ZB
- flow from directional valve to consumer in port A and B \rightarrow ZAB

The casings have O-ring seals at the ports on the plate side.

PERFORMANCE

Measured at v = 35 mm²/s and T_{oil} = 45 °C





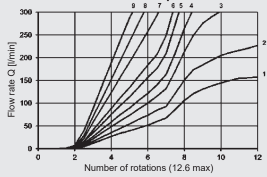
Port P, T

300

Measure flow rate vs. throttle position

150

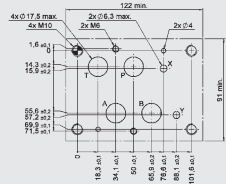
Flow rate Q [l/min]



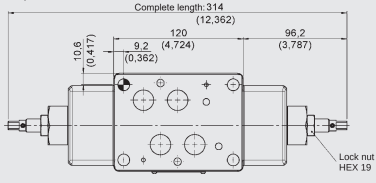
Curve	Measure flow rate vs. screw position	
1	Δp =	5 bar
2	Δp =	10 bar
3	Δp =	20 bar
4	Δp =	30 bar
5	Δp =	50 bar
6	Δp =	70 bar
7	Δp =	140 bar
8	Δp =	210 bar
9	Δp =	315 bar

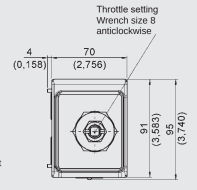
DIMENSIONS

Interface according to ISO 4401-07-07-0-05 (Cetop 7)

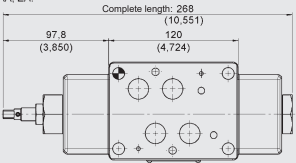


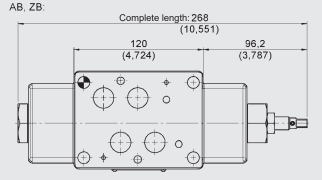






AA, ZA:





SUPPLEMENTARY TECHNICAL DATA

General specifications		
Weight	[kg]	7.3
Hydraulic specifications		
Nominal flow	[l/min]	300
Pilot ratio		9.5 : 1



MODEL CODE

ZW-RP 16 - 70 - AA - 2 - N

Check valve, pilot-to-open in sandwich plate design

Nominal size

16

Series

70 = specified by manufacturer

Spool symbol

AA = check function in port A AB = check function in port B = check function in ports A and B AAB

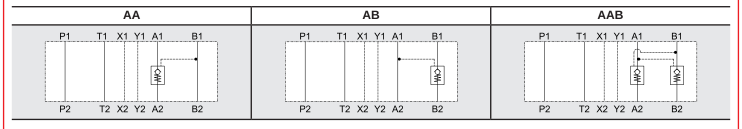
Cracking pressure

= 2 bar

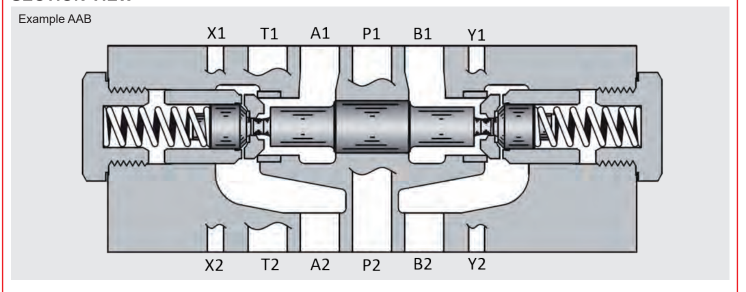
= 4 bar

Sealing material

= NBR (standard)



SECTION VIEW



FUNCTION

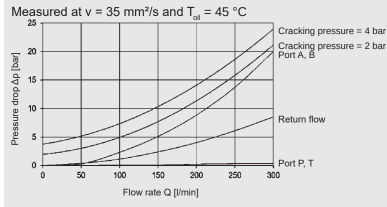
The check valve, pilot-to-open in sandwich plate design in nominal size 16 is a direct-acting, spring-loaded poppet valve. It releases flow from the directional valve to the consumer and blocks flow from the consumer to the directional valve. To achieve this, the valve poppet is pressed into the seat and blocks the flow. If sufficiently high pilot pressure is built up in the relevant pilot port, the valve is unblocked and flow flows from the consumer to the directional valve. The required pilot pressure is based on the pressure difference between the ports to be unblocked.

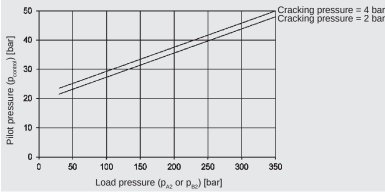
NOTICE

The casings have O-ring seals at the ports on the plate side.

A pressure in the port of the directional valve influences the required control pressure.

PERFORMANCE





Use the following formula to calculate the min. required pilot pressure in port B:

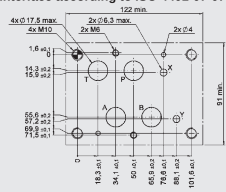
$$p_{control} = \frac{p_{A2} - p_{A1}}{\phi} + p_{A1}$$

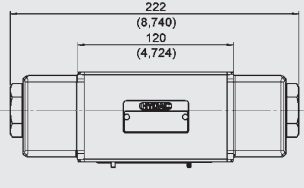
Use the following formula to calculate the min. required pilot pressure in port A:

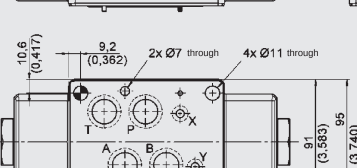
$$p_{\text{control}} = \frac{p_{\text{B2}} - p_{\text{B1}}}{\phi} + p_{\text{B1}}$$

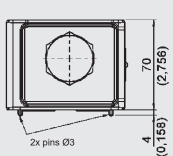
DIMENSIONS

Interface according to ISO 4401-07-07-0-05 (Cetop 7)









SUPPLEMENTARY TECHNICAL DATA

General specifications		
Weight	[kg]	4.6 (symbol P)
		5.4 (symbol T)
Hydraulic specifications		
Nominal flow	[l/min]	300



MODEL CODE

ZW-RV 16 - 70 - P - 2 - N

Check valve in sandwich plate design

Nominal size

16

Series

= specified by manufacturer

Spool symbol

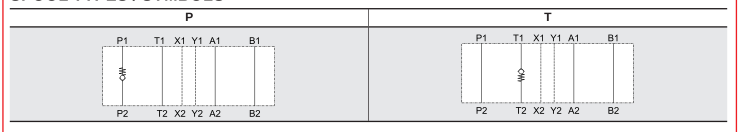
= check valve in port P = check valve in port T

Cracking pressure

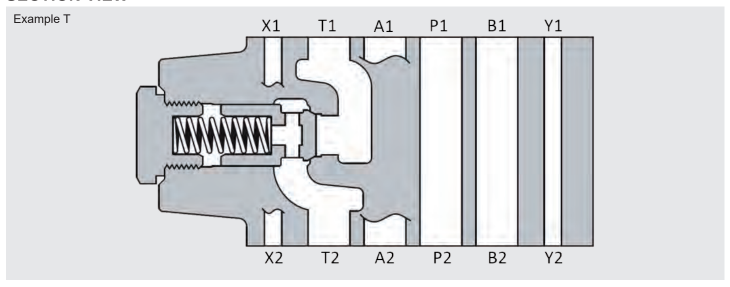
= 0.35 bar = 2 bar = 4 bar

Sealing material

= NBR (standard)



SECTION VIEW



FUNCTION

The check valve in sandwich plate design in nominal size 16 is a direct-acting, spring-loaded poppet valve. The valve releases a flow in one direction after exceeding the spring force and blocks the flow in the opposite direction. To achieve this, the valve poppet is pressed into the seat and blocks the flow.

- Version P: return flow blocked to fluid power supply
- Version T: preload of meter-out to tank

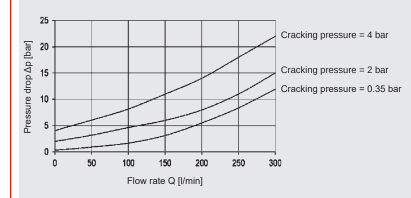
Hint

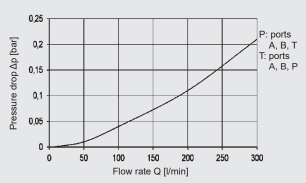
The casings have O-ring seals at the ports on the plate side.

Tank pressures in T2 are additive to the spring preload force.

PERFORMANCE

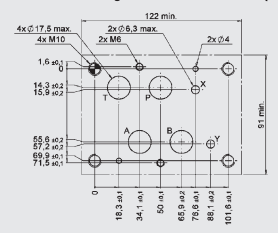
Measured at v = 35 mm²/s and T_{oil} = 45 °C

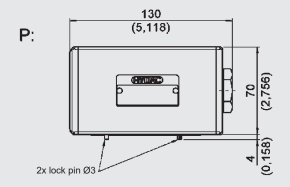


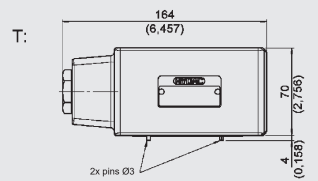


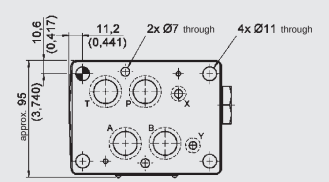
DIMENSIONS

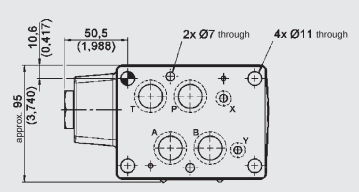
Interface according to ISO 4401-07-07-0-05 (Cetop 7)











ACCESSORIES

	Designation	Part no.
Seal kits (6-part set)	22.22 x 2.62 -NBR -90 Sh (4 pieces)	3524553
	10.82 x 1.78 -NBR -90 Sh (2 pieces)	
	22.22 x 2.62 -FKM -90 Sh (4 pieces)	3524634
	10.82 x 1.78 -FKM -90 Sh (2 pieces)	

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

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str. 66280 Sulzbach / Saar

Tel.: 06897 / 509 -01 06897 / 509 -598 E-mail: valves@hydac.com



YDAC INTERNATIONAL

Valves in sandwich plate design Nominal size 25

DESCRIPTION

HYDAC valves in sandwich plate design in nominal size 25 enables a modular design of the hydraulic control via stacked valve assembly.

We offer them as pressure reducing valves to control pressure, as needle valves to control volume and as check valves, pilotto-open and non-pilot-toopen.

TMounting elements dependent on the modular design of your hydraulic control and are thus not included in delivery.

FEATURES

- Available with pressure, flow and check function
- Modular design of hydraulic control
- Interface to ISO 4401-08-08-0-05 (Cetop 8)



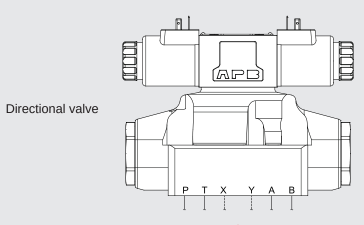
up to 500 l/min up to 350 bar

TECHNICAL DATA*

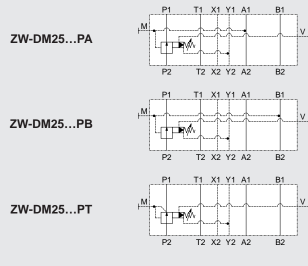
General specifications			
Ambient temperature [°C]	-20 to +60	
Installation position		No orientation restri	ictions
Material		Casing:	Cast iron
		Name plate:	Aluminium
Surface coating		Valve casing:	Phosphate plated
Hydraulic specifications			
Operating pressure [b	ar]	350	
Operating fluid		Hydraulic oil to DIN Part 1, 2 and 3	51524
Temperature range of operating fluid [°C]	-20 to +70	
Viscosity [mm	²/s]	15 to 400	
Permitted contamination level of operating fluid		Class 20/18/15 acc	ording to ISO 4406
Sealing material		NBR (standard), FK	M

see "Conditions and Instructions for Valves" in brochure 53.000

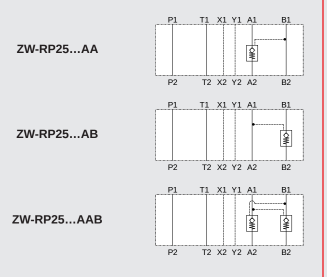
CONTENTS



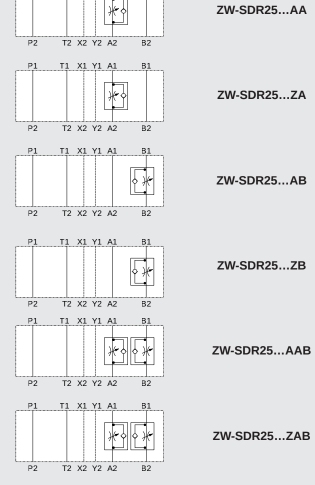
Pressure reducing valves



Check valves pilot-to-open



Needle valves



Accessories

SUPPLEMENTARY TECHNICAL DATA

General specifications		
Weight	[kg]	11.1
Hydraulic specifications		
Nominal flow	[l/min]	125 (pressure range 07/070)
		500



MODEL CODE

ZW-DM 25 - 70 - PA - 070 V - N

Pressure reducing valve in sandwich plate design, pilot-operated

Nominal size

25

Series

70 = specified by manufacturer

Spool symbol

PA = pressure control in port A РΒ = pressure control in port B = pressure control in port P

Pressure ranges

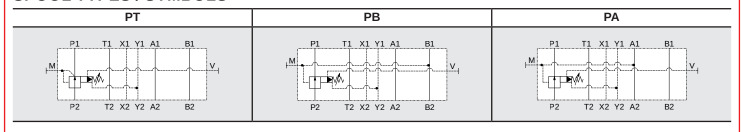
07/070 = 7 to 70 bar070 = 15 to 70 bar= 35 to 140 bar 140 = 70 to 250 bar 250

Adjustment types

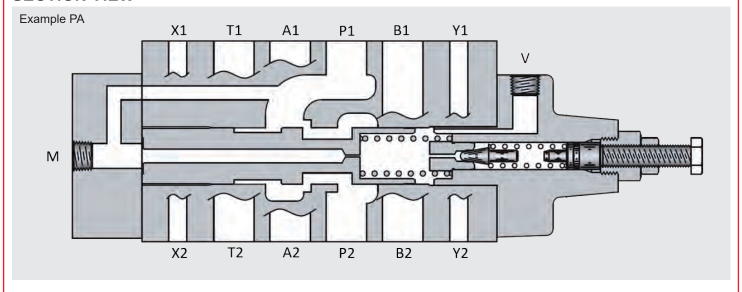
= adjustable using tool

Sealing material

Ν = NBR (standard)



SECTION VIEW



FUNCTION

The pilot-operated pressure reducing valve in spool valve design in nominal size 25 is used to reduce the inlet pressure at P2 to a smaller outlet pressure P1. The pressure tapping for the reduced pressure is designed differently depending on the symbol:

- reduced pressure in port $A \rightarrow PA$
- reduced pressure in port $B \rightarrow PB$
- reduced pressure in port T → PT

The outlet pressure P1 can be tapped at measuring port (M).

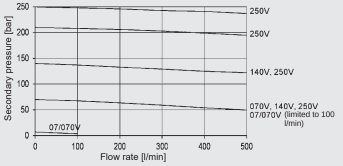
The remote control port V is used for pressure relief and thus to close the valve or to apply pressure and thus to control an external pressure level.

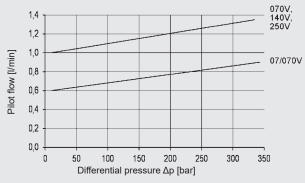
Port Y is to be used and to be drained without pressure. Pressures at port Y are additive to the pressure setting.

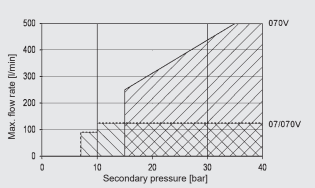
In designs PA and PB, the pressure losses of the subsequent components must be considered when selecting the inlet pressure.

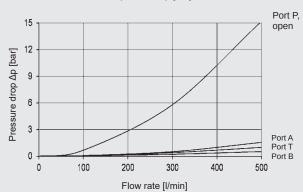
The housings have O-ring seals at the ports on the plate side.





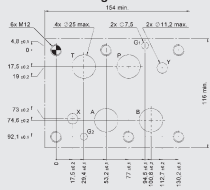


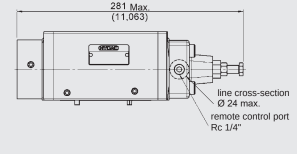


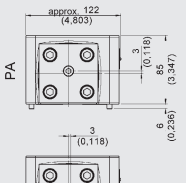


DIMENSIONS

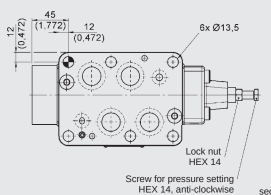
Interface according to ISO 4401-08-08-0-05 (Cetop 8)

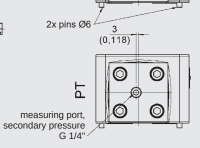






0





PB

SUPPLEMENTARY TECHNICAL DATA

General specifications		
Weight	[kg]	12.0
		12.2 (symbols AAB and ZAB)
Hydraulic specifications		
Cracking pressure	[bar]	0.49
Nominal flow	[l/min]	500



MODEL CODE

ZW-SDR 25 - 70 - AA - N

Needle valve in sandwich plate design, pilot-operated

Nominal size

25

Series

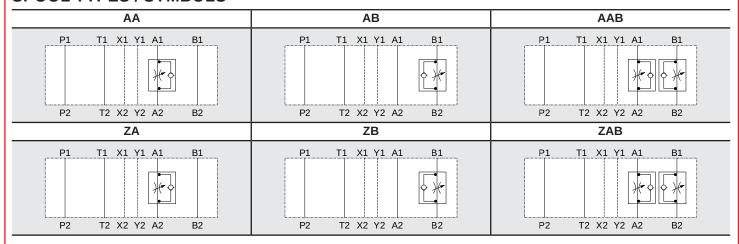
70 = specified by manufacturer

Spool symbol

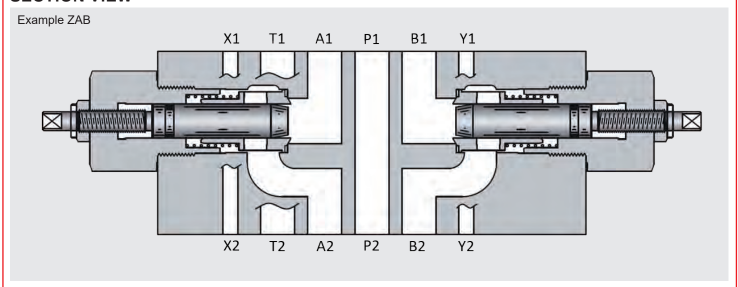
AA = meter-out in port A AB = meter-out in port B AAB = meter-out in port A and B ZA = meter-in in port A ZB = meter-in in port B ZB = meter-in in port B ZAB = meter-in in ports A and B

Sealing material

= NBR (standard) Ν



SECTION VIEW



FUNCTION

The needle valve in nominal size 25 is used to control a flow rate in flow direction.

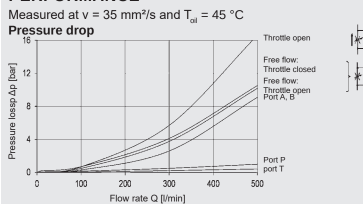
In the reverse direction there is free flow through the valve if the cracking pressure is exceeded. The valve opens when the inlet pressure at the check valve is higher than the outlet pressure including the pressure spring force.

The throttling of the flow rate depends on the version:

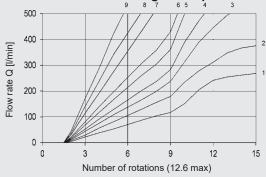
- flow from consumer to directional valve in port A → AA
- flow from consumer to directional valve in port $B \rightarrow AB$
- flow from consumer to directional valve in port A and B \rightarrow AAB
- flow from directional valve to consumer in port A → ZA
- flow from directional valve to consumer in port B → ZB
- flow from directional valve to consumer in port A and B → ZAB

The casings have O-ring seals at the ports on the plate side.

PERFORMANCE



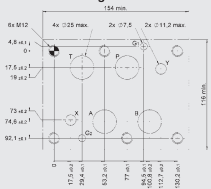
Measure flow rate vs. setting screw position



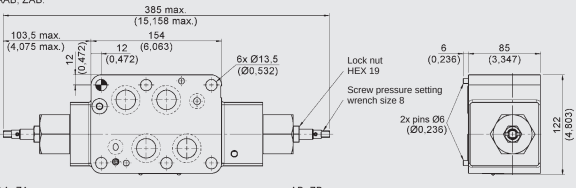
Curve	Measure flow rate vs. screw position		
1	Δp =	5 bar	
2	Δp =	10 bar	
3	Δp =	20 bar	
4	Δp =	30 bar	
5	Δp =	50 bar	
6	Δp =	70 bar	
7	Δp =	140 bar	
8	Δp =	210 bar	
9	Δp =	330 bar	

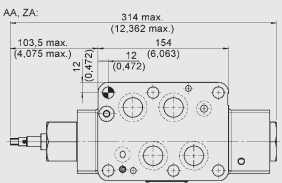
DIMENSIONS

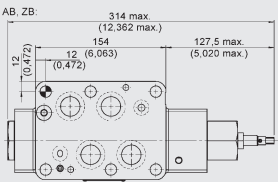
Interface according to ISO 4401-08-08-0-05 (Cetop 8)











CHECK VALVE PILOT-TO-OPEN IN SANDWICH PLATE DESIGN **ZW - RP25**

SUPPLEMENTARY TECHNICAL DATA

General specifications		
Weight	[kg]	11.6
Hydraulic specifications		
Nominal flow	[l/min]	500
Pilot ratio		9.5 : 1



MODEL CODE

ZW-RP 25 - 70 - AA - 2 - N

Check valve, pilot-to-open in sandwich plate design

Nominal size

25

Series

70 = specified by manufacturer

Piston symbol

AA = check function in port A AΒ = check function in port B = check function in ports A and B AAB

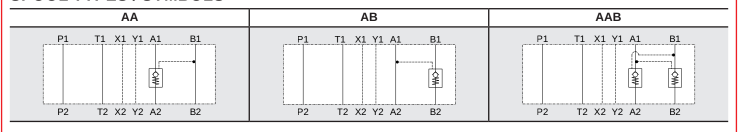
Cracking pressure

= 2 bar

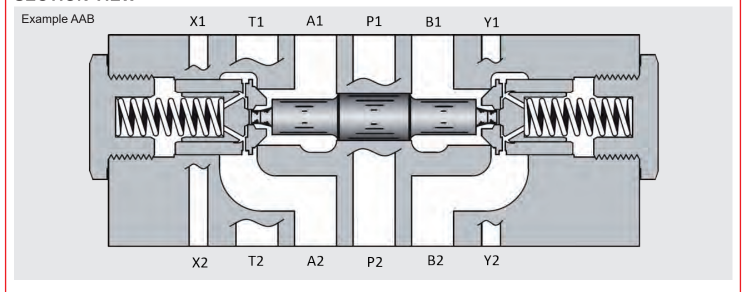
= 4 bar

Sealing material

= NBR (standard)



SECTION VIEW



FUNCTION

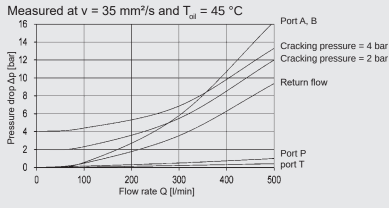
The check valve, pilot-to-open in sandwich plate design in nominal size 25 is a direct-acting, spring-loaded poppet valve. It releases flow from the directional valve to the consumer and blocks flow from the consumer to the directional valve. To achieve this, the valve poppet is pressed into the seat and blocks the flow. If sufficiently high pilot pressure is built up in the relevant pilot port, the valve is unblocked and flow flows from the consumer to the directional valve. The required pilot pressure is based on the pressure difference between the ports to be unblocked.

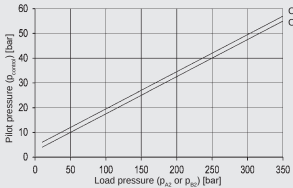
Hint

The casings have O-ring seals at the ports on the plate side.

A pressure in the port of the directional valve influences the required control pressure.

PERFORMANCE





Cracking pressure = 4 bar Cracking pressure = 2 bar

> Use the following formula to calculate the min. required pilot pressure in port B:

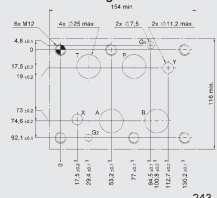
$$p_{control} = \frac{p_{A2} - p_{A1}}{\phi} + p_{A1}$$

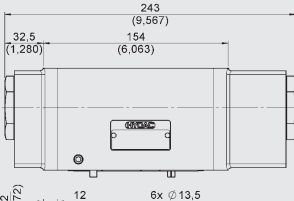
Use the following formula to calculate the min. required pilot pressure in port A:

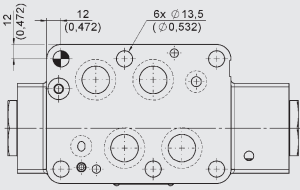
$$p_{\text{control}} = \frac{p_{\text{B2}} - p_{\text{B1}}}{\phi} + p_{\text{B1}}$$

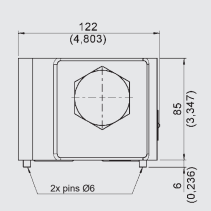
DIMENSIONS

Interface according to ISO 4401-08-08-0-05 (Cetop 8)









ACCESSORIES

	Designation	Part no.
Seal kits (6-part set)	29.82 x 2.62 -NBR -90 Sh (4 pieces)	3524659
	20.24 x 2.62 -NBR -90 Sh (2 pieces)	
	29.82 x 2.62 -FKM -90 Sh (4 pieces)	3524660
	20.24 x 2.62 -FKM -90 Sh (2 pieces)	

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

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str. 66280 Sulzbach / Saar Tel.: 06897 / 509 -01

06897 / 509 -598 E-mail: valves@hydac.com



YDAC INTERNATIONAL

Proportional directional valve direct-acting **P4WE 6**

DESCRIPTION

HYDAC 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.

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
- Electronic control by EHCD (see brochure 2.429.2)



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

CONTENT

Description Features Model code Spool types / Symbols Technical Data Function Section view Performance Dimensions Accessories

MODEL CODE

P4WE 6 E 16 A01 - 24 PG /V

Type

Proportional directional valve

Nominal size (NG)

Symbol

see chapter "Spool types / Symbols"

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

Series

A01 = specified by the manufacturer

Rated voltage of the solenoid coil

12 = 12 VDC

24 = 24 VDC

Coil type

PG = device connector to DIN EN175301-803

PN = device connector, Deutsch

Sealing material

V = FKM (standard)

N = NBR

SPOOL TYPES / SYMBOLS

Type	Basic symbol	Туре	Basic symbol
E	A B A B A A B A A A A A A A A A A A A A	EA	A B T T T T T T T T T T T T T T T T T T
Q	A B A B A A B A A A B A A A B A A A A A	QA	A B T)()()(

FUNCTION

The proportional valves of the P4WE series are direct-acting 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 cross-sections, which define the size of the volume flow, depending on the pressure difference at the relevant control element.

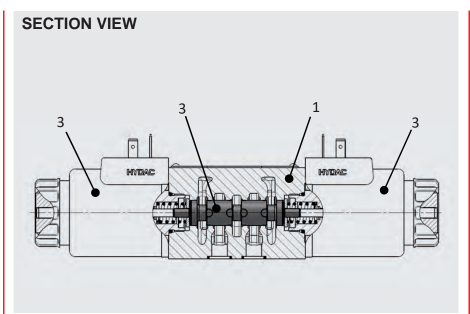
For electronical control of the coil there are electronic controls available (see brochure 5.249.2).

1. Hint:

Vent system and valve before setting in motion.

2. Hint:

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.



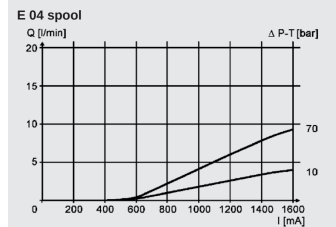
TECHNICAL DATA ¹

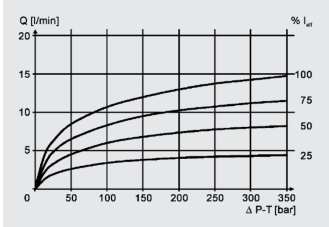
General specifications				
MTTF _d :		To EN ISO 13849-1:20	015 Tabelle C1 & C2	
Ambient temperature:	[°C]	-20 to +60		
Installation position:		No orientation restic	tions	
Weight:	[kg]	1,5 one solenoid; 2,0	two solenoids	
Material:		Valve casing :	Cast iron	
		Name plate:	Aluminium	
Surface coating:		Valve casing:	Phosphate	
Hydraulic specifications				
Operating pressure:	[bar]	Port P, A, B:	$p_{max} = 350$	
		Port T:	$p_{max} = 210$	
max. flow (Q _{max}):	[l/min]	see chapter "Perforn	nance"	
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 – 400		
Permitted contamination level		class 18/16/13 to ISO 4406		
of operating fluid:				
Sealing material:		NBR, FKM (standard)		
Electrical specifications				
Switching time:	[ms]	energized:	approx. 50 - 100	
	[ms]	de-energized:	approx. 10 - 60	
Type of voltage:		DC		
Rated voltage:		12, 24		
Nominal current:	[A]	2,25 at 12 VDC		
		1,60 at 24 VDC		
Resistance at 20°C:	[Ω]	2,7 at 12 VDC		
		5,0 at 24 VDC		
Average hysteresis:	[%]	6,0 of Q _{max}		
Average repeatability:	[%]	±1,5 of Q _{max}		
Protection class to DIN EN 60529:		with electrical conne		
		with electrical conne	ection "N " IP652	
see Conditions and Instructions for Valves" in brochure 53 000				

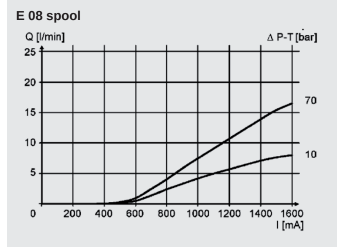
see "Conditions and Instructions for Valves" in brochure 53.000

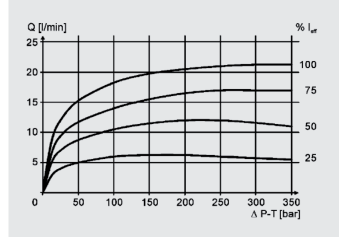
² if installed correctly

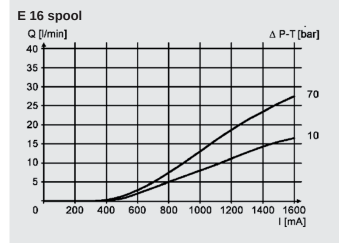
The performance curves represent typical flow curves for different valve pistons. The first curve shows the flow value at constant Δp , depending on the solenoid current. The second curve describes the dependency of flow value and Δp at constant solenoid current. The total valve pressure drop (Δp) was measured between port P and T of the valve.

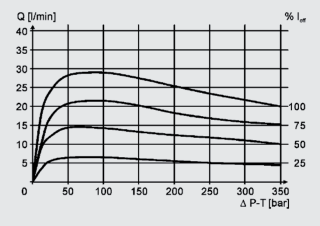


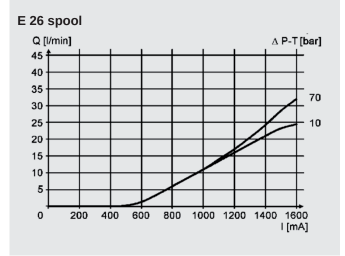




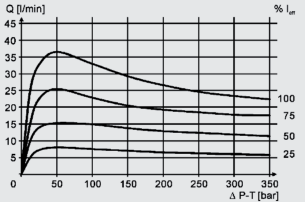




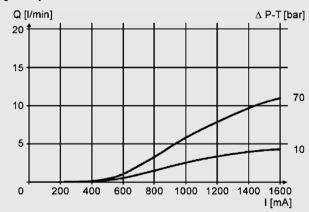


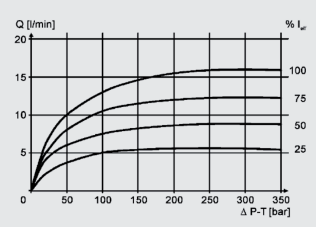




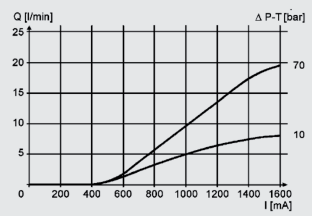


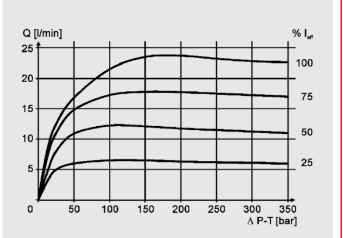
Q 04 spool



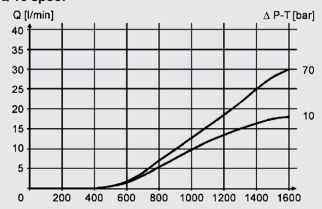


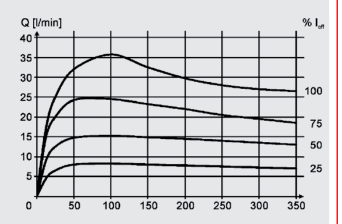
Q 08 spool



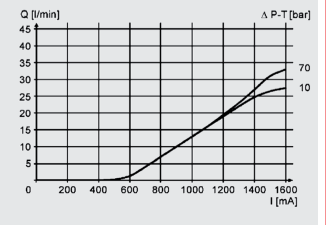


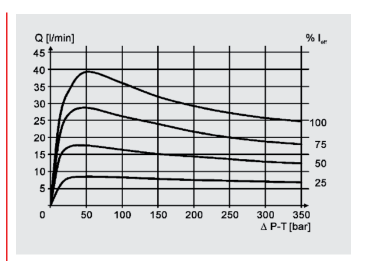
Q 16 spool





Q 26 spool

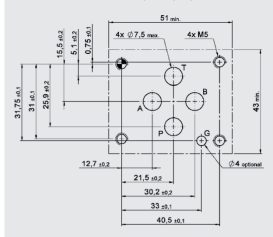




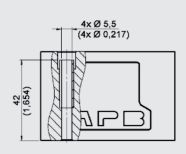
DIMENSIONS

INTERFACE

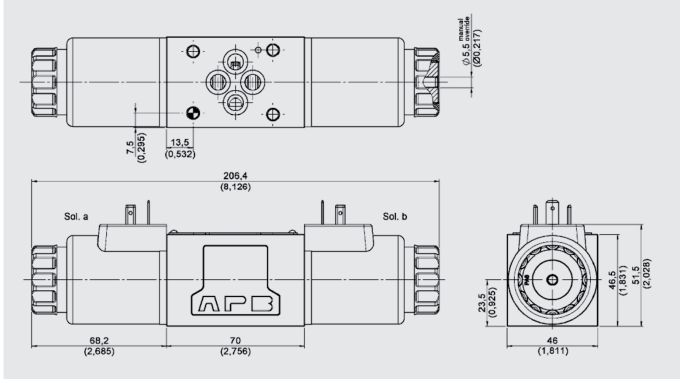
ISO 4401-03-02-0-05 (Cetop 3)

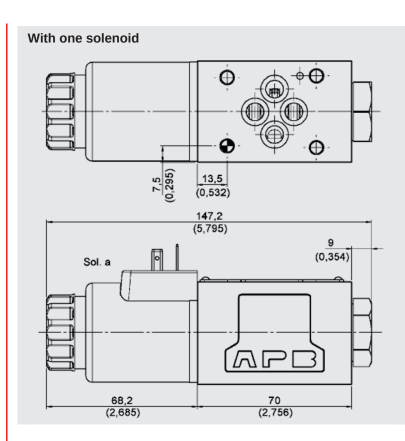


clamping length



With two solenoids





Mounting screws:

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

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.

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	ISO 4762 M5 x 50 - 10.9 (4 pcs)	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	Mutter offen, O-Ring	4317299
	Z4 Standard 2-polig ohne PE	394287
Connector	ZW4 inkl. Brückengleichrichter	394293
	Z4L inkl. 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.

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str. D-66280 Sulzbach/Saar Tel: 0 68 97 /509-01

Fax: 0 68 97 /509-598 E-Mail: valves@hydac.com

EN 5.228.1. 0/01.20



MAC INTERNATIONAL

4/3 proportional directional valve direct-acting **P4WE 10**

DESCRIPTION

HYDAC 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.

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
- Electronic control by EHCD (see brochure 2.429.2)



Nominal size 10 up to 90 l/min up to 320 bar

CONTENT

Description Features Model code Spool types / Symbols Technical Data Function Section view Accessories Performance Dimensions

MODEL CODE

P4WE 10 E 30 D01 - 24 PG /V

Type

Proportional directional valve

Nominal size (NG)

Symbol

see chapter "Spool types / Symbols"

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

30 = 30 l/min

60 = 60 l/min

<u>Series</u>

D01 = standard with manual override

Rated voltage of the solenoid coil

12 = 12 VDC

24 = 24 VDC

Coil type

PG = DIN connector to EN175301-803

Sealing material

V = FKM (Standard)

N = NBR

SPOOL TYPES / SYMBOLS

Туре	Basic symbol	Туре	Basic symbol
E	A B D D D D	Q	A B T D D

FUNCTION

The proportional valves of the P4WE series are direct-acting 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 cross-sections, which define the size of the volume flow, depending on the pressure difference at the relevant control element.

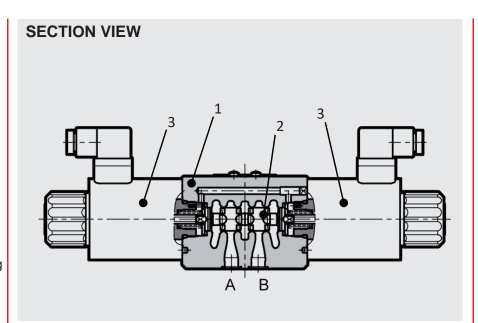
For electronical control of the coil there are electronic controls available (see brochure 5.249.2).

1. Hint:

Vent system and valve before setting in motion.

2. Hint:

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.



ACCESSORIES

	Designation	Part no.			
Seal kits	12,45 x 1,78 90 Sh FKM	3524439			
(4-part set)	12,45 x 1,78 90 Sh NBR	3524438			
Mounting screws	ISO 4762 M6 x 40 (4 pcs)	3524314			
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.

TECHNICAL DATA 1

General specifications		
MTTF _d :	To EN ISO 13849-1:2015 Tabelle C1 & C2	
Ambient temperature: [°C]	-20 to +60	
Installation position:	No orientation restictions	
Weight: [kg]	5,9	
Material:	Valve casing : Cast iron	
	Name plate: Aluminium	
Surface coating:	Valve casing: Phosphate	
Hydraulic specifications		
Operating pressure: [bar]	Port P, A, B: $p_{max} = 320$	
	Port T: $p_{max} = 210$	
max. flow: $(\Delta p = 10 \text{ bar}, P \rightarrow T)$ [l/min]		
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 – 400	
Permitted contamination level	class 18/16/13 to ISO 4406	
of operating fluid:		
Sealing material:	NBR, FKM (standard)	
Electrical specifications		
Switching time (0 \rightarrow 100%): [ms]	50	
Switching time (100% \rightarrow 0): [ms]	.0	
Type of voltage:	DC	
	12, 24	
Nominal current: [A]	2,60 at 12 VDC	
	1,60 at 24 VDC	
Resistance at 20°C: $[\Omega]$	0, 10 41 12 12 0	
	8,65 at 24 VDC	
Hysteresis: [%]		
Repeatability: [%]	< ±1,5 of Q _{max}	
Protection class to DIN EN 60529:	with electrical connection "G" IP652	

see "Conditions and Instructions for Valves" in brochure 53.000

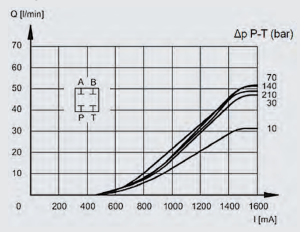
² if installed correctly

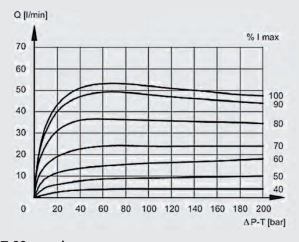
PERFORMANCE

measured at $T_{oil} = 50$ °C and 36 mm²/s

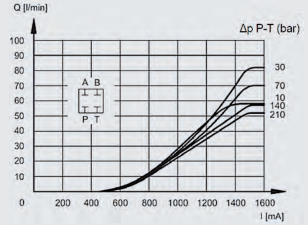
The performance curves represent typical flow curves for different valve pistons. The first curve shows the flow value at constant Δp , depending on the solenoid current. The second curve describes the dependency of flow value and Δp at constant solenoid current. The total valve pressure drop (Δp) was measured between port P and T of the valve.

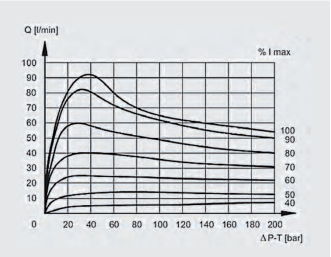
E 30 spool



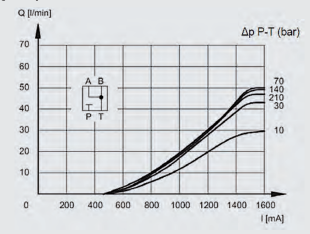


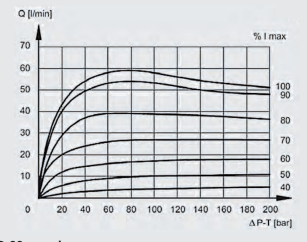
E 60 spool



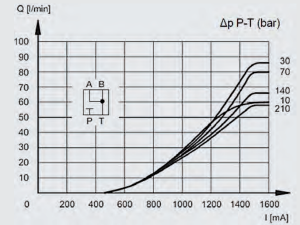


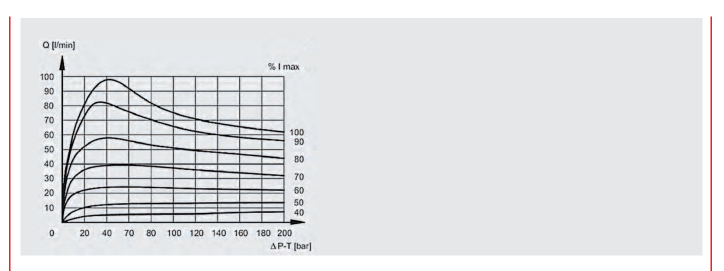
Q 30 spool

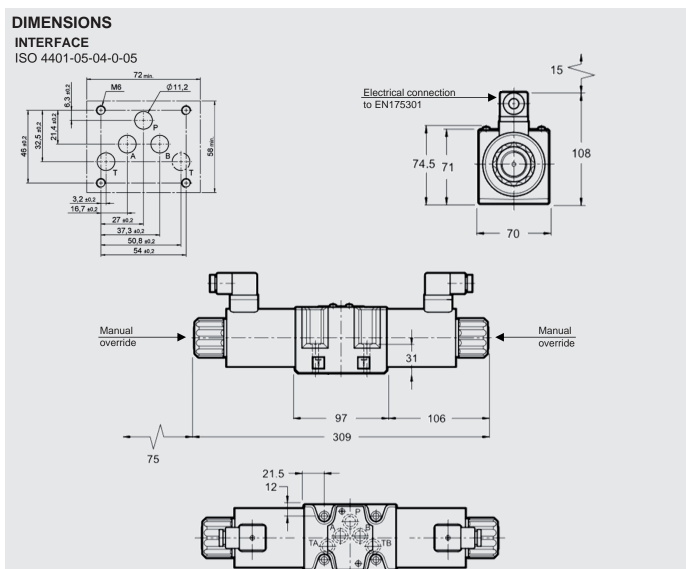




Q 60 spool







Mounting screws (ISO 4762): 4 pcs M6 x 40 A10.9 (not included in delivery) Torque: 8 Nm

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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Fax: 0 68 97 /509-598 E-Mail: valves@hydac.com



DAC INTERNATIONAL

4/3 proportional directional valve direct-acting with transducer **P4WER 06**

DESCRIPTION

HYDAC proportional valves of the P4WER series combines directional control with speed control of the consumer.

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

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
- With integrated transducer
- Electronic control by EHCD (see brochure 2.429.2)



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

CONTENT

Description Features Model code Spool types / Symbols Technical Data Function Section view Accessories Performance

Transducer Dimensions

MODEL CODE

P4WER 06 E 16 D01 - 24 PG /V

Type

Proportional directional valve with integrated transducer

Nominal size (NG)

Symbol

see chapter "Spool types / Symbols"

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

08 = 8 l/min

16 = 16 l/min

26 = 26 l/min

Series

D01 = standard with manual override

Rated voltage of the solenoid coil

12 = 12 VDC

Coil type

PG = DIN connector to EN175301-803

Sealing material

V = FKM (standard)

N = NBR

SPOOL TYPES / SYMBOLS

Туре	Basic symbol	Туре	Basic symbol
E	A B b b	Q	A B T D D D D D D D D D D D D D D D D D D

FUNCTION

The proportional valves of the P4WER series are direct-acting valves with integrated transducer.

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), as well as the transducer (4) and two proportional solenoids (3).

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

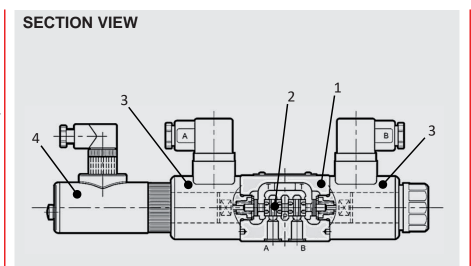
For electronical control of the coil there are electronic controls available (see brochure 2.429.2).

1. Hint:

Vent system and valve before setting in motion.

2. Hint:

The valve is only available in 12V coil version. A 24VDC powered control electronics supplies the transducer and enables improved dynamic values.



ACCESSORIES

	Designation	Part no.
Seal kits	9,25 x 1,78 90 Sh FKM	3524413
(4-part set)	9,25 x 1,78 90 Sh NBR	3524355
Mounting screws	ISO 4762 M5 x 30	3524313
(4-part set)		
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.

TECHNICAL DATA 1

General specifications				
MTTF _d :		To EN ISO 13849-1:2015 chart C1	& C2	
Ambient temperature:	[°C]	-20 to +60		
Installation position:		No orientation restictions		
Weight:	[kg]	2,3		
Material:		Valve casing:	Cast iron	
		Name plate:	Aluminium	
Surface coating:		Valve casing:	Phosphate	
Hydraulic specifications				
Operating pressure:	[bar]	Port P, A, B:	$p_{\text{max}} = 350$	
		Port T:	$p_{max} = 210$	
max. flow: $(\Delta p = 10 \text{ bar}, P \rightarrow T)$	[l/min]	40		
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 – 400		
Permitted contamination level		class 18/16/13 to ISO 4406		
of operating fluid:				
Sealing material:		NBR, FKM (standard)		
Electrical specifications				
Switching time (0 → 100%):	[ms]	30		
Switching time (100% \rightarrow 0):	[ms]	25		
Type of voltage:		DC		
Rated voltage:	[V]			
Nominal current:		1,88 at 12 VDC		
Resistance at 20°C:		3,66 at 12 VDC		
Hysteresis:	[%]	< 1,5 of Q _{max}		
Repeatability:	[%]	< ±1,0 of Q _{max}		
Protection class to DIN EN 60529:		with electrical connection "G" I	P65 ²	
1 see "Conditions and Instructions for Valve	es" in bro			

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

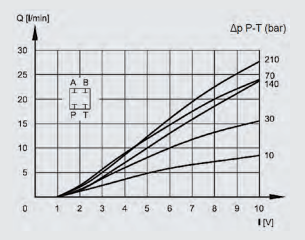
² if installed correctly

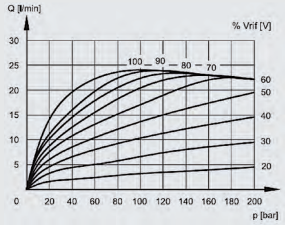
PERFORMANCE

measured at $T_{oil} = 50$ °C and 36 mm²/s

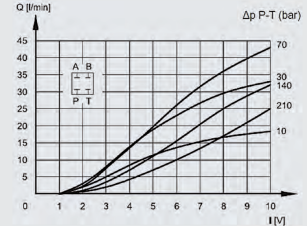
The performance curves represent typical flow curves for different valve pistons. The first curve shows the flow value at constant Δp , depending on the solenoid current. The second curve describes the dependency of flow value and Δp at constant solenoid current. The total valve pressure drop (Δp) was measured between port P and T of the valve.

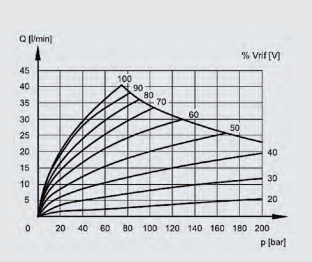
E 08 spool



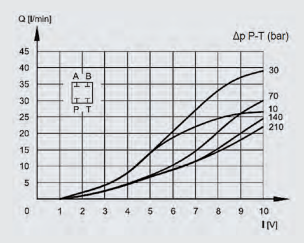


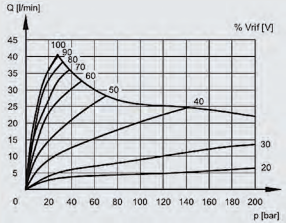
E 16 spool



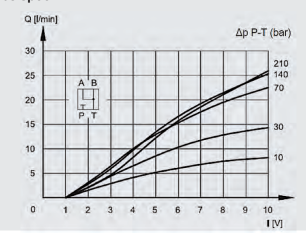


E 26 spool

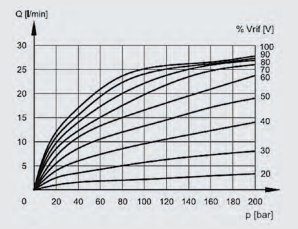




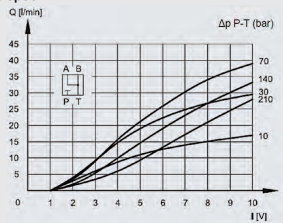
Q 08 spool

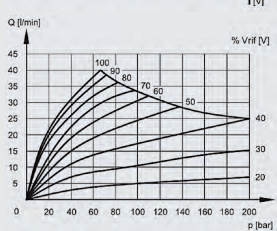


PERFORMANCE

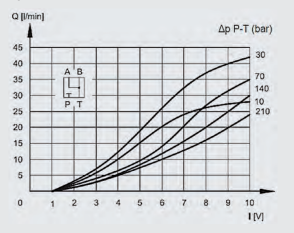


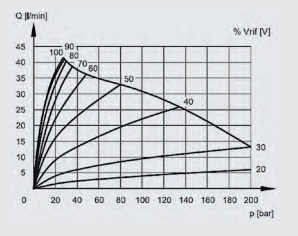
Q 16 spool



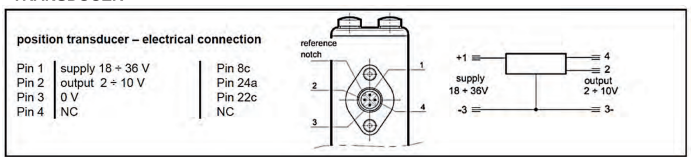


Q 26 spool





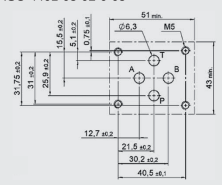
TRANSDUCER

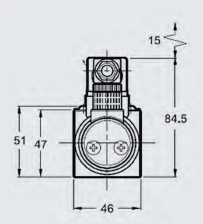


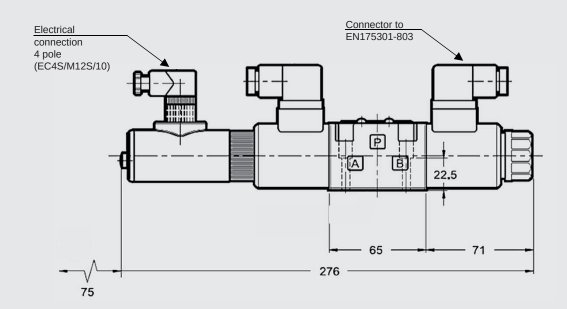
DIMENSIONS

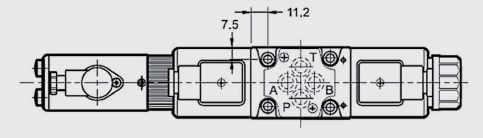
INTERFACE

ISO 4401-03-02-0-05









Mounting screws (ISO 4762): 4 pcs M5 x 30 A10.9 (not included in delivery) Torque: 5 Nm

Note

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

All technical details are subject to change without

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str. D-66280 Sulzbach/Saar Tel: 0 68 97 /509-01 Fax: 0 68 97 /509-598 E-Mail: valves@hydac.com

YDAC INTERNATIONAL

4/3 proportional directional valves direct-acting with Onboard Electronic **P4WEE 06**

DESCRIPTION

HYDAC proportional valves of the P4WEE series are pilot stages for pilot operated proportional directional valves with Onboard Electronic, which combines directional control with speed control of the consumer.

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

The integrated digital electronics allows improved performance and function due to

- shorter response times
- reduced hysteresis
- better repeatability

FEATURES

- High flow capacity due to optimized, cast casing
- Low hysteresis due to precision machining of moving parts
- Integrated digital electronics
- Easy interchangeability due to internationally standardised interface according to ISO 4401



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

CONTENT

Dimensions Electronic

Description Features Model code Spool types / Symbols Technical Data Function Section view Accessories Performance

MODEL CODE

P4WEE 06 E 26 D01 - 24 PG E0 A /V

Type

Proportional directional valve

With integrated Onboard Electronic (OBE)

Nominal size (NG)

Symbol

see chapter "Spool types / Symbols"

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

04 = 4 l/min

08 = 8 l/min

16 = 16 l/min

26 = 26 l/min

Series

D01 = standard with manual override

Power supply

24 = 24 VDC

Coil type

PG = DIN Stecker nach EN175301-803

Input signal

 $E0 = \pm 10 \text{ V}$

E1 = 4 - 20 mA

Pin C Function

see "Diagramms Pin C Function" in chapter "Electronic"

Sealing material

V = FKM (standard)

N = NBR

SPOOL TYPES / SYMBOLS

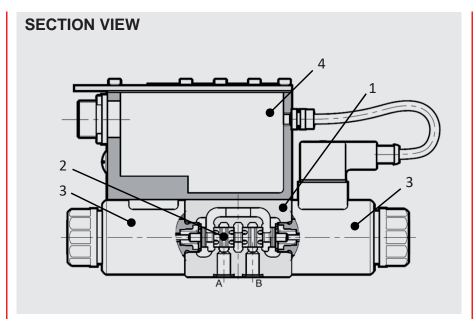
01 00E 111 E07 01 MIDDE0					
Туре	Basic symbol	Туре	Basic symbol		
E	A B T D D	Q	A B T D D		
EA	A B T T				

FUNCTION

The proportional valves of the P4WEE series are direct-acting valves with integrated Onboard Electronic. The volume flow is controlled continuously (proportionally) to the electrical input signal at the solenoid

The valve consists of a valve casing (1), a control piston (2) and two peoportional solenoids (3). The proportional solenoid coils are controlled via the integrated Onboard electronic (4).

According to the input signal, the solenoid generates a force and shifts the piston against a spring. This releases cross-sections P-B-A-T or P-A-B-T, which define the size of the volume flow, depending on the pressure difference at the relevant control element.



ACCESSORIES

	Designation	Part no.			
Seal kits	9,25 x 1,78 90 Sh FKM	3524413			
(4-part set)	9,25 x 1,78 90 Sh NBR	3524355			
Mounting screws	ISO 4762 M5 x 30 (4 pcs)	3524313			
Main connector	6+PE EN175201 Part 804	6080324			
Electronic	Lin-Bus Interface	3648934			

TECHNICAL DATA 1

General specifications				
MTTF _d :	To EN ISO 13849-1:2015 chart C1 & C2			
Ambient temperature: [°C]	-20 to +60			
Installation position:	No orientation restictions			
Weight: [kg]	2,4			
Material:	Valve casing: Cast iron			
	Name plate: Aluminium			
Surface coating:	Valve casing: Phosphate			
Hydraulic specifications				
Operating pressure: [bar]	Port P, A, B: $p_{max} = 350$			
	Port T: $p_{max} = 210$			
Flow ($\Delta p = 10 \text{ bar}, P \rightarrow T$): [I/min]				
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 – 400			
Permitted contamination level	class 18/16/13 to ISO 4406			
of operating fluid:				
Sealing material:	NBR, FKM (Standard)			
Electrical specifications				
Switching time $(0 \rightarrow 100\%)$: [ms]	see chapter "Performance"			
Switching time (100% \rightarrow 0): [ms]	· · · · · · · · · · · · · · · · · · ·			
Type of voltage: [V]	DC			
Rated voltage: [A]	24			
Nominal current of solenoid at 100% value [mA]				
Hysteresis: [%]	max			
Repeatability: [%]				
Protection class to DIN EN 60529:	with electrical connection "G " IP652/IP672			
1 see "Conditions and Instructions for Valves" in brochure 53.000				



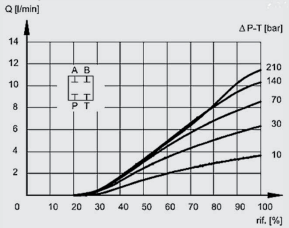
² if installed correctly

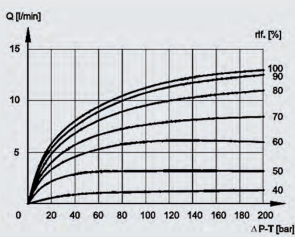
PERFORMANCE

measured at $T_{oil} = 50$ °C and 36 mm²/s

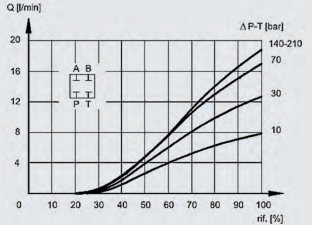
The performance curves represent typical flow curves for different valve pistons. The first curve shows the flow value at constant Δp , depending on the solenoid current. The second curve describes the dependency of flow value and Δp at constant solenoid current. The total valve pressure drop (Δp) was measured between port P and T of the valve.

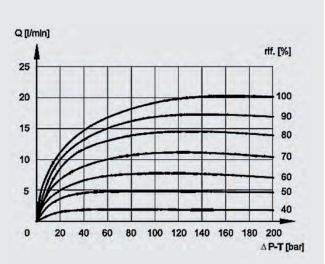
E 04 spool



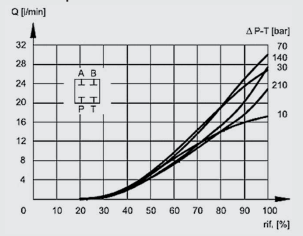


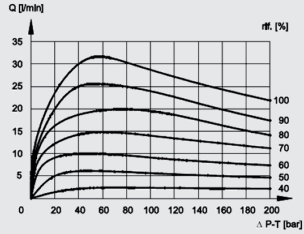
E 08 spool



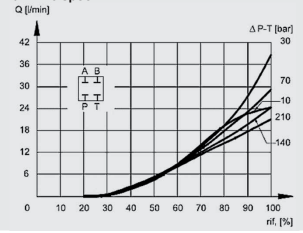


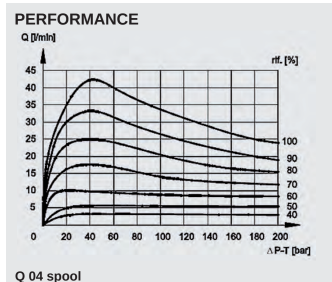
E / EA 16 spool

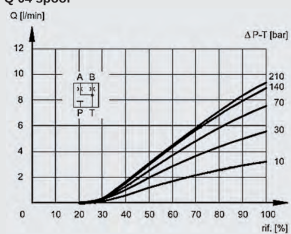


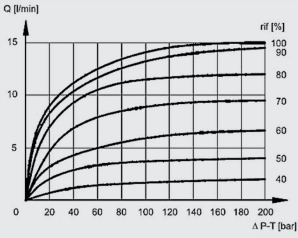


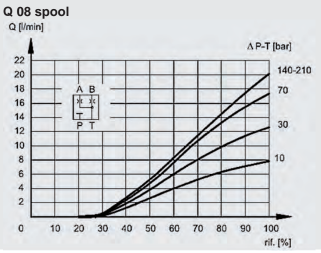
E / EA 26 spool

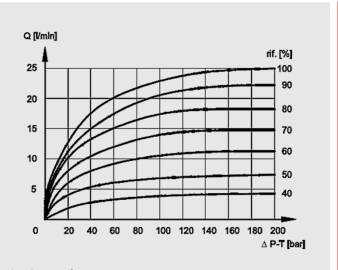


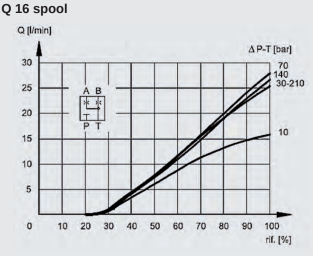


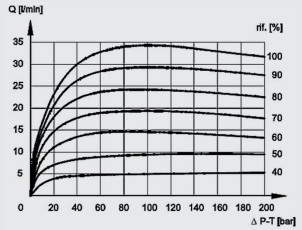


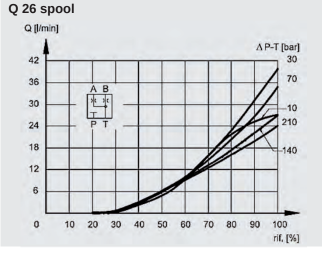




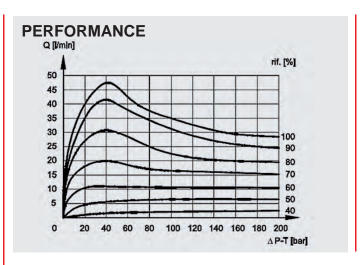


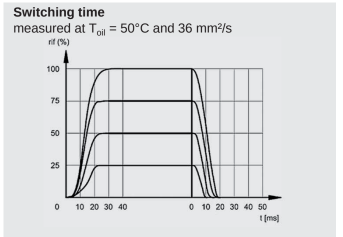








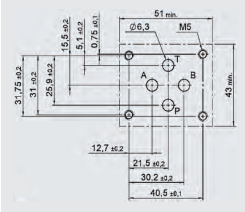


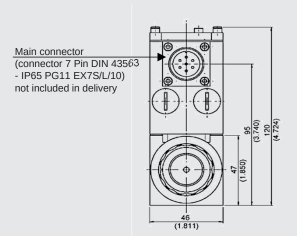


DIMENSIONS

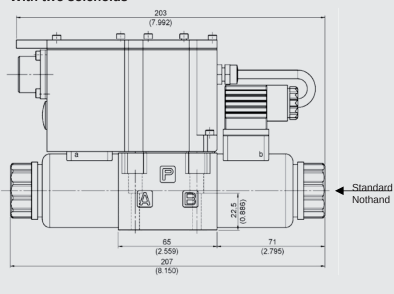
INTERFACE

ISO 4401-03-02-0-05

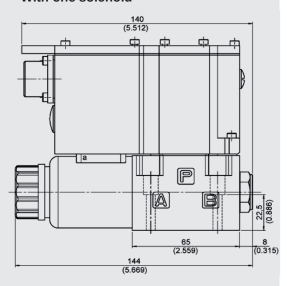


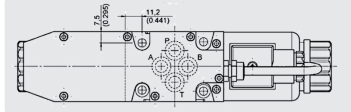


With two solenoids



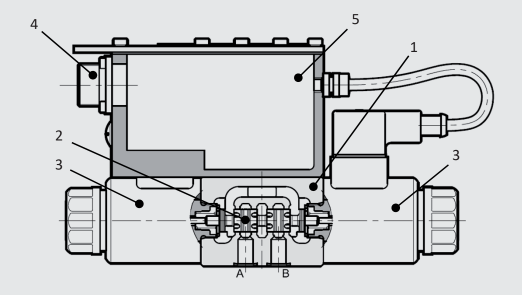
With one solenoid





Mounting screws (ISO 4762): 4 pcs M5 x 30 A10.9 (not included in delivery) Torque: 5 Nm

INTEGRATED ELECTRONIC



Parameterisable only via LIN bus

- 1) Valve with proportional solenoids
- 2) Valve piston3) Proportional solenoid
- 4) Main connector
- 5) Electronic housing

General specifications		
Power consumption:	25 W	
Current consumption:	max. 1,88 A	
Rated voltage:	24 V DC (19 – 30 V DC, ripple max. 3 Vpp)	
Duty cycle:	100% ED (continuous)	
Control signal E0:	Voltage signal ±10 VDC	
Control signal E1:	Current signal 4 – 20 mA	
Alert signal:	Overload and overheating of electronics	
Communication:	LIN-Bus ISO 11898 LIN-Bus Interface	
Electronical connection:	7-pin MIL-C-5015-G (DIN-EN 175201-804)	
LIN-Bus connection:	M12-IEC 60947-5-2	
EMC EN61000-6-4:	According to 2014/30/EU standard	
EMC EN61000-6-2:	According to 2014/30/EU standard	
Type of protection:	IP65 / IP67 (CEI EN 60529 dtandard)	

ELECTRONIC

Standard version with reference signal voltage E0

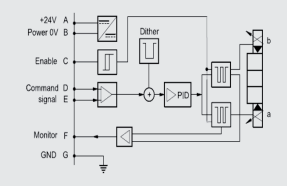
PIN	Value	Version A	Version B	Version C
А	24 V DC		Committee and	
В	0 V	Supply voltage		
С		release 24 V DC	unoccupied	PIN F reference 0 V
D	± 10 V	control (differential input)		
Е	0 V	PIN D reference		
F	± 10 V	monitor (0V reference PIN B)		monitor
PE	GND	earth (mass)		

Standard version with reference signal current E1

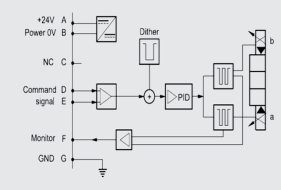
PIN	Value	Version A	Version	В	Version C
А	24 V DC		Cupplyyo	ltog	
В	0 V	Supply voltage			ŧ
С		release 24 V DC	unoccupie	ed	PIN F reference 0 V
D	4 - 20 mA	control			
E	0 V	PIN D reference			
F	4 - 20 mA	monitor (feedback) (0V reference PIN B)			monitor (feedback)
PE	GND	earth (mass)			

Diagramms PIN C Function

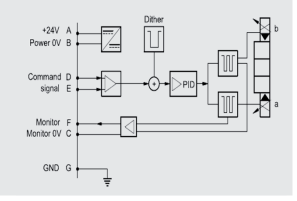
Version A: External release (on request)



Version B: Internal release (standard)



Version C: 0V Monitor (on request)



Hint 1

- Voltage signal (0V centring position)
 - -10V to 0 V: flow direction P B and A T
 - 0V to +10V: flow direction P A und B T
- Current signal (12 mA centring position)
 - 4 mA to 12 mA: flow direction P B and A T
 - 12 mA to 20 mA: flow direction P A and B T
- With one solenoid (type EA)
 - 4 mA to 20 mA: flow direction P B and A T
 - 0V to +10V: flow direction P B and A T

Pin D and Pin E must always be contacted.

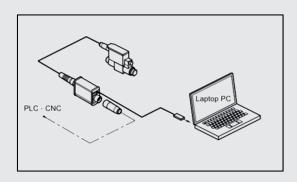
Hint 2

PIN C function A and B: Nominal input value measured between pin F and pin B.

We recommend to provide an external protection at pin A (24 V DC) for protection of the electronics: 5A/50V fast fuse

LIN-BUS INTERFACE

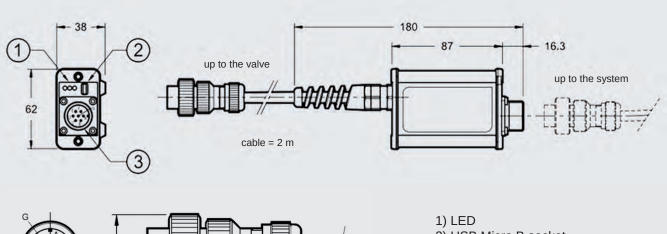
Is also required for parameterisation of Onboard electronic



Content*: Parameterize-software, adapter and PC connection cable

- The kit contains a test device with embedded connection cable 7 pin and a USB cable for connection to the PC. The dedicated software are available for download from our website.
- The device is suitable for troubleshooting and functional testing of HYDAC proportional valves with LIN-bus interface.
- The software allow the check of settings, display the diagnostic and permit to make changes on the standard parameter setting made in factory, adapting it to your system.
- No additional power supply is required: the device uses the supply source from the 7 PIN system cable.

* On request (not included in delivery)



- Ø28 Ø28 Ø28
- 2) USB Micro B socket (cable with – length = 2 m in delivery)
- 3) Main connector with 7 Pin

In the casing of electronics, a 7-pole port for connecting with external devices is integrated.

The cable diameter for the main connector (cable and connector are not included in delivery) has to be min. 8 mm and should be max. 10 mm.

Hint

We recommend the use of a metal connector to ensure electromagnetic compatibility (EMC) and to avoid electromagnetic disturbances.

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.

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str. D-66280 Sulzbach/Saar Tel: 0 68 97 /509-01

Fax: 0 68 97 /509-598 E-Mail: valves@hydac.com



YDAC INTERNATIONAL

4/3 proportional directional valves direct-acting with Onboard Electronic **P4WEE 10**

DESCRIPTION

HYDAC proportional valves of the P4WEE series are pilot stages for pilot operated proportional directional valves with Onboard Electronic, which combines directional control with speed control of the consumer.

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

The integrated digital electronics allows improved performance and function due to

- shorter response times
- reduced hysteresis
- better repeatability

FEATURES

- High flow capacity due to optimized, cast casing
- Low hysteresis due to precision machining of moving parts
- Integrated digital electronics
- Easy interchangeability due to internationally standardised interface according to ISO 4401



Nominal size 10 up to 90 I/min up to 320 bar

CONTENT

Electronic

Description Features Model code Spool types / Symbols Technical Data Function Section view Accessories Performance Dimensions

MODEL CODE

P4WEE 10 E 30 D01 - 24 PG E0 A /V

Type

Proportional directional valve

With integrated Onboard Electronic (OBE)

Nominal size (NG)

10

Symbol

see chapter "Spool types / Symbols"

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

30 = 30 l/min

60 = 60 l/min

Series

D01 = standard with manual override

Power supply

24 = 24 VDC

Coil type

PG = DIN Stecker nach EN175301-803

Input signal

 $E0 = \pm 10 \text{ V}$

E1 = 4 - 20 mA

Pin C Function

see "Diagramms Pin C Function" in chapter "Electronic"

Sealing material

V = FKM (standard)

N = NBR

SPOOL TYPES / SYMBOLS

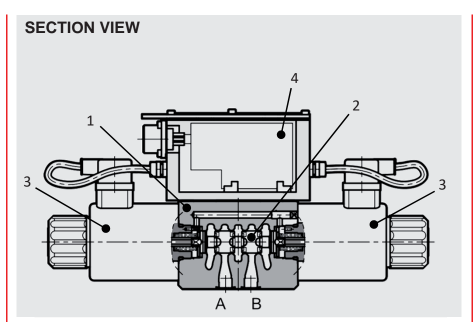
0.002.	51 552 111 257 51 MB 525				
Туре	Basic symbol	Туре	Basic symbol		
E	A B T T D	Q	A B T D D		
EA	A B T T				

FUNCTION

The proportional valves of the P4WEE series are direct-acting valves with integrated Onboard Electronic. The volume flow is controlled continuously (proportionally) to the electrical input signal at the solenoid

The valve consists of a valve casing (1), a control piston (2) and two peoportional solenoids (3). The proportional solenoid coils are controlled via the integrated Onboard electronic (4).

According to the input signal, the solenoid generates a force and shifts the piston against a spring. This releases cross-sections P-B-A-T or P-A-B-T, which define the size of the volume flow, depending on the pressure difference at the relevant control element.



ACCESSORIES

	Designation	Part no.	
Seal kits	12,45 x 1,78 90 Sh FKM	3524439	
(4-part set)	12,45 x 1,78 90 Sh NBR	3524438	
Mounting screws	ISO 4762 M6 x 40 (4 pcs)	3524314	
Main connector	6+PE EN175201 Part 804	6080324	
Electronic	Lin-Bus Interface	3648934	

TECHNICAL DATA 1

General specifications				
MTTF _d :		To EN ISO 13849-1:2015 chart C1 & C2		
Ambient temperature:	[°C]	-20 to +60		
Installation position:		No orientation restictions		
Weight:	[kg]	6,6		
Material:		Valve casing:	Cast iron	
		Name plate:	Aluminium	
Surface coating:		Valve casing:	Phosphate	
Hydraulic specifications				
Operating pressure:	[bar]	Port P, A, B:	$p_{max} = 320$	
		Port T:	$p_{max} = 140$	
Flow: $(\Delta p = 10 \text{ bar}, P \rightarrow T)$	[l/min]			
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 – 400		
Permitted contamination level		class 18/16/13 to ISO 4406		
of operating fluid:				
Sealing material:		NBR, FKM (standard)		
Electrical specifications				
Switching time (0 → 100%):	[ms]	See chapter "Performance"		
Switching time (100% \rightarrow 0):	[ms]	occ diapter "i chomianec		
Type of voltage:	[V]	DC		
Rated voltage:	[A]			
Hysteresis:	[%]	- 7		
Repeatability:	[%]			
Protection class to DIN EN 60529:		with electrical connection "G"	IP65 ² /IP67 ²	

see "Conditions and Instructions for Valves" in brochure 53.000

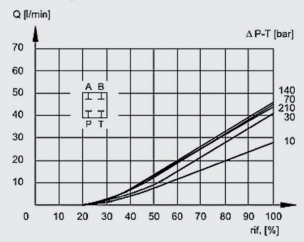
² if installed correctly

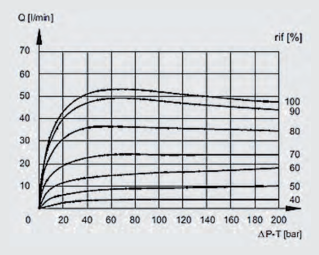
PERFORMANCE

measured at $T_{oil} = 50$ °C and 36 mm²/s

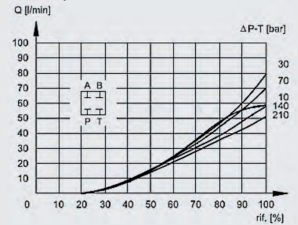
The performance curves represent typical flow curves for different valve pistons. The first curve shows the flow value at constant Δp , depending on the solenoid current. The second curve describes the dependency of flow value and Δp at constant solenoid current. The total valve pressure drop (Δp) was measured between port P and T of the valve.

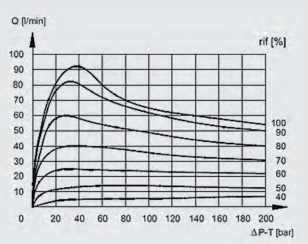
E / EA 30 spool



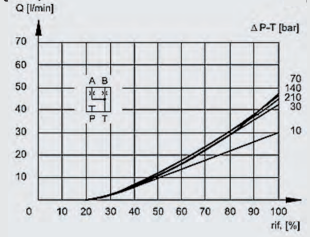


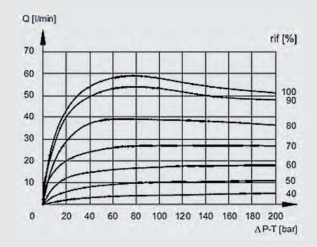
E / EA 60 spool



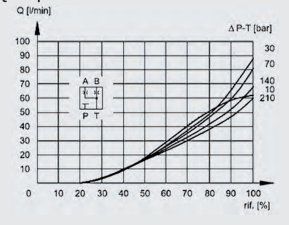


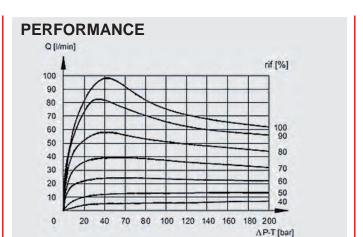
Q 30 spool

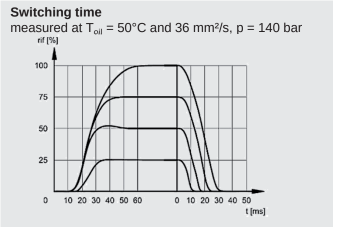




Q 60 spool



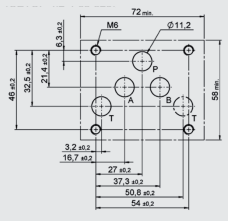


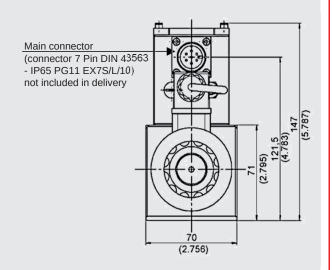


DIMENSIONS

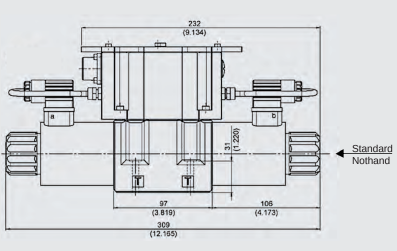
INTERFACE

ISO 4401-05-04-0-05

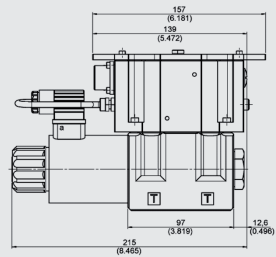


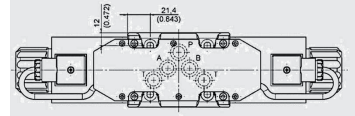


With two solenoids



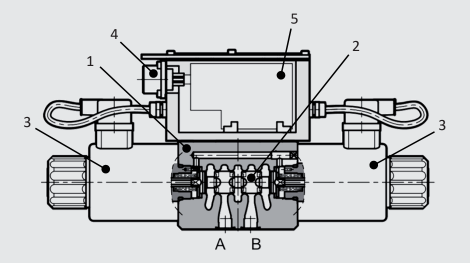
With one solenoid





Mounting screws (ISO 4762): 4 pcs M6 x 40 A10.9 (not included in delivery) Torque: 8 Nm

INTEGRATED ELECTRONIC



Parameterisable only via LIN bus

- 1) Valve with proportional solenoids
- 2) Valve piston3) Proportional solenoid4) Main connector
- 5) Electronic housing

General specifications	
Power consumption:	40 W
Current consumption:	max. 2,8 A
Rated voltage:	24 V DC (19 – 30 V DC, ripple max. 3 Vpp)
Duty cycle:	100% ED (continuous)
Control signal E0:	Voltage signal ±10 VDC
Control signal E1:	Current signal 4 – 20 mA
Alert signal:	Overload and overheating of electronics
Communication:	LIN-Bus ISO 11898 LIN-Bus Interface
Electronical connection:	7-pin MIL-C-5015-G (DIN-EN 175201-804)
LIN-Bus connection:	M12-IEC 60947-5-2
EMC EN61000-6-4:	According to 2014/30/EU standard
EMC EN61000-6-2:	According to 2014/30/EU standard
Type of protection:	IP65 / IP67 (CEI EN 60529 standard)

ELEKTRONIC

Standard version with reference signal voltage E0

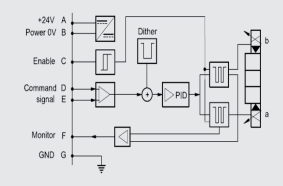
PIN	Value	Version A	Version B	Version C	
А	24 V DC	Cumply yeltogo			
В	0 V		Supply voltage		
С		release 24 V DC	unoccupied	PIN F reference 0 V	
D	+/- 10 V	control (differential input)			
Е	0 V	F	PIN D reference		
F	+/- 10 V	monitor (0V reference PIN B)		monitor	
PE	GND	earth (mass)			

Standard version with reference signal current E1

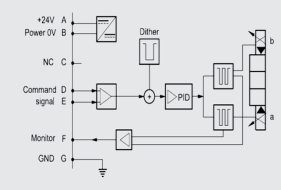
PIN	Value	Version A	Version	В	Version C
А	24 V DC		Supply vo	ltog	
В	0 V		Supply vo	ilagi	ŧ
С		release 24 V DC	unoccupie	ed	PIN F reference 0 V
D	4 - 20 mA	control			
E	0 V	ı	PIN D refe	renc	ce
F	4 - 20 mA	monitor (meedback) monitor (0V reference PIN B) (meedback)			
PE	GND	earth (mass)			

Diagramms PIN C Function

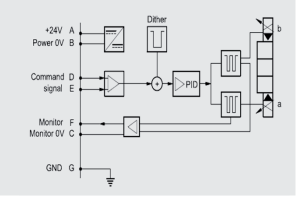
Version A: External release (on request)



Version B: Internal release (standard)



Version C: 0V Monitor (on request)



Hint 1

- Voltage signal (0V centring position)
 - -10V to 0 V: flow direction P B and A T
 - 0V to +10V: flow direction P A und B T
- Current signal (12 mA centring position)
 - 4 mA to 12 mA: flow direction P B and A T
 - 12 mA to 20 mA: flow direction P A and B T
- With one solenoid (type EA)
 - 4 mA to 20 mA: flow direction P B and A T
 - 0V to +10V: flow direction P B and A T

Pin D and Pin E must always be contacted.

Hint 2

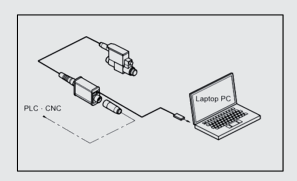
PIN C function A and B: Nominal input value measured between pin F and pin B.

Hint 3

We recommend to provide an external protection at pin A (24 V DC) for protection of the electronics: 5A/50V fast fuse

LIN-BUS INTERFACE

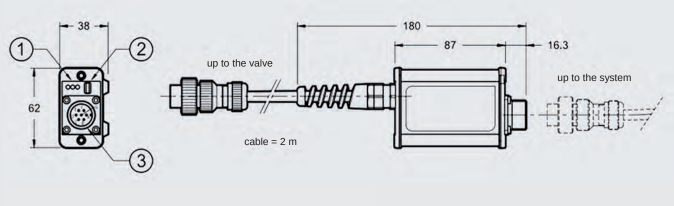
Is also required for parameterisation of Onboard electronic

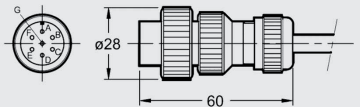


Content*: Parameterize-software, adapter and PC connection cable

- The kit contains a test device with embedded connection cable 7 pin and a USB cable for connection to the PC. The dedicated software are available for download from our website.
- The device is suitable for troubleshooting and functional testing of HYDAC proportional valves with LIN-bus interface.
- The software allow the check of settings, display the diagnostic and permit to make changes on the standard parameter setting made in factory, adapting it to your
- No additional power supply is required: the device uses the supply source from the 7 PIN system cable.

* On request (not included in delivery)





- 1) LED
- 2) USB Micro B socket (cable with - length = 2 m in delivery)
- 3) Main connector with 7 Pin

In the casing of electronics, a 7-pole port for connecting with external devices is integrated.

The cable diameter for the main connector (cable and connector are not included in delivery) has to be min. 8 mm and should be max. 10 mm.

Hint

We recommend the use of a metal connector to ensure electromagnetic compatibility (EMC) and to avoid electromagnetic disturbances.

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.

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str. D-66280 Sulzbach/Saar Tel: 0 68 97 /509-01 Fax: 0 68 97 /509-598 E-Mail: valves@hydac.com



YDAC INTERNATIONAL

4/3 proportional directional valves direct-acting with Onboard Electronic and transducer **P4WERE 06**

DESCRIPTION

HYDAC proportional directional valves of the P4WERE series combines directional control with speed control of the consumer.

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

The integrated digital electronics in combination with the transducer allows improved performance and function due to

- regulation of size and direction of a volume flow
- short response times
- low hysteresis
- high repeatability

FEATURES

- High flow capacity due to optimized, cast casing
- Low hysteresis due to precision machining of moving parts
- With integrated Onboard Electronic and transducer
- Easy interchangeability due to internationally standardised interface according to ISO 4401



Nominal size 6 up to 80 I/min up to 350 bar

CONTENT

Description Features Model code Spool types / Symbols Technical Data Function Section view Accessories Performance

Dimensions

Electronic

MODEL CODE

P4WERE 06 E 12 D01 - 24 PG E0 A /V

Type

Proportional directional valve

with Onboard Electronic (OBE) and transducer

Nominal size (NG)

Symbol

see chapter "Spool types / Symbols"

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

04 = 4 l/min (spool Z only)

12 = 12 l/min

30 = 30 l/min

Series

D01 = standard with manual override

Power supply

24 = 24 VDC

Coil Type

PG = DIN connector to EN175301-803

Input signal

 $E0 = \pm 10 \text{ V}$

E1 = 4 - 20 mA

Pin C Function

see "Diagramms Pin C Function" in chapter "Electronic"

Sealing material

V = FKM (standard)

N = NBR

SPOOL TYPES / SYMBOLS

Туре	Basic symbol	Туре	Basic symbol
E	A B D T T D	Q	A B B B B B B B B B B B B B B B B B B B
z	A B B T B B T B B B B B B B B B B B B B		

FUNCTION

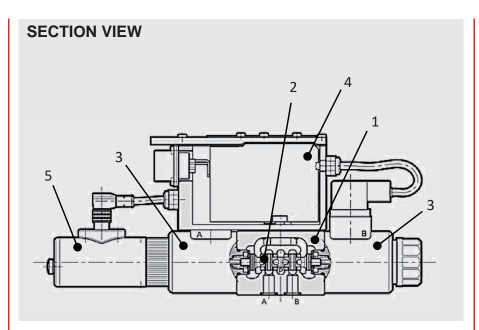
The proportional valves of the P4WERE series are direct-acting valves with integrated Onboard Electronic.

The volume flow is controlled continuously (proportionally) to the electrical input signal at the solenoid

The valve constists of a valve casing (1), a control piston (2), as well as a transducer (5) and two proportional solenoids (3).

The proportional solenoid coils are controlled via the integrated Onboard electronic (OBE) (4).

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



ACCESSORIES

	Designation	Part no.
Seal kits	9,25 x 1,78 90 Sh FKM	3524413
(4-part set)	9,25 x 1,78 90 Sh NBR	3524355
Mounting screws	ISO 4762 M5 x 30 (4 pcs)	3524313
Main connector	6+PE EN175201 Part 804	6080324
Electronic	Lin-Bus Interface	3648934

TECHNICAL DATA 1

General specifications			
MTTF _d :		To EN ISO 13849-1:2015 chart C	C1 & C2
Ambient temperature:	[°C]		
Installation position:		No orientation restictions	
Weight:	[kg]	2,7	
Material:		Valve casing:	Cast iron
		Name plate:	Aluminium
Surface coating:		Valve casing:	Phosphate
Hydraulic specifications			
Operating pressure:	[bar]	Port P, A, B:	$p_{max} = 350$
		Port T:	$p_{max} = 210$
max. flow: $(\Delta p = 10 \text{ bar}, P \rightarrow T)$	[l/min]	80	
Operating fluid:		Hydraulic oil to DIN 51524 part 1, 2 and 3	
Media operating temperature range:	[°C]	-20 to +80	
	mm²/s]	10 – 400	
Permitted contamination level		class 18/16/13 to ISO 4406	
of operating fluid:			
Sealing material:		NBR, FKM (standard)	
Electrical specifications			
Switching time (0 → 100%):	[ms]	See chapter "Performance"	
Switching time (100% → 0):	[ms]	occ chapter "i chomianec	
Type of voltage:	[V]	DC	
Rated voltage:	[A]	24	
Hysteresis:	[%]		
Repeatability:	[%]		
Protection class to DIN EN 60529:		with electrical connection "G "	IP65 ² /IP67 ²

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

² if installed correctly

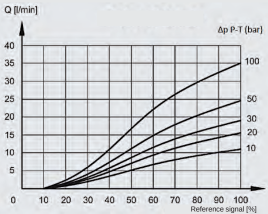
PERFORMANCE

measured at $T_{oil} = 50$ °C and 36 mm²/s, p = 140 bar

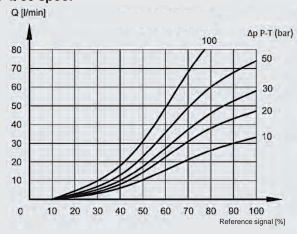
The performance represent typical curves for the various available valve pistons, at a constant Δp , depending on the current supplied by the solenoid

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

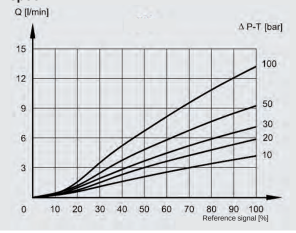
E/Q12 spool



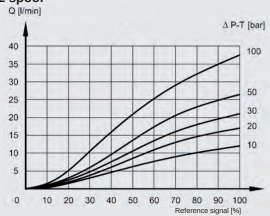
E/Q30 spool



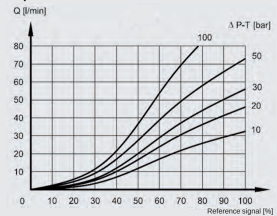
Z 04 spool



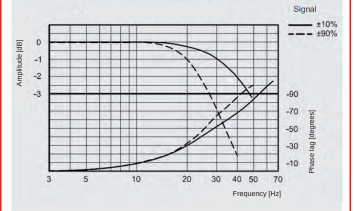
Z 12 spool Q [l/min]



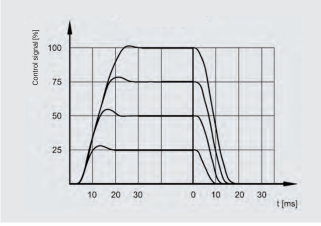
Z 30 spool



Frequency response Z spool



Switching time



PERFORMANCE Pressure gain Z spool AP AB 60 40 20 0 -20 -40

-5 -4 -3 -2 -1 0 1

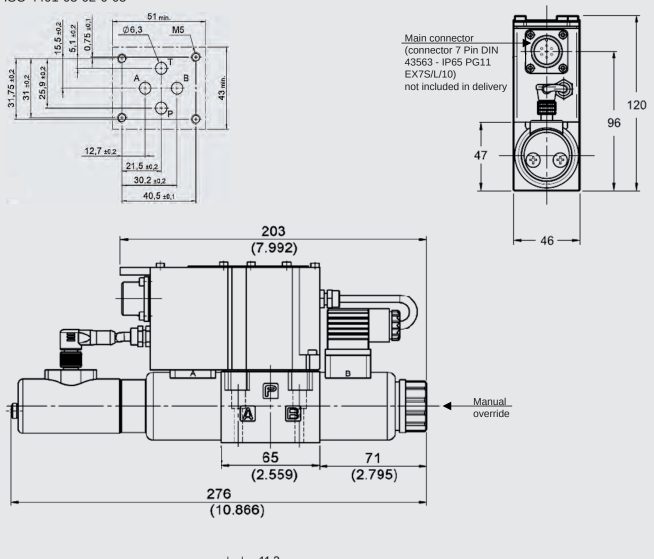
2 3 4 5 Reference signal [%]

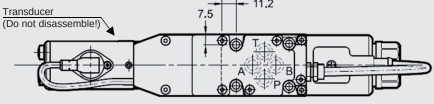
DIMENSIONS

INTERFACE

ISO 4401-03-02-0-05

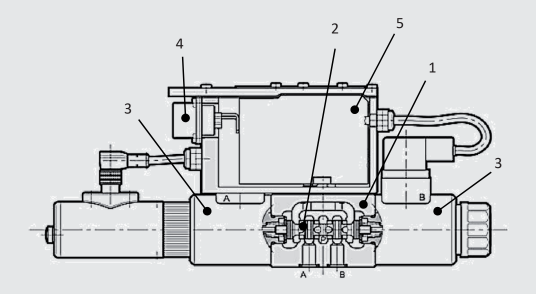
-60 -80 -100





Mounting screws (ISO 4762): 4 pcs M5 x 30 A10.9 (not included in delivery) Torque: 5 Nm

INTEGRATED ELECTRONIC



Parameterisable only via LIN bus

- 1) Valve with proportional solenoids
- 2) Valve piston3) Proportional solenoid4) Main connector
- 5) Electronic housing

General specifications	
Power consumption:	25 W
Current consumption:	max. 1,88 A
Rated voltage:	24 V DC (19 – 30 V DC, ripple max. 3 Vpp)
Duty cycle:	100% ED (continuous)
Control signal E0:	Voltage signal ±10 VDC
Control signal E1:	Current signal 4 – 20 mA
Alert signale:	Overload and overheating of electronics
Communication:	LIN-Bus ISO 11898 LIN-Bus Interface
Electronical connection:	7-pin MIL-C-5015-G (DIN-EN 175201-804)
LIN-Bus connection:	M12-IEC 60947-5-2
EMC EN61000-6-4:	According to 2014/30/EU standard
EMC EN61000-6-2:	According to 2014/30/EU standard
Type of protection:	IP65 / IP67 (CEI EN 60529 standard)

ELEKTRONIC

Standard version with reference signal voltage E0

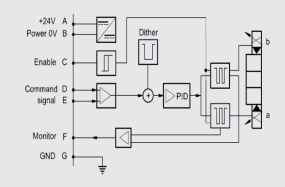
PIN	Value	Version A	Version B	Version C
А	24 V DC	Complexed		
В	0 V		Supply voltage	
С		release 24 V DC	unoccupied	PIN F reference 0 V
D	+/- 10 V	control (differential input)		nput)
Е	0 V	PIN D reference		
F	+/- 10 V	monitor (0V reference PIN B)		monitor
PE	GND	earth (mass)		

Standard version with reference signal current E1

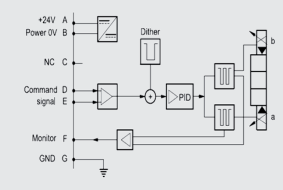
PIN	Value	Version A	Version B	Version C
А	24 V DC		Cupply volte	
В	0 V		Supply volta	ige
С		release 24 V DC	unoccupied	PIN F reference 0 V
D	4 - 20 mA	control		
E	0 V		PIN D refere	nce
F	4 - 20 mA	monitor (feedback) (0V reference PIN B)		monitor (feedback)
PE	GND	earth (mass)		

Diagramms PIN C Function

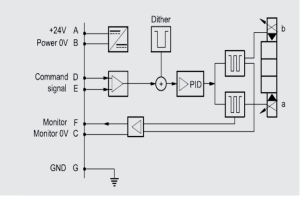
Version A: External release (on request)



Version B: Internal release (standard)



Version C: 0V Monitor (on request)



Hint 1

- Voltage signal (0V centring position)
 - -10V to 0 V: flow direction P B and A T
 - 0V to +10V: flow direction P A und B T
- Current signal (12 mA centring position)
 - 4 mA to 12 mA: flow direction P B and A T
 - 12 mA to 20 mA: flow direction P A and B T

Pin D and Pin E must always be contacted.

Hint 2

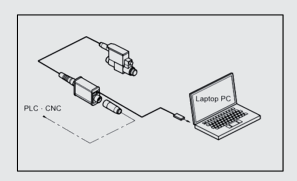
PIN C function A and B: Nominal input value measured between pin F and pin B.

Hint 3

We recommend to provide an external protection at pin A (24 V DC) for protection of the electronics: 5A/50V fast fuse.

LIN-BUS INTERFACE

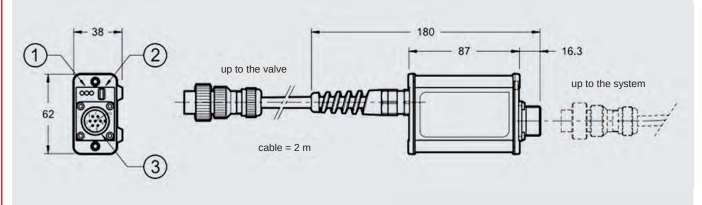
Is also required for parameterisation of Onboard electronic

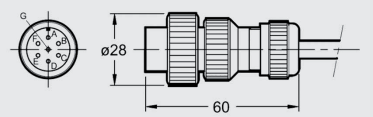


Content*: Parameterize-software, adapter and PC connection cable

- The kit contains a test device with embedded connection cable 7 pin and a USB cable for connection to the PC. The dedicated software are available for download from our website.
- The device is suitable for troubleshooting and functional testing of HYDAC proportional valves with LIN-bus interface.
- The software allow the check of settings, display the diagnostic and permit to make changes on the standard parameter setting made in factory, adapting it to your
- No additional power supply is required: the device uses the supply source from the 7 PIN system cable.

* On request (not included in delivery)





- 1) LED
- 2) USB Micro B socket (cable with - length = 2 m in delivery)
- 3) Main connector with 7 Pin

In the casing of electronics, a 7-pole port for connecting with external devices is integrated.

The cable diameter for the main connector (cable and connector are not included in delivery) has to be min. 8 mm and should be max. 10 mm.

Hint

We recommend the use of a metal connector to ensure electromagnetic compatibility (EMC) and to avoid electromagnetic disturbances.

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.

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str. D-66280 Sulzbach/Saar Tel: 0 68 97 /509-01 Fax: 0 68 97 /509-598 E-Mail: valves@hydac.com

YDAC INTERNATIONAL

4/3 proportional directional valves direct-acting with Onboard Electronic and transducer **P4WERE 10**

DESCRIPTION

HYDAC proportional directional valves of the P4WERE series combines directional control with speed control of the consumer.

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

The integrated digital electronics in combination with the transducer allows improved performance and function due to

- regulation of size and direction of a volume flow
- short response times
- low hysteresis
- high repeatability

FEATURES

- High flow capacity due to optimized, cast casing
- Low hysteresis due to precision machining of moving parts
- With integrated Onboard Electronic and transducer
- Easy interchangeability due to internationally standardised interface according to ISO 4401



Nominal size 10 up to 180 I/min up to 320 bar

CONTENT

Description Features Model code Spool types / Symbols Technical Data Function Section view Accessories Performance Dimensions Electronic

MODEL CODE

P4WERE 10 E 50 D01 - 24 PG E0 A /V

Type

Proportional directional valve

with Onboard Electronic (OBE) and transducer

Nominal size (NG)

10

Symbol

see chapter "Spool types / Symbols"

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

50 = 50 l/min

 $50/25 = 50 \text{ l/min (P} \rightarrow \text{A)} /25 \text{ l/min (B} \rightarrow \text{T)}$

 $70/35 = 70 \text{ l/min } (P \rightarrow A) / 35 \text{ l/min } (B \rightarrow T)$

75 = 75 l/min

Series

D01 = standard with manual override

Power supply

24 = 24 VDC

Coil Type

PG = DIN connector to EN175301-803

Input signal

 $E0 = \pm 10 \text{ V}$

E1 = 4 - 20 mA

Pin C Function

see "Diagramms Pin C Function" in chapter "Electronic"

Sealing material

V = FKM (standard)

N = NBR

SPOOL TYPES / SYMBOLS

Туре	Basic symbol	Туре	Basic symbol
E	A B B T T T D	Q	A B A B A B A B A B A B A B A B A B A B
Z	A B T T D		

FUNCTION

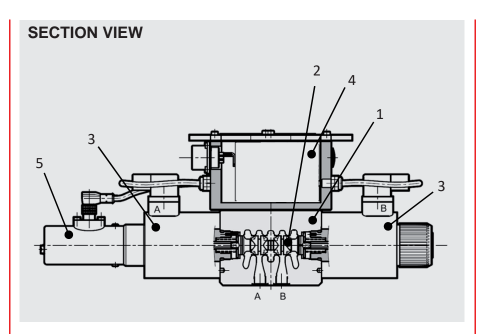
The proportional valves of the P4WERE series are direct-acting valves with integrated Onboard Electronic.

The volume flow is controlled continuously (proportionally) to the electrical input signal at the solenoid

The valve constists of a valve casing (1), a control piston (2), as well as a transducer (5) and two proportional solenoids (3).

The proportional solenoid coils are controlled via the integrated Onboard electronic (OBE) (4).

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



ACCESSORIES

	Designation	Part no.
Seal kits	12,45 x 1,78 90 Sh FKM	3524413
(4-part set)	12,45 x 1,78 90 Sh NBR	3524355
Mounting screws	ISO 4762 M6 x 40 (4 pcs)	3524313
Main connector	6+PE EN175201 Part 804	6080324
Electronic	Lin-Bus Interface	3648934

TECHNICAL DATA 1

General specifications			
MTTF _d :		To EN ISO 13849-1:2015 chart 0	C1 & C2
Ambient temperature:	[°C]	-20 to +60	
Installation position:		No orientation restictions	
Weight:	[kg]	7,1	_
Material:		Valve casing:	Cast iron
		Name plate:	Aluminium
Surface coating:		Valve casing:	Phosphate
Hydraulic specifications			
Operating pressure :	[bar]	Port P, A, B:	$p_{\text{max}} = 320$
		Port T:	$p_{max} = 210$
max. flow: $(\Delta p = 10 \text{ bar}, P \rightarrow T)$	[l/min]	180	
Operating fluid:		Hydraulic oil to DIN 51524 psrt	1, 2 and 3
Media operating temperature range:	[°C]	-20 to +80	
Viscosity range:	[mm²/s]	10 – 400	
Permitted contamination level		class 18/16/13 to ISO 4406	
of operating fluid:			
Sealing material:		NBR, FKM (standard)	
Electrical specifications			
Switching time (0 \rightarrow 100%):	[ms]	See chapter "Performance"	
Switching time (100% \rightarrow 0):	[ms]	ecc chapter "i chomianec	
Type of voltage:	[V]	DC	
Rated voltage:	[A]	<u> </u>	
Hysteresis:	[%]	< 0,2 of Q _{max}	
Repeatability:	[%]	< ±0,1 of Q _{max}	
Protection class to DIN EN 60529:		with electrical connection "G"	IP65 ² /IP67 ²
1 and Conditions and Instructions for Valu		aha FO 000	

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



² if installed correctly

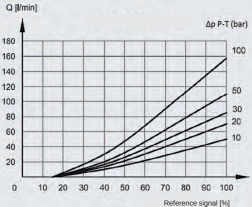
PERFORMANCE

measured at $T_{oil} = 50$ °C and 36 mm²/s, p = 140 bar

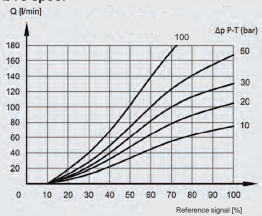
The performance represent typical curves for the various available valve pistons, at a constant Δp , depending on the current supplied by the solenoid

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

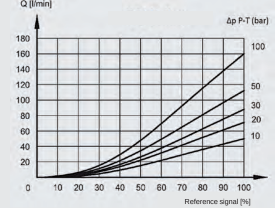
E/Q 50 spool



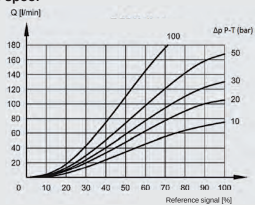
E/Q75 spool



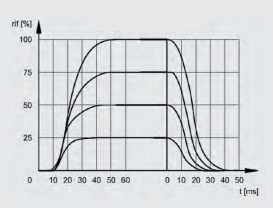
Z 50 spool



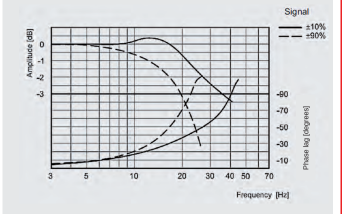
Z 75 spool



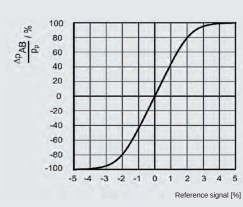
Switching time



Frequency response Z spool



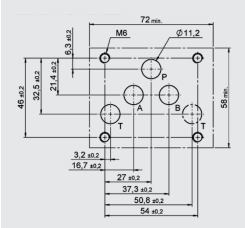
Pressure gain Z spool

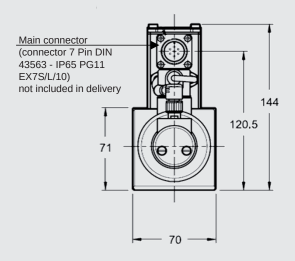


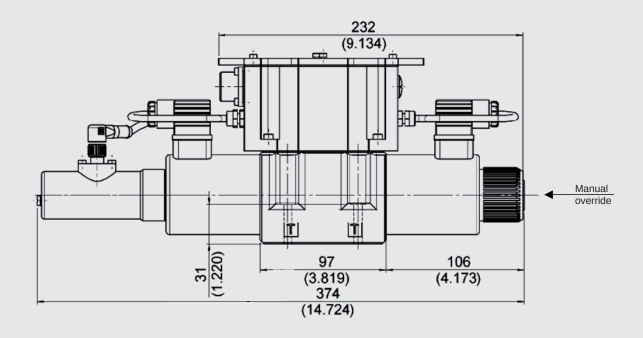
DIMENSIONS

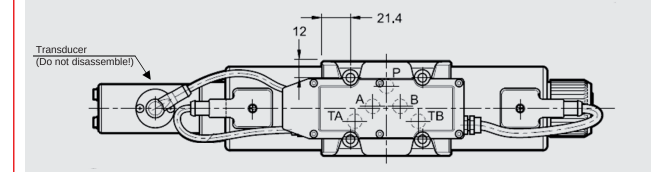
INTERFACE

ISO 4401-05-04-0-05



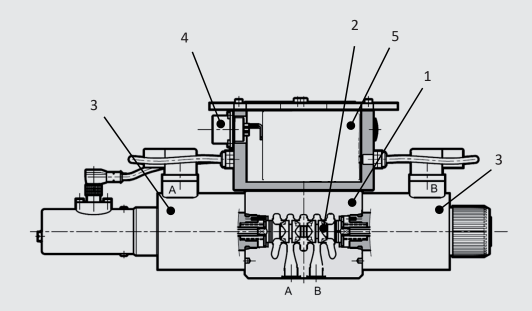






Mounting screws (ISO 4762): 4 pcs M6 x 40 A10.9 (not included in delivery) Torque: 8 Nm

INTEGRATED ELECTRONIC



Parameterisable only via LIN bus

- 1) Valve with proportional solenoids
- 2) Valve piston3) Proportional solenoid4) Main connector
- 5) Electronic housing

General specifications	
Power consumption:	40 W
Current consumption:	max. 2,8 A
Rated voltage:	24 V DC (19 – 30 V DC, ripple max. 3 Vpp)
Duty cycle:	100% ED (continuous)
Control signal E0:	Voltage signal ±10 VDC
Control signal E1:	Current signal 4 – 20 mA
Alert signale:	Overload and overheating of electronics
Communication:	LIN-Bus ISO 11898 LIN-Bus Interface
Electronical connection:	7-pin MIL-C-5015-G (DIN-EN 175201-804)
LIN-Bus connection:	M12-IEC 60947-5-2
EMC EN61000-6-4:	According to 2014/30/EU standard
EMC EN61000-6-2:	According to 2014/30/EU standard
Type of protection:	IP65 / IP67 (CEI EN 60529 standard)

ELECTRONIC

Standard version with reference signal voltage E0

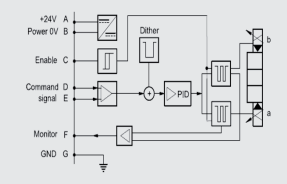
PIN	Value	Version A	Version B	Version C
А	24 V DC	Supply voltage		
В	0 V	Supply voltage		
С		release 24 V DC	unoccupied	PIN F reference 0 V
D	+/- 10 V	control (differential input)		
Е	0 V	PIN D reference		
F	+/- 10 V	monitor (0V reference PIN B)		monitor
PE	GND		earth (mass)	

Standard version with reference signal current E1

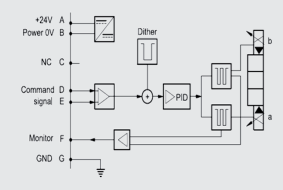
PIN	Value	Version A	Version B	Version C
А	24 V DC		Supply volte	200
В	0 V	Supply voltage		
С		release 24 V DC	unoccupied	PIN F reference 0 V
D	4 - 20 mA	control		
Е	0 V	PIN D reference		
F	4 - 20 mA	monitor (feedback) (0V reference PIN B)		monitor (feedback)
PE	GND		earth (mas	ss)

Diagramme PIN C Function

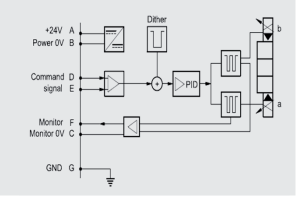
Version A: External release (on request)



Version B: Internal release (standard)



Version C: 0V Monitor (on request)



Hint 1

- Voltage signal (0V centring position)
 - -10V to 0 V: flow direction P B and A T
 - 0V to +10V: flow direction P A und B T
- Current signal (12 mA centring position)
 - 4 mA to 12 mA: flow direction P B and A T
 - 12 mA to 20 mA: flow direction P A and B T

Pin D and Pin E must always be contacted.

Hint 2

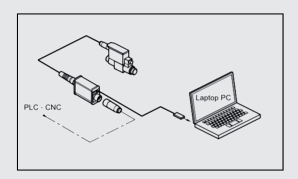
PIN C function A and B: Nominal input value measured between pin F and pin B.

Hint 3

We recommend to provide an external protection at pin A (24 V DC) for protection of the electronics: 5A/50V fast fuse.

LIN-BUS INTERFACE

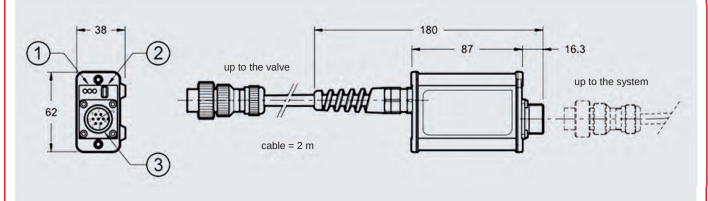
Is also required for parameterisation of Onboard electronic

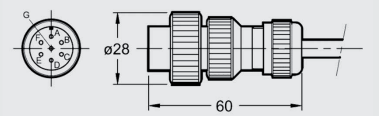


Content*: Parameterize-software, adapter and PC connection cable

- The kit contains a test device with embedded connection cable 7 pin and a USB cable for connection to the PC. The dedicated software are available for download from our website.
- The device is suitable for troubleshooting and functional testing of HYDAC proportional valves with LIN-bus interface.
- The software allow the check of settings, display the diagnostic and permit to make changes on the standard parameter setting made in factory, adapting it to your
- No additional power supply is required: the device uses the supply source from the 7 PIN system cable.

* On request (not included in delivery)





- 1) LED
- 2) USB Micro B socket (cable with - length = 2 m in delivery)
- 3) Main connector with 7 Pin

In the casing of electronics, a 7-pole port for connecting with external devices is integrated.

The cable diameter for the main connector (cable and connector are not included in delivery) has to be min. 8 mm and should be max. 10 mm.

Hint

We recommend the use of a metal connector to ensure electromagnetic compatibility (EMC) and to avoid electromagnetic disturbances.

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.

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str. D-66280 Sulzbach/Saar Tel: 0 68 97 /509-01 Fax: 0 68 97 /509-598 E-Mail: valves@hydac.com



YDAC INTERNATIONAL

4/3 proportional directional valves hydraulic pilot operated **P4WEH 10 to 32**

DESCRIPTION

The P4WEH is a pilot operated proportional directional valve, which combines directional control with speed control of the consumer.

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

According to the input signal, the magnet generates a control pressure, which shifts hydraulically the main piston against a spring. In this process, cross-sections are released, which determine the size of the volume flow depending on the pressure difference.

FEATURES

- High nominal flow due to optimized, cast manifold
- Low hysteresis due to precision machining of moving parts
- Easy interchangeability due to internationally standardised interface ISO 4401



CONTENT
Designation
Features
Model code
Spool types / Symbols
Function
Section view
Accessories
Technical Data
Performance
Dimensions

P4WEH E 10 E80 D01-24PG/V/D

Type

Proportional 4 directional valve, electrical / hydraulic

Control type

E = external pilot supply and drain

EI = external pilot supply, internal pilot drain

IE = internal pilot supply, external pilot drain

I = internal pilot supply and drain

Nominal size (NG)

10, 16, 25, 32

Symbols

see chapter "Spool types / Symbols"

Nominal flow (at $\Delta p = 10 \text{ bar P} \rightarrow T$)

= 80 l/min

80/40 = 80 l/min (P \rightarrow A or A \rightarrow T) /40 l/min (B \rightarrow T or P \rightarrow B)

further nominal flows see "Nominal flow ranges" in chart "Hydraulic specifications"

D01 = standard

D02 = ISO 4401-05-05-0-05 (NG10 only)

Rated voltage of the solenoid coil

12 = 12 V DC

24 = 24 V DC

Coil Type

PG = DIN connector to DIN 43563

Sealing material

V = FKM (standard)

N = NBR

Pressure reducing valve (30 bar fixed)

Necessary if control pressure at port X is higher than 210 bar

SPOOL TYPES / SYMBOLS

Туре	Basic symbol	Туре	Basic symbol
E	A B W	J	A B P T
EA	A B T	JA	A B P T
ЕВ	A B T	JB	A B A B A A A A A A A A A A A A A A A A

The P4WEH is a hydraulic pilot operated, proportional 4 directional valve. The volume flow is controlled continuously (proportionally) to the electrical input signal at the solenoid coil.

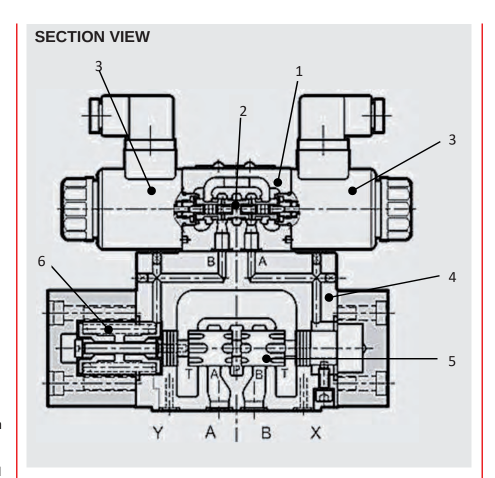
These valves essentially consist of the pilot stage (pressure regulating valve) and the main stage (directional valve). The pilot stage consists of the valve housing (1), a control piston with 2 pressure measuring pins (2) and two proportional solenoids (3). The main stage consists of the housing (4), a main piston (5) and a centring spring (6) acting in both directions.

The pressure supply of the valve results from the interface according to ISO 4401. The external pilot supply and drain result from port X and Y to the pilot valve. The regulated control pressure is proportional to the stroke of the main stage. If one of the two solenoids is energized, the pilot releases the connection to control port A or B and regulates the control pressure according to the set solenoid current.

The main piston shifts until a balance of force is reached by pressurizing one of the two sides of the main piston via control pressure. The desired connection PABT or PBAT is released.

If the valve is subsequently relieved of pressure, the centring spring returns the main piston to neutral again.

P4WEH valves are available in two different versions, which differ in their interface. Due to this difference, the valve versions are not compatible with each other.



ACCESSORIES

	Designation	Part no.
	P4WEH 10: 12,42 x 1,78 90 Sh (5 pcs)	FKM: 3524523
	9,25 x 1,78 90 Sh (2 pcs)	NBR: 3524475
	P4WEH 16: 22,22 x 2,62 90 Sh (4 pcs)	FKM: 3524634
0 11.1(- (10,82 x 1,78 90 Sh (2 pcs)	NBR: 3524553
Seal kits (main stage)	P4WEH 25: 29,82 x 2,62 90 Sh (4 pcs)	FKM: 3524660
	20,24 x 2,62 90 Sh (2 pcs)	NBR: 3524659
	P4WEH 32: 37,59 x 3,53 90 Sh (4 pcs)	FKM: 3524690
	20,24 x 2,62 90 Sh (2 pcs)	NBR: 3524685
	P4WEH 10: ISO 4762 M6 x 35 (4 pcs)	3524691
	P4WEH 16: ISO 4762 M10 x 60 (4 pcs)	4504072
Mounting screws	ISO 4762 M6 x 60 (2 pcs)	4501973
	P4WEH 25: ISO 4762 M12 x 60 (6 pcs)	3524698
	P4WEH 32: ISO 4762 M20 x 70 (6 pcs)	3524700
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.

TECHNICAL DATA 1

Ambient temperature: [°C] -20 to +60 Installation position: No orientation restictions Weight: [kg] $7,5$ Valve casing: Name plate: Surface coating: Valve casing: Valve casing: Hydraulic specifications Operating pressure: [bar] Port P: Port T, internal leak port: Port T, external leak port: Port T, extern	Nomina 16 1:2015 chart C 9,7 Nomina 16 450 100 150 150/75	25 1 & C2 16,0 16,0 al size 25 800 200 300	32 53,0 Cast iron Aluminium Phosphate 32 p _{max} = 350 p _{max} = 10 p _{max} = 250 1600 350 500
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9,7 Nomina 16 450 100 150	1 & C2 16,0 16,0 800 200 300	53,0 Cast iron Aluminium Phosphate 32 p _{max} = 350 p _{max} = 10 p _{max} = 250 1600 350
Ambient temperature: [°C] -20 to +60 Installation position: No orientation restictions Weight: [kg] 7,5 Material: Valve casing: Name plate: Surface coating: Valve casing: Hydraulic specifications Operating pressure: [bar] Port P: Port T, internal leak port: Port T, external leak	9,7 Nomina 16 450 100 150	16,0 al size 25 800 200 300	Cast iron Aluminium Phosphate 32 P _{max} = 350 P _{max} = 10 P _{max} = 250 1600 350
Installation position: No orientation restictions Weight: [kg] 7,5 Material: Valve casing: Surface coating: Valve casing: Hydraulic specifications 10 Operating pressure: [bar] Port P: Port T, internal leak port: Port T, external leak port: Port T, external leak port: Port T, external leak port: Control pressure: [bar] Max. nominal flow: [l/min] 180 Nominal flow ranges: [l/min] 80 (at $\Delta p = 10$ bar, $P \rightarrow T$) 80/40 Operating fluid: Hydraulic oil to DIN 51524 particles Media operating temperature range: [°C] -20 to +80 Viscosity range: [mm²/s] 10 – 400	Nomina 16 450 100 150	800 200 300	Cast iron Aluminium Phosphate 32 P _{max} = 350 P _{max} = 10 P _{max} = 250 1600 350
Weight: [kg] 7,5 Material: Valve casing: Surface coating: Valve casing: Hydraulic specifications 10 Operating pressure: [bar] Port P: Port T, internal leak port: Port T, external leak port: Port T, external leak port: Port T, external leak port: Port T, external leak port: Port T, external leak port: Imax. nominal flow: [l/min] Nominal flow ranges: [l/min] (at Δp = 10 bar, P → T) 80 80/40 80/40 Operating fluid: Hydraulic oil to DIN 51524 particles Media operating temperature range: [°C] -20 to +80 Viscosity range: [mm²/s] 10 – 400	Nomina 16 450 100 150	800 200 300	Cast iron Aluminium Phosphate 32 P _{max} = 350 P _{max} = 10 P _{max} = 250 1600 350
Material: Valve casing: Name plate: Surface coating: Valve casing: Hydraulic specifications 10 Operating pressure: [bar] Port P: Port T, internal leak port: Port T, external leak port: Control pressure: [bar] pmin = 30 pmax = 210 Max. nominal flow: [l/min] 80 Nominal flow ranges: [l/min] 80 (at Δp = 10 bar, P → T) 80/40 80/40 Operating fluid: Hydraulic oil to DIN 51524 particles Media operating temperature range: [°C] -20 to +80 Viscosity range: [mm²/s] 10 – 400	Nomina 16 450 100 150	800 200 300	Cast iron Aluminium Phosphate 32 P _{max} = 350 P _{max} = 10 P _{max} = 250 1600 350
Surface coating: Valve casing: Valve casing: Hydraulic specifications	450 100 150	800 200 300	Phosphate 32 p _{max} = 350 p _{max} = 10 p _{max} = 250 1600 350
Surface coating: Valve casing: Hydraulic specifications To To	450 100 150	800 200 300	92 P _{max} = 350 P _{max} = 10 P _{max} = 250 1600 350
Hydraulic specifications 10 Operating pressure: [bar] Port P: Port T, internal leak port: Port T, external leak por	450 100 150	800 200 300	$p_{max} = 350$ $p_{max} = 10$ $p_{max} = 250$
Operating pressure: [bar] Port P: Port T, internal leak port: Port T, external leak p	450 100 150	800 200 300	$p_{max} = 350$ $p_{max} = 10$ $p_{max} = 250$
Operating pressure: [bar] Port P: Port T, internal leak port: Port T, external leak p	450 100 150	800 200 300	$p_{max} = 350$ $p_{max} = 10$ $p_{max} = 250$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	450 100 150	800 200 300	$p_{max} = 350$ $p_{max} = 10$ $p_{max} = 250$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	100 150	200 300	$p_{\text{max}} = 10$ $p_{\text{max}} = 250$
$\begin{array}{c c} & & Port \ T, \ external \ leak \ port: \\ \hline Control \ pressure: & [bar] \\ \hline Max. \ nominal \ flow: & [l/min] \\ \hline Nominal \ flow \ ranges: & [l/min] \\ (at \ \Delta p = 10 \ bar, \ P \rightarrow T) \\ \hline \\ Operating \ fluid: & Hydraulic \ oil \ to \ DIN \ 51524 \ prescriptions \\ \hline Media \ operating \ temperature \ range: & [°C] \ -20 \ to \ +80 \\ \hline Viscosity \ range: & [mm^2/s] \ 10 \ -400 \\ \hline \end{array}$	100 150	200 300	p _{max} = 250
Control pressure: $[bar] p_{min} = 30 \\ p_{max} = 210$ Max. nominal flow: $[l/min] 180$ Nominal flow ranges: $[l/min] 80 \\ (at \Delta p = 10 \ bar, \ P \rightarrow T)$ Operating fluid:	100 150	200 300	1600 350
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	100 150	200 300	350
Max. nominal flow: [I/min] 180 Nominal flow ranges: [I/min] 80 (at $\Delta p = 10$ bar, P → T) 80/40 Operating fluid: Hydraulic oil to DIN 51524 particles Media operating temperature range: [°C] -20 to +80 Viscosity range: [mm²/s] 10 – 400	100 150	200 300	350
Nominal flow ranges: [I/min] 80 80/40 Operating fluid: Hydraulic oil to DIN 51524 p. Media operating temperature range: [°C] -20 to +80 Viscosity range: [mm²/s] $10 - 400$	100 150	200 300	350
(at $\Delta p = 10$ bar, $P \rightarrow T$) 80/40 Operating fluid: Media operating temperature range: Viscosity range: [°C] -20 to +80 Viscosity range: [mm²/s] $10 - 400$	150	300	
Operating fluid: Media operating temperature range: [°C] -20 to +80 Viscosity range: [mm²/s] 10 – 400			
Media operating temperature range: [°C] -20 to +80 Viscosity range: [mm²/s] 10 – 400		300/150	500/250
Media operating temperature range: [°C] -20 to +80 Viscosity range: [mm²/s] 10 – 400		330/133	000/200
Viscosity range: [mm²/s] 10 – 400	,		
, ,			
Permitted contamination level class 18/16/13 to ISO 4406			
of operating fluid:			
Sealing material: NBR, FKM (standard)			
Control flow: [l/min] 3	5	9	13
(Control 0 → 100 %)			
Control volume: [cm³] 1,7	3,2	9,1	21,6
(Control 0 → 100 %)			
Electrical specifications			•
	Nomina	al size	
10	16	25	32
Switching time $(0 \rightarrow 100\%)$: [ms] 50	80	100	200
Switching time (100% \rightarrow 0): [ms] 40	50	70	120
Type of voltage: DC		-	
Rated voltage: [V] 12, 24			
Hysteresis: $[\%] < 4$ of Q_{max}			
Repeatability: $[\%] < \pm 2 \text{ of } Q_{max}$			
Protection class to DIN EN 60529: with electrical connection "G	' IP65 ²		

If the system pressure exceeds the max, allowable control pressure, it is necessary to use the version with external control and control pressure within the specifications. Otherwise, the valve with internal pilot control and pressure reducing valve as 30 bar fixed sandwich plate can be ordered.

PERFORMANCE

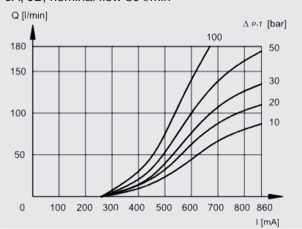
The performance represent typical curves for the various available valve pistons, at a constant Δp , depending on the current supplied by the solenoid coil.

(Note: The maximum current for the solenoid version D24 is 800 mA).

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

Q-I-performance NG10

(measured at 36 cSt, 50°C), symbols E; EA; EB; J; JA; JB, nominal flow 80 l/min



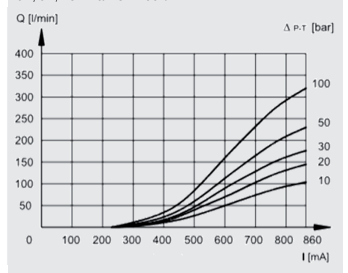
¹ see "Conditions and Instructions for Valves" in brochure 53.000

² if installed correctly

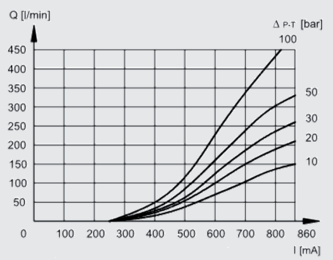
PERFORMANCE

Q-I-performance NG16

(measured at 36 cSt, 50°C), symbols E; EA; EB; J; JA; JB, nominal flow 100 l/min

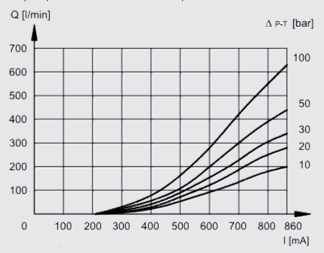


Nominal flow 150 I/min

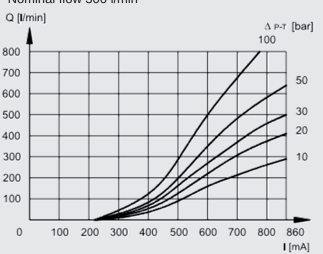


Q-I-performance NG25

(measured at 36 cSt, 50°C), symbols E; EA; EB; J; JA; JB, nominal flow 200 l/min,

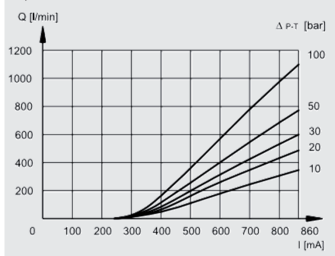


Nominal flow 300 l/min

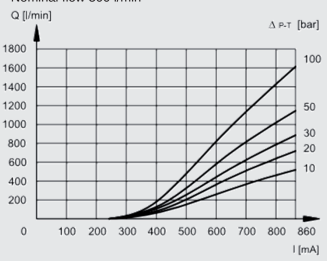


Q-I-performance NG32

(measured at 36 cSt, 50°C), symbols E; EA; EB; J; JA; JB, nominal flow 350 l/min

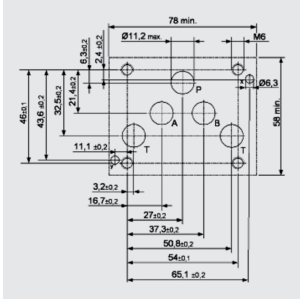


Nominal flow 500 I/min



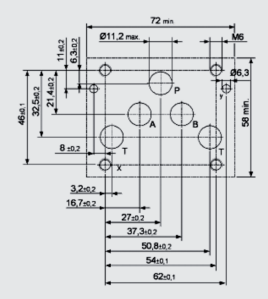
INTERFACE

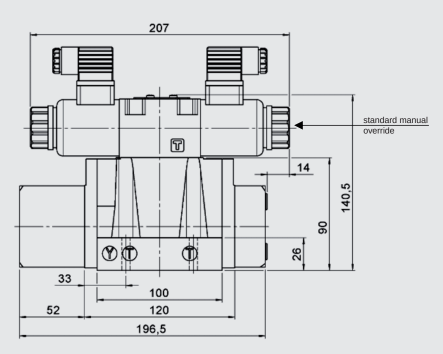
CETOP 4.2-4 P05-350 (D01)

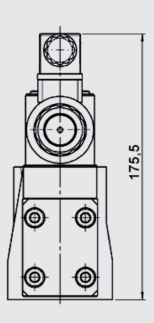


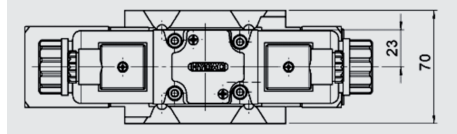
INTERFACE

ISO 4401-05-05-0-05 (D02) (CETOP 4.2-4 R05-350)









Hint

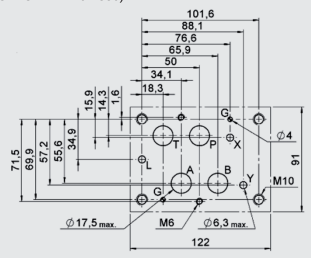
When using the pressure reducing as sandwich plate, the installation height changes by 40 mm to 180.5 mm.

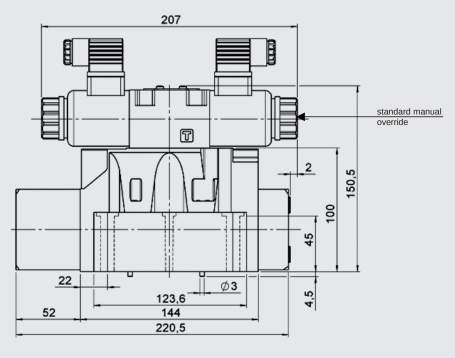
Mounting screws (ISO 4762): 4 pcs M6 x 35 A8.8 (not included in delivery)

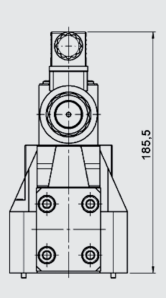
Torque: 8 Nm

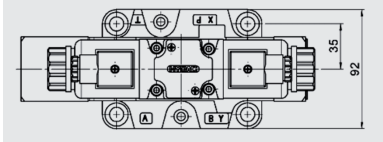
INTERFACE

ISO 4401-07-07-0-05 (D01) (CETOP 4.2-4-07-350)









Hint

When using the pressure reducing as sandwich plate, the installation height changes by 40 mm to 190.5 mm.

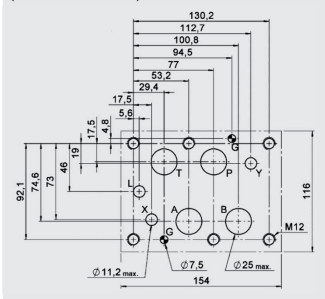
Mounting screws (ISO4762): 4 pcs M10x60 A8.8 (not included in delivery)

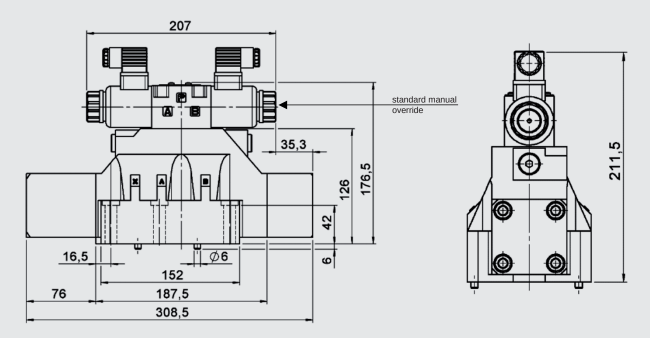
2 pcs M6 x 60 A8.8 (not included in delivery)

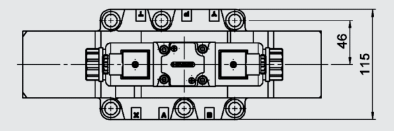
Torque: M10: 40 Nm M6: 8 Nm

INTERFACE

ISO 4401-08-08-0-05 (D01) (CETOP 4.2-4-08-350)







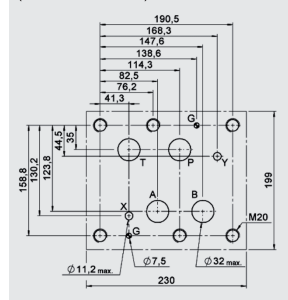
Hint

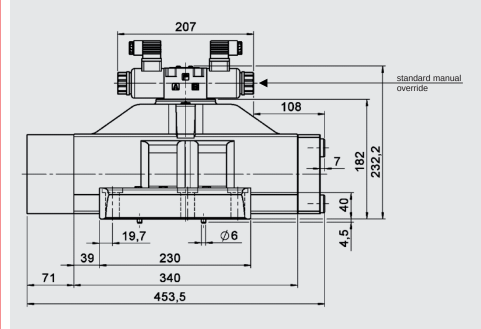
When using the pressure reducing as sandwich plate, the installation height changes by 40 mm to 216.5 mm.

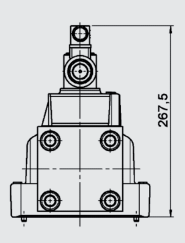
Mounting screws (ISO4762): 6 pcs M12x60 A8.8 (not included in delivery) Torque: 69 Nm

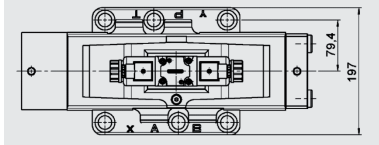
INTERFACE

ISO 4401-10-09-0-05 (D01) (CETOP 4.2-4-10-350)





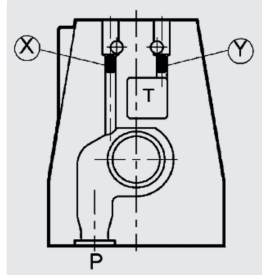




When using the pressure reducing as sandwich plate, the installation height changes by 40 mm to 272.2 mm.

Mounting screws (ISO4762): 6 pcs M12x70 A8.8 (not included in delivery)

Torque: 330 Nm



Control type		Installation	
		Х	Υ
Е	external pilot supply and drain	•	•
EI	external pilot supply, internal pilot drain	•	-
IE	internal pilot supply, external pilot drain	-	•
I	internal pilot supply and drain	-	-

Version "E" -

Pilot oil supply is external from a separate fluid power supply via port X. The pilot oil drain is also external via port Y.

Version "EI" -

Pilot oil supply is external from a separate fluid power supply via port X. The pilot oil drain is internal via port T.

Version "IE" –

Pilot oil supply is internal via port P. The pilot oil drain is external via port Y.

Version "I" -

Pilot oil supply is internal via port P. The pilot oil drain is internal via port T.

The valve is configured and delivered as required. The threaded plugs are glued in at delivery. Subsequent modification is not possible.

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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Fax: 0 68 97 /509-598 E-Mail: valves@hydac.com



YDAC INTERNATIONAL

4/3 proportional directional valves hydraulic pilot operated with Onboard Electronic **P4WEHE 10 to 32**

DESCRIPTION

The P4WEHE is a pilot operated proportional directional valve with integrated Onboard Electronic, which combines directional control with speed control of the consumer.

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

According to the input signal, the magnet generates a control pressure, which shifts hydraulically the main piston against a spring. In this process, cross-sections are released, which determine the size of the volume flow depending on the pressure difference.

The integrated digital electronics allows improved performance and function due to

- shorter response times
- reduced hysteresis
- better repeatability

FEATURES

- · High flow capacity due to optimized, cast casing
- Low hysteresis due to precision machining of moving parts
- The pilot supply or pilot drain can be internal or external
- The control results directly from the integrated Onboard electronic
- Easy interchangeability due to internationally standardised interface according to ISO 4401



CONTENT		
Description		
Features		
Model code		
Spool types / Symbols		
Technical Data		
Function		
Section view		
Accessories		
Performance		
Dimensions		
Electronic	•	•

Proportional 4 directional valve, electrical / hydraulic with Onboard Electronic

Control type

E = external pilot supply and drain

EI = external pilot supply, internal pilot drain

IE = internal pilot supply, external pilot drain

I = internal pilot supply and drain

Nominal size (NG)

10, 16, 25, 32

Symbols

see chapter "Spool types / Symbols"

Nominal flow (at $\Delta p = 10$ bar, P - T)

= 80 l/min

80/40 = 80 l/min (P \rightarrow A or A \rightarrow T) /40 l/min (B \rightarrow T or P \rightarrow B)

further nominal flows "Nominal flow ranges"

in chart "Hydraulic specifications"

Series

D01 = standard

D02 = ISO 4401-05-05-0-05 (NG10 only)

Rated voltage of the solenoid coil

24 = 24 V DC

Coil Type

PG = 7-pin MIL-C-5015-G (DIN-EN 175201-804)

Input signal

 $E0 = \pm 10 \text{ V}$

E1 = 4 - 20 mA

Pin C Function

see "Diagramms Pin C Function" in chapter "Electronic"

Sealing material

V = FKM (standard)

N = NBR

Pressure reducing valve (30 bar fixed)

Necessary if control pressure at port X is higher than 210 bar

Туре	Basic symbol	Туре	Basic symbol
E	A B W	J	A B P T
EA	A B W	JA	A B P T

TECHNICAL DATA 1

General specifications					
-			Nomina	l size	
		10	16	25	32
MTTF _d :		According to EN ISC) 13849-1:2015 chart C	1 & C2	
Ambient temperature:	[°C]	-20 to +60			
Installation position:		No orientation restic	tions		
Weight:	[kg]	7,9	10,1	16,4	53,3
Material:		Valve casing:			Cast iron
		Name plate:			Aluminium
Surface coating:		Valve casing:			Phosphate
Hydraulic specifications					
			Nomina		
		10	16	25	32
Operating pressure:	[bar]	Port P:			$p_{max} = 350$
		Port T, internal leak	port:		$p_{max} = 10$
		Port T, external leak	port:		$p_{max} = 250$
Control pressure:	[bar]	$p_{min} = 30$			
•		$p_{max} = 210$			
Max. nominal flow:	[l/min]	180	450	800	1600
Nominal flow ranges:	[l/min]	80	100	200	350
(at $\Delta p = 10 \text{ bar}, P \rightarrow T$)		80/40	150	300	500
			150/75	300/150	500/250
Operating fluid:		Hydraulic oil to DIN	51524 part 1, 2 and 3		
Media operating temperature rar	ige: [°C]	-20 to +80			
Viscosity range:	[mm²/s]	10 – 400			
Permitted contamination level		class 18/16/13 to IS	O 4406		
of operating fluid:					
Sealing material:		NBR, FKM (standard	d)		
Control flow:	[l/min]	3,5	4,1	9,2	13,7
(Control 0 → 100 %)					
Control volume:	[cm³]	1,7	3,2	9,1	21,6
(Control 0 → 100 %)					
Electrical specifications					
			Nomina		
		10	16	25	32
Switching time (0 \rightarrow 100%):	[ms]	50	80	100	200
Switching time (100% → 0):	[ms]	40	50	70	120
Type of voltage:		DC			
Rated voltage:	[V]	12, 24			
Hysteresis:	[%]	< 4 of Q _{max}			
Repeatability:	[%]	· · · · · max			
Protection class to DIN EN 60529	9:	with electrical conne	ction "G" IP65 ²		
Hint					

HintIf the system pressure exceeds the max. allowable control pressure, it is necessary to use the version with external control and control pressure within the specifications. Otherwise, the valve with internal pilot control and pressure reducing valve as 30 bar fixed sandwich plate can be ordered.

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

² if installed correctly

. 0/01

FUNCTION

The P4WEHE is a hydraulic pilot operated, proportional 4 directional valve. The volume flow is controlled continuously (proportionally) to the electrical input signal at the solenoid coil.

These valves essentially consist of the pilot stage (pressure regulating valve) and the main stage (directional valve). The pilot stage consists of the valve housing (1), a control piston with 2 pressure measuring pins (2) and two proportional solenoids (3). The proportional solenoid coils are controlled via the integrated Onboard electronic (7). OBE and pilot stage are connected via the main connector (8).

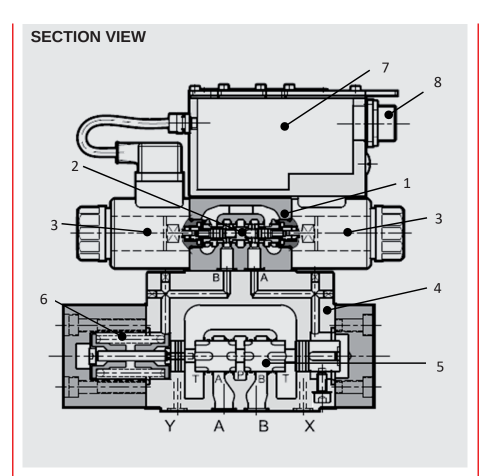
The main stage consists of the housing (4), a main piston (5) and a centring spring (6) acting in both directions.

The pressure supply of the valve results from the interface according to ISO 4401. The external pilot supply and drain result from port X and Y to the pilot valve. The regulated control pressure is proportional to the stroke of the main stage. If one of the two solenoids is energized, the pilot releases the connection to control port A or B and regulates the control pressure according to the set solenoid current.

The main piston shifts until a balance of force is reached by pressurizing one of the two sides of the main piston via control pressure. The desired connection PABT or PBAT is released.

If the valve is subsequently relieved of pressure, the centring spring returns the main piston to neutral again.

P4WEH valves are available in two different versions, which differ in their interface. Due to this difference, the valve versions are not compatible with each other.



ACCESSORIES

	Designation	Part no.
	P4WEHE 10: 12,42 x 1,78 90 Sh (5 pcs)	FKM: 3524523
	9,25 x 1,78 90 Sh (2 pcs)	NBR: 3524475
	P4WEHE 16: 22,22 x 2,62 90 Sh (4 pcs)	FKM: 3524634
0 11% ()	10,82 x 1,78 90 Sh (2 pcs)	NBR: 3524553
Seal kits (main stage)	P4WEHE 25: 29,82 x 2,62 90 Sh (4 pcs)	FKM: 3524660
	20,24 x 2,62 90 Sh (2 pcs)	NBR: 3524659
	P4WEHE 32: 37,59 x 3,53 90 Sh (4 pcs)	FKM: 3524690
	20,24 x 2,62 90 Sh (2 pcs)	NBR: 3524685
	P4WEHE 10: ISO 4762 M6 x 35 (4 pcs)	3524691
	P4WEHE 16: ISO 4762 M10 x 60 (4 pcs)	4504070
Mounting screws	ISO 4762 M6 x 60 (2 pcs)	4501973
	P4WEHE 25: ISO 4762 M12 x 60 (6 pcs)	3524698
	P4WEHE 32: ISO 4762 M20 x 70 (6 pcs)	3524700
Main connector	6+PE EN175201 Part 804	6080324
Electronic	Lin-Bus Interface	3648934

PERFORMANCE

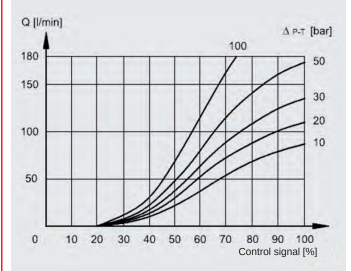
The performance represent typical curves for the various available valve pistons, at a constant Δp , depending on the current supplied by the solenoid coil.

(Note: The maximum current for the solenoid version D24 is 800 mA).

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

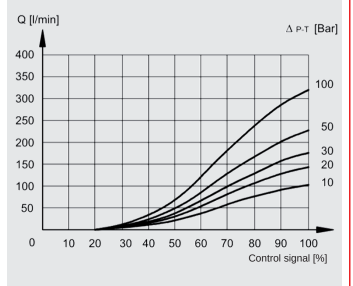
Q-I-Performance NG10

(measured at 36 cSt, 50°C), symbols E; EA; EB; J; JA; JB, nominal flow 80 l/min

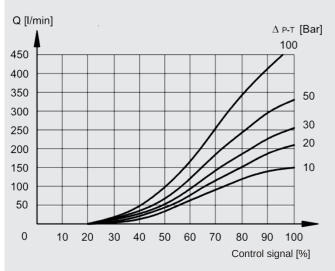


Q-I-Perfromance NG16

(measured at 36 cSt, 50°C), symbols E; EA; EB; J; JA; JB, nominal flow 100 l/min

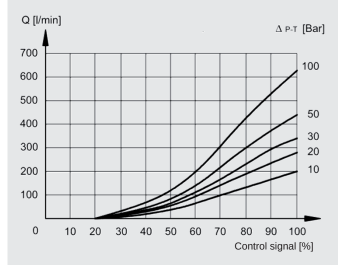


Nominal flow 150 l/min

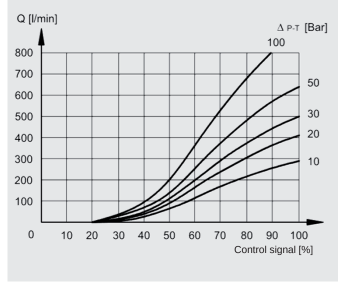


Q-I-Performance NG25

(measured at 36 cSt, 50°C), symbols E; EA; EB; J; JA; JB, nominal flow 200 l/min



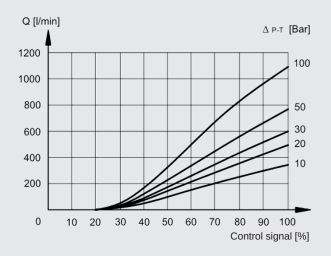
Nominal flow 300 l/min



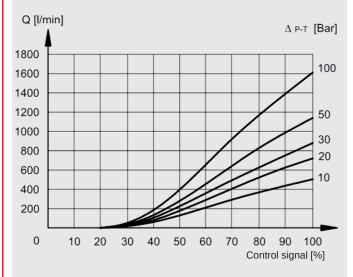
PERFORMANCE

Q-I-Performance NG32

(measured at 36 cSt, 50°C), symbols E; EA; EB; J; JA; JB, nominal flow 350 l/min



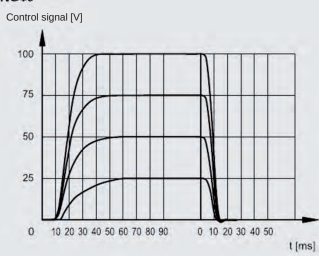
Nominal flow 500 l/min



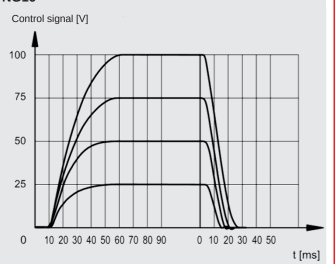
Switching time

(measured at 36 cSt, 50°C) symbols E, EA, EB, J, JA, JB

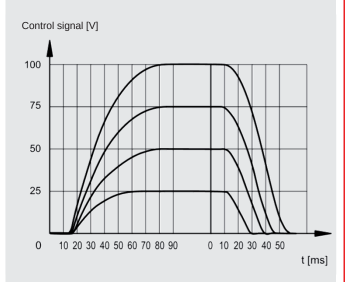
NG10



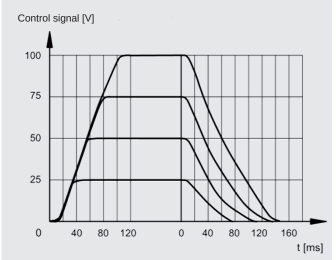
NG16



NG25

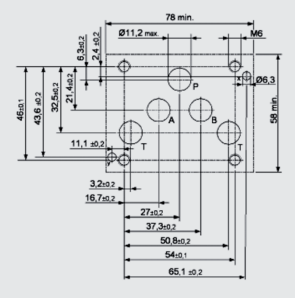


NG32



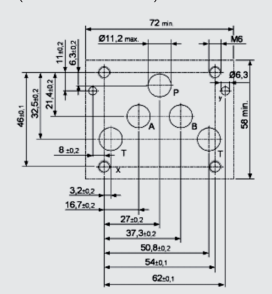
INTERFACE

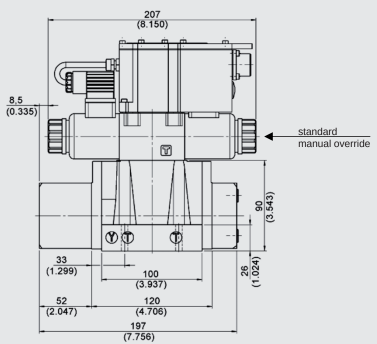
CETOP 4.2-4 P05-350 (D01)

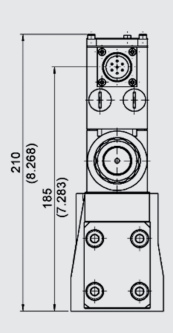


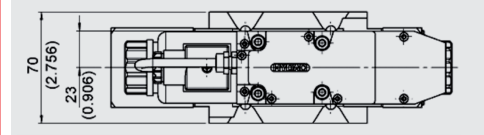
INTERFACE

ISO 4401-05-05-0-05 (D02) (CETOP 4.2-4 R05-350)









Hint

When using the pressure reducing as sandwich plate, the installation height changes by 40 mm to 250 mm.

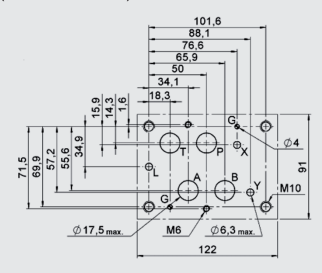
Mounting screws (ISO 4762): 4 pcs M6 x 35 A8.8 (not included in delivery) Torque: 8 Nm

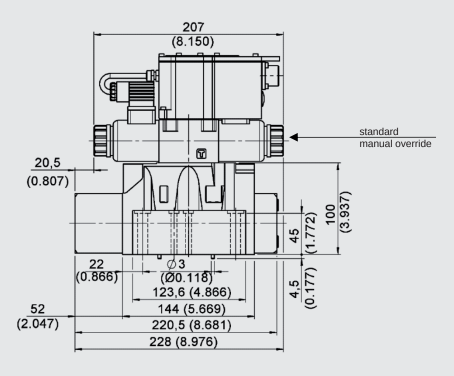
EN 5.231.4. 0/01.20

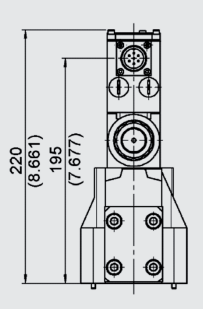
DIMENSIONS NG16

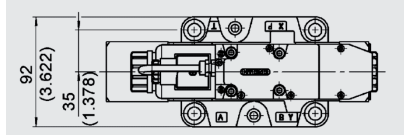
INTERFACE

ISO 4401-07-07-0-05 (D01) (CETOP 4.2-4-07-350)









Hint

When using the pressure reducing as sandwich plate, the installation height changes by 40 mm to 260 mm.

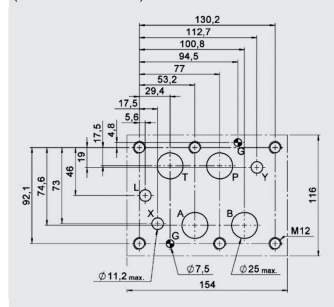
Mounting screws (ISO4762): 4 pcs M10x60 A8.8 (not included in delivery)

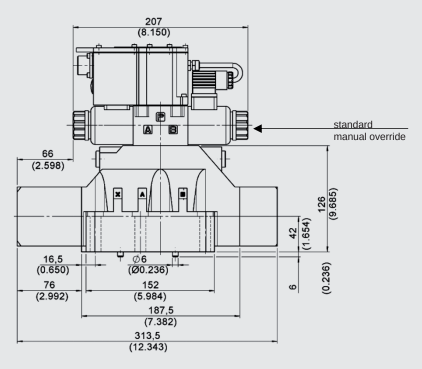
2 pcs M6 x 60 A8.8 (not included in delivery)

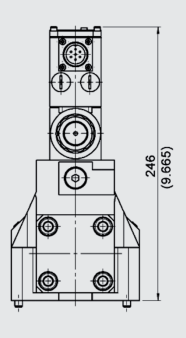
Torque: M10: 40 Nm M6: 8 Nm

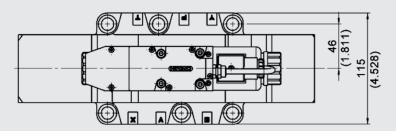
INTERFACE

ISO 4401-08-08-0-05 (D01) (CETOP 4.2-4-08-350)









Hint

When using the pressure reducing as sandwich plate, the installation height changes by 40mm to 286 mm.

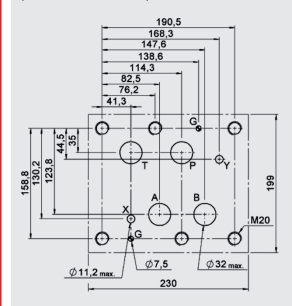
Mounting screws (ISO4762): 6 pcs M12x60 A8.8 (not included in delivery) Torque: 69 Nm

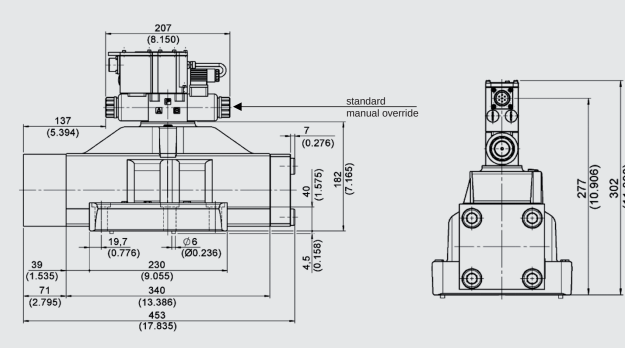
EN 5.231.4. 0/01.20

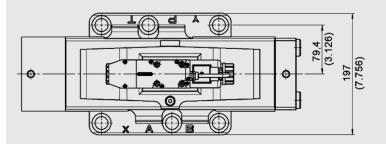
DIMENSIONS NG32

INTERFACE

ISO 4401-10-09-0-05 (D01) (CETOP 4.2-4-10-350)





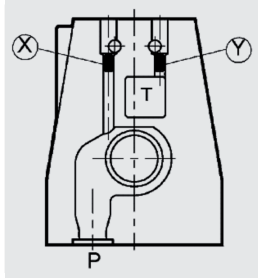


Hint

When using the pressure reducing as sandwich plate, the installation height changes by 40 mm to 342 mm.

Mounting screws (ISO4762): 6 pcs M20x70 A8.8 (not included in delivery) Torque: 330 Nm

Plug



Control type		Installation	
		Х	Υ
Е	external pilot supply and drain	•	•
EI	external pilot supply, internal pilot drain	•	-
IE	internal pilot supply, external pilot drain	-	•
I	internal pilot supply and drain	-	-

Version "E" -

Pilot oil supply is external from a separate fluid power supply via port X. The pilot oil drain is also external via port Y.

Version "EI" -

Pilot oil supply is external from a separate fluid power supply via port X. The pilot oil drain is internal via port T.

Version "IE" -

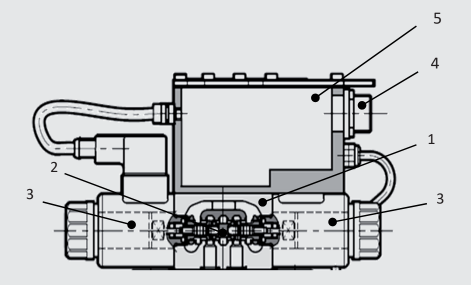
Pilot oil supply is internal via port P. The pilot oil drain is external via port Y.

Version "I" -

Pilot oil supply is internal via port P. The pilot oil drain is internal via port T.

The valve is configured and delivered as required. The threaded plugs are glued in at delivery. Subsequent modification is not possible.

INTEGRATED ELECTRONIC



Parameterisable only via LIN bus

- 1) Valve with proportional solenoids
- 2) Valve piston3) Proportional solenoid4) Main connector
- 5) Electronic housing

General specifications	
Power consumption:	25 W
Current consumption:	max. 1,88 A
Rated voltage:	24 V DC (19 – 30 V DC, ripple max. 3 Vpp)
Duty cycle:	100% ED (continuous)
Control signal E0:	Voltage signal ±10 VDC
Control signal E1:	Current signal 4 – 20 mA
Alert signale:	Overload and overheating of electronics
Communication:	LIN-Bus ISO 11898 LIN-Bus Interface
Electronical connection:	7-pin MIL-C-5015-G (DIN-EN 175201-804)
LIN-Bus connection:	M12-IEC 60947-5-2
EMC EN61000-6-4:	According to 2014/30/EU standard
EMC EN61000-6-2:	According to 2014/30/EU standard
Type of protection:	IP65 / IP67 (CEI EN 60529 standard)

ELECTRONIC

Standard version with reference signal voltage E0

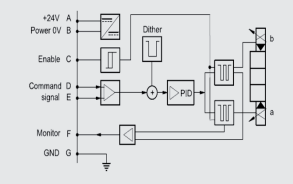
PIN	Value	Version A	Version B	Version C	
А	24 V DC	Supply voltage			
В	0 V	Supply voltage			
С		release 24 V DC	unoccupied	PIN F reference 0 V	
D	+/- 10 V	control (differential input)			
Е	0 V	PIN D reference			
F	+/- 10 V	monitor (0V reference PIN B)		monitor	
PE	GND	earth (mass)			

Standard version with reference signal current E1

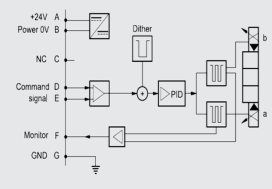
PIN	Value	Version A	Versio	n B	Version C
А	24 V DC	Supply voltage			
В	0 V				
С		release 24 V DC	unoccupie	d	PIN F reference 0 V
D	4 - 20 mA	control			
E	0 V	PIN D reference			
F	4 - 20 mA	(1 3 1			monitor put signal)
PE	GND	earth (mass)			

Diagramms PIN C Function

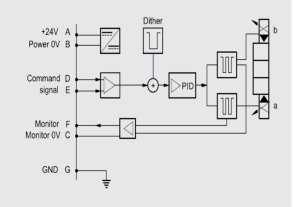
Version A: External release (on request)



Version B: Internal release (standard)



Version C: 0V Monitor (on request)



Hint 1

- Voltage signal (0V centring position)
 - -10V to 0 V: flow direction P B and A T
 - 0V to +10V: flow direction P A und B T
- Current signal (12 mA centring position)
 - 4 mA to 12 mA: flow direction P B and A T
 - 12 mA to 20 mA: flow direction P A and B T
- With one solenoid (type EA and JA)
 - 4 mA to 20 mA: flow direction P B and A T
 - 0V to +10V: flow direction P B and A T

Pin D and Pin E must always be contacted.

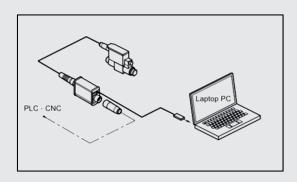
Hint 2

PIN C function A and B: Nominal input value measured between pin F and pin B.

Hint 3

We recommend to provide an external protection at pin A (24 V DC) for protection of the electronics: 5A/50V fast fuse.

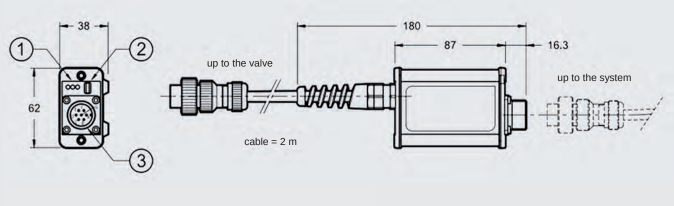
Is also required for parameterisation of Onboard electronic.

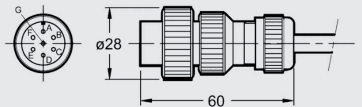


Content*: Parameterize-software, adapter and PC connection cable

- The kit contains a test device with embedded connection cable 7 pin and a USB cable for connection to the PC. The dedicated software are available for download from our website.
- The device is suitable for troubleshooting and functional testing of HYDAC proportional valves with LIN-bus interface.
- The software allow the check of settings, display the diagnostic and permit to make changes on the standard parameter setting made in factory, adapting it to your system.
- No additional power supply is required: the device uses the supply source from the 7 PIN system cable.

* On request (not included in delivery)





- 1) LED
- 2) USB Micro B socket (cable with - length = 2 m in delivery)
- 3) Main connector with 7 Pin

In the casing of electronics, a 7-pole port for connecting with external devices is integrated.

The cable diameter for the main connector (cable and connector are not included in delivery) has to be min. 8 mm and should be max. 10 mm.

Hint

We recommend the use of a metal connector to ensure electromagnetic compatibility (EMC) and to avoid electromagnetic disturbances.

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.

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str. D-66280 Sulzbach/Saar Tel: 0 68 97 /509-01

Fax: 0 68 97 /509-598 E-Mail: valves@hydac.com



YDAC INTERNATIONAL

4/3 proportional directional valves hydraulic pilot operated with Onboard **Electronic and transducer P4WEHRE 10 to 25**

DESCRIPTION

The P4WEHRE is a pilot operated proportional directional valve with integrated electronic and transducer, which combines directional control with speed control of the consumer.

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

According to the input signal, the magnet generates a control pressure, which shifts hydraulically the main piston against a spring. In this process, cross-sections are released, which determine the size of the volume flow depending on the pressure difference.

The integrated digital electronics in combination with the transducer allows improved performance and function due to

- regulation of size and direction of a volume flow
- short response times
- low hysteresis
- high repeatability

FEATURES

- High flow capacity due to optimized, cast casing
- Low hysteresis due to precision machining of moving parts
- The pilot supply or pilot drain can be internal or external
- The control results directly from the integrated Onboard electronic
- Easy interchangeability due to internationally standardised interface according to ISO 4401



CONTENT		
Description		
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Model code		
Spool types / Symbols		
Technical Data		
Function		
Section view		
Accessories		
Performance		
Dimensions		
Electronic		

MODEL CODE

P4WEHRE E 10 E80 D01-24PG E0B/V/D

Type

Proportional 4 directional valve, electrical / hydraulic with Onboard Electronic (OBE) and transducer

Control type

E = external pilot supply and drain

EI = external pilot supply, internal pilot drain

IE = internal pilot supply, external pilot drain

I = internal pilot supply and drain

Nominal size (NG)

10, 16, 25

Symbols

see chapter "Spool types / Symbols"

Nominal flow (at $\Delta p = 10$ bar, P - T)

= 80 l/min

80/40 = 80 I/min (P \rightarrow A or A \rightarrow T) /40 I/min (B \rightarrow T or P \rightarrow B)

further nominal flows see "Nominal flow ranges"

in chart "Hydraulic specifications"

<u>Series</u>

D01 = standard

D02 = ISO 4401-05-05-0-05 (NG10 only)

Rated voltage of the solenoid coil

24 = 24 V DC

Coil Type

PG = 7-pin MIL-C-5015-G (DIN-EN 175201-804)

Input signal

 $E0 = \pm 10 \text{ V}$

E1 = 4 - 20 mA

Pin C Function

see "Diagramms Pin C Function" in chapter "Electronic"

Sealing material

V = FKM (standard)

N = NBR

Pressure reducing valve (30 bar fixed)

Necessary if control pressure at port X is higher than 210 bar



Туре	Basic symbol	Туре	Basic symbol
E	A B G b	J	A B TG A D T D D
EA	A B A B A B A B A B A B A B A B A B A B	JA	A B N

TECHNICAL DATA 1

General specifications				
			Nominal size	
		10	16	25
MTTF _d :		According to EN ISO 13849-1:	2015 chart C1 & C2	
Ambient temperature:	[°C]	-20 to +60		
Installation position:		No orientation restictions		
Weight:	[kg]	9,0	11,0	17,5
Material:		Valve casing:		Cast iron
		Name plate:		Aluminium
Surface coating:		Valve casing:		Phosphate
Hydraulic specifications				
			Nominal size	
		10	16	25
Operating pressure:	[bar]	Port P:		$p_{max} = 350$
	_	Port T, internal leak port:		$p_{max} = 10$
		Port T, external leak port:		$p_{max} = 250$
Control pressure: [bar		$p_{min} = 30$		LIIIQA
		$p_{max} = 210$		
Max. nominal flow:	[l/min]	180	450	800
Nominal flow ranges:	[l/min]	80	100	200
(at $\Delta p = 10$ bar, $P \rightarrow T$)		80/40	150	300
, ,			150/75	300/150
Operating fluid:		Hydraulic oil to DIN 51524 part	1, 2 and 3	
Media operating temperature range	: [°C]	-20 to +80	•	
Viscosity range:		10 – 400		
Permitted contamination level		class 18/16/13 to ISO 4406		
of operating fluid:				
Sealing material:		NBR, FKM (standard)		
Control flow:	[l/min]	3,5	6,4	15,3
(Control 0 → 100 %)				
Control volume:	[cm ³]	1,7	3,2	9,2
(Control 0 → 100 %)				
Electrical specifications				·
			Nominal size	
		10	16	25
Switching time (0 \rightarrow 100%):	[ms]	50	80	100
Switching time $(100\% \rightarrow 0)$:	[ms]	40	50	70
Type of voltage:		DC		
Rated voltage:	[V]	12, 24		
Hysteresis:	[%]	< 0,5 of Q _{max}		
Repeatability:	[%]			
Protection class to DIN EN 60529:		with electrical connection "G"	IP65 ²	
Hint				

If the system pressure exceeds the max. allowable control pressure, it is necessary to use the version with external control and control pressure within the specifications. Otherwise, the valve with internal pilot control and pressure reducing valve as 30 bar fixed sandwich plate can be ordered.

¹ see "Conditions and Instructions for Valves" in brochure 53.000 ² if installed correctly

0/0

FUNCTION

The P4WEHRE is a hydraulic pilot operated, proportional 4 directional valve with integrated OBE and transducer.

The volume flow is controlled continuously (proportionally) to the electrical input signal at the solenoid coil.

These valves essentially consist of the pilot stage (pressure regulating valve) and the main stage (directional valve). The pilot stage consists of the valve housing (1), a control piston with 2 pressure measuring pins (2) and two proportional solenoids (3). The proportional solenoid coils are controlled via the integrated Onboard electronic (7). OBE and pilot stage are connected via the main connector (8). The main stage consists of the housing (4), a main piston (5) and a centring spring (6) acting in both directions.

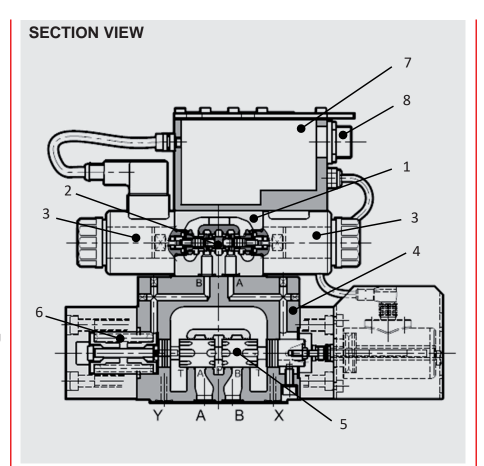
The transducer (9) in the main stage monitors the position of the main piston.

The pressure supply of the valve results from the interface according to ISO 4401. The external pilot supply and drain result from port X and Y to the pilot valve. The regulated control pressure is proportional to the stroke of the main stage. If one of the two solenoids is energized, the pilot releases the connection to control port A or B and regulates the control pressure according to the set solenoid current.

The main piston shifts until a balance of force is reached by pressurizing one of the two sides of the main piston via control pressure. The desired connection PABT or PBAT is released. The transducer makes an targetperformance comparison of the main piston position and corrects differences via OBE.

If the valve is subsequently relieved of pressure, the centring spring returns the main piston to neutral again.

P4WEHRE valves are available in different versions, which differ in their interface. Due to this difference, the valve versions are not compatible with each other.



ACCESSORIES

	Designation	Part no.
_	P4WEHRE 10: 12,42 x 1,78 90 Sh (5 pcs)	FKM: 3524523
	9,25 x 1,78 90 Sh (2 pcs)	NBR: 3524475
Seal kits (main stage)	P4WEHRE 16: 22,22 x 2,62 90 Sh (4 pcs)	FKM: 3524634
ooar tato (main otago)	10,82 x 1,78 90 Sh (2 pcs)	NBR: 3524553
	P4WEHRE 25: 29,82 x 2,62 90 Sh (4 pcs)	FKM: 3524660
	20,24 x 2,62 90 Sh (2 pcs)	NBR: 3524659
	P4WEHRE 10: ISO 4762 M6 x 35 (4 pcs)	604593
Mounting screws	P4WEHRE 16: ISO 4762 M10 x 60 (4 pcs)	4501973
mounting corone	ISO 4762 M6 x 60 (2 pcs)	4501973
	P4WEHRE 25: ISO 4762 M12 x 60 (6 pcs)	619501
Main Connector	6+PE EN175201 Part 804	6080324
Electronic	Lin-Bus Interface	3648934

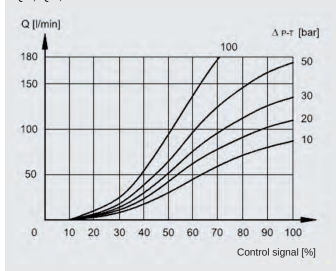
The performance represent typical curves for the various available valve pistons, at a constant Δp , depending on the current supplied by the solenoid coil.

(Note: The maximum current for the solenoid version D24 is 800 mA).

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

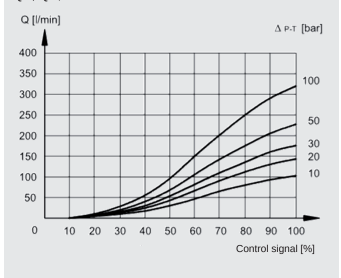
Q-I-Performance NG10

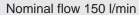
(measured at 36 cSt, 50°C), symbols E; EA; EB; Q; QA; QB, nominal flow 80 l/min

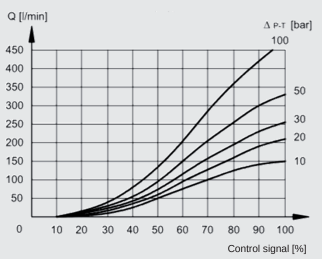


Q-I-Performance NG16

(measured at 36 cSt, 50°C), symbols E; EA; EB; Q; QA; QB, nominal flow 100 l/min

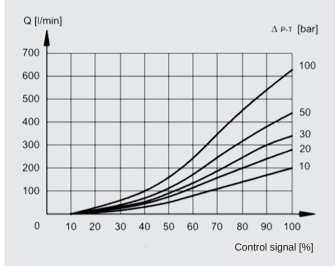




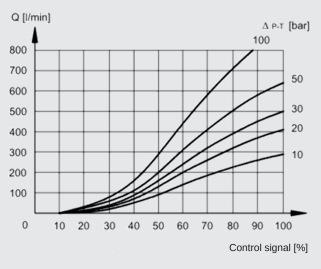


Q-I-Performance NG25

(measured at 36 cSt, 50°C), symbols E; EA; EB; Q; QA; QB, nominal flow 200 l/min



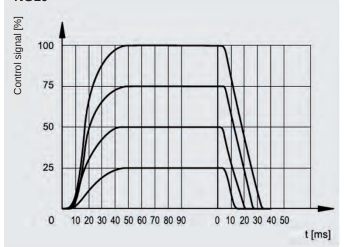
Nominal flow 300 I/min



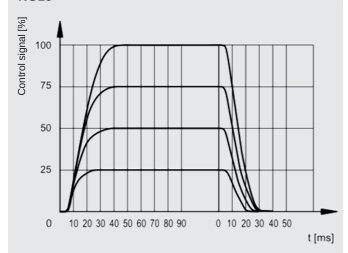
PERFORMANCE

Switching time (measured at 36 cSt, 50°C), symbols E, EA, EB, Q, QA

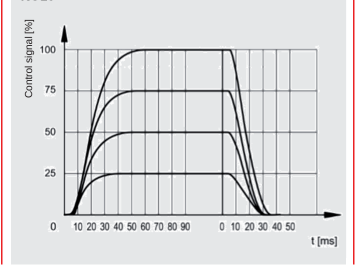
NG10



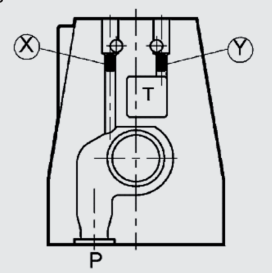
NG16



NG25



Plug



Control type		Installation	
		Х	Υ
Е	external pilot supply and drain	•	•
EI	external pilot supply, internal pilot drain	•	-
IE	internal pilot supply, external pilot drain	•	•
I	internal pilot supply and drain	-	-

· Version "E"

Pilot oil supply is external from a separate fluid power supply via port X.

The pilot oil drain is also external via port Y.

Version "EI"

Pilot oil supply is external from a separate fluid power supply via port X.

The pilot oil drain is internal via port T.

Version "IE"

Pilot oil supply is internal via port P. The pilot oil drain is external via port Y.

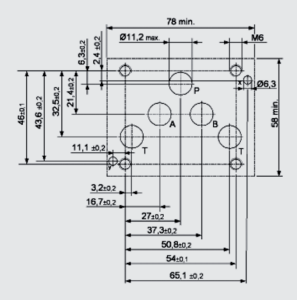
• Version "I"

Pilot oil supply is internal via port P. The pilot oil drain is internal via port T.

The valve is configured and delivered as required. The threaded plugs are glued in at delivery. Subsequent modification is not possible.

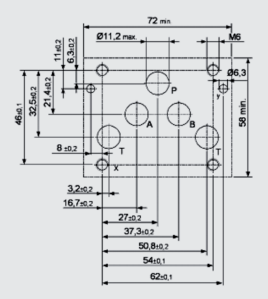
INTERFACE

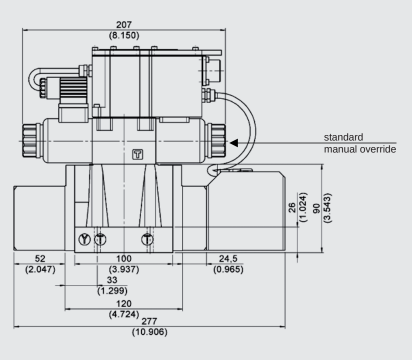
CETOP 4.2-4 P05-350 (D01)

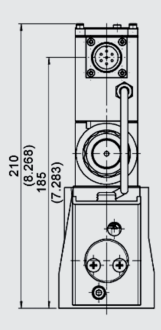


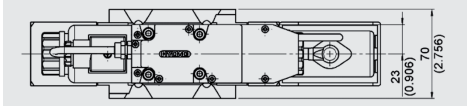
INTERFACE

ISO 4401-05-05-0-05 (D02) (CETOP 4.2-4 R05-350)









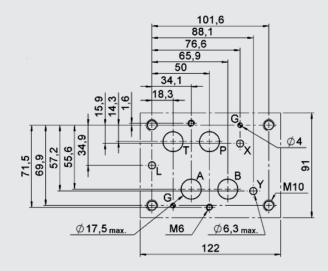
Hint

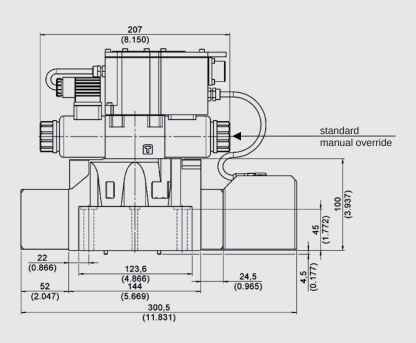
When using the pressure reducing as sandwich plate, the installation height changes by 40 mm to 250 mm.

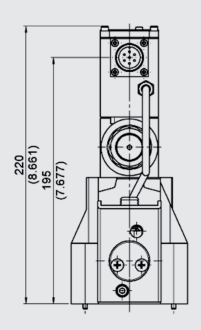
Mounting screws (ISO 4762): 4 pcs $\,$ M6 x 35 A8.8 (not included in delivery) Torque: 8 Nm $\,$

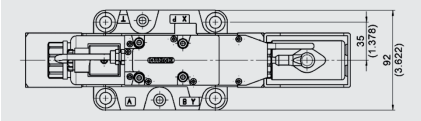
INTERFACE

ISO 4401-07-07-0-05 (D01) (CETOP 4.2-4-07-350)









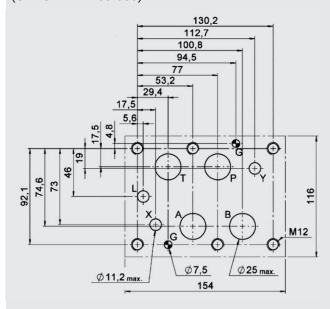
When using the pressure reducing as sandwich plate, the installation height changes by 40 mm to 260 mm.

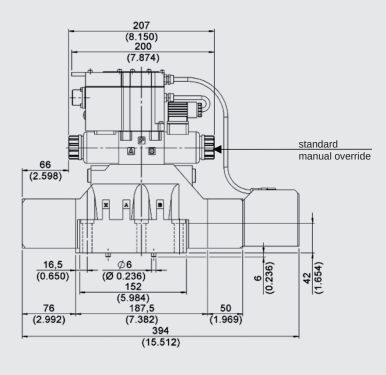
Mounting screws (ISO4762): 4 pcs M10x60 A8.8 (not included in delivery) 2 pcs M6 x 60 A8.8 (not included in delivery)

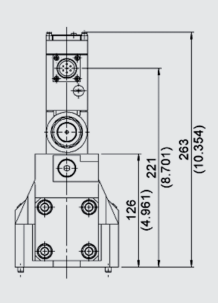
Torque: M10: 40 Nm M6: 8 Nm

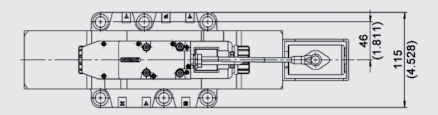
INTERFACE

ISO 4401-08-08-0-05 (D01) (CETOP 4.2-4-08-350)







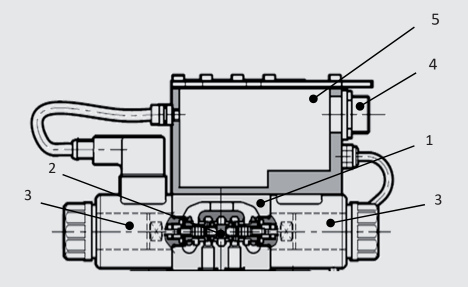


Hint

When using the pressure reducing as sandwich plate, the installation height changes by 40 mm to 303 mm.

Mounting screws (ISO4762): 6 pcs M12x60 A8.8 (not included in delivery) Torque: 69 Nm

INTEGRATED ELECTRONIC



Parameterisable only via LIN bus

- 1) Valve with proportional solenoids
- 2) Valve piston3) Proportional solenoid4) Main connector
- 5) Electronic housing

General specifications	
Power consumption:	25 W
Current consumption:	max. 1,88 A
Rated voltage:	24 V DC (19 – 30 V DC, ripple max. 3 Vpp)
Duty cycle:	100% ED (continuous)
Control signal E0:	Voltage signal ±10 VDC
Control signal E1:	Current signal 4 – 20 mA
Alert signale:	Overload and overheating of electronics
Communication:	LIN-Bus ISO 11898 LIN-Bus Interface
Electronical connection:	7-pin MIL-C-5015-G (DIN-EN 175201-804)
LIN-Bus connection:	M12-IEC 60947-5-2
EMC EN61000-6-4:	According to 2014/30/EU standard
EMC EN61000-6-2:	According to 2014/30/EU standard
Type of protection:	IP65 / IP67 (CEI EN 60529 standard)

ELECTRONIC

Standard version with reference signal voltage E0

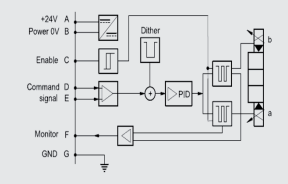
PIN	Value	Version A	Version B	Version C	
А	24 V DC	Supply voltage			
В	0 V				
С		release 24 V DC	unoccupied	PIN F reference 0 V	
D	+/- 10 V	control (differential input)			
Е	0 V	PIN D reference			
F	+/- 10 V	monitor (0V reference PIN B)		monitor	
PE	GND	earth (mass)			

Standard version with reference signal current E1

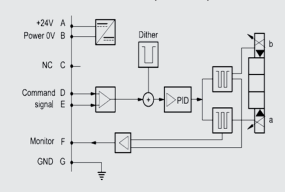
PIN	Value	Version A	١	Version E	3	Version C
А	24 V DC	Supply voltage				
В	0 V					e
С		release 24 V DC	ι	unoccupied	1	PIN F reference 0 V
D	4 - 20 mA	control				
Е	0 V	PIN D reference			ce	
F	4 - 20 mA	monitor (feedback) monitor (0V reference PIN B) (feedback)				
PE	GND	earth (mass)				

Diagramms PIN C Function

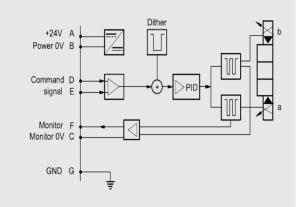
Version A: External release (on request)



Version B: Internal release (standard)



Version C: 0V Monitor (on request)



Hint 1

- Voltage signal (0V centring position)
 - -10V to 0 V: flow direction P B and A T
 - 0V to +10V: flow direction P A und B T
- Current signal (12 mA centring position)
 - 4 mA to 12 mA: flow direction P B and A T
 - 12 mA to 20 mA: flow direction P A and B T
- With one solenoid (type EA and JA)
 - 4 mA to 20 mA: flow direction P B and A T
 - 0V to +10V: flow direction P B and A T

Pin D and Pin E must always be contacted.

Hint 2

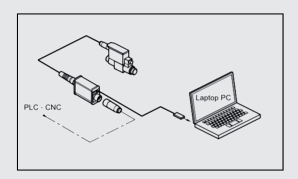
PIN C function A and B: Nominal input value measured between pin F and pin B.

Hint 3

We recommend to provide an external protection at pin A (24 V DC) for protection of the electronics: 5A/50V fast fuse.

LIN-BUS INTERFACE

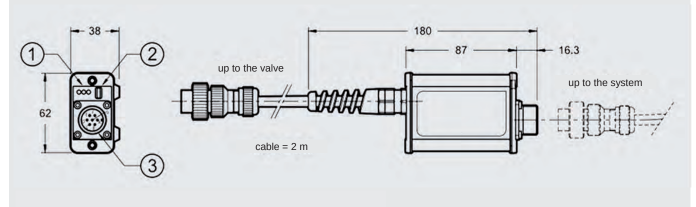
Is also required for parameterisation of Onboard electronic.

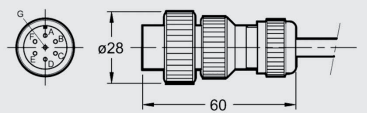


Content*: Parameterize-software, adapter and PC connection cable

- The kit contains a test device with embedded connection cable 7 pin and a USB cable for connection to the PC. The dedicated software are available for download from our website.
- The device is suitable for troubleshooting and functional testing of HYDAC proportional valves with LIN-bus interface.
- The software allow the check of settings, display the diagnostic and permit to make changes on the standard parameter setting made in factory, adapting it to your system.
- No additional power supply is required: the device uses the supply source from the 7 PIN system cable.

* On request (not included in delivery)





- 1) LED
- 2) USB Micro B socket (cable with - length = 2 m in delivery)
- 3) Main connector with 7 Pin

In the casing of electronics, a 7-pole port for connecting with external devices is integrated.

The cable diameter for the main connector (cable and connector are not included in delivery) has to be min. 8 mm and should be max. 10 mm.

Hint

We recommend the use of a metal connector to ensure electromagnetic compatibility (EMC) and to avoid electromagnetic disturbances.

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.

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str. D-66280 Sulzbach/Saar Tel: 0 68 97 /509-01

Fax: 0 68 97 /509-598 E-Mail: valves@hydac.com



YDAC INTERNATIONAL

4/3 proportional directional spool valve Control valve with On-Board **Electronic and transducer** solenoid-operated, direct-acting C4WERE 6

DESCRIPTION

HYDAC 4/3 control valves of the C4WERE 6 series are direct-acting, electrically operated spool valves.

The valve operates by oil-immersed control solenoid. During this process, the solenoid quickly and precisely pushes the valve's control piston into the respective position to obtain the desired flow path. The position of the piston is proportional to the input signal and is controlled by integrated electronics and direction control (LVDT).

FEATURES

- Application for position, pressure and speed control
- Resistant to contamination due to powerful solenoids
- Easy to use due to plug-and-play design
- High dynamic and very good response
- Interface according to ISO 4401-03; DIN 24340 Form A6



CONTENTS

CONTENTS
Description
Features
Model code
Spool types / symbols
Fail-safe function (option)
Function
Section view
Technical data
Performance
Dimensions
Electronics
Block diagram
Accessories

MODEL CODE	
	<u>C4WERE 6 Z - FA 35 K01 / E0B / V</u>
Туре	<u> </u>
Solenoid-operated control valve with integrated electronic	
and positional transducer, direct acting	
Nominal size	
6	
Spool symbol	
See page 275	
200 Paige =: 0	
Fail-safe function	
Not specified = no fail-safe function (standard)	
FA = ports P and B to ports A and T	
FB = ports P and A to ports B and T	
Flow rate (at 10 bar Δp port P to T)	
10 = 10 I/min	
20 = 20 l/min	
35 = 35 l/min	
Series K01 = standard	
NOT = Standard	
Input signal	
E0B = voltage ± 10 V	
E1B = current 4 – 20 mA	
Sealing material N = NBR	
V = FKM (standard)	

SPOOL TYPES / SYMBOLS

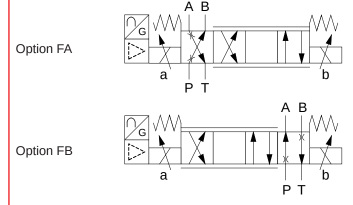
2/2-DIRECTIONAL SPOOL VALVES

Туре	Symbol	Description
Q	A B A B A B A B A B A B A B A B	
E	A B A B A B A B A B A B A B A B A B A B	10% overlap with total stroke*
Z	A B A B A B A B A B A B A B A B	2% overlap with total stroke*

^{*}Full piston stroke = 2.5 mm

FAIL-SAFE FUNCTION (OPTION)

Position of the piston in the absence of power supply:



Designation	Spool position	Symbol
C4WERE 6 E K01//.	Centre position:	
	All ports blocked	Spool E
C4WERE 6 Q K01//.	Centre position:	
	From port A and B low leakage to T	Spool Q
C4WERE 6FA K01//.	20% of total stroke	
(Option FA = from port P and B to port A and T)	Equivalent to approx. 20% from Q _{NOM}	Spool E, Z and Q
C4WERE 6 FB K01//.	20% of total stroke	
(Option FB = from port P and A to port B and T)	Equivalent to approx. 20% from Q _{NOM}	Spool E, Z and Q

EN 5.907.6.0/02.20

FUNCTION

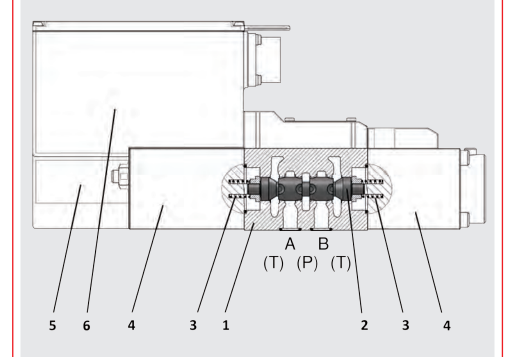
The solenoid-operated proportional directional spool valves of the C4WERE 6 series are used to control a flow precisely and dynamically.

The valve consists of a valve casing (1) with corresponding valve piston (2). It has two return springs (3) and is geuipped with two powerful control solenoids (4), as well as a transducer (5) and On-Board Electronic (6).

The On-Board Electronic convert an analogue nominal value signal into a proportional spool design in relation to the return spring. Thus releases or closes flow directions between the respective ports. The force needed to perform the spool design is generated by the solenoid. The transducer constantly records the current position - the On-Board Electronic sets the nessecary control current for stabilization of nominal position of the valve piston by comparing the nominal and current position. This results a constantly increasing flow even if the pressure difference through the valve is increasing.

In the absence of power supply on the valve, the return springs shift the valve piston back in a safe position (fail-safe function).

SECTION VIEW



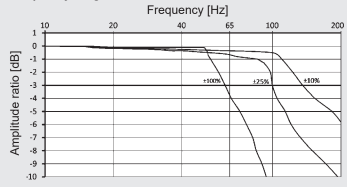
TECHNICAL DATA¹⁾

General specifications	
Ambient temperature: [°C]	0 to 50
Installation position:	Horizontal +/- 15°
Weight: [kg]	3.3
Material:	Valve casing: Cast iron
	Electronic casing: Metal die-cast
	Coil casing: Steel
	Name plate: Aluminium
Surface coating:	Valve casing: Phosphate plated
Hydraulic specifications	
Operating pressure: [bar]	350
Tank pressure: [bar]	210
	10 = 10 l/min
(at 10 bar Δp p→T)	20 = 20 l/min
	35 = 35 l/min
Operating fluid:	Hydraulic oil to DIN 51524 Part 1, 2 and 3
Temperature range of operating fluid: [°C]	-15 to +60
Viscosity range: [mm²/s]	15 to 400
Permitted contamination level of operating fluid:	Class 18/16/13 according to ISO 4406
Sealing material:	FKM (standard), NBR
Electrical specifications	
Hysteresis: [%]	0.1
Repeatability: [%]	0.1
Protection class according to DIN EN 60529:	IP65

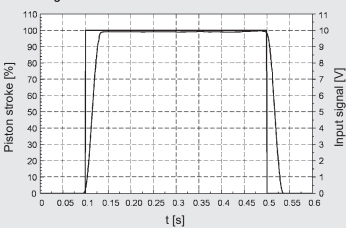
PERFORMANCE

Example Z spool

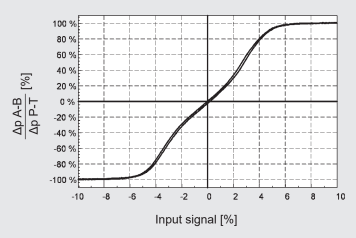
Frequency range



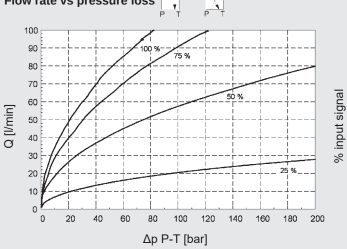
Switching times



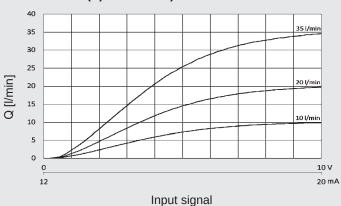
Pressure increase



Flow rate vs pressure loss



Flow increase (∆p P-T: 10 bar)



Calculation of the flow rate (at pressure difference > 10 bar)

$$Q_x = Q_{NOM} \times \sqrt{\frac{\Delta p_x}{10}}$$

120

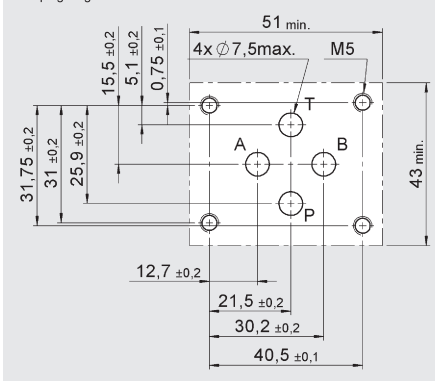
Protective screw NULL adjustment hole: Null position is adjusted at factory. For Null adjustment remove the screw and turn the trimmer behind it.

After adjustment attach the screw again.

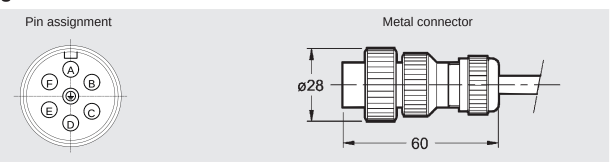
Interface to ISO 4401-03-02-0-05 (CETOP 4.2-4-03-350) Mounting screws (included in delivery): 4 screws ISO 4762 M5x45

13,5

Tightening torque: 7 Nm (screws A 10.9) Clamping length: 38 mm



ELECTRONICS

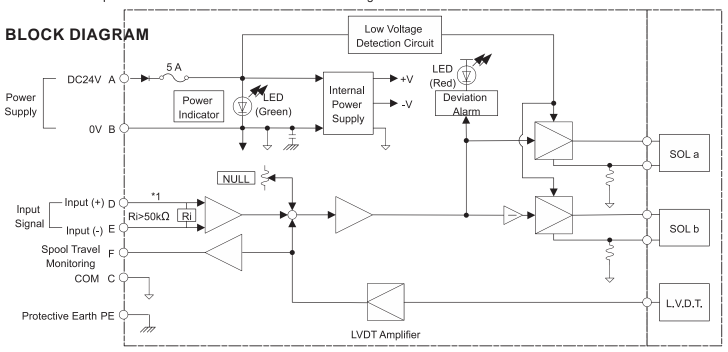


The outside diameter of the cable sheath for the connector (cable and connector are not included in delivery) must be min. 8 mm and can be max. 10 mm.

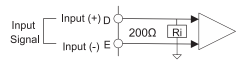
OPERATING MODALITIES

Pin	Code	C4WERE/E1B	C4WERE/E0B
PIN A		24 V DC (21.6	- 26.4 V DC) *3
PIN B	Power supply	0	V
PIN C	Signal common	COM	(0 V)
PIN D	Input (+) (differential) *1	4-20 mA	± 10 V
PIN E	Input (–) (differential) *1	Ri = 200 Ω	Ri ≥ 50 kΩ
DIN F		4-20 mA	± 10 V
PIN F	Spool travel monitoring	Ri = $100 - 500 \Omega^{*2}$	Ri ≥ 10 kΩ
PIN 🖶	Protective earth	-	-

- The different input signal is only used for the type C4WERE.../E0
- Recommended load resistance Ri = 200 Ω
- Power consumption max. 75 VA and without nominal value setting min. 16 VA



*1 The input stage for input signal 4–20 mA is as follows:



ACCESSORIES

Designation	Part no.
Connector for valves with On-Board Electronic	6080324

NOTE

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

Technical modifications are reserved.

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str. D-66280 Sulzbach/Saar Tel: 0 68 97 /509-01 Fax: 0 68 97 /509-598 E-mail: valves@hydac.com

YDAC INTERNATIONAL

Pressure relief valve pilot operated VP-DBP10

DESCRIPTION

HYDAC pilot-operated pressure relief valves limit pressure in meter-in in the system or control the power build-up in meter-out in hydraulic actuators.

FEATURES

- Interface according to ISO 6264-08
- Low flow loss due to maximum size bore holes
- Remote control via port X possible



Nominal size 10 up to 400 I/min up to 350 bar

CONTENT

Description

Features

Model code

Spool types / Symbols

Accessories

Function

Section view

Technical Data

Performance

Dimensions

VP-DBP 10 070 V S01 / V

TypePressure relief valve, pilot operated

Nominal size

10

Pressure ranges

070 = 4 up to 70 bar 210 = 4 up to 210 bar

350 = 4 up tp 350 bar

Type of adjustment
V = adjustable with tool

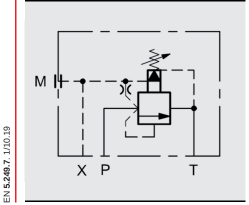
Series

S01 = standard

Sealing material
V = FKM

N = NBR

SPOOL TYPES / SYMBOLS



ACCESSORIES

	Designation		Part no.
	29,82 x 2,62 -FKM -90 Sh	(2 pcs)	3526098
Seal kits (3-part set)	9,13 x 2,62 -FKM -90 Sh	(1 pcs)	3320090
	29,82 x 2,62 -NBR -90 Sh	(2 pcs)	0500004
	9,13 x 2,62 -NBR -90 Sh	(1 pcs)	3526094
Mounting screws	DIN EN ISO 4762-M16x50-	10.9	603171
(4 pcs)			

FUNCTION

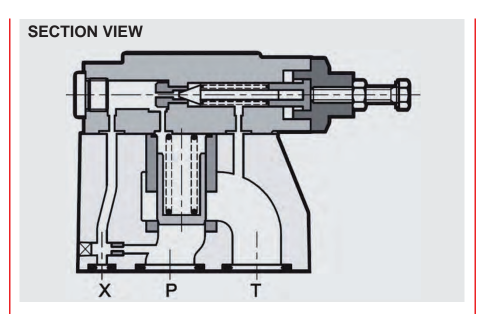
The pilot operated pressure relief valve VP-DBP10 has a pilot and a main stage – both are poppet type. Its function is to limit the pressure in the system.

The valve is normally closed. If the hydaulic force at port P exceeds the pre-set spring tension of the pilot stage, the poppet opens and oil flows from the rear of the main piston to the tank port T. Due to the resulting pressure difference, the main piston moves against the return spring and allows oil from port P to T. This continues until the system pressure is equal to the spring pressure and the valve closes again.

Attention:

Pressures at port T increase the cracking pressure.

PERFORMANCE

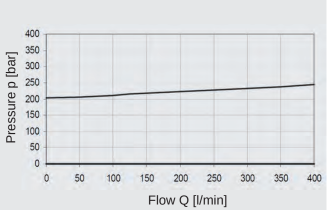


TECHNICAL DATA 1

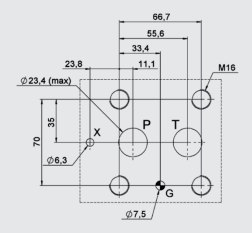
General specifications			
MTTF _d :		According to EN IS	SO 13849-1:2015
V		chart C1 & C2	
Ambient temperature: [°C]		-20 to +50	
Installation position:		No orientation rest	rictions
Weight:	[kg]	4,3	
Material:		Valve casing:	Cast iron
		Name plate:	Aluminium
Surface coating:		Valve casing:	Phosphate plated
Hydraulic specifications			
Operating pressure:	[bar]	Port X, P, T:	$p_{max} = 350$
Pressure ranges:	[bar]	4 up to 70	
		4 up to 210	
		4 up to 350	
Nominal flow:	[l/min]	400	
Nominal flow: Operating fluid:	[l/min]		51524 part 1, 2 and 3
	[l/min]		51524 part 1, 2 and 3
Operating fluid: Media operating temperature range:		Hydraulic oil to DIN -20 to +80	,
Operating fluid: Media operating temperature range:	[°C]	Hydraulic oil to DIN -20 to +80	commended)
Operating fluid: Media operating temperature range: Viscosity range: [i	[°C]	Hydraulic oil to DIN -20 to +80 10 – 400 (25 is rec	commended)

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

Pressure drop P-Q performance measured at $v = 36 \text{ mm}^2/\text{s}$ and $T_{oil} = 50^{\circ}\text{C}$ measured at $v = 36 \text{ mm}^2/\text{s}$ and $T_{oil} = 50^{\circ}\text{C}$ 10 Pressure drop Δp [bar] 400 350 Pressure p [bar] 300 250 200 150 100 50 0 0 100 200 300 400 50 Flow Q [l/min]

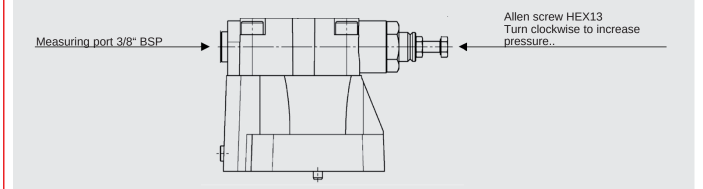


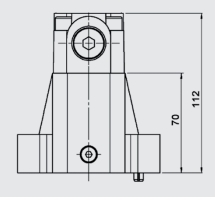
Interface according to ISO 6264-08-13-*-97 (Cetop 4.4.2-2-R08-350)

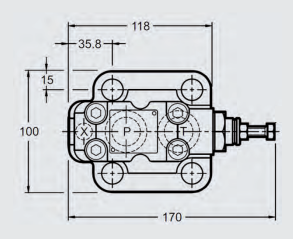


Mounting screws

(not included in delivery) DIN EN ISO 4762 - M16x50 - 10.9 Tightening torque: 170 Nm







Note

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YDAC INTERNATIONAL

Proportional pressure relief valve direct-acting **VP-PDB6**

DESCRIPTION

HYDAC direct-acting proportional pressure relief valves limit pressure in meter-in in the system or control the power build-up in meter-out in hydraulic actuators.

For electronical control of the coil there are electronic controls available (see brochure see brochure 2.429.2).

FEATURES

- Interface according to ISO 4401-03-02-0-05 (Cetop 4.2-4-03-350)
- Performance limits can be completely realized
- Electronic control by EHCD (see brochure 2.429.2)



Nominal size 6 up to 2 I/min up to 350 bar

CONTENT

Description

Features

Model code

Spool types / Symbols

Accessories

Function

Section view

Technical Data

Performance

Dimensions

<u>VP-PDB 6 070 D01 - 24 PG / N</u>

TypeProportional pressure relief valve, direct-acting

Nominal size

Pressure range

025 = 0.9 up to 25 bar

070 = 1.6 up to 70 bar

140 = 2.4 up to 140 bar

210 = 3.2 up to 210 bar

350 = 5.0 up to 350 bar

<u>Series</u>

D01 = standard

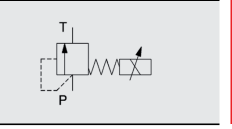
Rated voltage of the solenoid coil 24 = 24 VDC

<u>Coil type</u> PG = Proportional device connector

Sealing material V = FKM

N = NBR

SPOOL TYPES / SYMBOLS



ACCESSORIES

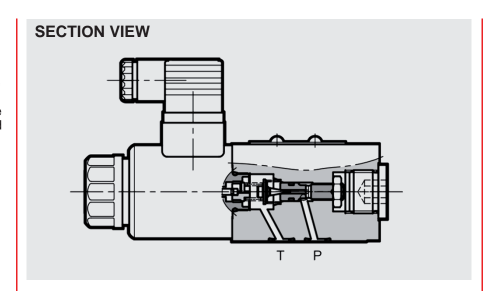
_	Designation	Part no.
Seal kits (2-part set)	9,25 x 1,78 -FKM -90 Sh	3526091
Sear kits (2-part set)	9,25 x 1,78 -NBR -90 Sh	3526088
Mounting screws	unting screws DIN EN ISO 4762-M5x30-10.9	
(4 pcs)		

FUNCTION

The VP-PDB6 is a direct-acting proportional pressure relief valve.

If the pressure at port P exceeds the spring force, the valve opens and oil flows to tank port T. The spring force is directly dependent on the solenoid force and thereby on the control current, enabling a continuous adjustment of the limiting depending on the control current.

Attention: Pressures at tank port T are added to the setting value.



TECHNICAL DATA 1

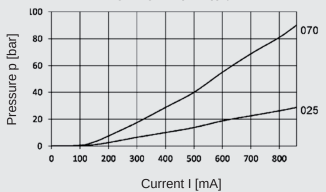
General specifications		
MTTF _d :		According to EN ISO 13849-1:2015
ŭ		chart C1 & C2
Ambient temperature:	[°C]	-20 to +60
Installation position:		No orientation restrictions
Weight:	[kg]	1,5
Material:		Valve casing: Cast iron
		Name plate: Aluminium
Surface coating:		Valve casing: Phosphate plated
Hydraulic specifications		
Operating pressure:	[bar]	Port P: p _{max} = 350
		Port T: $p_{max} = 2$
Pressure range:	[bar]	
	_	1,6 up to 70
		2,4 up to 140
		3,2 up to 210
		5,0 up to 350
	/min]	2
Operating fluid:		Hydraulic oil to DIN 51524 part 1, 2 and 3
Media operating temperature range:	[°C]	-20 to +80
	m²/s]	
Permitted contamination level		class 18/16/13 to ISO 4406
of operating fluid:		
Sealing material:		FKM, NBR
Electrical specifications		
Switching time:	[ms]	On: ca. 60 (0 – 100%)
		Off: ca. 70 (100 - 0%)
Type of voltage:		DC
Rated voltage:	[V]	24
Resistance at 20°C:	[Ω]	17,6
Rated current:	[A]	0,86
Duty cycle:		
Hysteresis:		< 5 of p _{nom}
Repeatability::		±1,5 of p _{nom}
Protection class to DIN EN 60529:	[°C]	with electrical connection "G" IP65 ²
1 see "Conditions and Instructions for Valves	s" in br	ochure 53.000

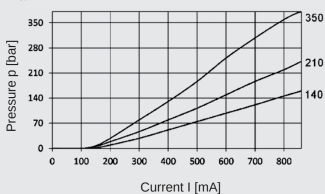
see "Conditions and Instructions for Valves" in brochure 53.000

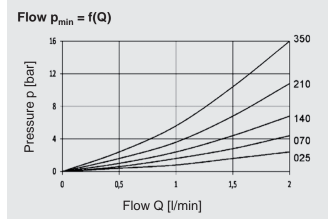


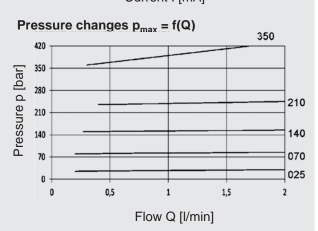
² if installed correctly

Pressure reducing diagram p = f(I) (Q = 1 l/min factory setting)

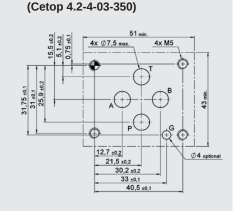








Connector removal space **DIMENSIONS** 15 4 88 [3.46] Breather (Allen key 47 [1.85] 51 [2.01] P 71 [2.80] <u>4</u> [0.16] 142 [5.59] Coil removal space 11,2



Interface to ISO 4401-03-02-0-05

Mounting screws (not included in delivery) DIN EN ISO 4762 - M5x30 - 10.9 Tightening torque: 5 Nm

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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YDAC INTERNATIONAL

Proportional flow regulator pressure compensated, direct-acting **VP-P2SRE6**

DESCRIPTION

HYDAC direct-acting flow control valves are 2-way proportional valves, which keep the required volume flow constant due to a control process. The volume flow is largely independent of pressure and viscosity.

The valve consists of a pressure compensator and a proportionally adjustable orifice.

For electronical control of the coil there are electronic controls available (see brochure 2.429.2).

FEATURES

- Interface according to ISO 6263-03-03-0-97 (Cetop 4.5.2-2-03-250)
- Small hysteresis by superfinish of moving parts
- Electronic control by EHCD (see brochure 2.429.2)



Nominal size 6 up to 25 I/min up to 250 bar

CONTENT

Description

Features

Model code

Spool types / Symbols

Accessories

Function

Section view

Technical Data

Performance

Dimensions

TypeProportional flow control valve, direct-acting

Nominal size

Performance

L = linear

Nominal volume flow

01 = 1,5 l/min

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

25 = 25 l/min

Check valve
R = Check valve

Series

D01 = standard

Rated voltage of the solenoid coil

24 = 24 VDC

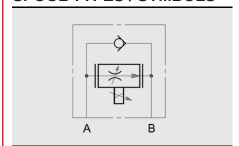
Coil type

PG = Proportional device connector

Sealing material V = FKM (standard)

N = NBR

SPOOL TYPES / SYMBOLS



ACCESSORIES

	Designation	Part no.
Seal kits (2-part set)	14 x 2 -FKM -90 Sh	3526085
Seal Kits (2-part set)	14 x 2 -NBR -90 Sh	3526072
Mounting screws	DIN EN ISO 4762-M5x70-10.9	615551
(4 pcs)		

FUNCTION

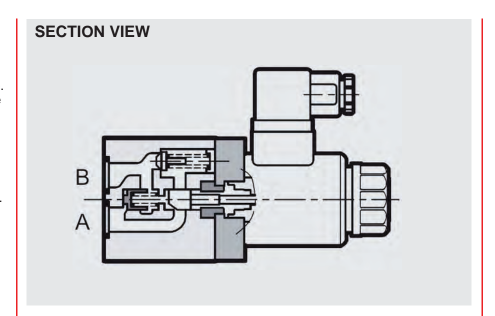
The VP-P2SRE6 is a direct-acting 2-way flow control valve, which controls volume flow from port A to port B independently of the pressure. In the opposite direction there is free flow trough the check valve without control.

The controlled flow rate is proportional to the electrical input signal at the coil. Analogue to the size the coil creates a force which pushes the piston against the spring. Hereby opening diameters are opened which determine the size of the flow independent from the pressure differential.

A built-in pressure compensator enables the regulation independent from pressure changes from port A

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

Bleed system and valve before setting in motion.



TECHNICAL DATA 1

According to EN ISO 13849-1:2015			
chart C1 & C2			
-20 to +50			
No orientation restrictions			
1,5			
Valve casing: Cast iron			
Name plate: Aluminium			
Valve casing: Phosphate plated			
Port A, B: $p_{max} = 250$			
0 up to 1,5			
0 up to 4			
0 up to 8			
0 up to 16			
0 up to 25			
(40 in opposite direction $B \rightarrow A$)			
Hydraulic oil to DIN 51524 part 1, 2 and 3			
-20 to +80			
10 – 400 (25 is recommended)			
class 18/16/13 to ISO 4406 or 17/15/12			
for flows < 0,5 l/min			
NBR, FKM (standard)			
On: 60 (0 - 100%); 50 (25 - 75%)			
Off: 80 (100 - 0%); 70 (75 - 25%)			
DC			
24			
0,86			
17,6			
100			
< 6 of Q _{max}			
±2,5 of Q _{max}			
with electrical connection "G" IP65 ²			

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



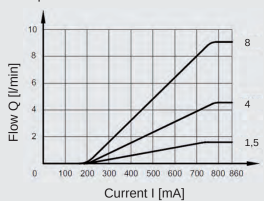
² if installed correctly

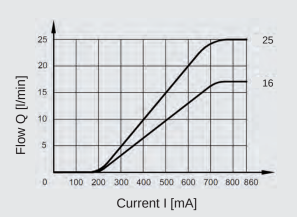
PERFORMANCE

measured at $v = 36 \text{ mm}^2\text{/s}$ and $T_{oil} = 50^{\circ}\text{C}$

Flow control Q = f(I)

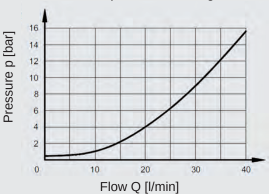
from port $A \rightarrow B$





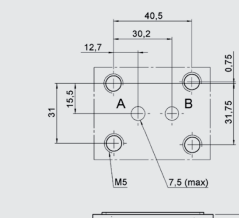
Pressure drop $\Delta p = f(Q)$

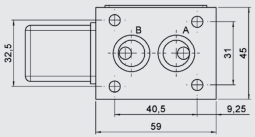
with free flow fom port $B \rightarrow A$ through the check valve

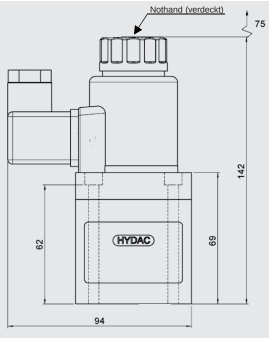


DIMENSIONS

Interface according to ISO 6263-03-03-0-97







Mounting screws

(not included in delivery)
DIN EN ISO 4762 – M5x70 – 10.9
Tightening torque: 5 Nm

HYDAC Fluidtechnik GmbH

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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.



YDAC INTERNATIONAL

Proportional flow regulator pressure compensated, direct-acting with transducer VP-P2SRR6

DESCRIPTION

HYDAC direct-acting flow control valves are 2-way proportional valves with transducer.

The valve keeps the required volume flow constant due to a control process. The volume flow is largely independent of pressure and viscosity.

The valve consists of a pressure compensator and a proportionally adjustable orifice.

For electronical control of the coil there are electronic controls available (see brochure see brochure 2.429.2).

FEATURES

- Interface according to ISO 6263-03-03-0-97 (Cetop 4.5.2-2-03-250)
- Small hysteresis by superfinish of moving parts
- Electronic control by EHCD (see brochure 2.429.2)



Nominal size 6 up to 25 I/min up to 250 bar

CONTENT

D	escription
$\overline{}$	0.041.140.0

Features

Model code Spool types / Symbols

Accessories

Function

Section view

Technical Data

Performance

Transducer

Dimensions

TypeProportional flow control valve with transducer, direct-acting

Nominal size

Performance

L = linear

Nominal volume flow

01 = 1,5 l/min

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

25 = 25 l/min

Check valve R = Check valve

Series

D01 = standard

Rated voltage of the solenoid coil

24 = 24 VDC

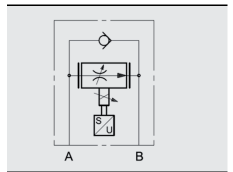
Coil type

PG = Proportional device connector

Sealing material V = FKM (standard)

N = NBR

SPOOL TYPES / SYMBOLS



ACCESSORIES

	Designation	Part no.
Sool kito (2 port cot)	14 x 2 -FKM -90 Sh	3526085
Seal kits (2-part set)	14 x 2 -NBR -90 Sh	3526072
Mounting screws	DIN EN ISO 4762-M5x65-10.9	688208
(4 pcs)		

FUNCTION

The VP-P2SRR 6 is a direct-acting 2-way flow control valve with transducer.

The proportional valve controls volume flow from port A to port B independently of the pressure. In the opposite direction there is free flow trough the check valve without control.

The controlled flow rate is proportional to the electrical input signal at the coil. Analogue to the size the coil creates a force which pushes the piston against the spring. Hereby opening diameters are opened which determine the size of the flow independent from the pressure differential.

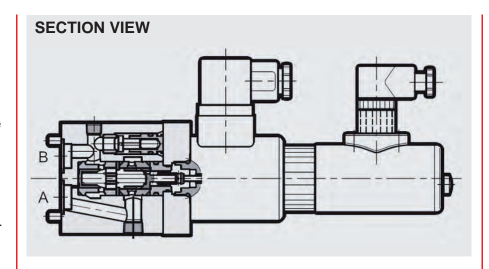
A built-in pressure compensator enables the regulation independent from pressure changes from port A to B.

For electronical control of the coil there are electronic controls available (see brochure 5.249.4).

Bleed system and valve before setting in motion.

Transducer

The VP-P2SRR6 valve uses an LVDT type position transmitter with an amplified signal that allows precise control of the position of the throttle, and therefore of the regulated flow. This improves repeatability and hysteresis. The position transmitter is mounted coaxially to the proportional solenoid coil. The DIN connector can be moved 360°. The position transmitter is protected against polarity inversion on the power line.



TECHNICAL DATA 1

General specifications				
MTTF _d :		According to EN ISO 13849-1:2015		
u		chart C1 & C2		
Ambient temperature:	[°C]	-10 to +50		
Installation position:		No orientation restri	ctions	
Weight:	[kg]	2,2		
Material:		Valve casing:	Cast iron	
		Name plate:	Aluminium	
Surface coating:		Valve casing:	Phosphate plated	
Hydraulic specifications				
Operating pressure :	[bar]	Port A, B:	$p_{max} = 250$	
Volume flow range :	[l/min]	0 up to 1,5	1 111503	
(at $\Delta p A \rightarrow B \text{ min. } 10 \text{ bar}$)		0 up to 4		
,		0 up to 8		
		0 up to 16		
		0 up to 25		
		(40 in opposite direction $B \rightarrow A$)		
Operating fluid:		Hydraulic oil to DIN 51524 part 1, 2 and 3		
Media operating temperature rang	e: [°C]	-20 to +80		
Viscosity range:	[mm²/s]	10 - 400 (25 is reco	mmended)	
Permitted contamination level		class 18/16/13 to IS	O 4406 or 17/15/12	
of operating fluid:		for flows < 0,5 l/min		
Sealing material:		NBR, FKM (standard	d)	
Electrical specifications				
Switching time:	[ms]	On: 180 (0 - 100%)		
gg	,	150 (25 - 100%))	
		Off: 150 (100 - 0%)	,	
		120 (100 - 25%)		
Type of voltage:		DC		
Rated voltage:	[V]	24		
Rated current:	[A]	0,86		
Resistance at 20°C	[Ω]	17,6		
Duty cycle:	[%]	100		
Hysteresis:	[%]	< 2,5 of Q _{max}		
Repeatability:	[%]	< ±1 of Q _{max}		
Protection class to DIN EN 60529:		with electrical conne	ection "G" IP65 ²	
1 see "Conditions and Instructions for V	alves" in br	ochure 53.000		



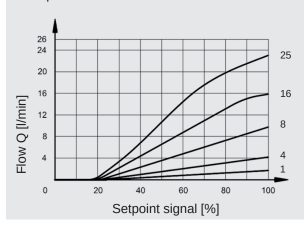
² if installed correctly

PERFORMANCE

measured at $v = 36 \text{ mm}^2\text{/s}$ and $T_{oil} = 50^{\circ}\text{C}$

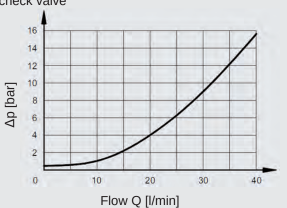
Flow control Q = f(I)

from port $A \rightarrow B$

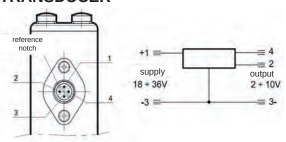


Pressure drop $\Delta p = f(Q)$

with free flow fom port B - A through the check valve



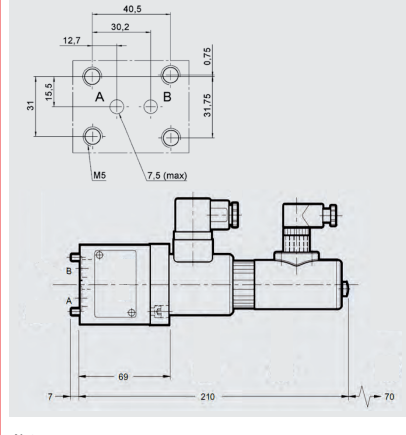
TRANSDUCER



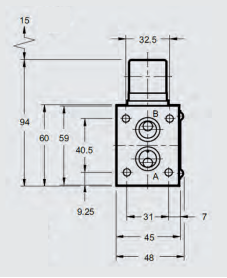
Trans	ducer connection	Electronic card connection
PIN 1	Versorgung 18 ÷ 36 V	PIN 8c
PIN 2	Ausgang 2 ÷ 10 V	PIN 24a
PIN 3	0 V	PIN 22c
PIN 4	NC	NC

DIMENSIONS

Interface according to ISO 6263-03-03-0-97



Mounting screws (not included in delivery) DIN EN ISO 4762 - M5x65 - 10.9 Tightening torque: 5 Nm



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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DAC INTERNATIONAL

Cartridge valves L-CEE 16 to 80

DESCRIPTION

HYDAC 2-way cartridge valves are logic valves that are used in hydraulic control systems with high performance requirements.

Our series can be adapted to the size of your system and covers the nominal sizes 16, 25, 32, 40, 50, 63 and 80.

The cartridge valves are available for directional and pressure functions with the options of damping pins and shaft

You can find a control cover to match your cartridge valve in the brochure 5.249.30 "Control cover LD-CCE for 2way cartridge valves".

FEATURES

- Available with optional damping pins and shaft seals for directional and pressure functions
- Flow-optimised and robust design
- Low pressure losses
- Interface to ISO 7368



up to 10800 l/min up to 420 bar

CONTENTS

Description

Features

Model code Cracking pressure

Poppet types

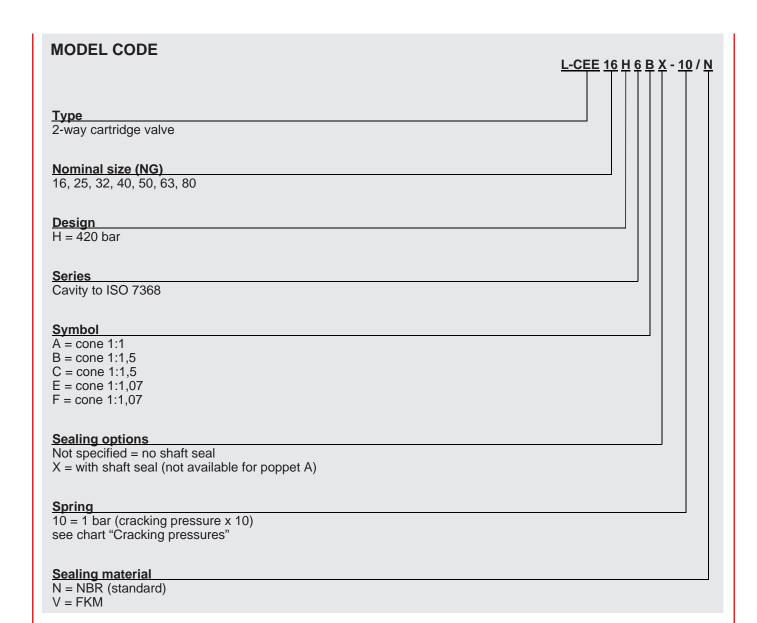
Installation instructions

Technical Data

Directionalfunction

Pressurefunction

Dimensions Accessories



CRACKING PRESSURES

_	Nominal size							
Poppet types	16	25	32	40	50	63	80	
	1,0	1,0	1,0	0,7	0,7	0,7	0,7	
Α	2,0	2,0	2,0	1,4	1,4	1,5	1,4	
	4,0	4,0	4,0	2,9	2,9	2,9	2,8	
	1,0	1,0	1,0	1,0	1,0	1,0	1,0	
В	1,9	2,1	2,0	2,0	2,0	2,0	2,0	
	3,8	4,2	4,0	4,0	4,0	4,0	4,0	
вх	3,8	4,2	4,0	4,0	4,0	4,0	4,0	
	1,0	1,0	1,0	1,0	1,0	1,0	1,0	
С	1,9	2,1	2,0	2,0	2,0	2,0	2,0	
	3,8	4,2	4,0	4,0	4,0	4,0	4,0	
СХ	3,8	4,2	4,0	4,0	4,0	4,0	4,0	
	0,7	0,7	0,7	0,7	0,7	0,7	0,7	
E	1,4	1,5	1,4	1,4	1,4	1,4	1,4	
	2,7	3,0	2,8	2,9	2,9	2,9	2,8	
EX	2,7	3,0	2,8	2,9	2,9	2,9	2,8	
	0,7	0,7	0,7	0,4	0,7	0,7	0,7	
F	1,4	1,5	1,4	1,4	1,4	1,4	1,4	
	2,7	3,0	2,8	2,9	2,9	2,9	2,8	
FX	2,7	3,0	2,8	2,9	2,9	2,9	2,8	

Hint: All poppet types with shaft seals should be used with the strongest available spring. These springs guarantee that the poppet will close securely against the friction force of the seal.

POPPET TYPES

Туре	Section view	Area ratio	Description
Α	X	1:1	standard pressure function
В	X B	1 : 1,5	standard directional function
вх	X	1 : 1,5	with shaft seal directional function
С	X	1 : 1,5	with damping directional function
СХ	X B	1 : 1,5	with damping and shaft seal directional function
E	X B B	1 : 1,07	standard directional function / pressure function
EX	X	1 : 1,07	with shaft seal directional function / pressure function
F	X	1 : 1,07	with dampingdirectional function
FX	X	1 : 1,07	with damping and shaft seal directional function

INSTALLATION INSTRUCTIONS

Seals

The external seals should be lightly greased before installation and checked for correct fit after installation. The backup rings must not protrude beyond the external diameter of the sleeves. If necessary, remove the backup rings, preload to a smaller diameter and then re-

Orientation in the manifold

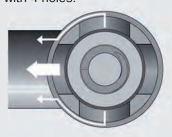
For optimal use of the logic valve in the manifold, two possible installation positions are available depending on the number of holes in the sleeve:

- Sleeves with six lateral holes must be installed with the web towards the B port. Consequently, two holes of the sleeve are directed to the hole in the control manifold.
- Sleeves with four lateral holes must be positioned so that one hole in the sleeve is concentric with the hole in the control manifold.

Installation position of sleeves with 6 holes:



Installation position of sleeves with 4 holes:



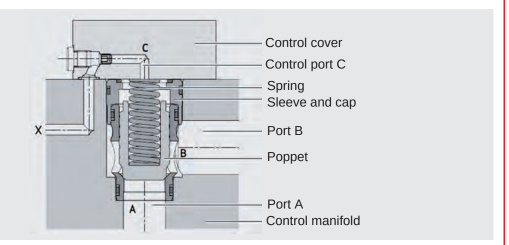
TECHNICAL DATA

General specifications								
-					Nominal size			
		16	25	30	40	50	63	80
MTTFd		To EN ISO 1	3849-1:2015	chart C1 & C	2	-	•	
Ambient temperature	[°C]	NBR: -30 to FKM: -20 to						
Installation position		No orientation	n restrictions					
Weight	[kg]	0,17	0,40	0,90	1,80	3,20	6,90	12
Material		Valve casing	: steel (burni	shed)			-	
Interface ISO7368		BA-06-2-A	BB-08-2-A	BC-09-2-A	BD-10-2-A	BE-11-2-A	BF-12-2-A	BG-13-2-A
Hydraulic specifications								
		Nominal size						
		16	25	30	40	50	63	80
Operating pressure	[bar]	420					-	
Flow rate	[l/min]	600	1000	1600	2800	4700	7900	10800
Flow rate direction		$A \leftrightarrow B (A \rightarrow$	B)					
Poppet stroke	[mm]	9	13	15	20	24	28	32
	[]		9 (poppet A)					
Control volume	[m³]	2,83	9,19	17,92	33,24	67,86	133,79	203,58
	[]	1,81 (poppet A)	4,42 (poppet A)	12,06 (poppet A)	31,11 (poppet A)	63,41 (poppet A)	123,70 (poppet A)	190,23 (poppet A)
Operating fluid		Hydraulic oil	to DIN 51524	1 part 1, 2 and	d 3			
Temperature range of operating fluid	[°C]	NBR: -30 to FKM: -20 to						
Viscosity	[mm²/s]	2,8 to 380						
Permitted contamination level of operating fluid		class 20/18/15 to ISO 4406						
Sealing material		NBR (standa	ard), FKM					

2-way cartridge valves

Directional function

FUNCTION



HYDAC 2-way cartridge valves with poppets B(X), C(X), E(X) and F(X) are used for directional functions.

The valve is installed in a standardised cartridge hole (ISO 7368). In combination with a control cover and pilot valve results in a switch or check function, for example.

The valve switches or is closed depending on the pressure ratio between the control areas A_A , A_B , A_X . In normal position, the springs acting in the closing direction causes leaktight closing of the working ports A and B via the valve poppet.

Flow from port $A \to B$ or $B \to A$ by loading the valve with suitable pressurization.

SYMBOLS

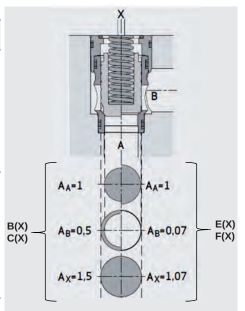
В	С	E	F	
X A	X A	X	X A	
ВХ	СХ	EX	FX	
X A B	X	X A	X	

2-way cartridge valves

Directional function

REFERENCE AREA

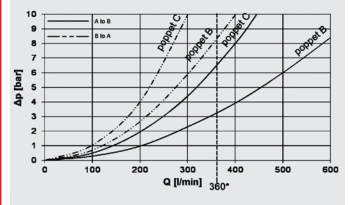
Poppet type	NG	Reference area A _A [mm²]	Factor A _A	Factor A _B	Factor A _X	
	16	209				
	25	471				
- 00	32	794			1,5	
B(X)	40	1110	1	0,5		
C(X)	50	1886				
	63	3187				
	80	4243				
	16	290				
	25	661				
=00	32	1116				
E(X) F(X)	40	1555	1	0,07	1,07	
· (X)	50	2642				
	63	4465				
	80	5945				

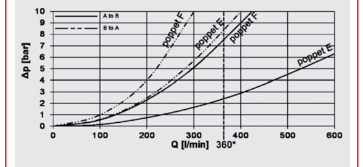


PERFORMANCE

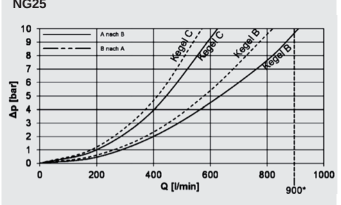
measured at $v = 32 \text{ mm}^2/\text{s}$ and $T = 40^{\circ}\text{C}$

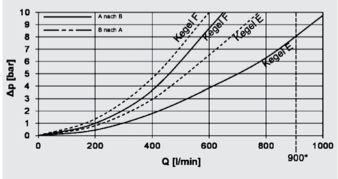
NG16

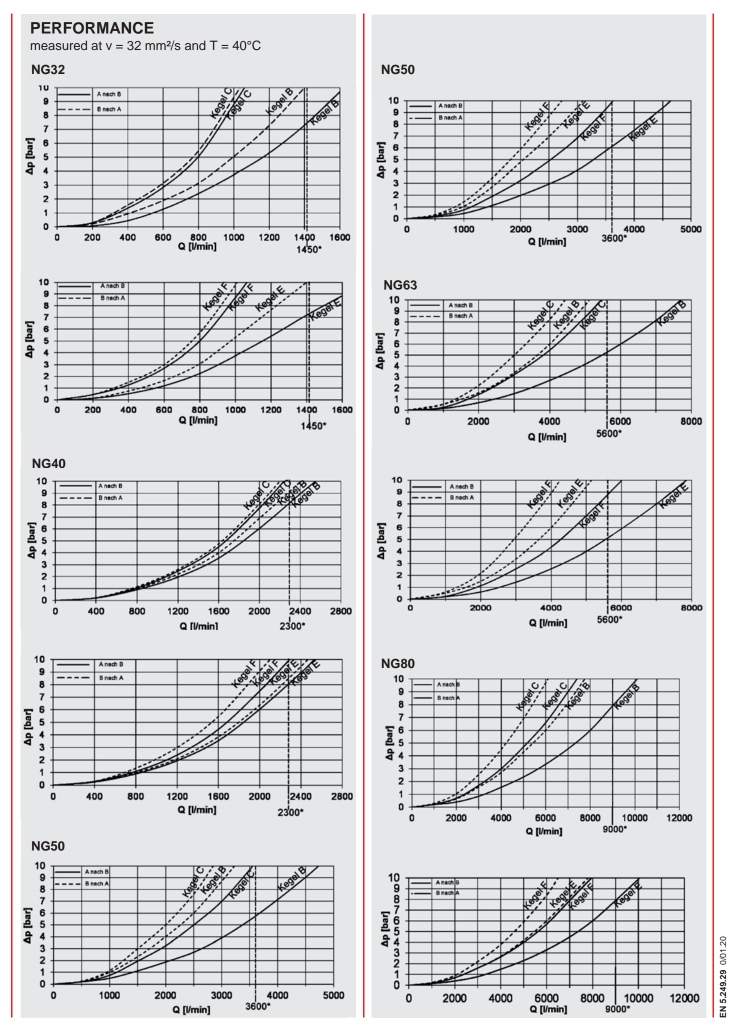




NG25







2-way cartridge valves

Pressure function

FUNCTION

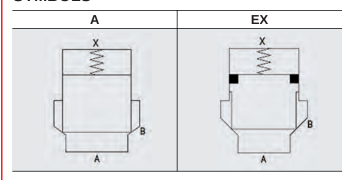
HYDAC 2-way cartridge valves with poppets A and EX are used for pressure functions, for example as pump or cylinder safeguarding.

The valve is installed in a standardised cartridge hole (ISO 7368). In combination with a control cover and pilot valve results in manual or electric-proportional pressure settings with and without electric relief.

The control area at port B is significantly smaller than for the directional function. Port C is loaded with pressure via control port from port A. The pressure at port A is also present at the pilot valve.

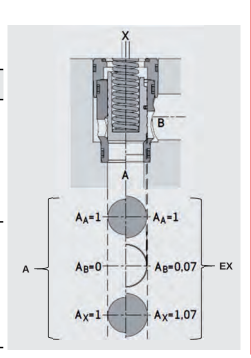
If te pressure in port A exceeds the setting pressure at the pilot valve, it opens. The control area at port C is loaded with pressure, so the poppet lifts from the valve seat and thus limit the pressure at port A.

SYMBOLS



REFERENCE AREA

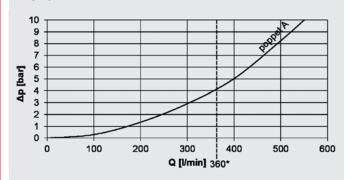
Poppet type	NG	Reference area A _A [mm ²]	Factor A _A	Factor A _B	Factor A _X	
	16	201				
	25	491				
	32	804				
Α	40	1555	1	0	1	
	50	2642				
	63	4418				
	80	5945				
	16	290				
	25	661				
	32	1116				
EX	40	1555	1	0,07	1,07	
	50	2642				
	63	4465				
	80	5945				



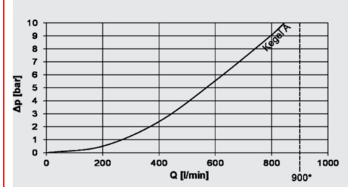


measured at $v = 32 \text{ mm}^2/\text{s}$ and $T = 40^{\circ}\text{C}$

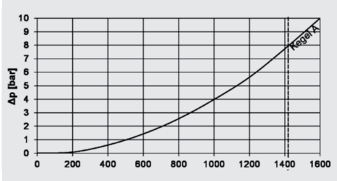




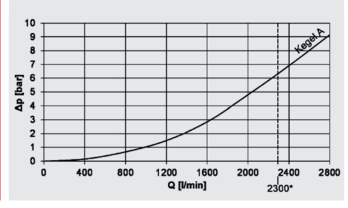
NG25



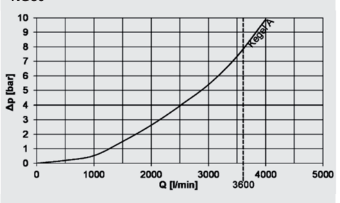
NG32



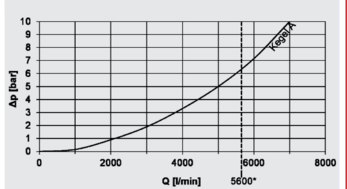
NG40



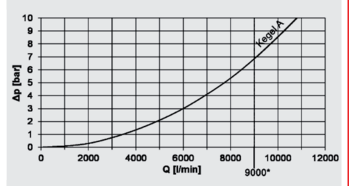
NG50

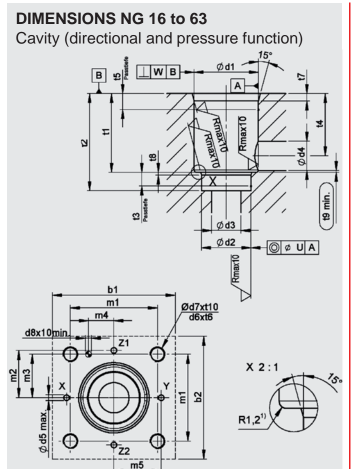


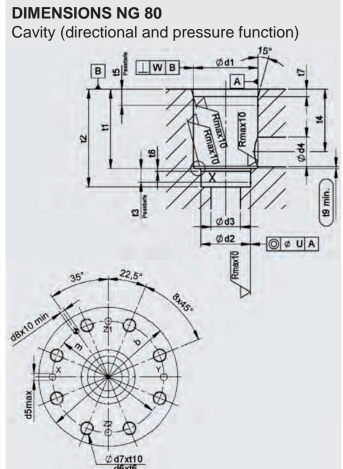
NG63



NG80

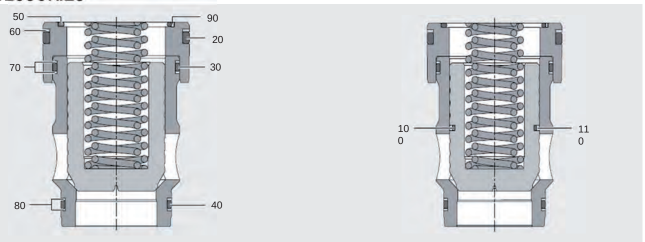






Measure [mm] -				Nominal size				
weasure [mm]	16	25	32	40	50	63	80	
b1	65	85	102	125	140	200	b 200	
b2	65	85	102	125	140	180	$\mathbf{b}_{max} = 200$	
d1H7 ¹	32	45	60	75	90	120	145	
d2H7 ¹	25	34	45	55	68	90	110	
d3	16	25	32	40	50	63	80	
d4	16	25	32	40	50	63	80	
d4max. 1	25	32	40	50	63	80	100	
d5max.	4	6	8	10	10	12	16	
d6	M8	M12	M16	M20	M20	M30	M24	
d7	6,8	10,2	14	17,5	17,5	26,5	21	
d8 H13	4	6	6	6	8	8	10	
m1	46	58	70	85	100	125	-	
m2	25	33	41	50	58	75	-	
m3	23	29	35	42,5	50	62,5	-	
m4	10,5	16	17	23	30	38	-	
m5	25	33	41	50	58	75	-	
t1	43	58	70	87	100	130	175	
t2	56	72	85	105	122	155	205	
t3	11	12	13	15	17	20	25	
t4	34	44	52	64	72	95	130	
t4 an d4max.	29,5	40,5	48	59	65,5	86,5	120	
t5	20	30	30	30	35	40	40	
t6	14	20	26	33	33	50	39	
t7	2	2,5	2,5	3	4	4	5	
t8	2	2,5	2,5	3	3	4	5	
t9	0,5	1	1,5	2,5	2,5	3	3	
t10	17	24	31	38	38	56	45	
U	0,03	0,03	0,03	0,05	0,05	0,05	0,05	
W	0,05	0,05	0,1	0,1	0,1	0,2	0,2	

ACCESSORIES



NC	Number	Code		Part no.		
NG	Number	Code	NBR	FKM		
46	20, 30, 40, 50, 60, 70, 80	Seal kit L-CEE 16 H	4055840	4055843		
16	20, 30, 40, 50, 60, 70, 80, 100, 110	Seal kit L-CEE 16 H X	4055846	4055848		
0.F	20, 30, 40, 50, 60, 70, 80	Seal kit L-CEE 25 H	4055851	4055867		
25	20, 30, 40, 50, 60, 70, 80, 100, 110	Seal kit L-CEE 25 H X	4055868	4055869		
22	20, 30, 40, 50, 60, 70, 80	Seal kit L-CEE 32 H	4055870	4055872		
32	20, 30, 40, 50, 60, 70, 80, 100, 110	Seal kit L-CEE 32 H X	4055874	4055895		
40	20, 30, 40, 50, 60, 70, 80	Seal kit L-CEE 40 H	4055896	4055898		
40	20, 30, 40, 50, 60, 70, 80, 100, 110	Seal kit L-CEE 40 H X	4055899	4055900		
FO	20, 30, 40, 50, 60, 70, 80, 90	Seal kit L-CEE 50 H	4055901	4055902		
50	20, 30, 40, 50, 60, 70, 80, 90, 100, 110	Seal kit L-CEE 50 H X	4055903	4055915		
63	20, 30, 40, 50, 60, 70, 80, 90	Seal kit L-CEE 63 H	4055916	4055917		
63	20, 30, 40, 50, 60, 70, 80, 90, 100, 110	Seal kit L-CEE 63 H X	4055918	4055920		
90	20, 30, 40, 50, 60, 70, 80, 90	Seal kit L-CEE 80 H	4486928	4486893		
80	20, 30, 40, 50, 60, 70, 80, 90, 100, 110	Seal kit L-CEE 80 H X	4486934	4486929		

Removal tools

NG 16 to 50

The removal tool essentially consists of a expander with pins (3) and a striking weight (2).

For disassemly of the valve consider the following steps:

- A) Disassemble spring and poppet.
- Disassembly of the sleeve cap:
 - To first remove the sleeve cap, the removal tool must be inserted into the valve. The pins (3) on the expander must be inserted into the groove of the sleeve cap. Use the grip (1) to tension the expansion sleeve with the sleeve cap.
 - Subsequent, use the striking weight to pull the sleeve cap out of the control manifold.
- C) Obey the same steps in B to disassembly the valve sleeve. The pins of the expander Insert the pins of the expander into the side holes of the valve sleeve to prevent damage to the valve's guide surfaces.

C) Part no.: 4406604

NG63 to 80

The removal tool consists of a spindle with bridge.

For disassemly of the valve consider the following steps:

- Screw the two threaded bolts of the bridge into the holes in the valve manifold, attach the bridge and lock it on both threaded bolts.
- Die zweite Spindel mit der Hülsenkappe verschrauben. Turn the spindle to pull the sleeve cap out of the hole in the valve manifold.
- Repeat step two to disassembly the valve sleeve.



NG63: 4486935 NG80: 4486937

Note

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

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DACINTERNATIONAL

Control covers for 2-way cartridge valves series H LD-CCE

DESCRIPTION

HYDAC control valves are used for 2-way cartridge valves of the series H.

The optimised control cover design enables operating pressures up to 420 bar and ensures reliable function even in extreme conditions.

The control cover series includes a large selection of different functions. The integration of check and shuttle valves as well as the intersection to modular pilot control valves enables the buildup of a compact system.

The various control covers are available in sizes 16 to 63 and in some cases up to size 80.

FEATURES

- Control cover in combination with a 2-way cartridge valve for directional and check functions
- Designed for operating pressures up to 420 bar
- Large selection of functions for high flexibility in system design
- Interface according to ISO 7368:1989-08



CONTENT

Description
Features
Model code
Symbols
Technical Data
Range of orifice size
Installation options
General directional and pressure function
1D control cover
1H control cover
RM control cover
1W control cover
2W control cover
2WR control cover
4W control cover

LD-CCE 16 H 6 1H 2 / N / X15

Type
Control cover for 2-way cartridge valves

Nominal size (NG)

16, 25, 32, 40, 50, 63, 80 (depending on function, see chart "Symbols")

specified by manufacturer

6 = mounting thread and control holes to ISO 7368

Symbols
1D, 1H, RM, 1W, 2W, 2WR, 4W (see chart "Symbols")

Adjustment (1H cover only)
2 = hexagonal with lock nut (standard)

9 = hexagonal with lock nut and protective cap, sealable

Sealing material 1

N = NBR (standard) V = FKM

Orifice configuration 1

/YXX: Y = port P, A, B, T, X, Y, Z1, Z2, CXX = orifice diameter (e.g. 15 = 1,5 mm)

¹ other types on request

SYMBOLS

Туре	Symbols	Preferred function	Oper. pressure [bar]	NG
1D	DX.	Control cover with remote control port for directional and check function.	420	16 to 80
1H	DX	Control cover with remote control connection and stroke limitation for directional and check function as well as for manual switch-off and manual throttle functions.	420	16 to 63
RM	PA - B - T	Control cover with interface for a directional valve. Can be used for directional functions.	420	16 to 80
1W	PA QB Q T Q	Control cover with interface for a directional valve. Additional control port for a second cartridge valve. Can be used for directional and pressure relief functions.	420	16 to 63
2W	P A B T O	Control cover with integrated shuttle valve for use as pilot-operated check valve, with interface for a directional valve.	420 (NBR) 350 (FKM)	16 to 63
2WR	P By Ty	Control cover with integrated shuttle valve for use as pilot-operated check valve, with interface for a directional valve.	420 (NBR) 350 (FKM)	16 to 63
4W	P A B T	Control cover with interface for a directional valve. Additional check valves are integrated to realise functions for realisation of a maximum of two pilot control pressures.	420 (NBR) 350 (FKM)	16 to 80

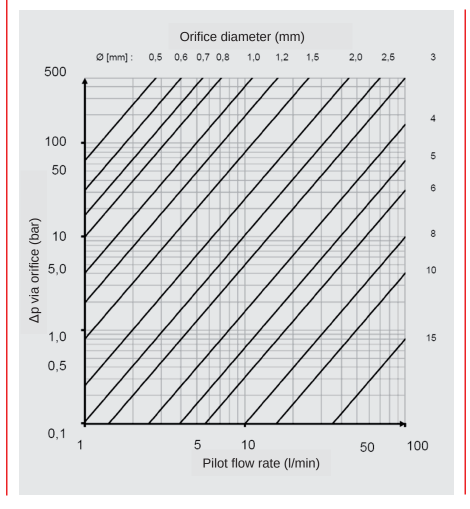
TECHNICAL DATA

I LOIIMOAL DATA		
General specifications		
MTTFd		To DIN EN ISO 13849-1:2016 chart C1
Ambient temperature range [°C]		NBR: -30 to +80 FKM: -20 to +80
Installation position		No orientation restrictions
Material		Steel
Surface coating		Burnished
Hydraulic specifications		
Operating pressure	[bar]	max. 420
Operating fluid		 Hydraulic oil to DIN 51524 part 1, 2 and 3 NBR: HFB-/HFC- operating fluid FKM: HFD- operating fluid
Temp. range of operating fluid	[°C]	NBR: -30 to +80 FKM: -20 to +80
Viscosity	[mm²/s]	2,8 to 380
Permitted contamination level of operating fluid		class 20/18/15 to ISO 4406
Sealing material	•	NBR (standard), FKM

RANGE OF ORIFICE SIZE

The control covers LD-CCE of the H6 series are available with standard orifice. These types ensure the basic functionality of the comination with cover and cartridge valve and should be used if the application is not known or defined yet.

The final adjustment of the orifice diameter to optimise switching time and/or damping performance is the responsibility of the user or is only possible during application.



The size of the orifice influences the cartridge valve's opening and closing behaviour. If necessary, please use the following approximation for a different orifice diameter

$$t_{open/close} = \frac{V_{Control}x60}{O}$$

 $t_{\text{open/close}}$ [ms] = opening/closing time V_{Control} [cm³] = pilot volume oil of logic valve Q [l/min] = flow via orifice (diagramm)

INSTALLATION OPTIONS OF THE ORIFICE IN THE CONTROL COVERS

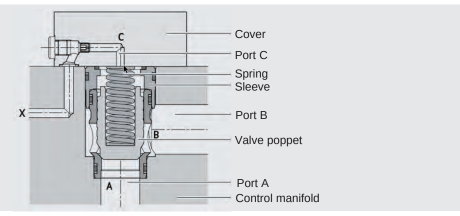
Cover code	Orifice options							Orifices can be changed from the outside		
Cover code	Р	Α	В	Т	Х	Υ	Z1	Z2	C	
1D					Χ					All nominal sizes
1H					Χ					All nominal sizes
RM	Χ	Χ	Χ	Х						-
1W	Χ	Χ	Χ	Х				Χ	Χ	Z2 (for NG63 and NG80)
2W	Χ	Χ	Χ	Х			Х	Х	Χ	Z1 und Z2 (for NG63 and NG80)
2WR	Χ	Χ	Χ	Х	Χ				Χ	X (for NG63 and NG80)
4W	Χ	Χ	Х	Х				Х	Χ	Z2 (for NG63 and NG80)

Porto	Nominal sizes									
Ports	16	25	32	40	50	63	80			
P, A, B, T	M6	M6	M6	M6	M6	M10	M10			
X, C, Z1, Z2, Y	M5	M6	M6	M8	M8	M10	M14			

Orifice 0,8	Part no.
Einbaudüse Steuerdeckel M5x0,8	6071916
Einbaudüse Steuerdeckel M6x0,8	6071917
Einbaudüse Steuerdeckel M8x0,8	6071918
Einbaudüse Steuerdeckel M10x0,8	6071919

Orifice 1,5	Part no.
Einbaudüse Steuerdeckel M5x1,5	6071920
Einbaudüse Steuerdeckel M6x1,5	6071921
Einbaudüse Steuerdeckel M6x1,5	6071922
Einbaudüse Steuerdeckel M10x1,5	6071923

General directional function



For a directional function, logic valves with poppet B, C, E or F are fundamentally suitable.

Furthermore, a cover is necessary to control the forces acting on the poppet.

The pressure acting on port A and B results to an opening force. The pressure in the spring chamber results to a closing force. The valve is closed due to the sring force if there is only a small pressure or no pressure.

You can see the 1D cover in the example. The pressure acts on the poppet via the port X causing the closing gof the valve. If X is connected to the tank, only the spring force remains to close the valve.

General pressure function

Typical applications for a pressure relief function in cylinder and pumps.

For a pressure function, logic valves with poppet A and EX are fundamentally suitable. The special feature of these types is a minimal area ratio or no area ratio between port A and B. This leaves only two control areas (A and C).

The limited pressure is on port A, but is also channelled to port C of the cover at the same time. If the pressure in port A exceeds the value of the current pressure setting of pilot valve in port C, the valve opens.

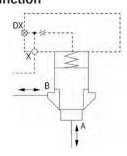
AD INTERNATIONAL



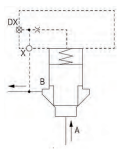
Symbol



Directional function



Check function



Control cover function 1D NG 16 to 80

FUNCTION

- Control cover in combination with a 2-way cartridge valve for directional and check functions - depending on port X
- Control cover with remote control port to ISO 7368
- Orifice can be installed at port X
- The control cover 1D can be combined with 2-way cartridge valves with poppet B, C, E and F.

DIRECTIONAL VALVE FUNCTION

If a 1D cover is used in combination with a 2-way cartridge valve, the pressure at cover port X relieves to the tank by realising a 2-way function – flow direction from $A \rightarrow B$ or $B \rightarrow A$.

The highest system pressure or the highest pressure from A or B on port X of the cover results a blocking of the flow from A to B – and conversely.

CHECK FUNCTION

If a 1D cover is used in combination with a 2-way cartridge valve, a check function can be realised by connecting control port X to port B - flow direction $A \rightarrow B (B \rightarrow A blocked)$.

Standard models

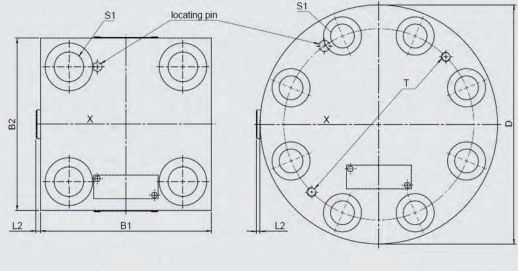
The 1D cover is equipped with a single orifice in X, which can be accessed from the outside. This orifice is used to limit the flow from and to the C port of the cover and thus limit the opening and closing rate of the logic valve. For support with orifice configuration, please contact HYDAC Fluidtechnik GmbH.

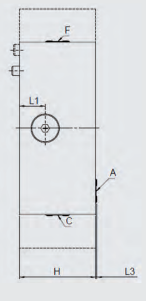
NG	Without orifice		With standard orifice		
NG	Code	Part no.	Code	Part no.	
16	LD-CCE 16 H 6 1D/N	4085071	LD-CCE 16 H 6 1D/N/X15	4091191	
25	LD-CCE 25 H 6 1D/N	4085105	LD-CCE 25 H 6 1D/N/X15	4091206	
32	LD-CCE 32 H 6 1D/N	4085106	LD-CCE 32 H 6 1D/N/X25	4091208	
40	LD-CCE 40 H 6 1D/N	4085107	LD-CCE 40 H 6 1D/N/X30	4091212	
50	LD-CCE 50 H 6 1D/N	4085108	LD-CCE 50 H 6 1D/N/X35	4091225	
63	LD-CCE 63 H 6 1D/N	4085109	LD-CCE 63 H 6 1D/N/X35	4091227	
80	LD-CCE 80 H 6 1D/N	4085139	LD-CCE 80 H 6 1D/N/X40	4091229	

DIMENSIONS

NG 16 to 63







NG	16	25	32	40	50	63	80
B1 [mm (in)]	65 (2.56)	85 (3.35)	102 (4.02)	125 (4.92)	140 (5.51)	180 (7.09)	-
B2 [mm (in)]	65 (2.56)	85 (3.35)	102 (4.02)	125 (4.92)	140 (5.51)	180 (7.09)	-
D [mm (in)]	-	-	-	-	-	-	250 (9.84)
H [mm (in)]	35 (1.38)	35 (1.38)	45 (1.77)	60 (2.36)	60 (2.36)	80 (3.15)	80 (3.15)
L1 [mm (in)]	17 (0.67)	12 (0.47)	21 (0.83)	20 (0.79)	14 (0.55)	27 (1.06)	19 (0.75)
L2 [mm (in)]	3.5 (0.14)	3.5 (0.14)	4.5 (0.18)	4.5 (0.18)	4.5 (0.18)	4.5 (0.18)	4 (0.16)
L3 [mm (in)]	1.5 (0.06)	1.5 (0.06)	1.5 (0.06)	1.5 (0.06)	1.5 (0.06)	1.5 (0.06)	1.5 (0.06)
T (eye bolt thread)	-	-	-	-	-	-	M10
Name plate position	А	С	F	С	А	А	А
Plug DX	G 1/8 "	G 1/8"	G 1/4"	G 1/4"	G 1/4"	G 3/8"	G 1/2"
Torque [Nm (ft-lbs)]	12 (9)	12 (9)	27 (20)	27 (20)	27 (20)	56 (41)	72 (53)
Hex. size [mm]	5	5	6	6	6	8	10
Interface ISO 7368	BA-06-2-A	BB-08-2-A	BC-09-2-A	BD-10-2-A	BE-11-2-A	BF-12-2-A	BG-13-2-A
Mounting srews S1 *	M8x35	M12x40	M16x50	M20x70	M20x70	M30x90	M24x90
Torque [Nm (ft-lbs)]	30 (22)	100 (74)	300 (221)	550 (406)	550 (406)	1,800 (1,328)	900 (664)
Weight [kg (lb)]	1.1 (2.43)	1.7 (3.75)	3.1 (6.84)	6.3 (13.89)	8.2 (18.08)	17.0 (37.49)	27.0 (59.54)

^{*} Not included in delivery

AC INTERNATIONAL

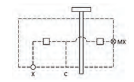


Control cover function 1H NG 16 to 80

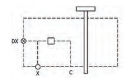
Control cover with remote control port to ISO 7368

Symbol

NG 18



NG 25 to 63



FUNCTION

• The control cover 1H can be combined with 2-way cartridge valves with poppet B, C, E and F.

• Control cover in combination with a 2-way cartridge valve for directional and

DIRECTIONAL VALVE FUNCTION

Orifice can be installed at port X

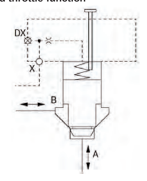
check functions - depending on port X

• Adjustable stroke limitation (throttle function)

If a 1H cover is used in combination with a 2-way cartridge valve, the pressure at cover port X relieves to the tank by realising a 2-way function flow direction from $A \rightarrow B$ or $B \rightarrow A$.

The highest system pressure or the highest pressure from A or B on port X of the cover results a blocking of the flow in both directions.

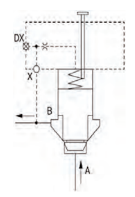
Directional and throttle function



DROSSELFUNKTION

The adjustable stroke limitation throttles the flow in both directions. Adjustment of the stroke limitation is only partially possible under pressure. The stroke limitation could also cause the 2-way cartridge valve to close – but this is not the standard function.

Check function



CHECK FUNCTION

If port X of the 1H cover is connected to port B of the logic, a check function is realised. There is flow from A to B, but it is blocked in the opposite direction.

The 1H cover is incompatible with the following 2-way cartridge valves and must not be used with them: poppet A.

Other cartridge types, e.g. other cartridge series (D) or cartridge valves from other suppliers are not compatible with the 1H cover.

Standard models

The 1D cover is equipped with a single orifice in X, which can be accessed from the outside. This orifice is used to limit the flow from and to the C port of the cover and thus limit the opening and closing rate of the logic valve. For support with orifice configuration, please contact HYDAC Fluidtechnik GmbH.

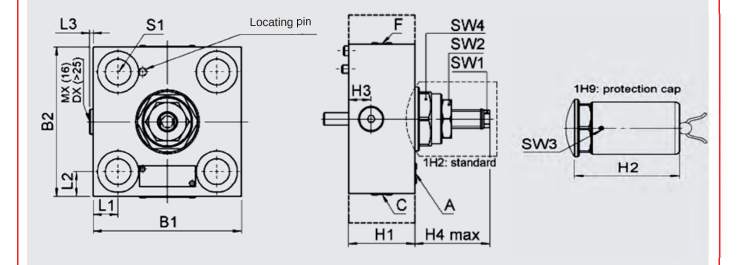
NO	Without orifice		With standard orifice		
NG	Code	Part no.	Code	Part no.	
16	LD-CCE 16 H 6 1H 2/N	4085218	LD-CCE 16 H 6 1H 2/N/X15	4091194	
	LD-CCE 16 H 6 1H 9/N	4085219	LD-CCE 16 H 6 1H 9/N/X15	4091205	
25	LD-CCE 25 H 6 1H 2/N	4085220	LD-CCE 25 H 6 1H 2/N/X15	4091207	
			LD-CCE 25 H 6 1H 9/N/X15	4093430	
32	LD-CCE 32 H 6 1H 2/N	4085221	LD-CCE 32 H 6 1H 2/N/X25	4091209	
	LD-CCE 32 H 6 1H 9/N	4085223	LD-CCE 32 H 6 1H 9/N/X25	4091211	
40	LD-CCE 40 H 6 1H 2/N	4085224	LD-CCE 40 H 6 1H 2/N/X30	4091214	
50	LD-CCE 50 H 6 1H 2/N	4085265	LD-CCE 50 H 6 1H 2/N/X35	4091226	
63	LD-CCE 63 H 6 1H 2/N	4085457	LD-CCE 63 H 6 1H 2/N/X35	4091228	

CONTROL COVER - DETAILS

NG	16	25	32	40	50	63
Plug MX, DX	G 1/8 "	G 1/8"	G 1/4"	G 1/4"	G 1/4"	G 3/8"
Hex. size [mm]	5	5	6	6	6	8
Torque [Nm (ft-lbs)]	12 (9)	12 (9)	27 (20)	27 (20)	27 (20)	56 (41)
Stroke limiter SW1						
Schlüsselweite [mm]	8	8	8	13	13	17
Counter nut SW2						
Wrench size [mm]	19	19	19	27	27	46
Torque [Nm (ft-lbs)]	65 (48)	65 (48)	65 (48)	85 (63)	85 (63)	150 (111)
Cover screw SW3						
Wrench size [mm]	2,5	2,5	2,5	2,5	2,5	2,5
Torque [Nm (ft-lbs)]	5 (4)	5 (4)	5 (4)	5 (4)	5 (4)	5 (4)
Spindle guide SW4						
Schlüsselweite [mm]	36	36	36	36	36	65
Torque [Nm (ft-lbs)]	110 (81)	110 (81)	110 (81)	150 (111)	150 (111)	350 (258)
Mounting screws S1 *	M8 x 35	M12 x 40	M16 x 50	M20 x 70	M20 x 70	M30 x 90
Torque [Nm (ft-lbs)]	30 (22)	100 (74)	300 (221)	550 (406)	550 (406)	1,800 (1,328)
Weight [kg (lb)]	1.7 (3.75)	2.4 (5.29)	3.6 (7.94)	7.3 (16.1)	9.13 (20.13)	19.3 (42.56)

^{*} Not included in delivery

NG 16 to 63



Hint for adjustment

1H covers ordered with adjustment 9 are supplied with a cover set for tamper protection. This set is delivered in a disassembled state with the cover and must be attached by the user.

The set consists of a protective cap, 1 pcs. mounting srew, 1 pcs. wire und 1 pcs. seal.

Covers ordered in standard adjustment 2 are delivered without protective cap.

NG	16	25	32	40	50	63
B1 [mm (in)]	65	85	102	125	140	180
	(2.56)	(3.35)	(4.02)	(4.92)	(5.51)	(7.09)
B2 [mm (in)]	65	85	102	125	140	180
	(2.56)	(3.35)	(4.02)	(4.92)	(5.51)	(7.09)
H1 [mm (in)]	35	35	45	60	60	80
	(1.38)	(1.38)	(1.77)	(2.36)	(2.36)	(3.15)
H2 [mm (in)]	86.5	86.5	86.5	83.5	74	120
	(3.41)	(3.41)	(3.41)	(3.29)	(2.91)	(4.72)
H3 [mm (in)]	9	9	21	20	14	27
	(0.35)	(0.35)	(0.83)	(0.79)	(0.55)	(1.06)
H4 max [mm (in)]	56.5	56.5	62	71	64	90
	(2.22)	(2.22)	(2.44)	(2.8)	(2.52)	(3.54)
L1 [mm (in)]	9.5	13.5	16	20	20	27.5
	(0.37)	(0.53)	(0.63)	(0.79)	(0.79)	(1.08)
L2 [mm (in)]	9.5	13.5	16	20	20	27.5
	(0.37)	(0.53)	(0.63)	(0.79)	(0.79)	(1.08)
L3 [mm (in)]	3.5	3.5	4.5	4.5	4.5	4.5
	(0.14)	(0.14)	(0.18)	(0.18)	(0.18)	(0.18)
Name plate position	С	С	F	С	А	А
Interface ISO 7368	BA-06-2-A	BB-08-2-A	BC-09-2-A	BD-10-2-A	BE-11-2-A	BF-12-2-A

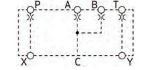
DAD INTERNATIONAL



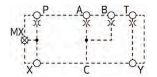
Control cover function RM NG 16 to 80

Symbol

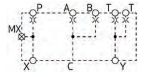
NG 16 to 25



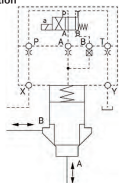
NG 32 to 50



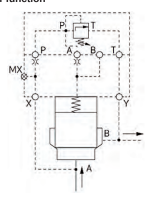
NG 63 to 80



Directional function



Pressure relief function



FUNCTION

- Control cover with remote control port to ISO 7368
- · Orifice can be installed at port P, A, B, T
- Pilot port interface size 6 and 10 (size 6 pilot valves can be used up to control cover size 50, and size 10 pilot valves for control covers size 63 and above)
- Depending on the function, control cover RM can be combined with the following 2-way cartridge valves:
 - Pilot-operated directional function:
 - 2-way cartridge valves with poppet B, C, E and F.
 - Pilot-operated pressure relief function:
 - 2-way cartridge valve with valve poppet A or E.

DIRECTIONAL VALVE FUNCTION

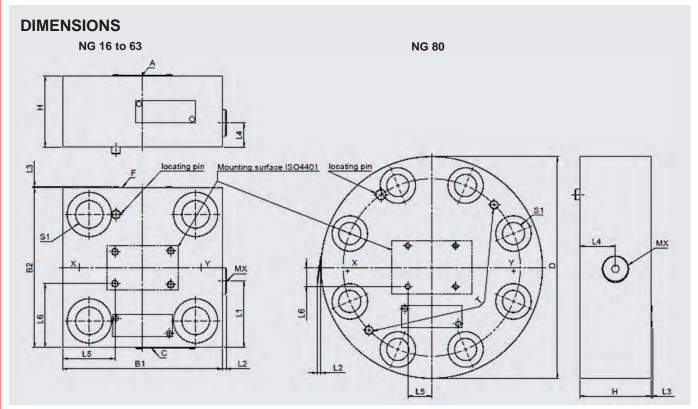
If an RM cover is used in combination with a 2-way cartridge valve and a 4/2way pilot valve, a 2-way function is realised ich the solenoid is energized and a plug is in port B of the cover - with flow direction A \rightarrow B or B \rightarrow A. This is achieved by pressure release of the spring chamber of 2-way cartridge valve. If the solenoid is not energized and a plug is in port B of the cover, the pilot pressure is applied to the spring chamber at port X. Depending on the pilot pressure, the corresponding flows are blocked. If the plug is installed in port A of the cover, the function for energized and de-energized solenoids is precisely the opposite.

PRESSURE RELIEF FUNCTION

If an RM cover is used with a 2-way cartridge valve and a pilot pressure relief valve, a pressure relief function can be realised.

The orifice configurations possible with this cover are numerous and dependent on the pilot valve and the desired function. For further support with orifice configuration, please contact HYDAC Fluidtechnik GmbH.

NG	Code	Part no.
16	LD-CCE 16 H 6 RM/N	4085380
25	LD-CCE 25 H 6 RM/N	4085388
32	LD-CCE 32 H 6 RM/N	4085398
40	LD-CCE 40 H 6 RM/N	4085438
50	LD-CCE 50 H 6 RM/N	4085444
63	LD-CCE 63 H 6 RM/N	4085464
80	LD-CCE 80 H 6 RM/N	4085476



NG	16	25	32	40	50	63	80
B1 [mm (in)]	80 (3.15)	85 (3.35)	102 (4.02)	125 (4.92)	140 (5.51)	180 (7.09)	-
B2 [mm (in)]	65 (2.56)	85 (3.35)	102 (4.02)	125 (4.92)	140 (5.51)	180 (7.09)	-
D [mm (in)]	ı	ı	1	-	-	1	250 (9.84)
H [mm (in)]	35 (1.38)	40 (1.57)	45 (1.77)	60 (2.36)	60 (2.36)	80 (3.15)	80 (3.15)
L1 [mm (in)]	ı	ı	61.3 (2.41)	73 (2.87)	80.4 (3.17)	74.9 (2.95)	_
L2 [mm (in)]	i	ı	3.5 (0.14)	4.5 (0.18)	4.5 (0.18)	4.5 (0.18)	2.5 (0.1)
L3 [mm (in)]	1.5 (0.06)	1.5 (0.06)	1.5 (0.06)	1.5 (0.06)	1.5 (0.06)	1.5′ (0.06)	1.5 (0.06)
L4 [mm (in)]	i	ı	27.0 (1.06)	30.0 (1.18)	30.0 (1.18)	57.0 (2.24)	40.0 (1.57)
L5 [mm (in)]	7.0 (0.28)	23.5 (0.93)	32.0 (1.26)	43.5 (1.71)	51.0 (2.01)	63.0 (2.48)	27.0(1.06)
L6 [mm (in)]	16.25 (0.64)	26.25 (1.03)	34.65 (1.36)	46.25 (1.82)	53.75 (2.12)	68.6 (2.7)	21.4 (0.84)
T (eye bolt thread)	ı	- 1	-	-	-	1	M10
Name plate position	С	С	F	С	Α	Α	А
Interface ISO 7368	BA-06-2-A	BB-08-2-A	BC-09-2-A	BD-10-2-A	BE-11-2-A	BF-12-2-A	BG-13-2-A

CONTROL COVER - DETAILS

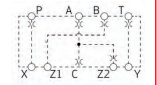
NG	16	25	32	40	50	63	80
Pilot port Interface ISO 4401	03-02-0-05	03-02-0-05	03-02-0-05	03-02-0-05	03-02-0-05	05-04-0-05	05-04-0-05
Plug MX	-	-	G 1/8"	G 1/4"	G 1/4"	G 1/4"	G 3/8"
Hex. size [mm]	-	-	12 (9)	27 (20)	27 (20)	27 (20)	56 (41)
Torque [Nm (ft-lbs)]	-	-	5	6	6	6	8
Mounting screws S1 *	M8 x 35	M12 x 40	M16 x 50	M20 x 70	M20 x 70	M30 x 90	M24 x 90
Torque [Nm (ft-lbs)]	30 (22)	100 (74)	300 (221)	550 (406)	550 (406)	1,800 (1,328)	900 (664)
Wight [kg (lb)]	1.3 (2.87)	2.0 (4.41)	3.0 (6.62)	6.2 (13.67)	8.0 (17.64)	17.0 (37.49)	26.0 (57.33)

DAD INTERNATIONAL

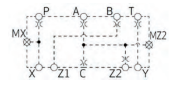


Symbol

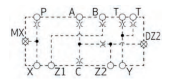
NG 16 to 25



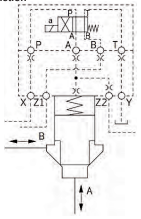
NG 32 to 50



NG 63



Directional function



Control cover function 1W NG 16 to 63

FUNCTION

- Control cover with remote control port to ISO 7368
- Orifice can be installed at port P, A, B, T
- Pilot port interface size 6 and 10 (size 6 4/2-way pilot valves can be used up to control cover size 50, and size 10 4/2-way pilot valves for control covers size 63 and above)
- The control cover 1W can be combined with 2-way cartridge valves with poppet B, C, E and F.

DIRECTIONAL VALVE FUNCTION

If a 1W cover is used in combination with a 2-way cartridge valve and a pilot valve, the same function is realised as RM cover.

If the solenoid of the directional valve is energized, the spring chamber of the cartridge valve is connected to the tank. This enables flow from port A to B, and conversely.

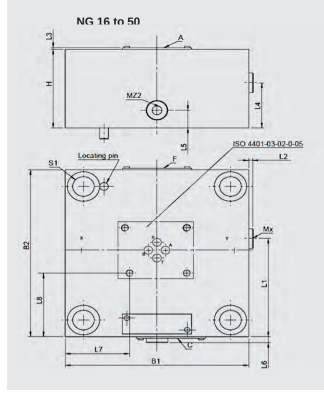
If the solenoid is de-energized, the spring chmaber is supplied with pilot pressure from port X.

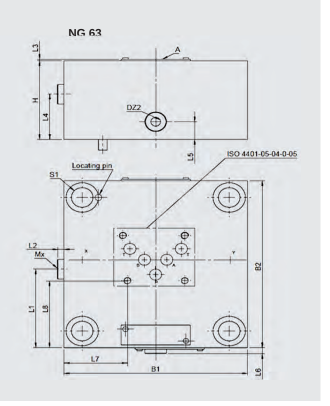
If this pilot pressure comes from port A of the cartridge valve, flow from A \rightarrow B is blocked; if it comes from port B, it is blocked in the opposite direction. Furthermore, port Z1 and Z2 can be used to actuate another 2-way cartridge valve.

Standard models

The orifice configurations possible with this cover are numerous and dependent on the pilot valve used and the desired function. For further support with orifice configuration, please contact HYDAC Fluidtechnik GmbH.

NG	Code	Part no.
16	LD-CCE 16 H 6 1W/N	4085375
25	LD-CCE 25 H 6 1W/N	4085381
32	LD-CCE 32 H 6 1W/N	4085391
40	LD-CCE 40 H 6 1W/N	4085399
50	LD-CCE 50 H 6 1W/N	4085440
63	LD-CCE 63 H 6 1W/N	4085458





NG	16	25	32	40	50	63
B1 [mm (in)]	80 (3.15)	85 (3.35)	102 (4.02)	125 (4.92)	140 (5.51)	180 (7.09)
B2 [mm (in)]	65 (2.56)	85 (3.35)	102 (4.02)	125 (4.92)	140 (5.51)	180 (7.09)
H [mm (in)]	35 (1.38)	35 (1.38)	45 (1.77)	60 (2.36)	60 (2.36)	80 (3.15)
L1 [mm (in)]	-	-	61.3 (2.41)	80 (3.15)	80.4 (3.17)	74.9 (2.95)
L2 [mm (in)]	-	-	3.5 (0.14)	4.5 (0.18)	4.5 (0.18)	4.5 (0.18)
L3 [mm (in)]	1.5 (0.06)	1.5 (0.06)	1.5 (0.06)	1.5 (0.06)	1.5 (0.06)	1.5 (0.06)
L4 [mm (in)]	-	-	26 (1.02)	33.9 (1.33)	37.5 (1.48)	57 (2.24)
L5 [mm (in)]	-	-	15 (0.59)	20 (0.79)	21 (0.83)	26.25 (1.03)
L6 [mm (in)]	-	-	3.5 (0.14)	4.5 (0.18)	4.5 (0.18)	4.5 (0.18)
L7 [mm (in)]	7 (0.28)	23.5 (0.93)	32 (1.26)	43.5 (1.71)	51 (2.01)	63 (2.48)
L8 [mm (in)]	16.25 (0.64)	26.25 (1.03)	34.75 (1.37)	46.25 (1.82)	53.75 (2.12)	68.6 (2.7)
Name plate position	С	С	F	С	А	А
Interface ISO 7368	BA-06-2-A	BB-08-2-A	BC-09-2-A	BD-10-2-A	BE-11-2-A	BF-12-2-A

CONTROL COVER - DETAILS

NG	16	25	32	40	50	63
Pilot port Interface ISO 4401	03-02-0-05	03-02-0-05	03-02-0-05	03-02-0-05	03-02-0-05	05-04-0-05
Plug MP, MZ2 + DZ2	-	-	G 1/8"	G 1/4"	G 1/4"	G 1/4"
hex. size [mm]	-	-	5	6	6	6
Torque [Nm (ft-lbs)]	-	-	12 (9)	27 (20)	27 (20)	27 (20)
Mounting screws S1 *	M8 x 35	M12x40	M16x50	M20x70	M20x70	M30x90
Torque [Nm (ft-lbs)]	30 (22)	100 (74)	300 (221)	550 (406)	550 (406)	1,800 (1,328)
Weight [kg (lb)]	1.3 (2.87)	1.7 (3.75)	3.0 (6.62)	6.2 (13.67)	8.0 (17.64)	17.0 (37.49)

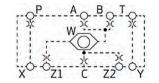
^{*} Not included in delivery

AC INTERNATIONAL

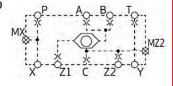


Symbol

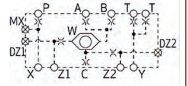
NG 16 to 25



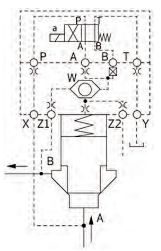
NG 32 to 50



NG 63



Pilot operated check function



Control cover function 2W NG 16 to 63

FUNCTION

- · Control cover with integrated dhuttle valve
- Control cover with remote control port to ISO 7368
- Orifice can be installed at port P, A, B, T, C, Z2
- Pilot port interface size 6 and 10 (size 6 4/2-way pilot valves can be used up to control cover size 50, and size 10 4/2-way pilot valves for control covers size 63 and above)
- The control cover 2W can be combined with 2-way cartridge valves with poppet B, C, E and F.

CHECK FUNCTION

2W cover with a 4/2-way pilot valve results in a pilot operated check function. As long as no port Z2 is not relieved - flow from port B → A is constantly blocked.

The flow direction A – B can be influenced by the switching position of the pilot directional valve. If there is a plug in B, flow A to B is open if the solenoid is energized; if the solenoid is de-energized, A to B is blocked.

If there is a plug in port A, the pilot function is conversely. Depressurising Z2 opens flow from A to B on both sides.

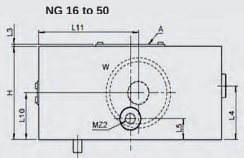
Additionally, Z2 can be used to actuate other valves.

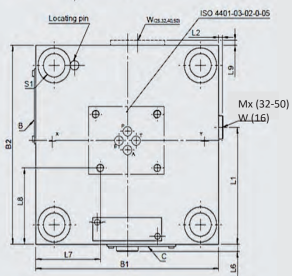
Standard models

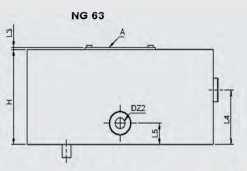
The orifice configurations possible with this cover are numerous and dependent on the pilot valve used and the desired function. For further support with orifice configuration, please contact HYDAC Fluidtechnik GmbH.

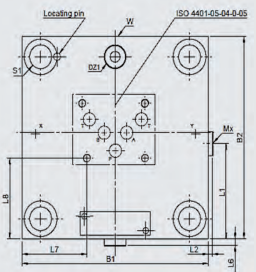
NG	Code	Part no.
16	LD-CCE 16 H 6 2W/N	4085377
25	LD-CCE 25 H 6 2W/N	4085384
32	LD-CCE 32 H 6 2W/N	4085394
40	LD-CCE 40 H 6 2W/N	4085403
50	LD-CCE 50 H 6 2W/N	4085441
63	LD-CCE 63 H 6 2W/N	4085460

DIMENSIONS









NG	16	25	32	40	50	63
B1 [mm (in)]	80 (3.15)	85 (3.35)	102 (4.02)	125 (4.92)	140 (5.51)	180 (7.09)
B2 [mm (in)]	65 (2.56)	85 (3.35)	102 (4.02)	125 (4.92)	140 (5.51)	180 (7.09)
H [mm (in)]	40 (1.57)	40 (1.57)	45 (1.77)	60 (2.36)	60 (2.36)	80 (3.15)
L1 [mm (in)]	35 (1.38)	-	58.9 (2.32)	73 (2.87)	80.4 (3.17)	74.5 (2.93)
L2 [mm (in)]	-	-	3.5 (0.14)	4.5 (0.18)	4.5 (0.18)	4.5 (0.18)
L3 [mm (in)]	1.5 (0.06)	1.5 (0.06)	1.5 (0.06)	1.5 (0.06)	1.5 (0.06)	1.5 (0.06)
L4 [mm (in)]	21 (0.83)	-	34 (1.34)	40.5 (1.59)	41 (1.61)	56 (2.2)
L5 [mm (in)]	-	-	21 (0.83)	17 (0.67)	18.5 (0.73)	26.25 (1.03)
L6 [mm (in)]	-	1.0 (0.04)	3.5 (0.14)	4.5 (0.18)	4.5 (0.18)	4.5 (0.18)
L7 [mm (in)]	7 (0.28)	23.5 (0.93)	32 (1.26)	43.5 (1.71)	51 (2.01)	63 (2.48)
L8 [mm (in)]	16.25 (0.64)	26.25 (1.03)	34.65 (1.36)	46.25 (1.82)	53.75 (2.12)	68.6 (2.7)
L9 [mm (in)]	1.6 (0.06)	2.5 (0.1)	-	-	-	-
L10 [mm (in)]	18 (0.71)	23 (0.91)	21 (0.83)	31 (1.22)	32 (1.26)	40 (1.57)
L11 [mm (in)]	46.2 (1.82)	45 (1.77)	51 (2.01)	62.5 (2.46)	70 (2.76)	79.7 (3.14)
Name plate position	С	С	В	С	А	А
Interface ISO 7368	BA-06-2-A	BB-08-2-A	BC-09-2-A	BD-10-2-A	BE-11-2-A	BF-12-2-A

CONTROL COVER - DETAILS

CONTROL COVER - DETAILS							
NG	16	25	32	40	50	63	
Pilot port Interface ISO 4401	03-02-0-05	03-02-0-05	03-02-0-05	03-02-0-05	03-02-0-05	05-04-0-05	
Plug Mx,MZ2,DZ1 + DZ2	-	-	G 1/8"	G 1/4"	G 1/4"	G 1/4"	
Hex. size [mm]	-	-	5	6	6	6	
Torque [Nm (ft-lbs)]	-	-	12 (9)	27 (20)	27 (20)	27 (20)	
Plug W	G 3/8"	G 3/8"	G 3/8"	G 3/8"	G 3/8"	G 1/2"	
Hex. size [mm]	8	8	8	8	8	10	
Drehmoment [Nm (ft-lbs)]	56 (41)	56 (41)	56 (41)	56 (41)	56 (41)	72 (53)	
Mounting screws S1 *	M8x35	M12x40	M16x50	M20x70	M20x70	M30x90	
Torque [Nm (ft-lbs)]	30 (22)	100 (74)	300 (221)	550 (406)	550 (406)	1,800 (1,328)	
Weight [kg (lb)]	1.5 (3.31)	2.0 (4.41)	3.0 (6.62)	6.2 (13.67)	8.0 (17.46)	16.5 (36.38)	

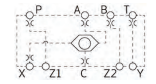
AD INTERNATIONAL



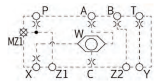
Control cover function 2WR NG 16 to 63

Symbol

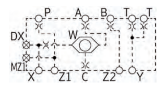
NG 16 to 25

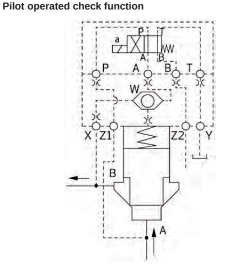


NG 32 to 50



NG 63





FUNCTION

- · Control cover with integrated shuttle valve
 - → maximum available pilot pressure is applied in the spring chamber
- Control cover with remote control port to ISO 7368
- Orifice can be installed at port P, A, B, T, X, C
- Pilot port interface size 6 and 10 (size 6 4/2-way pilot valves can be used up to control cover size 50, and size 10 4/2-way pilot valves for control covers size 63 and above)
- The control cover 2WR can be combined with 2-way cartridge valves with poppet B, C, E and F.

CHECK FUNCTION

If a 2WR cover is used in combination with a 2-way cartridge valve and a 4/2way pilot valve, this results free flow from port A to B if the solenoid is energized.

If the pressure in port B exceeds the pressure in port A, the 2-way cartridge valve is closed and flow in direction B to A is blocked.

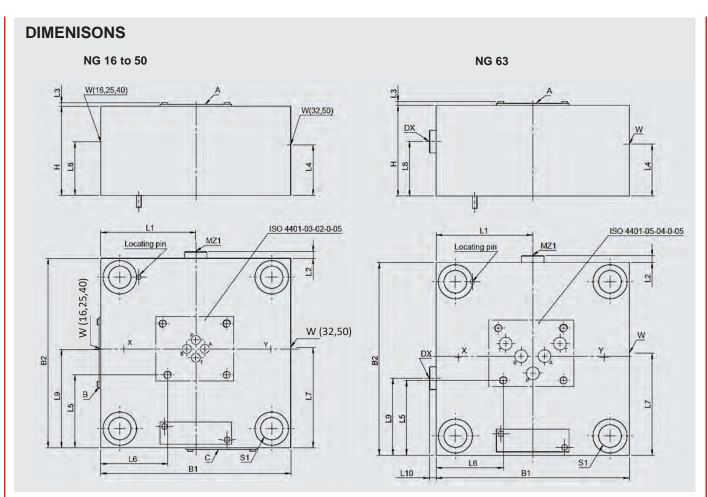
If the solenoid is de-energized, flow in both directions (A \rightarrow B and $B \rightarrow A$) is blocked.

Furthermore, port Z2 can be used to actuate other 2-way cartridge valves.

Standard models

The orifice configurations possible with this cover are numerous and dependent on the pilot valve used and the desired function. For further support with orifice configuration, please contact HYDAC Fluidtechnik GmbH.

NG	Code	Part no.
16	LD-CCE 16 H 6 2WR/N	4085378
25	LD-CCE 25 H 6 2WR/N	4085385
32	LD-CCE 32 H 6 2WR/N	4085395
40	LD-CCE 40 H 6 2WR/N	4085435
50	LD-CCE 50 H 6 2WR/N	4087273
63	LD-CCE 63 H 6 2WR/N	4085461



NG	16	25	32	40	50	63
B1 [mm (in)]	80 (3.15)	85 (3.35)	102 (4.02)	125 (4.92)	140 (5.51)	180 (7.09)
B2 [mm (in)]	65 (2.56)	85 (3.35)	102 (4.02)	125 (4.92)	140 (5.51)	180 (7.09)
H [mm (in)]	40 (1.57)	40 (1.57)	45 (1.77)	60 (2.36)	60 (2.36)	80 (3.15)
L1 [mm (in)]	1	1	51 (2.01)	62.5 (2.46)	70 (2.76)	90 (3.54)
L2 [mm (in)]	-	-	3.5 (0.14)	4.5 (0.18)	4.5 (0.18)	4.5 (0.18)
L3 [mm (in)]	1.5 (0.06)	1.5 (0.06)	1.5 (0.06)	1.5 (0.06)	1.5 (0.06)	1.5 (0.06)
L4 [mm (in)]	1	1	17.5 (0.69)	-	31 (1.22)	44 (1.73)
L5 [mm (in)]	16.25 (0.64)	26.25 (1.03)	34.65 (1.36)	46.25 (1.82)	73 (2.87)	68.6 (2.7)
L6 [mm (in)]	7 (0.28)	23.5 (0.93)	32 (1.26)	43.5 (1.71)	53.75 (2.12)	63 (2.48)
L7 [mm (in)]	1	1	63 (2.48)	-	51 (2.01)	70 (2.76)
L8 [mm (in)]	16.5 (0.65)	21 (0.83)	-	34.5 (1.36)	-	44 (1.73)
L9 [mm (in)]	31.5 (1.24)	43.5 (1.71)	-	64 (2.52)	-	70 (2.76)
L10 [mm (in)]	-	-	-	-	-	4.5 (0.18)
Name plate position	С	С	В	С	А	А
Interface ISO 7368	BA-06-2-A	BB-08-2-A	BC-09-2-A	BD-10-2-A	BE-11-2-A	BF-12-2-A

CONTROL COVER - DETAILS

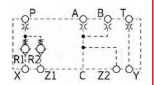
CONTROL COVER - DETAILS							
NG	16	25	32	40	50	63	
Pilot port Interface ISO 4401	03-02-0-05	03-02-0-05	03-02-0-05	03-02-0-05	03-02-0-05	05-04-0-05	
Plug DX + MZ1	-	-	G 1/8"	G 1/4"	G 1/4"	G 1/4"	
Hex. size [mm]	-	-	12 (9)	27 (20)	27 (20)	27 (20)	
Torque [Nm (ft-lbs)]	-	-	5	6	6	6	
Plug W	G 3/8"	G 3/8"	G 3/8"	G 3/8"	G 3/8"	G 3/4"	
Hex. size [mm]	8	8	8	8	8	12	
Torque [Nm (ft-lbs)]	56 (41)	56 (41)	56 (41)	56 (41)	56 (41)	120 (89)	
Mounting screws S1 *	M8x35	M12x40	M16x50	M20x70	M20x70	M30x90	
Torque [Nm (ft-lbs)]	30 (22)	100 (74)	300 (221)	550 (406)	550 (406)	1,800 (1,328)	
Weight [kg (lb)]	1.5 (3.31)	2.0 (4.41)	3.0 (6.62)	6.2 (13.67)	9.0 (19.85)	23.6 (52.04)	

AC INTERNATIONAL

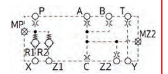


Symbol

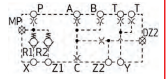
NG 16 to 25



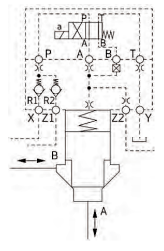
NG 32 to 50



NG 63 to 80



Directional function



Control cover function 4W NG 16 to 80

FUNCTION

- Control cover with parallel check valves at port X and Z1
 - → The higher pressure of both is at port P
 - → This feature is useful in applications where the risk of the 2-way cartridge valve briefly opening during the pilot pressure change needs to be fully eliminated.
- Control cover with remote control port to ISO 7368
- Orifice can be installed at port P, A, B, T, C, Z2
- Pilot port interface size 6 and 10 (size 6 4/2-way pilot valves can be used up to control cover size 50, and size 10 4/2-way pilot valves for control covers size 63 and above)
- The control cover 4W can be combined with 2-way cartridge valves with poppet B, C, E and F.

DIRECTIONAL VALVE FUNCTION

If a 4W cover is used in combination with a 2-way cartridge valve and a pilot valve, a bidirectional directional function or a check function can be realised. If the solenoid is energized and a plug is installed in port B of the cover, the spring chamber of the cartridge valve is connected to the tank. This enables flow via 2-way cartridge valve in both directions.

If the solenoid is de-energized, the higher of the two pilot pressures is at port X and Z1 in the spring chamber. This enables a check function - depending on location decrease of pilot pressure at port A or B in the corresponding direction:

- If the pilot pressure of port A is reduced, flow from A to B is blocked.
- If the pilot pressure of port B is reduced, flow from B to A is blocked.

Precisely the opposite functions are achieved in terms of a switching valve, which is on and off if a plug is installed in port A instead of port B. Furthermore, port Z2 can be used to actuate a second 2-way cartridge valve. The orifice configurations possible with this cover are numerous and dependent on the pilot valve used and the desired function. For further support with orifice configuration, please contact HYDAC Fluidtechnik GmbH.

NG	Code	Part no.
16	LD-CCE 16 H 6 4W/N	4085379
25	LD-CCE 25 H 6 4W/N	4085387
32	LD-CCE 32 H 6 4W/N	4085397
40	LD-CCE 40 H 6 4W/N	4085436
50	LD-CCE 50 H 6 4W/N	4085443
63	LD-CCE 63 H 6 4W/N	4085463
80	LD-CCE 80 H 6 4W/N	4085475

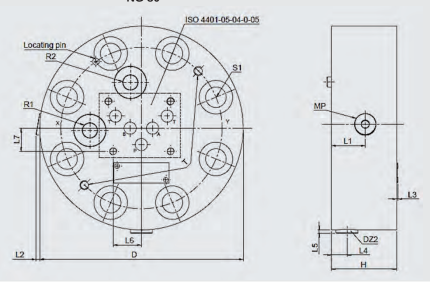
DIMENSIONS NG 16 to 50 NG 63 R2 (size 32) ISO 4401-03-02-0-05 ISO 4401-05-04-0-05 Locating pin R1(32,40,50) 82 B2 B1

NG	16	25	32	40	50	63
B1 [mm (in)]	80 (3.15)	85 (3.35)	102 (4.02)	125 (4.92)	140 (5.51)	180 (7.09)
B2 [mm (in)]	65 (2.56)	85 (3.35)	102 (4.02)	125 (4.92)	140 (5.51)	180 (7.09)
H [mm (in)]	40 (1.57)	40 (1.57)	45 (1.77)	60 (2.36)	60 (2.36)	80 (3.15)
L1 [mm (in)]	43 (1.69)	53 (2.09)	59.5 (2.34)	73 (2.87)	82 (3.23)	74.5 (2.93)
L2 [mm (in)]	-	-	3.5 (0.14)	4.5 (0.18)	4.5 (0.18)	4.5 (0.18)
L3 [mm (in)]	1.5 (0.06)	1.5 (0.06)	1.5 (0.06)	1.5 (0.06)	1.5 (0.06)	1.5 (0.06)
L4 [mm (in)]	-	-	1 (0.04)	-	-	-
L5 [mm (in)]	17 (0.67)	20 (0.79)	24 (0.94)	38.5 (1.52)	39 (1.54)	45 (1.77)
L6 [mm (in)]	11.5 (0.45)	-	15 (0.94)	19 (0.75)	19 (0.75)	26.25 (1.03)
L7 [mm (in)]	1.4 (0.06)	-	3.5 (0.14)	4.5 (0.18)	4.5 (0.18)	4.5 (0.18)
L8 [mm (in)]	7 (0.28)	23.5 (0.93)	32 (1.26)	43.5 (1.71)	51 (2.01)	63 (2.48)
L9 [mm (in)]	16.25 (0.64)	26.25 (1.03)	34.65 (1.36)	46.25 (1.82)	53.75 (2.12)	68.6 (2.7)
Name plate position	С	С	F	С	А	А
Interface ISO 7368	BA-06-2-A	BB-08-2-A	BC-09-2-A	BD-10-2-A	BE-11-2-A	BF-12-2-A

DIMENSIONS

NG	80
D [mm (in)]	250 (9.84)
H [mm (in)]	80 (3.15)
L1 [mm (in)]	41.5 (1.63)
L2 [mm (in)]	2.5 (0.1)
L3 [mm (in)]	1.5 (0.06)
L4 [mm (in)]	18 (0.71)
L5 [mm (in)]	4 (0.16)
L6 [mm (in)]	27 (1.06)
L7 [mm (in)]	21.4 (1.06)
T (eye bolt thread)	M10
Interface ISO 7368	BG-13-2-A

NG 80



CONTROL COVER - DETAILS

NG	16	25	32	40	50	63	80
Pilot port Interface ISO 4401	03-02-0-05	03-02-0-05	03-02-0-05	03-02-0-05	03-02-0-05	05-04-0-05	05-04-0-05
Plug MP, MZ2, DZ2	-	-	G 1/8"	G 1/4"	G 1/4"	G 1/4"	G 3/8 "
Hex. size [mm]	-	-	12 (9)	27 (20)	27 (20)	27 (20)	56 (41)
Torque [Nm (ft-lbs)]	-	-	5	6	6	6	8
Plug R1 + R2	G 1/8"	G 1/8"	G 1/4"	G 3/8"	G 3/8"	G 1/2"	G 1"
Hex. size [mm]	12 (9)	12 (9)	27 (20)	56 (41)	56 (41)	80 (59)	170 (125)
Torque [Nm (ft-lbs)]	5	5	6	8	8	10	17
Mounting screws S1 *	M8x35	M12x40	M16x50	M20x70	M20x70	M30x90	M24x90
Torque [Nm (ft-lbs)]	30 (22)	100 (74)	300 (221)	550 (406)	550 (406)	1,800 (1,328)	900 (664)
Weight [kg (lb)]	1.5 (3.31)	2 (4.41)	3.0 (6.62)	6.2 (13.67)	9.0 (19.85)	16.5 (36.38)	26 (57.33)

ACCESSORIES

Seal kits	Code	Part no.
(independent of cover function)	LD-FS 16 H 6/N	4167630
	LD-FS 25 H 6/N	4167631
	LD-FS 32 H 6/N	4167632
	LD-FS 40 H 6/N	4167633
	LD-FS 50 H 6/N	4167634
	LD-FS 63 H 6/N	4167655
	LD-FS 80 H 6/N	4167657

Note

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

All technical details are subject to change without

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str. D-66280 Sulzbach/Saar Tel: 0 68 97 /509-01

Fax: 0 68 97 /509-598 E-Mail: valves@hydac.com

YDAC INTERNATIONAL

Accessories for Industrial valves



CONTENT

4WE - Directional spool valves, so	olenoid-operated
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WSE – Directional poppet valves, solenoid-operated

4WH - Directional spool valves, hydraulically pilot operated

ZW – Valves in sandwich plate design

VP - Plate mounted valves

P4WE – Proportional directional valves

L-CEE – 2-way cartridge valves

LD-CCE - Covers for 2-way cartridge valves

Model code plate types

Subplate

Cover plates

Crossover plates

4WE - Directional spool valves, solenoid-operated

	Nominal size	e Designation	Part no.
		9,25 x 1,78 -80Sh -NBR	3492432
	6	9,25 x 1,78 -80Sh -FKM	3120269
Seal kits (4-part set)		12,42 x 1,78 -80Sh -NBR	4348706
	10	12,42 x 1,78 -80Sh -FKM	4348705
Manusting	6	M5 x 50 DIN EN ISO 4762 -10.9	4312231
Mounting screws (4 pcs)			
(4 pcs)	10	M6 x 40 DIN EN ISO 4762 -10.9	3524314
		COIL 12DG -50-2345 -S	4244169
		COIL 24DG -50-2345 -S	4244171
		COIL 96DG -50-2345 -S COIL 110DG -50-2345 -S	4244173
		COIL 205DG -50-2345 -S	4330790
			4244275
		COIL 12DN -50-2345 -S COIL 24DN -50-2345 -S	4244170
	6		4244172
		COIL 12DO -50-2345 -S COIL 24DO -50-2345 -S	4250874
		COIL 24DO -50-2345 -S COIL 12DU -50-2345 -S	4250885
		COIL 24DU -50-2345 -S	4250893 4250892
		COIL 110AG -50-2345 -S	
		COIL 170AG -50-2345 -S	4244174
Solenoid coils		COIL 230AG -50-2345 -S	4348779
Solelloid Colls			4244276
	8 watts	COIL 24DG -50-2345;8W -S	4277864
	0 Walls	COIL 24DO -50-2345;8W –S COIL 24DN -50-2345;8W –S	4250889
		COIL 12DG -75-3164 38W	4290983 4251228
		COIL 24DG -75-3164 38W	4251220
		COIL 96DG -75-3164 38W	4251232
		COIL 110DG -75-3164 38W	4251233
		COIL 125DG -75-3164 38W	4251234
	10	COIL 205DG -75-3164 38W	4251255
		COIL 220DG -75-3164 38W	4251257
		COIL 12DN -75-3164 38W	4360072
		COIL 24DN -75-3164 38W	4360072
		COIL 24DO -75-3164 38W	4251262
		Nut open, O-ring	4317299
	6	Nut with folding cap, O-ring	4317301
Seal kit solenoid coils		Nut with cap, O-ring	4317302
		Nut open, O-ring	4348711
	10	Nut with folding cap, O-ring	4348713
	6	Z4 standard, 2-pole without PE	394287
Connector		ZW4 incl. rectifier	394293
	10	Z4L LED, 2-pole	394285
		0,8 mm	6087869
	6	1,5 mm	6087870
Orifice		0,8 mm	6092411
	10	1,5 mm	6092412
		M4 with knurled-head screw	4429328
Manual overrides	6	M5 with mushroom manual override (lockable)	4373722
manadi otorridos		` '	
		M6 with mushroom manual override (not lockable)	437349

 $\frac{\textbf{Hint}}{\textbf{The chart lists accessorie parts of the A01 series}}.$

Accessorie parts for the **S01** series, please contact your technical contact person at HYDAC.

4WH – Directional spool valves, hydraulically operated

	Nominal size	Designation	Part no.
		12,42 x 1,78 -90 Sh -NBR (5 pcs)	3524475
	10	9,25 x 1,78 -90 Sh -NBR (2 pcs)	3324473
	(7-part set)	12,42 x 1,78 -90 Sh -FKM (5 pcs)	3524523
		9,25 x 1,78 -90 Sh -FKM (2 pcs)	3324323
		22,22 x 2,62 -90 Sh -NBR (4 pcs)	3524553
	16	10,82 x 1,78 -90 Sh -NBR (2 pcs)	3324333
	(6-part set)	22,22 x 2,62 -90 Sh -FKM (4 pcs)	3524634
Seal kits		10,82 x 1,78 -90 Sh -FKM (2 pcs)	3324034
Seal Kits		29,82 x 2,62 -90Sh -NBR (4 pcs)	3524659
	25	20,24 x 2,62 -90Sh -NBR (2 pcs)	3324039
	(6-part set)	29,82 x 2,62 -90Sh -FKM (4 pcs)	3524660
		20,24 x 2,62 -90Sh -FKM (2 pcs)	3324000
		37,59 x 3,53 -90Sh -NBR (4 pcs)	2524695
	32	20,24 x 2,62 -90Sh -NBR (2 pcs)	3524685
	(6-part set)	37,59 x 3,53 -90Sh -FKM (4 pcs)	3524690
		20,24 x 2,62 -90Sh -FKM (2 pcs)	3324690
	10	M6x35 DIN EN ISO 4762 -10.9 (4 pcs)	3524691
	16	M10x60 (4 pcs)	2524605
Mounting screws	10	M6x50 (2 pcs)	3524695
	25	M12x60 12.9 (6 pcs)	3524698
	32	M20x70 12.9 (6 pcs)	3524700
Plugs	10	M5x6 -45H	4452918
	16		
	25	M6x8 -45H	3524750
	32		

WSE – Directional poppet valves, solenoid-operated

	Nominal size	Designation	Part no.
Seal kits (4-part set)	6	9,25 x 1,78 -80Sh -FKM	3120269
Mounting screws (4 pcs)	6	M5 x 50 DIN EN ISO 4762 -10.9	4312231
		COIL 24DG -50-2345 -S	4244171
Solenoid coils	6	COIL 24DN -50-2345 -S	4244172
Soleriola colls	•	COIL 24DO -50-2345 -S	4250885
		COIL 24DU -50-2345 -S	4250892
Seal kit solenoid coils	6	Nut open, O-ring	4317299
Seal Kit Solellold Colls	0	Nut with cap, O-ring	4317302
Connector	6	Z4 standard, 2-pole without PE	394287
Connector	Ů	Z4L incl. LED	394285
Orifice insert	6	Orifice for WSE 6 H01	4371106
Check valve	6	RV for WSE 6 H01	4371006

ZW - Valves in sandwich plate design

	Nominal size	Designation	Part no.			
	6	9,25 x 1,78 -80 Sh -NBR	3492432			
	(4-part set)	9,25 x 1,78 -80 Sh -FKM	3120269			
	10	12,42 x 1,78 -80 Sh -NBR	3492434			
	(5-part set)	12,42 x 1,78 -80 Sh -FKM	3492433			
0112-		22,22 x 2,62 -90 Sh -NBR (4 pcs)	3524553			
Seal kits	16	10,82 x 1,78 -90 Sh -NBR (2 pcs)	3024000			
	(6-part set)	22,22 x 2,62 -90 Sh -FKM (4 pcs)	3524634			
		10,82 x 1,78 -90 Sh -FKM (2 pcs)	3324034			
		29,82 x 2,62 -90 Sh -NBR (4 pcs)	3524659			
	25	20,24 x 2,62 -90 Sh -NBR (2 pcs)	3324039			
	(6-part set)	29,82 x 2,62 -90 Sh -FKM (4 pcs)	3524660			
		20,24 x 2,62 -90 Sh -FKM (2 pcs)	3524660			

VP – Plate mounted valves

	Valve type	Designation	Part no.
	VP-P2SRR 6	14 x 2 -NBR (2 pcs)	3526072
	VP-2SR 6 VP-P2SRE 6	14 x 2 -FKM (2 pcs)	3526085
	VP-RP6 VP-DRP 6	9,25 x 1,78 -NBR (4 pcs)	3526088
	VP-PDB 6 VP-PDRP 6	9,25 x 1,78 FKM (4 pcs)	3526091
		17,86 x 2,62 -NBR (2 pcs)	3526094
Seal kits	VP-DBP 10	9,19 x 2,62 -NBR (1 pcs)	
	VP-PDBP 10	17,86 x 2,62 -FKM (2 pcs)	3526098
		9,19 x 2,62 -FKM (1 pcs)	0020000
		17,13 x 2,62 -NBR (2 pcs)	3526099
	VP-DRP 10	5,28 x 1,78 -NBR (2 pcs)	3320033
	VP-RP 10	17,13 x 2,62 -FKM (2 pcs)	3526101
		5,28 x 1,78 -FKM (2 pcs)	3320101
	VP-2SR 10	15 x 2,5 -NBR (2 pcs)	3526102
	V1 -201(10	15 x 2,5 -FKM (2 pcs)	3526103
	VP-2SR 6	M5 x 75 (4 pcs)	3526118
	VP-RP 6 VP-DRP 6 VP-PDRP 6	M5x50 (4 pcs)	3526118
	VP-DBP 10 VP-PDBP 10	M12 x 40 (4 pcs)	3526122
Mounting screws	VP-DRP 10 VP-RP 10	M10 x 70 (4 pcs)	3526126
	VP-PDB 6	M5x30 (4 pcs)	3526129
	VP-P2SRE 6	M5x70 (4 pcs)	3526131
	VP-P2SRR 6	M5x65 (4 pcs)	3526133
	VP-2SR 10	M8x60 (4 pcs)	3526134
Solenoid coils		On request	
Connector		Z4 standard 2-pole without PE	394287
Connector		ZW4 incl. rectifier	394293

P4WE – Proportional directional valves

	Nominal size	Designation	Part no.
Ocalities	6	9,25 x 1,78 -90 Sh -FKM	3524413
	(4-part set)	9,25 x 1,78 -90 Sh -NBR	3524355
Seal kits	10	12,45 x 1,78 90 Sh -FKM	3524439
	(4-part set)	12,45 x 1,78 90 Sh -NBR	3524438
	6 series A01	ISO 4762 M5x50	4312231
Mounting screws (4 pcs)	6 series D01	ISO4762 M5x30	3524313
(4 pcs)	10	ISO 4762 M6x40	3524314
		COIL 12PG- 2.7 -50-2345 -S	4356846
	6 series A01	COIL 24PG- 5 -50-2345 -S	4356848
	0 Selles AUT	COIL 12PN- 2.7 -50-2345 -S	4356849
Solenoid coils		COIL 24PN- 5 -50-2345 -S	4356851
Soleliola colls	6 series D01	Coil für P4WE / P4WEE 12Volt	3549725
	o selles Dol	Coil für P4WE / P4WEE 24Volt	3549737
	10	Coil für P4WE / P4WEE 12Volt	3549738
	10	Coil für P4WE / P4WEE 24Volt	3549739
Seal kit solenoid coils	6 series A01	Nut open, O-ring	4317299
Connector	P4WE/	Z4 standard, 2-pole	394287
Connector	P4WER 6/ 10	ZW4 incl. rectifier	394293
Control module EHCD	P4WE/ P4WER 6/ 10	AM005XXXU	6158999
Main connector for OBE		6+PE EN175201 Part 804	6080324
Electronic for OBE		Lin-Bus Interface	3648934

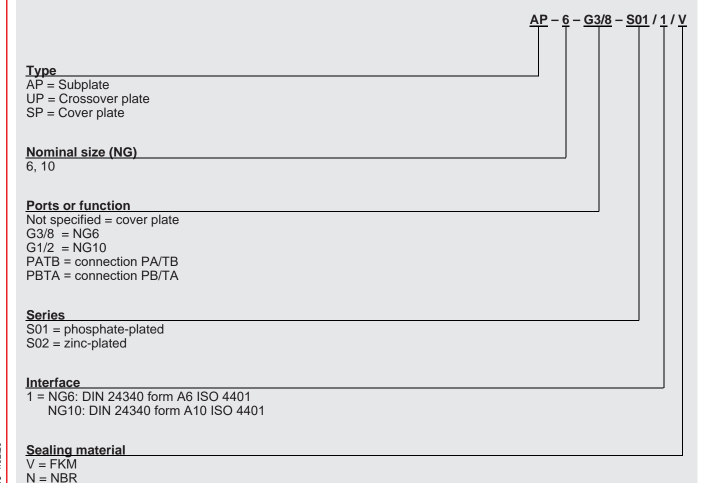
L-CEE – 2-way cartridge valves

	Nominal siz	Designation	Part no.
		L-CEE 16 H -FKM	4055843
	16	L-CEE 16 H -NBR	4055840
	10	L-CEE 16 H X -FKM	4055848
		L-CEE 16 H X -NBR	4055846
		L-CEE 25 H -FKM	4055867
	25	L-CEE 25 H -NBR	4055851
	25	L-CEE 25 H X -FKM	4055869
		L-CEE 25 H X -NBR	4055868
		L-CEE 32 H -FKM	4055872
	32	L-CEE 32 H -NBR	4055870
	32	L-CEE 32 H X -FKM	4055895
		L-CEE 32 H X -NBR	4055874
		L-CEE 40 H -FKM	4055898
Seal kits	40	L-CEE 40 H -NBR	4055896
Sear Kits	70	L-CEE 40 H X -FKM	4055900
		L-CEE 40 H X -NBR	4055899
		L-CEE 50 H -FKM	4055902
	50	L-CEE 50 H -NBR	4055901
	30	L-CEE 50 H X -FKM	4055915
		L-CEE 50 H X -NBR	4055903
		L-CEE 63 H -FKM	4055917
	63	L-CEE 63 H -NBR	4055916
	03	L-CEE 63 H X -FKM	4055920
		L-CEE 63 H X -NBR	4055918
	80	L-CEE 80 H -FKM	4486893
		L-CEE 80 H -NBR	4486928
	80	L-CEE 80 H X -FKM	4486929
		L-CEE 80 H X -NBR	4486934

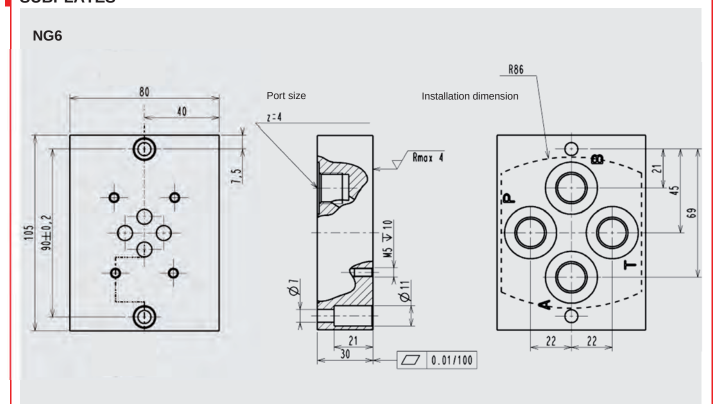
Nominal	Spring spare part	t depending on NO	and poppet design	gn with pressure s	specification [bar]	Part no.
size	A	В	С	E	F	spring
40	0,5	0,5	0,5	0,3	0,3	4161593
	1,0	1,0	1,0	0,7	0,7	4161615
16	2,0	1,9	1,9	1,4	1,4	4161616
	4,0	3,8	3,8	2,7	2,7	4161617
	0,5	0,5	0,5	0,4	0,4	4161451
25	1,0	1,0	1,0	0,7	0,7	4161452
23	2,0	2,1	2,1	2,5	2,5	4161453
	4,0	4,2	4,2	3,0	3,0	4161454
	0,5	0,5	0,5	0,4	0,4	4161624
32	1,0	1,0	1,0	0,7	0,7	4161625
32	2,0	2,0	2,0	1,4	1,4	4161626
	4,0	4,0	4,0	2,8	2,8	4161627
	0,4	0,5	0,5	0,4	0,4	4161633
40	0,7	1,0	1,0	0,7	0,7	4161634
40	1,4	2,0	2,0	1,4	1,4	4161634 + 4161675
	2,9	4,0	4,0	2,9	2,9	4161676 + 4161675
	0,4	0,5	0,5	0,4	0,4	4161585
50	0,7	1,0	1,0	0,7	0,7	4161586
	1,4	2,0	2,0	1,4	1,4	4161587
	2,9	4,0	4,0	2,9	2,9	4161587 + 4161588
	0,4	0,5	0,5	0,4	0,4	4161618
co	0,7	1,0	1,0	0,7	0,7	4161619
63	1,5	2,0	2,0	1,4	1,7	4161620
	2,9	4,0	4,0	2,9	2,9	4161620 + 4161623
<u> </u>	0,4	0,5	0,5	0,4	0,4	4161629
00	0,7	1,0	1,0	0,7	0,7	4161630
80	1,4	2,0	2,0	1,4	1,4	4161631
	2,8	4,0	4,0	2,8	2,8	4161631 + 4161632

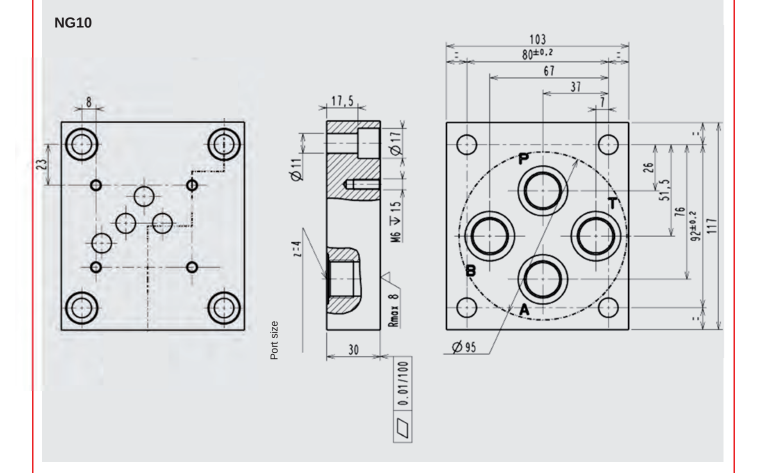
	Nominal size	Designation	Part no.
	16	LD-FS 16 H 6/N	4167630
	25	LD-FS 25 H 6/N	4167631
	32	LD-FS 32 H 6/N	4167632
Seal kits	40	LD-FS 40 H 6/N	4167633
	50	LD-FS 50 H 6/N	4167634
	63	LD-FS 63 H 6/N	4167655
	80	LD-FS 80 H 6/N	4167657
	16	M 8 x 35	3524859
	25	M 12 x 40	3526065
	32	M 16 x 50	3526067
Mounting screws	40	M 20 x 70	2520000
	50		3526069
	63	M 30 x 90	3526070
	80	M 24 x 90	4514532
		M 5 x 0,8	6071916
		M 6 x 0,8	6071917
Orifice		M 8 x 0,8	6071918
		M 10 x 0,8	6071919
		M 5 x 1,5	6071920
		M 6 x 1,5	6071921
		M 6 x 1,5	6071922
		M 10 x 1,5	6071923

MODEL CODE PLATE TYPES



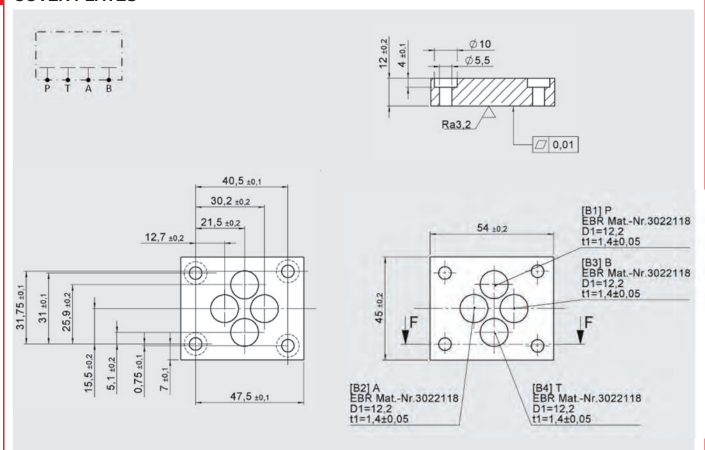
SUBPLATES





3565254
3565280

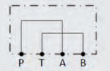
COVER PLATES

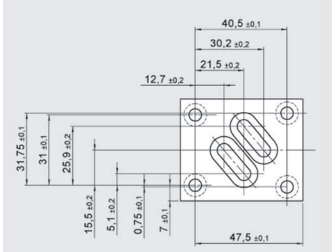


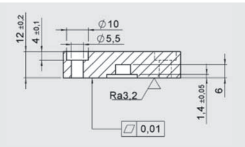
	Interface	Designation	Part no.
Cover plates	ISO 4401-03-02-0-05	SP-6-S01/1/N	3611576
		SP-6-S01/1/V	3611580
		SP-6-S02/1/N	3632323
		SP-6-S02/1/V	3632322
	ISO 4401-05-04-0-05	SP-10-S01/1/N	3738287
		SP-10-S01/1/V	3782210
		SP-10-S02/1/N	4136064
		SP-10-S02/1/V	4136105

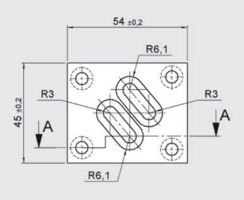
CROSSOVER PLATES

PATB

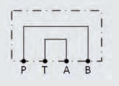


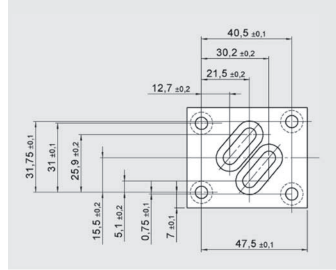


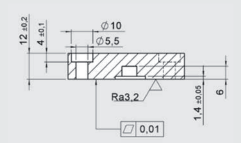


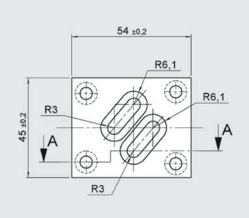


PBTA









	Lochbild	Designation	Part no.
Crossover plates	ISO 4401-03-02-0-05	UP-6-PATB-S01/1/N	3581660
		UP-6-PATB-S01/1/V	3581661
		UP-6-PATB-S02/1/V	3648046
		UP-6-PBTA-S01/1/N	3581662
		UP-6-PBTA-S01/1/V	3581663

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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