

# DAC INTERNATIONAL



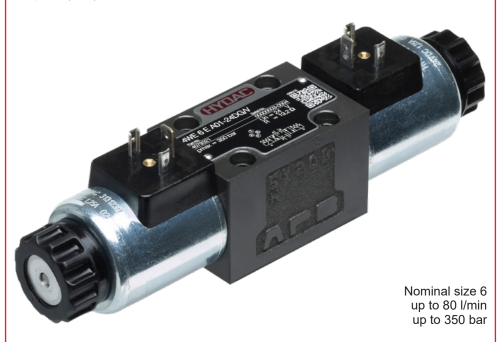
### 4/2- and 4/3-directional spool valve solenoid-operated, direct-acting **4WE 6**

#### **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)



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EN 5.202.2/12.19

<sup>1)</sup> 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 TITE
BE	A B B T T T P T	
С	A B B	
D	A B B	
DT	A B T T T T T T T T T T T T T T T T T T	
DB	A B B	a T. T. F. T
EA	A B P T	
EB	A B B P T b	W T T T D
GA	a P T	a B P T
GB	A B	
НА	A B B	A B
НВ	A B T D	A B D D D
JA	A B B P T	
JB	A B B T D D	A P T T T T T T T T T T T T T T T T T T
KA	A B T	a T.T.T.T.W
QA	A B B T T T	a P T
UA	A B T T	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 TT. T b
YT	A B T T D	A B T 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
G	a P T b	A B A B A A B A A B A B A B A B A B A B
Н	a P T b	A B 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 D D
JR	A B T T D	
K	A B T T D	a T. J. T. D. D.
L	a P T b	a TT TT T b
М	a P T b	a P T T b
Р	a P T b	
Q	A B P T b	
R	A B T T T D	A B T T T T T D
U	A B B T D D D D D D D D D D D D D D D D D	a T.T.T.T.T.T.D.D.D

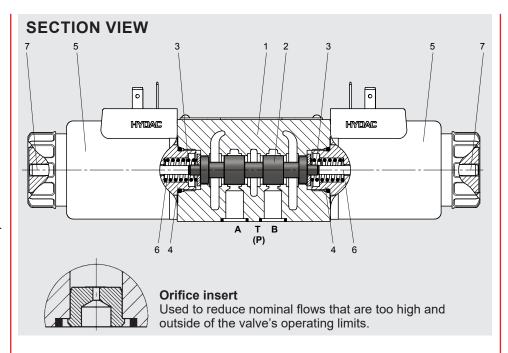
The hydraulic control of the valve is carried out through the actuation of the valve spool by the use of solenoids (5). A solenoid is a converter which converts electrical energy into mechanical energy. The energised solenoid causes the oil-immersed magnetic piston to make a linear stroke movement. It 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 energy-saving operation.



#### TECHNICAL DATA 1)

Ganaral enacification

General specifications				
MTTF <sub>d</sub> :	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 plated		
	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 on page 5			
Operating fluid:	Hydraulic oil to DIN 51	524 Part 1, 2 and 3		
Media operating temperature range: [°C]	-20 to +80 (for standard sealing)			
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]	15,000			
Manual override:	Possible up to approx. 50 bar tank pressure			
Sealing material:	FKM (standard), NBR			
Electrical specifications				
Switching time: [ms]	Energised: approx. 20 – 70 De-energised:approx. 10 – 60			
Type of voltage:	DC	AC		
Rated voltage: [V]	1 1	110, 230		
	±10			
Nominal power: [W]	<u> </u>			
Duty cycle: [%]	100			
Max. surface temperature of the coil: [°C]	150			
Protection class according to DIN EN	With electrical connect			
60529:	With electrical connect			
	With electrical connect	ion "N" IP65 / IP67 *		
	With electrical connect			
	With electrical connect	ion "U" IP65 *		
1) see "Conditions and instructions for Valves" in brochure 53 000				

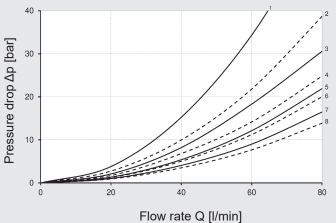
<sup>1)</sup> see"Conditions and instructions for Valves" in brochure 53.000

<sup>2)</sup> if installed correctly

#### **PERFORMANCE**

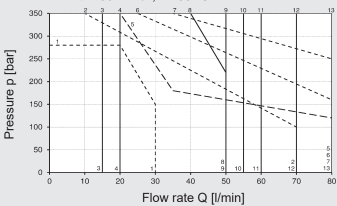
#### Pressure drop

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



#### **Performance limits**

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



#### Performance assignment to the associated spools:

Spool	Pressure drop				Performance	
	P→A	В→Т	Р→В	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
М	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.

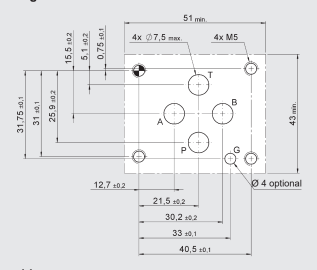
The specified performance limits are applicable for operation with two directions of flow. The performance capacies may be lower when there is only one flow direction.

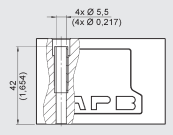
Restricted switching capacity for G96/G205 coils:

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

#### **DIMENSIONS**

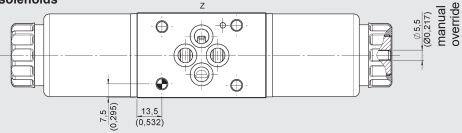
#### Interface according to ISO 4401-03-02-0-05

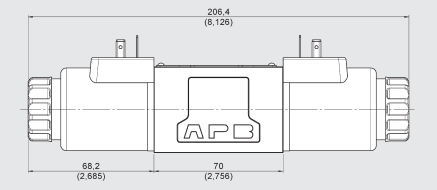


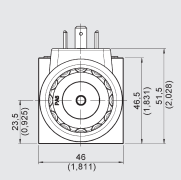


Mounting screws: (not included in delivery) DIN EN ISO 4762 – M5 x 50 – 10.9 Tightening torque: 7 Nm

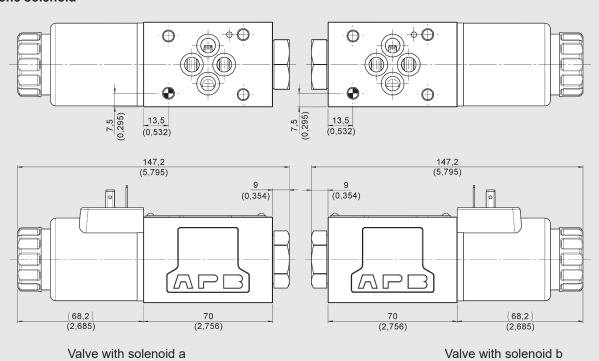
#### With two solenoids







#### 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 AC175301-803 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 78.6\* **M4** Operation by with turning the knurled-head knurledhead screw screw **M5** Operation by pressing, with locking by mushroom subsequently head turning the (lockable) mushroom button 111.5 **M6** Operation by with pressing the mushroom mushroom

\* Dimensions up to valve housing

head (not

lockable)

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.

button

#### **ACCESSORIES**

	Designation	Part no.
Soal kits (4 part act)	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
	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.

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