

# 4/3, 4/2 and 3/2 Directional Valve with Wet-pin AC or DC Solenoid

Type WE 6...L6X

Size (NG) 6 Up to 350 bar Up to 80L/min



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#### **Features**

- Direct operated directional solenoid valve, standard version
- Porting pattern according to DIN 24 340 form A, ISO 4401 and CETOP-RP 121 H
- Wet-pin AC or DC solenoids with detachable coil
- Pressure-tight chamber needs not to be opened for a coil change
- Electrical connection as individual or central connection

# **Function and configurations**

Type WE valves are solenoid operated directional spool valves. They control the start, stop and direction of flow.

The directional control valves consist of housing (1), one or two solenoids (2), the control spool (3), and one or two return springs (4).

In the de-energized condition the control spool (3) is held in the neutral or initial position by means of return springs (4) (except for impulse spools). The control spool (3) is actuated via wet pin solenoids (2).

To ensure proper operation, care must be taken that the pressure chamber of the solenoid is filled with oil.

The control spool(3) is moved to the expected position by solenoid(2) and pushing rod(5). This gives free-flow from P to A and B to T or P to B and A to T.

When solenoid (2) is de-energized, the control spool (3) is returned to its initial position by means of the return springs (4).

The solenoids may also control the control spool (3) by an optional override button(6) under the de-energized condition.

#### Type 4WE 6.. L6X/O... (only for symbols A, C and D)

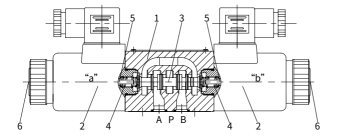
This version refers to directional valves with two spool positions and two solenoids without detent. In the de-energized condition, there is no defined spool position.

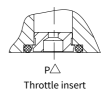
#### Type 4WE 6.. L6X/OF... (impulse spool, only for symbols A, C and D)

This version refers to directional valves with two spool positions, two solenoids and a detent. Due to this, both spool positions are positively held, and a permanent energization of the solenoid is not required.

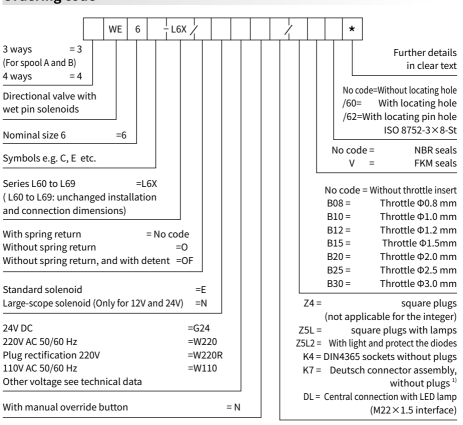
#### Throttle insert (type 4WE 6..L6X/.../B.. )

The use of throttle inserts is required, due to prevailing operating conditions, flows can occur during switching processes that exceed the performance limit of the valve. They are inserted in the P-channel of the directional valve.





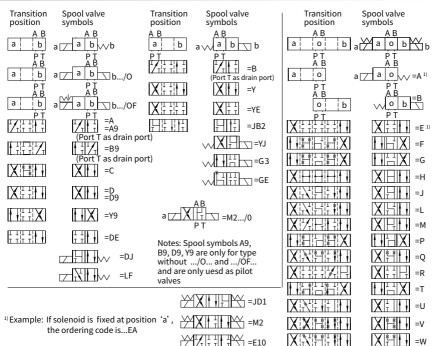
# **Ordering code**



#### Note:

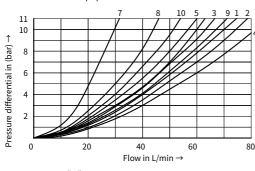
<sup>1)</sup> K7 Deutsch connector assembly Only for 12V and 24V.

# **Symbols**



# **Characteristic curves**

(Measured at  $\vartheta_{oil}$  =40°C  $\pm$ 5°C, using HLP46)



∆p-qV characteristic curves

7	Symbol "R" in switched positions B → A
8	Symbol "G" and "T" in neutral position $P \to T$
9	Symbol "H" in neutral position P → T

Spool	Flow direction					
symbol	P to A		A to T	B to T		
A, B	3	3	-	-		
С	1	1	3	1		
A, B C D, Y	1 5 3 1 10 2 1 3 2 3 5	1 5 3 3	3 3 1 1 9 2 2 4 3 1	1 3 1 1 9 2 1 9		
Е	3	3	1	1		
F	1	3	1	1		
Т	10	10 4	9	9		
Н	2	4	2	2		
J, Q	1	1	2	1		
L	3	3	4	9		
М	2	4	3	3		
Р	3	1	1	1		
R V	5	5	4	-		
V	1	2	1	1		
W	1 3 6	1 3 4 1 5 2 1 3 6	1 2 9	1 2 4 9		
U G	3	3	9	4		
G	6	6	9	9		

# Technical data

Directional valve | Type WE 6...L6X

Fixing position			Optional		
Environment temperature range °C		°C	-30 to +50 (NBR seal)		
		C	-20 to +50 (FKM seal)		
Single solenoid		kg	1.5		
Weight	Double solenoids	kg	2.0		
	Port A,B,P	bar	350		
Max.operating pressure	Port T	bar	210 (DC),160 (AC), when the operating pressure exceed the permission value, port T must be used as drain port for spool symbol A and B		
Max. flow-rate L/r		L/min	80 (DC), 60 (AC)		
Flow cross section mm² (switching neutral position ) mm²		mm²	for symbol Q 6% of nominal cross section		
		mm²	for symbol W 3% of nominal cross section		
el : I			Mineral oil suitable for NBR and FKM seal		
Fluid			Phosphate ester for FKM seal		
		°C	-30 to +80 (NBR seal)		
Fluid temperature range °C		C	-20 to +80 (FKM seal)		
Viscosity range mm²/s		mm²/s	2.8 to 500		
Degree of contamination			Maximum permissible degree of fluid contamination: Class 9. NAS 1638 or 20/18/15, ISO4406		

# **Electric data**

Type of voltage			DC AC	
Usable voltage V		12,24,281,48,96,110,205,220	110, 127, 220	
Permissible voltage (deviation) %		Standard solenoid: +10 ~ -15 Large-scope solenoid: +20~-30		
Power consumption W		Standard solenoid: 30 Large-scope solenoid: 32		
Holding power VA		-	50	
Making capacity VA		- 220		
Duty		Continuous working		
Switching time to ISO 6403 OFF		ms	25 to 45	10 to 20
		ms	10 to 25	15 to 40
Switched frequency times/h		to 15000 to 7200		
Type of protection to DIN 40050		IP65(Z4, Z5L plug), IP67 (K7 Deutsch)		
Max. coils temperature °C		+150	+180	

Caution: When connecting wires, properly connect the PE conductor (PE  $\frac{\bot}{-}$  ) .

(For other type voltage please consult us.)

#### **Performance limits** (Measured at $\vartheta_{oil}$ =40°C $\pm$ 5°C, using HLP46)

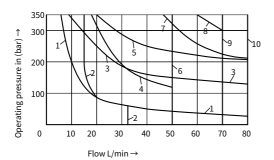
The specified switching performance limits are valid with two directions of flow (e.g. from P to A and simultaneous return flow from B to T).

Due to the flow forces acting within the valve, the permissible switching performance limit can be significantly lower with only one direction of flow (e.g. from P to A, with port B being closed)!

The switching performance limit was determined with the solenoid at operating temperature, at 15 %under-voltage and without tank pre-loading.

	Solenoid DC	enoid DC Sole			Solenoid AC-60Hz
Curve	Spool symbol	Curve	Spool symbol	Curve	Spool symbol
1	A, B <sub>1)</sub>	11	A, B <sub>1)</sub>	19	A, B <sub>1)</sub>
2	V	12	V	20	V
3	A, B	13	A, B	21	A, B
4	F, P	14	F, P	22	F, P
5	J	15	G, T	23	G, T
6	G, H, T	16	Н	24	J, L, U
7	A/O, A/OF, L, U		A/O, A/OF, C/O,	25	A/O, A/OF, Q, W
8	C, D, Y	17	C/OF, D/O, D/OF	26	C, D, Y
9	М	] 11	E, J, L, M	27	Н
10	E, R <sub>2)</sub> , C/O, C/OF		Q, R <sub>2)</sub> , U, W	28	C/O, C/OF, D/O
10	D/O, D/OF, Q, W	18	C, D, Y		D/OF, M, R, E, R <sub>2)</sub>

**Notes:** 1) With manual override; 2) Return flow from actuator to tank.



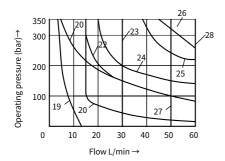
Solenoid DC				
Curve Solenoid voltage(V)				
1 to 10 12, 24, 48, 96, 205				

	350	П		1		<b>1</b> 8	ı
<u></u>	300	+	$\vdash$		15	13	/17
sure (ba	200	+	14				
Operating pressure (bar)→	100	$\longrightarrow$	13	14		16	
perati		11 1	12	114			
0	0	10	20	30 4	0 50	0 60	0
	Flow L/min →						

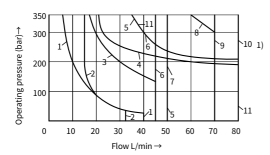
Solenoid AC				
Curve	Solenoid voltage			
11 to 18	W110	110V, 50Hz		
	W127	127V, 50Hz		
	W230	230V, 50Hz		

# **Performance limits**

#### (Measured at $\vartheta_{oil}$ =40°C $\pm$ 5°C , using HLP46)

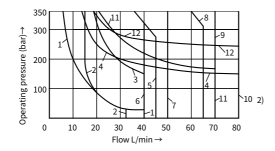


Solenoid AC			
Curve	Curve Solenoid voltage		
10 + 20	W110	110V, 60Hz	
19 to 28	W230	230V, 60Hz	



Solenoid DC				
Curve Solenoid voltage				
1 to 10 <sub>1)</sub> 110, 180				

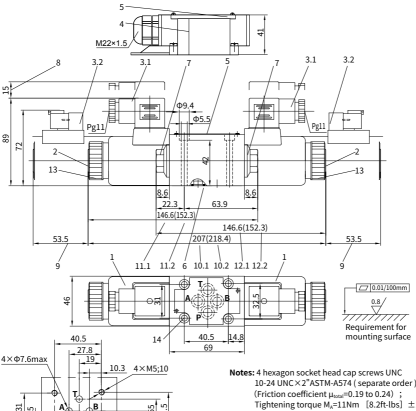
Curve	Spool symbol	Curve	Spool symbol	Curve	Spool symbol
1	A,B	6	T	101)	E, R, C/O, C/OF, D/O, D/OF, Q, W
2	V	7	Н		////
3	F, P	8	C,D	102)	R, C/O, C/OF, D/O, D/OF, Q, W
4	J, L, U	9	М	11	A/O, A/OF
5	G	9	IVI	12	Е



Solenoid AC	
Curve	Solenoid voltage
1 to 12, see10 <sub>2)</sub>	220

#### **Unit dimensions** (Dimensions in mm)

## Valve with DC or rectification AC solenoid



- Solenoid 1
- Manual override button 2
- 3.1 Plug-in connector to DIN 43 650
- 3.2 Deutsch connector assembly
- Junction box with lead and light, M22×1.5 interface

26.

16.25

- Nameplate
- O-ring: 9.25×1.78
- Plug screw for valves with one solenoid
- Space required to remove connector
- Space required to remove coil
- 10.1 Dimension of 3-position valves, standard version
- 10.2 Dimension of 3-position valves, large-scope Type of voltage

10-24 UNC × 2"ASTM-A574 (separate order) Tightening torque M<sub>A</sub>=11Nm [8.2ft-lbs] ±15% (Friction coefficient  $\mu_{total}$ =0.12 to 0.17); Tightening torque M<sub>A</sub>=8Nm [5.9ft-lbs] ±10%

#### It must be ordered separately, if connection plate is needed.

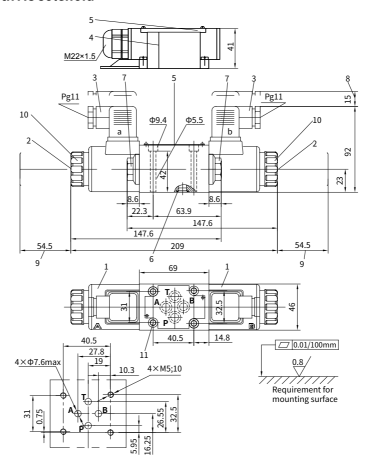
Type: G341/01(G1/4), G341/02 (M14×1.5) G342/01(G3/8), G342/02 (M18×1.5) G502/01(G1/2), G502/02 (M22×1.5)

- 11.1 Dimension of 2-position valves with solenoid at 'A', standard version
- 11.2 Dimension of 2-position valves with solenoid at 'A', large-scope Type of voltage
- 12.1 Dimension of 2-position valves with solenoid at 'B', standard version
- 12.2 Dimension of 2-position valves with solenoid at 'B', large-scope Type of voltage
- Securing nut, tightening torque M<sub>A</sub>=4Nm
- Valve fixing screws. Hexagon socket head cap screw M5×50 GB/T 70.1-10.9, Tightening torque M<sub>A</sub>=8.9Nm

#### Unit dimensions

(Dimensions in mm)

## Valve with AC solenoid



- 1 Solenoid
- 2 Manual override button
- 3 Plug-in connector to DIN 43 650 (rotatable 90°)
- 4 Junction box with lead and light, M22×1.5 interface
- 5 Nameplate
- 6 Seal rings 9.25 × 1.78
- 7 Plug screw for valves with one solenoid
- 8 Space required to remove connector
- 9 Space required to remove coil
- 10 Securing nut, tightening torque, M<sub>A</sub>= 4 Nm
- 11 Valve fixing screws. Hexagon socket head cap screw M5×50 GB/T 70.1-10.9, Tightening torque M<sub>A</sub> =8.9Nm

Notes: 4 hexagon socket head cap screws UNC 10-24 UNC × 2"ASTM-A574 (separate order) (Friction coefficient  $\mu_{total}$ =0.19 to 0.24); Tightening torque M<sub>A</sub>=11Nm [8.2ft-lbs] ±15% (Friction coefficient  $\mu_{total}$ =0.12 to 0.17); Tightening torque M<sub>A</sub>=8Nm [5.9ft-lbs] ±10%

It must be ordered separately, if connection plate is needed. Type:

G341/01(G1/4),G341/02 (M14×1.5) G342/01(G3/8),G342/02(M18×1.5) G502/01(G1/2),G502/02(M22×1.5)