

2.21

2/2, 3/2 and 4/2 directional poppet valve with solenoid actuation

Type M-.SEW6...L3X

Size 6 Up to 420 bar Up to 25 L/min



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Features

- Direct-acting solenoid direction shut-off valve
- Mounting face as per DIN24 340 A
- ISO 4401 and CETOP-RP 121H
- Free of leakage
- Switching flexibility in high-pressure state
- Replace the coil, can take pressure operation
- Solenoid coil can rotate for 90 degrees
- Manual emergency operation available

Function and configuration

M-SEW6 direction valve is a solenoid shut-off directional poppet valve for control oil opening, stop and flow direction. Two-position TEE solenoid directional poppet valve consists of valve body (1), Solenoid (2), and valve element (3). Connect a superposition plate below the two-position TEE solenoid directional poppet valve to connect valve body (4), it becomes into two-position four-way direction poppet valve. The manual emergency button (5) can be used to operate the valve when the Solenoid is not powered on.

M-3SEW6 two-position TEE solenoid directional poppet valve

1). Initial position:

when the Solenoid is not energized, pretention of spring (6) keeps valve element (3) on valve seat (7) on the left, so that oil port P is connected to A and oil port T is closed.

2). Switching position:

after the Solenoid is energized, through angular lever (9) and ball (10), the force of Solenoid (2) acts on push rod (11) of the two-side seal, thus to push valve element (3) and maintain it on right valve seat (8), causing oil port P closed and oil port A connected to port T. Since push rod (11) and valve element (3), acted by the inlet pressure, is in a balance state of axial hydraulic pressure, the valve can be used when pressure is up to 420bar.







M-4SEW6 2-position 4-way solenoid directional poppet valve

$\cdot\,$ M-4SEW6 2-position 4-way solenoid directional poppet valve

1). Initial position:

when the Solenoid is not energized, pretention of spring (6) keeps valve element (12) on valve seat (8) on the right, oil port P is closed and port A connected to T; pressure oil supplied from oil port P push steel ball (13) to valve seat (14), upon which oil port P is connected to B and A connected to T; besides, a control oil line is connected from oil port A acts on the big area of control piston (15), which can be used for unloading to oil tank.

2). Switching position:

after the Solenoid is energized, oil port P is connected to A; pressure oil from the pump goes through the control oil line connected from port A and acts on the big area of control piston (15); steel ball (13) is pushed to the other side of valve seat (14), thus oil port P is connected to A and B connected to T.

· Cartridge restriction choke (model M-.SEW6.L3X/.../B...)

To restrict flow through the valve, a restriction choke can be installed. Restriction choke is installed on port P.

• Cartridge type one-way valve (model M-.SEW6.L3X/.../P) Cartridge type one-way valve allows oil flow in from port P and it is closed for reverse flowing. One-way valve installed on port P.



Spool symbols



P T

Ordering code

Р

т

	M 	SEW	6	- <u> </u> I	_3X / 4	12 M		N	/					
2 work ports 3 work ports	= 2 = 3 = 4													her details n clear text
4 work ports Solenoid directional		lve									No V	code = =		NBR seals FKM seals
Diameter 6		=	6							No	code	= 1		out cartridge
Spool symbols										with	nout	cartridge		e-way valve, iction choke
L30 \sim L39series			:	=L3X						P= B1		nout Cart		check valve ice Φ1.2 mm
Work pressure to 4	420bar				=42					B1 B1	-			ice Φ1.5 mm ice Φ1.8 mm
Coil replaceable (a	air gap ty	pe) So	enoic	I	=M					B2	0 =		Orif	ice Φ2.0 mm
12VDC					=	 G12				B2:	2 =		Orif	ice Φ2.2 mm
24VDC					=	G24			K	4 =			W	ithout plug
110VDC					=	G110			1	=				square plug
205VDC					=	G205				5L=				g with light
220VDC					=	G220			Z5	=				ectifier plug
110VAC (Need to take rectifying plug Z5) =W110R								(just for W110R and W220R) Note: K4, Z4, Z5L is not suitable						
220VAC (Need to t	ake recti	fying p	lug Z5	5)	=/	N220R				, r	vote:			
												tor W	1101	R and W220R
With manual eme	rgency b	utton					=N							

Technical data

· · ·									
Installa	tion position			Optional					
Environment temperature °C			°C	-30 to +50 (NBR seal)					
			C	-20 to +50 (FKM seal)					
	Two two-way Sole directional valve	enoidic	Kg	1.5					
Weight	leight Two three-way Solenoidic directional valve		Kg	1.5					
Two four-way Solen directional valve		enoidic	Kg	2.3					
Max operation pressure Port P, A, B Port T		hau	420						
		Port T	bar	100					
Max flow L/m		L/min	25						
				Mineral oil suitable for NBR and FKM seal					
Fluid				Phosphate ester for FKM seal					
			°C	-30 to +50 (NBR seal)					
Fluid temperature range		C	-20 to +50 (FKM seal)						
Viscosity range mm ² /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					

Electrical data

Voltage type								DC				AC		
Available	voltage	ge V						12, 24, 110, 205, 220				110, 220 (Only by Z5 rectifier plug)		
Allowed voltage (deviation) %								+10~-15						
Required power W								30						
Continuous power-on time %							100							
Switching time in compliance with ISO 6403														
_	DC							AC50HZ						
Pressure	Pressure Flow on/ms (without o tank pressure)			ıt oil	off/ms		on/ms (without oil tank pressure)				off/ms			
		U	С	D	Y	U, C	D, Y	U	С	D	Y	U, C	D, Y	
140	25	25	30	25	30	10	10	30	40	30	40	35	35	
280	25	25	30	25	30	10	10	35	45	35	45	40	40	
320	25	25	35	25	35	10	10	35	50	35	50	40 40		
420	25	25	35	25	35	10	10	40 50 40 50 50 50						
Switching frequency Time/h								Up to 15000						
IP rating as per DIN 40050							IP65							
Max coil temperature °C							+150							

Note: for electrical connection, protective wire (PE $\frac{1}{-}$) shall be earthed as required.

Characteristic curves

(Measured at ϑ_{oil} =40°C ±5°C , using HLP46)

Δp-qv characteristic curves 2-position 2-way solenoid directional poppet valve







Δp-qv characteristic curves 2-position 4-way solenoid directional poppet valve





Δp-qv characteristic curves Cartridge check valve



Δp-qv characteristic curves Cartridge type restriction choke



Unit dimensions

·2-position 2-way, 2-position 3-way solenoid directional poppet valve



- 2 Manual emergency button
- 3 Plug as per DIN43650 (can rotate for 90 degrees)
- 4 Remove space needed for Solenoid coil.
- 5 Lock nut, tightening torque M_A=4Nm
- 6 Remove space
- 7 Name plate.
- 8. Oil port A and B use O ring 9.25×1.78 , P uses O-ring 10×2
- 9. Valve securing screw: M5×45 GB/T70.1- class 10.9, Tightening torque M_A=8.9Nm
- 10 2-position 2-way directional valve has oil port A and B which are blind holes;
 - 3/2 directional poppet valve has oil port A and B which are blind holes.

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Unit dimensions

·2-position 4-way solenoid directional poppet valve



- 5 Lock nut, tightening torque M_A =4Nm
- 6 Remove space
- 7 Name plate.
- 8 Connecting valve body
- 9 Oil port A and B use O ring 9.25 \times 1.78, P uses O-ring 10 \times 2
- 10 Valve securing screw hole, M5 \times 90 GB/T70.1-10.9, Tightening torque $M_{A}\text{=}8.9Nm$