

M-SED 6...type Solenoid Ball Valve



M-SED6...1XJ...type

Size 6

Max. Working Pressure: 315 bar

Max. Flow: 25 L/min

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Features

- Direct operated directional ball valve with solenoid actuation
- Mounting face as per DIN24 340 A ISO 4401 and CETOP-RP 121H
- Closed port is leak-free isolated
- Keep switch flexibility under high pressure
- Pressure-tight chamber does not need to be opened when changing of the coil
- Solenoid coil can be rotated through 90°
- With optional concealed manual override

Function and configuration

M-4SEW6 3/2 directional seat valve

M-SED6 type valve is a solenoid actuation directional seat valve. It controls the start, stop and direction of flow. The valve consists of valve housing (1), solenoid (2), valve seats (7) and (11) and closing element(4). The valve can be operated without energisation of the solenoid by the manual override(6).

The initial position of the valve (normally open "UK" or normally closed "CK") is determined by the arrangement of the spring (5). The chamber (3) behind closing element (4) is connected to port P and closed towards port T. The valve is therefore pressurebalanced with regard to the actuating forces (solenoid and spring).

Due to the special closing element (4), ports P, A and T can be pressurized to the maximum operating pressure (350 bar), and the flow can be directed in both directions.

In the initial position, the closing element (4) is pressed onto seat (11) by the spring (5), and by the solenoid (2) in the switching position. The flow is blocked.

M-4SEW6 4/2 directional seat valve

With a sandwich plate, the Plus-1 plate, under the 3/2 directional seat valve, the function of a 4/2 directional seat valve can be achieved.

Function of the Plus-1 plate:

Initial position:

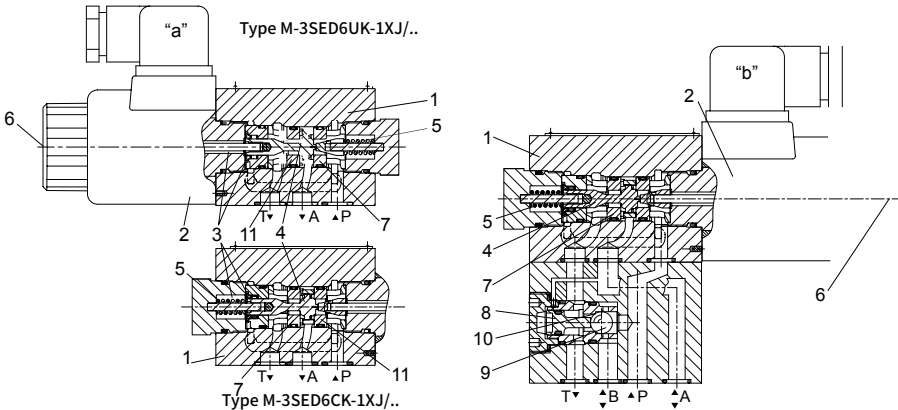
The main valve is not operated. Spring (5) holds closing element (4) on seat (11). Port P is blocked, and A is connected to T. A pilot line is provided from A to the large of pilot spool(8), which is therefore unloaded to tank. the pressure applied via P now shifts ball(9) onto seat(10). This opens the connection from P to B and A to T.

Transition position:

When the main valve is operating, closing element(4) is shifted against spring (5) and pressed onto seat (10). This results in closing of port T, while P, A and B are briefly connected.

Switching position:

P is connected to A. Since the pump pressure acts via A on the large area of the pilot spool(8), ball(9) is pressure onto seat(12). B is therefore connected to T, and P to A. Ball(9) is plus-1 plate has a "positive ove rap".



Cartridge type orifice plug(model M-.SED6.1XJ/...)

For the work status of the valve during switching process, the flow may be over the value permitted by the valve performance limit curve; in this case, a cartridge orifice plug is necessary.

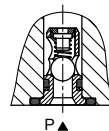
The orifice plug is installed in port P.



Cartridge check valve (model M-.SED6.1XJ/...)

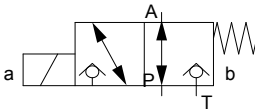
Cartridge check valve allows the oil flows from P to A freely with no leaks from A to P.

One-way valve is installed on port P.

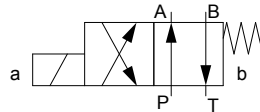


Spool symbols

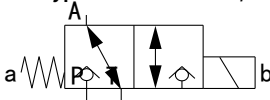
Type M-3SED6UK-1XJ/..



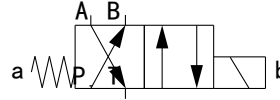
Type M-4SED6D-1XJ/..



Type M-3SED6CK-1XJ/..



Type M-4SED6Y-1XJ/..



Specification

	M	SED	6	-	1XJ	/	350	C		N	/		*
3 work ports	= 3												Further details in clear text
4 work ports	= 4												
Solenoid ball valve													No code = NBR seals V = FKM seals
Size 6		=6											No code = Without cartridge check valve, without cartridge restriction choke P=Without Cartridge check valve
Spool symbols													B12 = Orifice Φ 1.2 mm B15 = Orifice Φ 1.5 mm B18 = Orifice Φ 1.8 mm B20 = Orifice Φ 2.0 mm B22 = Orifice Φ 2.2 mm
I0J ~ 19Jseries					=1XJ								K4 = Without plug Z4 = With square plug Z5L = Square plug with light
Work pressure to 350bar						=350							
Wet-pin solenoid with detachable coil							=C						
12VDC								= G12					
24VDC								= G24					
110VDC								= G110					
205VDC								= G205					
220VDC								= G220					
110VAC								=W110R					
220VAC								=W220R					
With manual emergency button													=N9

Technical data

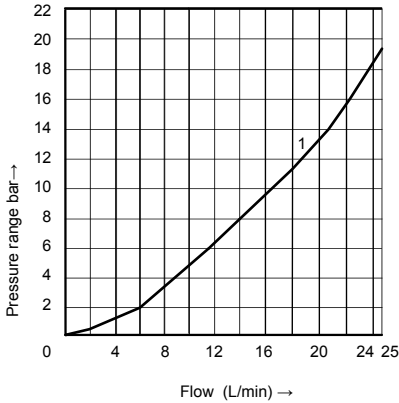
Installation position		Optional	
Environment temperature		°C	-30 to +50 (NBR seal) -20 to +50 (FKM seal)
Weight	2/2,3/2 directional poppet valve	Kg	1.5
	4/2 directional poppet valve	Kg	2.3
Max operation pressure		bar	350
Max flow		L/min	25
Hydraulic fluid		Mineral oil suitable for NBR and FKM seal Phosphate ester for FKM seal	
Hydraulic fluid temperature range		°C	-30 to +80 (NBR seal) -20 to +80 (FKM seal)
Viscosity range		mm ² /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		V		12, 24, 110, 205, 220 110, 220 (Only by Z5 rectifier plug)										
Voltage tolerance (nominal voltage)		%		+10 ~ -15										
Power consumption		W		30										
Duty cycle				100%										
Switching time to ISO 6403 (installation position: Solenoid installed horizontally)														
Pressure bar	Flow L/min	DC				AC + rectifier								
		On/ms (without oil tank pressure)				Off/ms		On/ms (without oil tank pressure)				Off/ms		
		UK	CK	D	Y	UK, CK	D, Y	U	C	D	Y	U, C		D, Y
70	25	45	40	50	50	10	15	45	40	45	40	40		40
140	25	60	40	50	50	10	15	55	40	55	40	40		40
210	25	60	45	60	50	10	15	60	45	60	45	40		40
280	25	60	45	60	50	10	15	65	45	65	45	40		40
315	25	65	45	65	50	10	15	65	45	65	45	40		40
350	25	65	45	65	50	10	15	65	45	65	45	40		40
Note: switching time is related to flow direction (P to A / A to T); there may be deviation for reverse flow														
Switching frequency		times/h		Up to 15000										
Type of protection to DIN 40050				IP65										
Max coil temperature		°C		+150										

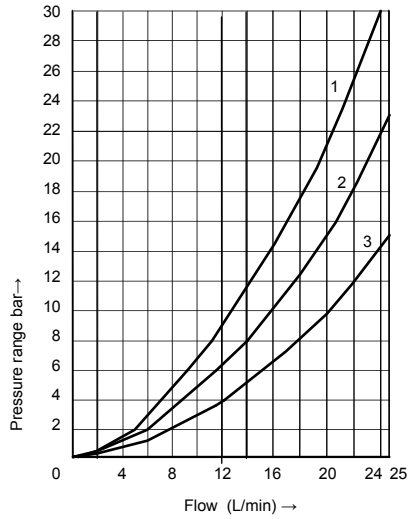
Characteristic curves (Measured at $t=40^{\circ}\text{C} \pm 5^{\circ}\text{C}$, using HLP46)

Δp - q_v characteristic curves
3/2 directional valve



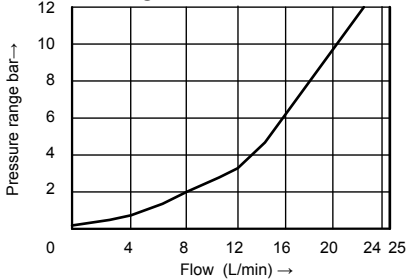
1 M-3SED6^{CK}_{UK...}, P to A and A to T

Δp - q_v characteristic curves
2-position 4 directional valve

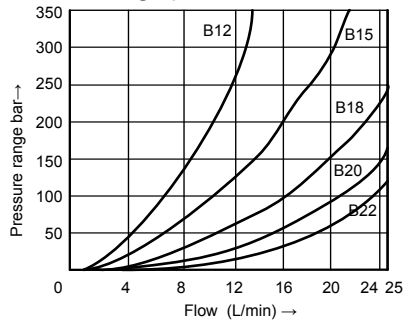


- 1 M-4SED6^D_{Y...}, A to T
- 2 M-4SED6^D_{Y...}, P to A
- 3 M-4SED6^D_{Y...}, P to B, B to T

Δp - q_v characteristic curves
Cartridge check valve

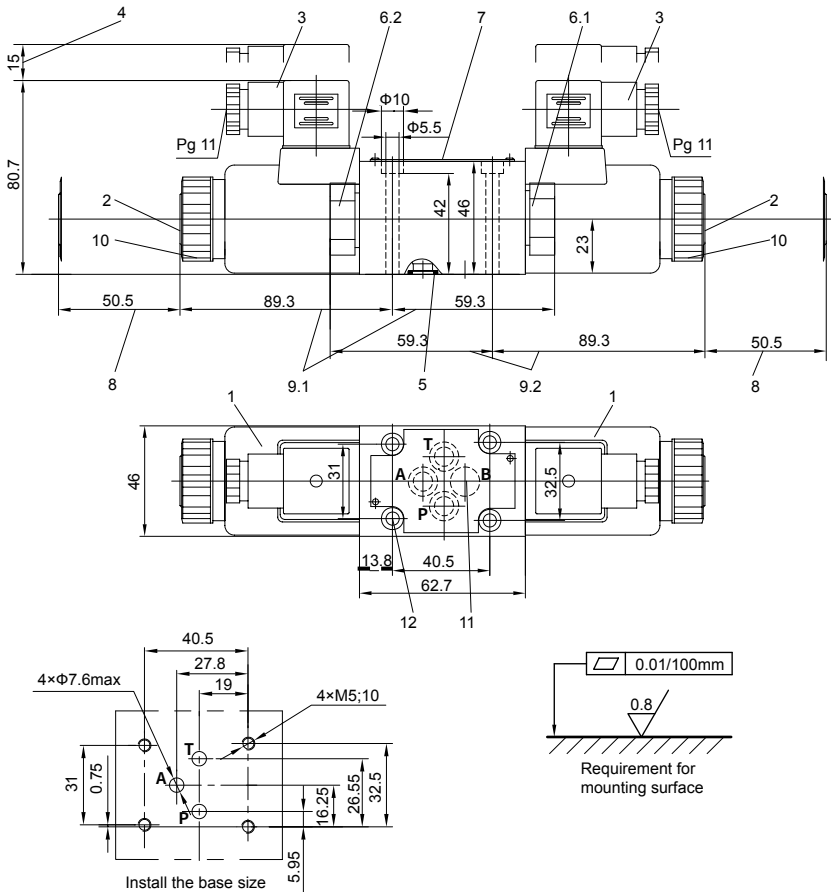


Δp - q_v characteristic curves
Cartridge type restriction choke



Unit dimensions

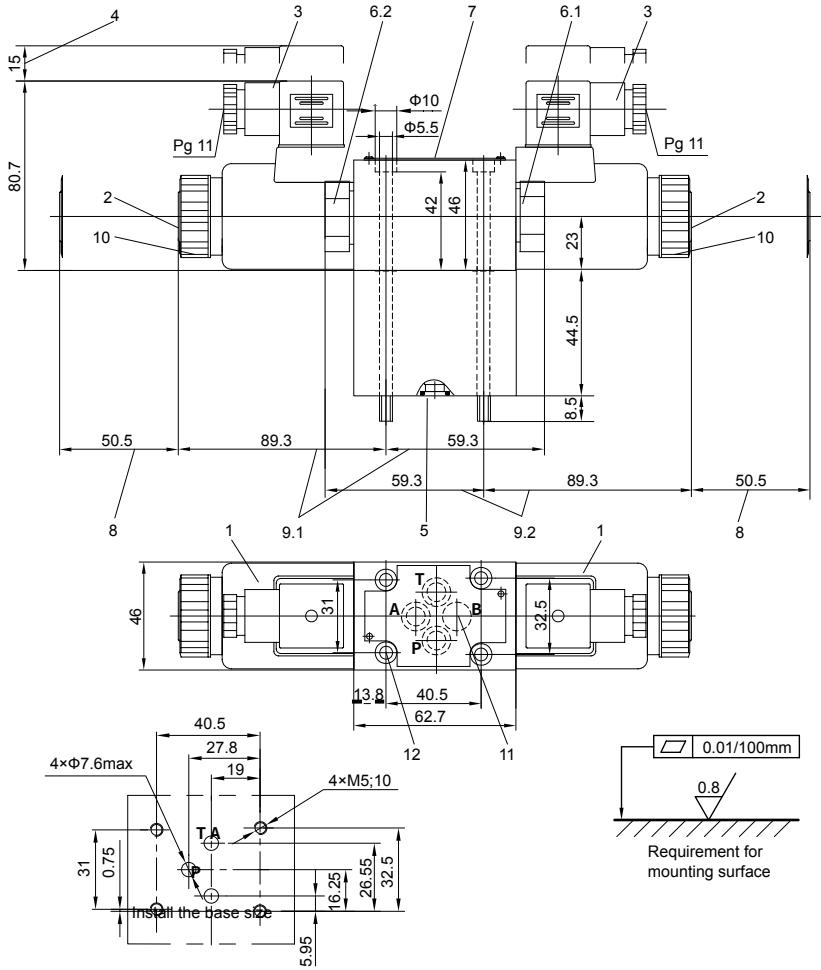
• M-3SED6^{CK}_{UK} -1XJ/...solenoid ball valve



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|--|--|
| <ol style="list-style-type: none"> 1 Solenoid 2 Manual emergency button 3 Plug as per DIN43650 (can rotate for 90 degrees) 4 Space required to remove cable socket 5 O-ring 9.25×1.78 for port P, T, A and B 6.1 Plug for M-3SED6UK-1XJ/.. 6.2 Plug for M-3SED6CK-1XJ/.. 7 Name plate. | <ol style="list-style-type: none"> 8 Space required to remove coil 9.1 M-3SED6UK-1XJ/.. total length 9.2 M-3SED6CK-1XJ/.. total length 10 Fixing nut, Tightening torque $M_A=4\text{Nm}$ 11 Oil port B of the valve is a blind bore. 12 Valve fixing screw:
M5×50 GB/T70.1-10.9
Tightening torque $M_A=8.9\text{Nm}$ |
|--|--|

Unit dimensions

·M-4SED6_v^D-1XJ/..solenoid ball valve



- | | |
|--|---|
| <ul style="list-style-type: none"> 1 Solenoid 2 Manual emergency button 3 Plug as per DIN43650 (can rotate for 90 degrees) 4 Space required to remove cable socket 5 O-ring 9.25×1.78 for port P, T, A and B 6.1 Plug for M-4SED6D-1XJ/.. 6.2 Plug for M-4SED6Y-1XJ/.. 7 Name plate. | <ul style="list-style-type: none"> 8 Space required to remove coil 9.1 M-4SED6D-1XJ/.. total length 9.2 M-4SED6Y-1XJ/..total length 10 Fixing nut, Tightening torque$M_A=4Nm$ 11 Oil B of the valve is a blind bore. 12 Valve fixing screw:
M5×50 GB/T70.1-10.9
Tightening torque $M_A=8.9Nm$ |
|--|---|