



# WE10...Type Solenoid-Operated Directional Valve



## WE10...3XJ...type

Size 10 Max. Working Pressure: 315 bar Max. Flow: 120L/min

#### Contents

Function and configuration s	02
Specifications	03
Symbols	04
Characteristic curves	04
Technical data	05
Electric data	05
Performance limits	06
Unit dimensions	07-08

#### Features

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

## **Function and configuration**

WE10...3XJ...valves are solenoid operated directional spool valves. They control the start, stop and direction of flow. The directional control valves consist of valve body(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 pulse spools). The control spool (3) is actuated via wet pin solenoids(2).

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

The control spool(3) is moved to the expected position by solenoid(2) and pushing rod(5), and 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 neutral 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 4WE10.. 3XJ/OF... (Impulse spool)

O-ring ΡÀ Throttle insert

## Specification

WE 10 -	- 3XJ /		Ν	/	*	
3 ways = 3 (For spool A and B) 4 ways = 4						Further details in clear text
Solenoid directional valve						No code = NBR seals V = FKM seals
Nominal size 10 =10					No code	e = Without throttle insert
Symbols e.g. C, E etc.					B08 = B10 =	Throttle Φ0.8 mm Throttle Φ1.0 mm
Series 30J to 39J =3X (30J to 39J: unchanged installation and connection dimensions)	J				B12 = B15 = B20 =	Throttle Φ1.2 mm Throttle Φ1.5 mm Throttle Φ2.0 mm
With spring return = N	lo code				B25 = B30 =	Throttle Φ2.5 mm Throttle Φ3.0 mm
Without spring return=OWithout spring return, and with deten	t= OF			Z4 =	(not app	square plugs square plugs slicable for the integer)
Standard solenoid Large-range solenoid (Only for K4 24V	=C 'DC) =N			Z3L = K4 = DL =	DIN4365 Connect	issockets without plugs ting box
24V DC	=G24					
220V AC 50/60 Hz	=W220					
110V AC 50/60 Hz Other voltage see next page	=w220 =W110	ĸ				
With manual override button		= N9				

### Symbols



#### Characteristic curves

#### (Measured at t=40°C $\pm$ 5°C , using HLP46)



Spool symbol Flow direction				
	P to A	P to B	A to T	B to T
A,B	3	3	-	-
С	3	3	4	5
D,Y	5	5	6	6
E	1	1	4	4
F	2	3	7	4
G	3	3	6	7
Н	1	1	6	7
J	1	1	3	3
L	2	2	3	5
М	1	1	4	5
Р	4	2	5	7
Q	1	2	1	3
R	3	6	4	-
Т	3	3	6	7
U,V	2	2	3	3
W	2	2	4	5

## Technical data

Eiving position			Optional		
Environment temperature range °C		-30 to +50 (NBR seal)			
	indiane nange	•	-20 to +50 (FKM seal)		
			Independently wiring	central monitoring station	
Weight	Single solenoid	kg	4.3(DC), 3.5(AC)	4.4(DC), 3.6(AC)	
	Double solenoids	kg	5.9(DC), 4.3(AC)	6.0 (DC), 4.4(AC)	
	Port A,B,P	bar	315		
Max.operating pressure	Port T	bar	210 (DC),160 (AC), when the operating pressure exceeds the permission value, spool symbol A and B must make the port T for draining.		
Max. flow-rate L/min		L/min	120		
Flow cross section	Version V	mm	11(A/B to T), 10.3(PtoA/B)		
(switching neutral	Version W	mm	2.5(A/B to T)		
position)	Version Q	mm	5.5(A/B to T)		
			Mineral oil suitable for NBR and FKM seal		
Fluid			Phosphate ester for FKM seal		
		-30 to +80 (NBR seal)			
Fluid temperature range C		-20 to +80 (FKM seal)			
Viscosity range mm <sup>2</sup> /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 50Hz	
Available voltage		V	12,24,28 <sup>1)</sup> ,48,96,110,205,220	110,127,220	
Voltage tolerance (nominal voltage) %		Standard solenoid:+10~-15, large-scope solenoid:+20~-30			
Power consumption		W	Standard solenoid: 35, large-scope solenoid: 42		
Holding power VA		-	50		
Making capacity VA		-	550		
Duty			Continuous working		
Switching time to ISO C402	ON	ms	45 to 60	15 to 25	
Switching time to ISO 6403	OFF	ms	20 to 30	20 to 30	
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		

### **Performance limits**

The performance limits shown are valid when the valve is used with two directions of flow. Due to the flow forces occuring within the valves, the permissbile switching performance limits can be significantly lower with only one direction of flow! (For these applications, please consult us.) The performance limit was determined with the solenoids at their operating temperature, 15% under voltage and with no pre-loading of the tank.



Curve	Spool symbol	Curve	Spool symbol
1	C, C/O, C/OF;	5 <sub>1)</sub>	R,L <sub>2)</sub> ,U <sub>2)</sub>
1	D,D/O,D/OF; Y, M	6	G
2	E	7	Т
2	A/O, A/OF;	8	F, P
3	L, U, J, Q, W	9	A,B
4	Н	10	V

Curve	Spool symbol	Curve	Spool symbol
1	C, C/O, C/OF;	6	G
	D, D/O, D/OF;	7	F,P
	I	8	V
2	E, L, U, Q, W	9	Т
3	М	10	Н
4	А, В	11	R
5	A/O, A/OF, J	12 <sub>1)</sub>	L,U

Curve	Spool symbol	Curve	Spool symbol
1	C, C/O, C/OF;	3	Е
	D, D/O, D/OF;	4	М
	Y	5	V
2	A/O, A/OF	6	Н

48V 60Hz, 110V 60Hz, 127V 60Hz, 220V 60Hz

## Valve with DC or rectification AC solenoid



- 1.1 Dimension of 3-position, standard version
- 1.2 Dimension of 3-position, large-scope Type of voltage
- 2.1 Dimension of 2-position with solenoid at 'A', standard version
- 2.2 Dimension of 2-position with solenoid at 'A', large-scope Type of voltage
- 3.1 Dimension of 2-position with solenoid at 'B', standard version
- 3.2 Dimension of 2-position with solenoid at 'B', large-scope Type of voltage
- 4 Plug for valves with one solenoid
- 5.1 Plug-in connector to DIN 43 650 (rotatable 90 °)
- 5.2 Deutsch connector assembly
- 5.3 Junction box with lead and light, M22×1.5 interface

- 6 Space required to remove solenoid
- 7 Solenoid
- 8 Space required to remove Plug-in connector
- 9 Fault inspection override 'N' button
- 10 Nameplate
- 11 O-ring 12×2
- 12 Fix additional port TB on the manifold when necessary
- 13 Valve fixing screws:
  - $M6 \times 40 \text{ GB/T } 70.1\text{-}10.9$ , Tightening torque  $M_A = 15.5 \text{Nm}$ , must be ordered separately.

### Unit dimensions

## Valve with AC solenoid



- 1 3-position valve 2 2-position valve with one solenoid(A,C,D,EA...)
- 3 2-position valve with one solenoid(B,Y,EB...)
- 4 Plug for valves with one solenoid
- 5 Solenoid
- 6 Space required to remove the solenoid
- 7 Plug-in connector to DIN 43 650 (Rotatable 90°)
- 8 Junction box with lead and light, M22×1.5 interface
- 9 Space required to remove Plug-in connector
- 10 Fault inspection override 'N' button

- 11 Nameplate
- 12 O-ring 12×2
- 13 Fix additional port TB on the manifold when necessary
- 14 Valve fixing screws: M6×40 GB/T 70.1-10.9, Tightening torque M<sub>A</sub> =15.5Nm, must be ordered separately.