

5-chamber directional valves of type 5-.WE are solenoid operated directional spool valves. They control the start, stop and direction of flow with the additional option of adjusting the spool switching time. These directional valves basically consist of the housing (1), one or two solenoids (2), the control spool (3), as well as one or two return springs (4). The two spring chamber are connected by a connecting bore (5). As the spool switches, the flow is displaced from one spring chamber to the other via this passage. If the area of this connecting bore is reduced by an orifice, the switching time changes accordingly. The T channels are isolated from the spring chambers. This means that switching pulses do not affect the control spool (3) and thus, soft switching of the spool can be achieved. In the de-energized condition, the control spool (3) is held in the central or initial position by return springs (4) (except for impulse spools). The control spool (3) is actuated by wet pin solenoids (2).

In order to ensure correct functioning, care must be taken to ensure that the pressure chamber of the solenoid is filled with oil.

The force of the solenoid (2) acts on the control spool (3) and switches it from its rest position to the required end position. This then permits flow from P to A and B to T or P to B and A to T.When the solenoid (2) is deenergized the control spool (3) is returned to its rest position by the return spring (4).A hand override (6), optional, enables the control spool (3) to be moved without energization of the solenoids.

Adjustable spool switching time (only with DC solenoids) The optional installation of an orifice screw (7) or orifice (8) - see below - offers the possiblity of increasing switching time

- with orifice screws type 5-.WE 10 ../..CG../C..

- with throttle type 5-.WE 10 ../..CG../A..

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With the installation of orifices, the spool switching time may be lengthened by more than 100 ms. The actual time is dependent upon the individual system (e.g. pressure, flow and viscosity). When reto-fitting or modifying a throttling system, care must be taken that the fluid volume in the spring chambers and the connecting bore (5) is retained, as this is a prerequisite for the smooth operation of the switching time adjustment.

Type 5-.WE 10.30/OC....

(only possible with symbols A, C and D)

This version is a directional valve with 2 switched positions and 2 solenoids without detent. There is no defined spool postiion in the deenergizedcondition.

Type 5-.WE 10.30/OFC... (impulse spool), with detent (only possible with symbols A, C and D)

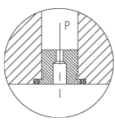
This version is a directional valve with 2 detented switched postions and 2 solenoids. Thus, the spool is held in the last switched position, permanent energisation of the solenoid is not required.

Throttle insert (type 5-.WE 10.30/.../B..) The use of a throttle insert is required if, due to the operating conditions, flows can occur during the switching process which are larger than the perfomance limits of the valve allow.

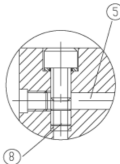
The orifice is to be inserted into the P channel of the directional valve.

Symb

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		b b∕0 b/0F			_{=д1)}	1) Example: Spool E with "a",ordering	switched position detailEA
		=A		$[X]_{t-t}^{t-1}]]]$	= E1 ¹⁾	Kit tit tit KP	XIII =R
		=C			=G	XX14##11	V=V
		=D	(X:H:H:H:II)		=H	XXX	W=w
AB a b a PT	Mabz	b			=J		T=
17 <u>E</u> 11 E		=B		XISIII	=L	XXXXX	[X] <mark>*</mark> *[]]] =Q
XţŦŢŢŢ		=Y		$[X]_{\tau}^{\sharp}]]]]$	=U		=P
					=M	III 🗱 🗄 📲 XI	F



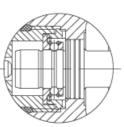
Throttle insert



with orifice



Without spool





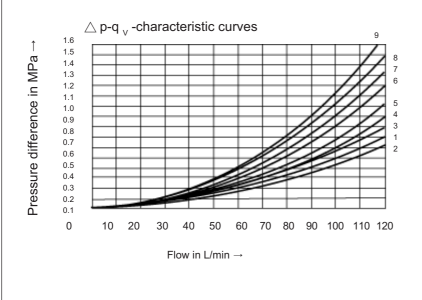
With detent

With throttle screw (without throttle bore)

Ordering details 5-WE 10 31 В * Further details 3 service ports = 3 in clear text 4 service ports = 4 No code = mineral oils V = phospate ester Nominal size 10 = 10 No code= Without cartridge throttle Symbol e.g. C, E, EA, EB etc. B08 = Throttle Φ 0.8 mm - for possible versions, see sheet below B10= Throttle Φ 1.0 mm Throttle Φ 1.2 mm B12= Series 30 to 39 = 31 (30 to 39: unchanged installation and B15= connection dimensions) B30= Throttle Φ 3.0 mm Technology of Beijing Huade Hydraulic = B No code=Without switching time adjustment C= With throttle screw With spring return = No code Orifice Φ 0.6 mm A06= Without spring return with detent = OF A07= Orifice Φ 0.7 mm Without spring return = O A08= Orifice Φ 0.8 mm A10= Orifice Φ 1.0 mm Wet pin solenoid (oil immersed) with removable coil = C Single connection 24VDC = G24 Z = Plug-in connector on side ZL= Plug-in connector on side, with light(s) 220VAC, 50Hz or 240VAC, 60Hz = W220 Central connection DC soleniod commuting automaticaly = W220R D = Cable fed into cover DL = Cable fed into cover, with light(s) DZ = Plug-in connector on cover With protected manual override (standard) = N9 Plug-in connector on cover, DZL = Without hand override = No code with light(s) Hand override with protective cap = N

Technical data (For	applications outside	e these pera	meters, please consult us!)		
General						
Installation			optional			
Max. ambient temperature		(°C)	-30~+50			
\A/-:	Valve with 1 solenoid (kg)		5.1(DC) ; 4.3(AC)			
Weight	Valve with 2 solenoids (k		6.7(DC) ; 5.1(AC)			
Hydraulic data	1					
	Ports A, B, P	(MPa)	31.5			
Max. operating pressure	Ports T (MPa)		21 (DC); 16 (AC)			
Flow area	I		with symbols A and B, port T must be used as drain port, if the			
Flow died			operating pressure is higher than the permissible tank pressure.			
Max. flow		(L/min)	120			
Pressure fluid			Mineral oil or phospate ester			
Fluid temperatur range		(°C)	- 30 to + 80			
Viscosity range		(mm²/s)	2.8~500			
Degree of contamination			We, therefore, recommend a filter with a minimum retention rate of $\beta_{10} \ge 75$.			
	For symbol V (mm ²)		11 of nominal cross section $(A/B \rightarrow T)$; 10.3of nominal cross section $(P \rightarrow A/B)$			
Flow cross-section	For symbol W	(mm²)	2.5 of nominal cross section $(A/B \rightarrow T)$			
(switched position 0)	For symbol Q	(mm²)	5.5 of nominal cross section $(A/B \rightarrow T)$			
Electrical data						
Type of voltage		-	DC	AC		
Available voltages	solenoids)	-	12、24、42、60、96、110、 180、205、220	42、110、220、230、240 50/60Hz		
(See blew when ordering AC solenoids) Power consumption (W)			35	-		
Holding power (VA)			-	90		
Swithching power (VA)			-	550		
Duty continuous			Continuous	Continuous		
Switching time to ISO 6403	ON	(ms)	45 to 60	15 to 25		
	OFF (r		20 to 30	20 to 30		
		(cycles/h)	15000	7200		
Protection to DIN 40 050			IP65			
Insulation class VDE 0580			F H			
Max. coil temperature		(°C)	150	180		
1) special voltages on reques	t		When connecting the electric must be connected according	cs, the protective conductor $(PE\frac{1}{\overline{z}})$ g to the relevant regulations.		
Note : These solenoids may be used e.g. solenoid type W110 for : 110V, 120V,		W42 ed/L W110	42V, 50Hz 42V, 60Hz 110V, 50Hz 120V, 60Hz 110V, 60Hz	W230 230V, 50Hz 230V, 60Hz W220 220V, 50Hz 220V, 60Hz		

Characteristic curves (measured at v = 41 mm² /s and t = 50 $^{\circ}$ C)



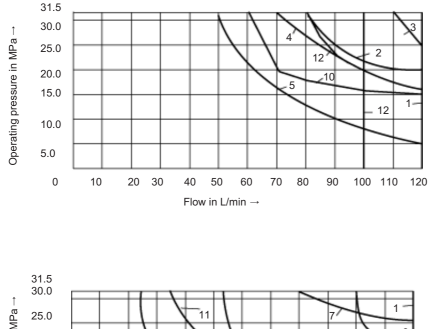
	Direction of flow					
Symbols	P-A	P-B	A-T	B-T		
A,B	1	1	-	-		
D,Y	2	2	1	3		
E	2	2	3	4		
F	2	1	4	7		
G	4	4	6	8		
Н	2	2	1	3		
J,L	1	1	4	4		
М	2	2	3	4		
Р	2	1	1	7		
Q,V	1	1	3	4		
R	1	4	3	-		
Т	4	4	5	7		
U	11	1	3	5		
Centr. position		B-T	A-T	P-T		
F	-	-	5	4		
G	-	-	-	8		
Р	-	7	-	6		
Т	-	-	-	8		
Choice. position		B-A				
R		9		-		

Performance limits: (measured at v = 41 mm²/s and t = 50 $^{\circ}$ C)

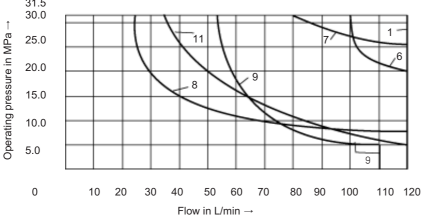
The performance limits shown are valid when the valve is used with two directions of flow (e.g. from P to A with simultaneous return flow from B to T).

Due to the flow forces occurring within the valves, the permissible switching performance limits can be significantly lower with only one direction of flow (e.g. from P to A and with port B blocked)! (For these applications, please consult us.)

The performance limits were determined with the solenoid at operating temperature, 10 % under voltage and with no preloading of the tank.



Char. curve Symbols 3 D,Y 12 С With or without orifice C/O.C/OF 1 D/O,D/OF,M 2 A/O,A/OF,E J,L,U,Q,W 4 G 5 F,P 10 Н



Char. curve Symbols			
	Without orifice		
1	D,Y		
6	С		
7	R		
8	Т		
9	V		
11	A,B		

