

Main elements of directional spool valve type **WE10**... are: housing (1), solenoids (3), control spool (2), centering springs (4) and manual overrides (5). The spool (2) is shifted when it is moved into one of end positions by the force of solenoid (3) affecting it. The return of the spool into neutral position and centering are secured by the centering springs (4). The shape of the spool (control edge spacing) affects the configuration of connections among the ports: **A**, **B**, **P** and **T**. Function of ports:

- P supply port
- T oil return to the tank
- A, B ports for a receiver

In case of emergency, the spool can be shifted manually by means of the override (5) - only for version with manual override.

When the situation is anticipated, directional spool valve must be mounted in the way as to be available.



Version WE10.../OF...- only for spools: A, C, D, EA, GA, HA, JA, EB, GB, HB, JB. 2-position directional spool valve without return springs with detent. The spool (2) is positioned and supported with detent (6), and its shift results from supplying voltage to one solenoid (3).

DESCRIPTION OF OPERATION



Version WE10.../O...- only for spools: **A**, **C**, **D**. **EA**, **GA**, **HA**, **JA**, **EB**, **GB**, **HB**, **JB**. 2-position directional spool valve without return springs. The spool is positioned and

supported with attached solenoid. There is no neutral position as the spool is not positioned.



Version WE10.../...B... - directional spool valve designation like that, has throttle insert in port P.

TECHNICAL DATA

Hydraulic fluid	mineral oil				
Required fluid cleanliness class	ISO 4406 class 2	20/18/15			
Nominal fluid viscosity	37 mm ² /s at ten	nperature 55 ^o	С		
Viscosity range	2,8 up to 380 m	m ² /s			
Eluid temperature range (in a tank)	recommended 40°C up to 55°C				
	max	max -20°C up to +70°C			
Ambient temperature range	- 20 °C up to +50	°C			
Maximum operating pressure	ports P, A, B	s P, A, B 35 MPa			
	port T	21 MPa			
	spool symbol	Q	W		V
Flow section in central position	flow direction	$A \rightarrow T$	$A \rightarrow T$	$A \rightarrow$	$T P \to A$
diagrams on page 4		$B \rightarrow T$	$B \rightarrow T$	$B \rightarrow$	$T P \to B$
	flow section	5,5 mm ²	2,5 mm ²	11 mm	1^2 10 mm ²
 Weight	with 1 solenoid WE10 4,6 kg WE10.		H 7,1 kg		
	with 2 solenoids	th 2 solenoids WE10 6,2 kg WE10		WE10.	H 8,7 kg
	DC AC		AC		
Supply voltage of solenoids		(plug-in connector with rectifier)		direct supply	
	12V 24V 110V	230V-50Hz 2	20V- 50Hz 1	10V - 50Hz	230V- 50Hz
Supply voltage tolerance		±10%	i		±10%
Power requirement (DC)		45 W			
Holding power (AC)		_			110 VA
Switch-on power (AC)		_			460 VA
Switzhing time	ON up to 60 ms			ON up to 45 ms	
Switching Lime	OFF up to 40 ms				OFF up to 30 ms
Maximum switching frequency		15000 o	n/h		12000 on/h
Degree of protection	IP 65				
Solenoid coil temperature	max 150 °C				

INSTALLATION AND OPERATION REQUIREMENTS

- 1. Only fully functional and operational valve, properly connected to electrical installation must be used. Connecting or disconnecting the valve to an electrical installation must only be carried out by qualified personnel.
- Solenoid plug shall precisely adhere to socket and shall be secured with thread bolt screwed in securely in a place. It is forbidden to operate the valve if the tightness and suitable clamp of cable in the plug gland are not ensured.
- For theW230 50... versions, simultaneous joining of two solenoids of the same valve should not be permitted (partial overriding of the valve can overheat and damage the winding coils).
- 5. During the period of operation must be kept fluid viscosity acc. to requirements defined in this Data Sheet Operation Manual
- 6. In order to ensure failure free and safe operation the

following must be checked:

- condition of the electrical connection
- proper working of the valve
- cleanliness of the hydraulic fluid
- Due to heating of solenoid coils to high temp., the valve shall be placed in such way to eliminate the risk of accidental contact with solenoid during operation or to apply suitable covers acc. to European standards: PN - EN ISO 13732 - 1 and PN - EN 4413.
- 8. In order to provide proper tightness of the valve connection to the hydraulic system, one should keep the dimensions of the sealing rings, tightening torques values and valve operation parameters, specified in this Data Sheet Operation Manual.
- Valve with spool position sensor is adjusted at factory and it is not allowed to change its settings. In case of any damages of the sensor or valve one must change complete valve. Inductive sensors cannot be joined in series.
- 10. A person that operates the valve must be thoroughly familiar with this Data Sheet Operation Manual.

DIAGRAMS

Diagrams for 3-position Diagrams for 2-position directional spool valves directional spool valves versions with positions 0, b versions with positions a, 0 ٥ WE10.../... h WE10...B/... Πb WE10...A / WE10....B/O....' WE10....* WE10....A/OF.... b WE10...B/OF...³ 0 WE10.../...H... а h WE10...**B/...H**... WE10....**A/....H**... а WE10.../....HF... 1b WE10...A/...HF... a⊟ 0 а WE10...B/O...HF...* а 0 b WE10...A/O...HF...* al WE10.../O...HF... aL7 Δb $\Box h$ а 0 ٥ WE10...B/OF. а b WE10...A/OF...HF...* ar7 WE10.../**OF...HF**... a $\Box \overline{}$ а 0 WE10....B/--- S.... а 0 WE10.../... aĽ а WF10 **Δ** /... - **M** NOTE: (*) - versions available only with spools - diagrams: E, G, H, J, E, G, H, J - acc. to page 4.



NOTE:

(*) - flow section in initial position for spools: Q, V, W - according to page 2.

DIAGRAMS

Diagrams for 2-position directional spool valves versions with positions a, b

WE10/		WE10/•••	A, B Mabbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
WE10/ O *	a a b b		
WE10/ OF *			A D Q
WE10/ H		WE10/ H	
WE10/ OH *			
WE10/ OFH *			
WE10/ HF		WE10/ HF	
WE10/ OHF *			·
WE10/ OFHF *			
WE10/ S	$a \xrightarrow{A, B}_{P, T}$	WE10/•••- S	A B A b b b P T
WE10/ - M		WE10/ M	
NOTE:	ale only with spools - di	agrams: A C D	
Diagrams for spool	s		
working and	working	working and	working
indirect positions	positions	indirect positions	positions
	A, B a b P' T	A, B a b P' T	A, B a b P' T
			B
		A, B a b p' T	
	C C		•
			Y Y
			Y1

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OVERALL AND CONNECTION DIMENSIONS

version WE10.../...Z4... (electrical connection type ISO 4400)



OVERALL AND CONNECTION DIMENSIONS

version WE10.../...W230-50...Z4... (AC solenoids; electrical connection type ISO 4400)







NOTES:

- other dimensions, description of other elements of the valve drawing; porting pattern and requirements of the surface state of the subplate as in version WE10.../...Z4... with DC solenoids, see page 6
- details for version WE10.../...**W230-50**...**H** Z4... (with manual control lever) as in versions WE10.../...**H**...Z4... with DC solenoids, see page 8 11
- 1 AC solenoid (with direct supply) from the a side
- 2 **AC** solenoid (with direct supply) from the **b** side
- 3 Plug-in connector on side **a** type **ISO 4400** (DIN 43650 - A)
- 4 Plug-in connector on side **b** type **ISO 4400** (DIN 43650 - A)

NOTE:

simultaneous joining of two solenoids of the same valve should not be permitted (partial overriding of the valve can overheat and damage the winding coils)









PERFORMANCE CURVES

measured at viscosity $v = 41 \text{ mm}^2/\text{s}$ and temperature $t = 50^{\circ}\text{C}$

Flow resistance curves



PERFORMANCE CURVES

measured at viscosity $v = 41 \text{ mm}^2/\text{s}$ and temperature $t = 50^{\circ}\text{C}$

Operating limits curves

characteristic curves p-Q for directional spool valve type WE10... with DC solenoids for various spool types



through all ports i.e. if the oil flows from port **P** to port A, then the same flow rate is from port B to port T

ports). Degree of asymmetry affects adversely the parameters.

PERFORMANCE CURVES

measured at viscosity $v = 41 \text{ mm}^2/\text{s}$ and temperature $t = 50^{\circ}\text{C}$

Operating limits curves



spool symbol	characteris tic	
diagrams acc.	curve number	
to pages 4, 5		
E, W	1	
D	2	
L	3	
Н	4	
V	5	
Ρ	6	
JA/O, JB/O, JA/OF,		
JB/OF, EA/O, EB/O,	7	
Ea/OF, Eb/OF,	/	
HA/O, HA/OF		
C, Y	8	
M, Q	9	
J	10	
U	11	
G	12	
HA/OF, HB/OF	13	
GA/O, GB/O,	1/	
ga/of, gb/of	14	

NOTES:

Above operating limits are related to symmetrical flow through all ports i.e. if the oil flows from port P to port $\boldsymbol{A},$ then the same flow rate is from port \boldsymbol{B} to port

T (applied to directional control valves with 4 service ports). Degree of asymmetry affects adversely the parameters.

Spool position switch type S

Additional technical specification

Inductive switch type S	
Version	PNP inductive proximity switch
Range of supply voltage for switch	10 - 30V DC
Max load current	100 mA
Connection type of switch	switch with M12 x1 external thread; male connection; 4 contacts (pins)
Degree of protection	IP 65
Weight	
with 1 solenoid and 1 switch	5,6 kg
with 2 solenoids and 1 switch	7,2 kg
with 2 solenoids and 2 switches	8,5 kg

Diagram of electrical connection of inductive switch type S



Diagrams for directional control valves and initial positions of switches



Spool position switch type S



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Spool position switch type M

(only for 2-position versions with return spring)

Additional technical data

Inductive switch type M

	switch with 2 alternative output type PNP
Range of supply voltage for switch	24 VDC ^{+20%} _{-10%}
Max load current	400 mA
Connection type of switch	switch with M12 x 1 external thread; 4 contacts (pins)
Degree of protection	IP 65
Weight (directional valve with switch)	4,6 kg
WARNING: M type inductive sensors must	not be connected serially

Diagram of electrical connection of inductive switch type M



Diagrams for directional control valves and initial positions of switches

contact allocation (pins of switch connector)



Initial position of inductive switch type M depending on the spool position Diagram for directional control 0 - off neutral state on output coctact 1 - on state on output contact valve 2-position versions WE10...A... (positions: a, 0) solenoid on side a and switch on side b position monitored a position monitored 0 1 1 contact 2 contact 2 0 0 1 1 contact 4 contact 4 0 0 50 100 50 100 0 0 0 spool position [%] 0 spool position [%] а а 2-position versions WE10...B... (positions: 0, b) solenoid on side b and switch on side a position monitored 0 position monitored **b** 1 1 contact 2 contact 2 0 0 1 1 contact 4 contact 4 0 0 50 100 50 100 0 0 0 spool position [%] 0 spool position [%] b b



Spool position switch type M

(only for 2-position versions with return spring)

Overall dimensions

version with **solenoid on side a** and switch type **M**



SUBPLATES AND FIXING SCREWS

Subplates must be ordered according to data sheet **WK 496 520**. Subplate symbols:

G 66/01 $\,$ - threaded connections G 3/8 $\,$

G 67/01 - threaded connections G 1/2

G 89/01 - threaded connections G 1/4

- G 67/02 threaded connections M22 x 1,5
- G 534/01 threaded connections G 3/4

NOTE:

<u>Subplate</u> symbol in bold is the preferred version available in short delivery time.

EXAMPLE OF APPLICATION IN HYDRAULIC SYSTEM

Subplates and fixing screws M6 x 40 - 10,9 - acc. to PN - EN ISO 4762 - 4 pcs/set <u>must be ordered</u> separately. Tightening torque Md = 15 Nm.



HOW TO ORDER				
]	WE 10	+ /		
Number of corvice ports				
3-way - only for spools A , B 4-way - for the other spools	= 3 = 4			
Nominal size (NS) NS10	= 10			
Spool symbol spool diagrams - ad	ccording to pages 4 , 5			
Series number (60-69) - connection and installatio series 62	on dimensions unchanged	= 6X = 62		
Spool positioning spring centering without springs return (only fo spools A , C , D , EA , GA , HA , without springs return with detent	= no de , JA, EB, GB, HB, JB) t	esignation = 0		
(only for spools A, C, D, EA, GA, HA	а, ја, ев, gb, нb, јb)	= OF		
Control voltage for solenoids 12V DC 24V DC 110V DC 110V AC 50Hz (plug-in-connector	r with rectifier)	= G12 = G24 = G110 = W110R		
220V AC 50Hz (plug-in-connector 230V AC 50Hz (plug-in-connector 230V AC 50 Hz (direct supply with	r with rectifier) r with rectifier) h AC current)	= W220R = W230R = W230-50		
Manual override solenoids with manual override solenoids without manual override	le (only for version with	= N		
inductive switch type M)		= no designation		
Manual lever control no manual control lever with a manual control lever positio with a manual control lever positio with a manual control lever positio	oned vertically oned vertically with a lock oned at an angle	= no designation = H = HF = HS		
Electrical connection plug-in-connector type ISO 440 plug-in-connector type ISO 4400 (D	00 (DIN 43650 - A) witho DIN 43650 - A) with LED	ut LØ	= Z4 = Z4L	
Throttle insert (in port P) without throttle insert throttle insert ϕ 0,8 throttle insert ϕ 1,0 throttle insert ϕ 1,2 throttle insert ϕ 3,0			= no desigr = B 08 = B 10 = B 12 = B 30	nation

+	-	7	*	
Τ				
			(to be agreed with the manufacturer)	
		Moni	tored position of the spool	
		monite <i>with p</i>	ored position 0 - zero (<i>3</i> - position and 2- position versions positions (a , 0) or (0 , b))	=
		monite	ored position a (2- position versions with positions (a , 0) or	r (a, b)) =
		monit	ored position b (2- position versions with positions (0 , b) or	<i>(a, b)</i> =
		monite	ored position a and b (3- position versions)	=
	Spo	ol positi	ion switch	
	spo	ol positio	n switch type S1	=
	spo spo	ol positio ol positio	n switch type S2 n switch type M (only for 2-positions versions with return s	;pring) =
	Opt H	ional vers F) availa	sion with a spool position switch and a manual control lever able after consultation with the manufacturer.	r (options: H ; HS
Sea	lina			
NB	R (for fl	uids on m	nineral oil base)	= no designation
FKN	1 (for fl	uids on p	vhosphate ester base)	= V

NOTES:

Directional spool valve should be ordered according to the above coding. <u>The symbols in bold are preferred versions in short delivery time.</u> Coding example: 4WE10 E - 62/G24 N Z4 B08 - S1AB

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