DIRECTIONAL SPOOL VALVE TYPE WEH16 ELECTRO-HYDRAULICALLY OPERATED



WK 499 482

NS 16 | up to 35 MPa | up to 240 dm³/min

Directional spool valves type **WEH16...**

electrohydraulically operated are intended for change in direction of fluid flow in a system and thus it allows to change direction of movement of a receiver – mostly piston rod of a cylinder or hydraulic motor as well to use functions: on and off. These directional spool valves are used for subplate mounting in any position in a hydraulic system.

The directional spool valve type **WEH16...** is complied with the regulations of directive 2006/95/WE for the following voltages:



50 – 250 V for AC 75 – 250 V for DC

DESCRIPTION OF OPERATION



Main bore and annular ports **P**, **T**, **A**, **B** are made in the housing (1) and connected to its subplate connection. Directional valve is switched by shifting the spool (2) into one end position. Various control functions are dependent on the spool (2) which affects the change in configuration of connections among ports **P**, **T**, **A**, **B** in the housing (1). The spool (2) is shifted from its neutral position by affecting pressure of hydraulic fluid supplied via pilot valve (4) into one chamber of caps (3). The pilot valve (4) – type **WE6...** is operated by means of solenoids (5). In case of failure, the pilot

H-4WEH16HE72/G24NZ4



valve (4) may be shifted manually by means of manual overrides (6) – version ...4WEH16.../...**N**. The spool (2) is centered in neutral position by means of springs (7) – version ...4WEH16.../... or may be hydraulically operated by the fluid pressure from the pilot valve (4) – version ...4WEH16H.../... – for 3-position directional valves the centering is possible by means of the sleeve (8). Sealing of the directional valve to a subplate is secured by sealing rings. Sealing between mounting surface of the valve and subplate is assured by sealing rings.

DESCRIPTION OF OPERATION



Directional spool valves may be provided with the pilot choke adjustment (10) as well as with accessories such as: spool stroke limiter (11), spool end position monitor (12). Accessories may be mounted depending on version of directional valve like given on pages 16 – 20.

TECHNICAL DATA

Hydraulic fluid

Hydraulic fluid Required filtration Recommended filtration Nominal fluid viscosity Viscosity range Fluid temperature range (in a tank) Ambient temperature range	mineral oil up to 16 µm up to 10 µm 37 mm ² /s at temperature 55°C 2,8 up to 380 mm ² /s recommended 40° C up to 55°C max -20° C up to +70° C -20° C up to +50° C
Max operating pressure	
Ports A , B , P version H- 4 WEH 16/ version 4 WEH 16/ Port T pilot fluid return Y- external pilot fluid return Y- internal (2-position and 3-position directional valve spring centered only, no 3-position version hydraulically centered with Y- internal	35 MPa 28 MPa 25 MPa 21 MPa
Max control pressure	25 MPa
Min control pressure	
Pilot fluid supply X- external 3-position directional valve 2-position directional valve spring positioned 2-position directional valvehydraulically positioned Pilot fluid supply X- internal (when pre-load valve applied or when flow rate is suitably high) versions 4 WEH 16 with spools G,H,F,S,T versions H-4 WEH 16/D1 with spools G,H,F,S,T	0,8 MPa 1,0 MPa 0,5 MPa 0,45 MPa 0,7 MPa

Fluid volume required to operate the valve	
3-position spring centered directional valve 3-position hydraulically centered directional valve from 0 (neutral) to operated position a from 0 (neutral) to operated position b from operated position a to 0 (neutral) position from operated position b to 0 (neutral) position 2-position directional spool valve	5,75 cm ³ 2,85 cm ³ 5,75 cm ³ 2,9 cm ³ 2,3 cm ³ 11,5 cm ³
Total time of spool shifting from neutral to end position	
3-position spring centered directional valve at pilot pressure p st = 5 MPa p st =15 MPa p st =25 MPa 3-position hydraulically centered directional valve solenoid a operation at pilot pressure p st = 5 MPa p st = 15 MPa p st = 25 MPa solenoid b operation at pilot pressure p st = 5 MPa p st = 15 MPa p st = 25 MPa 2-position directional valve at pilot pressure p st = 5 MPa p st = 25 MPa 2-position directional valve at pilot pressure p st = 5 MPa p st = 25 MPa	50 ms 45 ms 40 ms 40 ms 40 ms 40 ms 50 ms 45 ms 40 ms 55 ms 50 ms 45 ms
Total time of spool shifting from end to neutral position	
3-position spring centered directional valve at pilot pressure p st = 5; 15; 25 MPa 3-position hydraulically centered directional valve solenoid a operation at pilot pressure p st = 5 MPa p st = 15 MPa p st = 25 MPa solenoid b operation at pilot pressure p st = 5 MPa p st = 15 MPa p st = 25 MPa 2-position directional valve at pilot pressure p st = 5 MPa p st = 15 MPa p st = 15 MPa	40 ms 30 ms 25 ms 20 ms 40 ms 35 ms 30 ms 35 ms 30 ms
p st = 25 MPa	25 ms

Pilot valve				
Type of pilot valve for 3-position spring centered main directional valve for 3-position hydraulically centered main directional valve for 2-position main directional valve	4WE6 J 4WE6 M 4WE6 D / or 4WE6 D / O or 4WE6 D / O F	pr		
Nominal supply voltage for solenoids	DC	AC (plug-in connector with rectifier)		
	12 V 24 V 110 V	230 V - 50 Hz	220 V - 50 Hz	110 V - 50 Hz
Supply voltage tolerance Power requirement (DC) Insulation Temperature of solenoid coil	±10% 30 W IP 65 max 150 °C			
Inductive spool position sensors				
Type of sensors Supply voltage Max load current Connection type of sensor Connection type of conductor External diameter of conductor Insulation	two PNP inductive proximity sensors: normally closed – NC (contact breaker) + normally opened – NO (contact maker) 10 – 30 V DC 200 mA sensor with M12 × 1 external thread, male connection plug with M12 × 1 internal thread, female plug configuration of connection according to PN-EN-61076 -2-10 Ø 2,5 – 6,5 mm (PG7) IP 68			nnection Ig N-61076 -2-101
Weight	max 10,5 kg			

ASSEMBLY AND APPLICATION REQUIREMENTS

- Only valve working properly and suitably installed may be connected to an electric system. Only skilled workers are allowed to connect and disconnect electric system.
- Ground connection (⇒) must be connected with protective earth wire (PE ⇒) in supply system according to appropriate instructions.
- 3. It is forbidden to apply directional spool valve if the supply cable in the gland of plug-inconnector is not properly tightened.
- It is forbidden to apply directional spool value if the plug-in-connector is not properly tightened to the solenoid socket and is not secured by screwing bolt tightly.
- Due to heating solenoid coils, directional spool valves should be placed in order to eliminate the possibility of incidental touch while using, or, they should be equipped with the coil covers (in accordance with the European standards PN - EN ISO 13732-1 and PN - EN 982).

Simplified and detailed hydraulic schemes for 3-position directional valves with various pilot supply (X) and pilot drain (Y)



Simplified and detailed hydraulic schemes for 2-position directional valves with various pilot supply (X) and pilot drain (Y)



Simplified and detailed hydraulic schemes for 2-position directional valves with various pilot supply (X) and pilot drain (Y)



Graphic symbols for spools

3-position working and indirect positions



working positions				
A B a 0 b P T				
	E			
	F			
	G			
	н			
	J			
	L			
	м			
	Q			
	R			
	S			
	т			
	U			
	V			
	W			



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OVERALL AND CONNECTION DIMENSIONS



3-position standard versions ...4WEH16...7X/...S...D1...



- 1 3 position main directional valve (spool schemes: E, F, G, H, J, L, M, P, Q, R, U, V, W – on page 8)
- 2-3 position directional valve (pilot valve) type **WE6...12/...** according to data sheet WK 499 502 (spool types according to technical data on page 4)
 - 3 Solenoid **a** 4 – Solenoid **b**
 - 5 Plug-in-connector **A ISO 4400** (DIN 43650 A)
 - 6 Plug-in-connector **B ISO 4400** (DIN 43650 A)
 - 7 Manual override
 - 8 Pilot choke adjustment (optional accessories)
 - 9 Pressure ratio valve (optional accessories)
 - 10 Square cross-section sealing ring 22,5 × 2,1 4 pcs/kit (P, T, A, B)
 - 11 Square cross-section sealing ring **10 × 2 3** pcs/ kit (**X**, **Y**, **L**)
 - 12 Dimension for directional valve with the spool position *0* (neutral) *spring centered* (version ...4WEH16...7X/...)
 - 13 Dimension for directional valve with the spool position *0* (neutral) hydraulically centered (version ...4WEH16H...7X/...)
 - 14 Dimension for electrical connection for **DC**
 - 15 Dimension for electrical connection for **AC** (plugin-connector with rectifier)
 - 16 Porting pattern configuration of surface holes in subplate in accordance with the following standards:
 - CETOP RP 121H identified by CETOP 4.2-4-07 (nominal size CETOP 07)
 - ISO 4401 identified by ISO 4401-07-06-0-94 mounting bolts in accordance with PN -EN ISO 4762

M10 × 60 - 10.9 - 4 pcs/kit tightening torque Md = 62 Nm M6 × 60 - 10.9 - 2 pcs/kit tightening torque *Md* =12,5 *Nm* NOTE: (*) - only for 3-position versions with *0* (neutral) position of the spool hydraulically centered

17 - Subplate surface required

OVERALL AND CONNECTION DIMENSIONS





- 1 2 position main directional valve (spool schemes: **C**, **D**, **K**, **Z** – on page 8)
- 2 2 position directional valve (pilot valve) type
 WE6...12/... according to data sheet WK 499 502 (spool types according to technical data on page 4)
 - 3 Solenoid **a**
 - 4 Solenoid **b** only for versions: ...4WEH16...7X/**O**, ...4WEH16...7X/**OF**...
 - 5 Plug-in-connector **A ISO 4400** (DIN 43650 A)
 - 6 Plug-in-connector **B ISO 4400** (DIN 43650 A) only for version like item 4:
 - 7 Manual override
 - 8 Pilot choke adjustment (optional accessories)
 - 9 Pressure ratio valve (optional accessories)
 - 10 Square cross-section sealing ring
 22,5 × 2,1 4 pcs/kit (P, T, A, B)
 - 11 Square cross-section sealing ring 10 × 2 - 3 pcs/kit (X, Y, L)
 - 12 Dimension for directional valve with **spring positioned** spool (version ...4WEH16...7X/...)
 - 13 Dimension for directional valve with hydraullcally positioned spool (version ...4WEH16H...7X/...)
 - 14 Dimension for electrical connection for **DC**
 - 15 Dimension for electrical connection for $\mbox{\bf DC}$
 - 16 Porting pattern configuration of surface holes in subplate in accordance with the following standards:
 - CETOP RP 121H identified by CETOP 4.2-4-07 (nominal size CETOP 07)
 - ISO 4401 identified by ISO 4401-07-06-0-94 mounting bolts in accordance with PN -EN ISO 4762

M10 × 60 – 10.9 – 4 pcs/kit tightening torque Md = 62 Nm M6 × 60 - 10.9 – 2 pcs/kit tightening torque Md =12,5 Nm NOTE: (*) – only for 3-position versions with 0 (neutral) position of the spool hydraulically centered

17 - Subplate surface required







ACCESSORIES FOR STANDARD DIRECTIONAL VALVE

Pilot choke adjustment

versions: ...4WEH16.../...**S**... ...4WEH16.../...**S2**...

Directional spool valves type ...**4WEH16**... may be optionally provided with pilot choke adjustment (throttle check valve type **Z2FS6**...) which allows to adjust switching time of directional spool valve.

The change of adjustment method of switching time (flow throttling):

 $\cdot\,$ on inlet – version ...4WEH16.../...**S**...

on outlet – version ...4WEH16.../...**S2**...
 is made while mounting by rotating the pilot
 choke adjustment (3) by 180 degrees around its
 longitudinal axis.

Rotation of the adjusting screw (5) clockwise increases and counterclockwise decreases switching time of the valve.

The pilot choke adjustment (3) is fixed by means of bolts **M5 × 80 – 10.9 – 4** pcs/kit in accordance with **PN – EN ISO 4762** with tightening torque of **Md = 5 Nm**.

Pressure ratio valve

versions: H- 4WEH16.../...ET...**D1**... H- 4WEH16.../...E...**D1**...

When pilot pressure exceeds 25 MPa, the directional valves type ...**WEH16**...must be equipped with pressure ratio valve (6). It causes the pilot pressure is reduced in the ratio 1: 0,66 = 1,515. Directional valves in the following versions: **H** - 4WEH16.../...**ET**...; **H** - 4WEH16.../...**E**... are provided with the pressure ratio valve (6). The pressure ratio valve (6) and pilot choke adjustment (3) must be fixed by means of bolts **M5 × 105 – 10.9 – 4 pcs/kit** in accordance with **PN – EN ISO 4762** with tightening torque of **Md = 5 Nm**.

...4WEH16.../...ET S...**D1**...

...4WEH16.../...E S...**D1**...



H - 4WEH16.../...ET...**D1**...

H - 4WEH16.../...E...**D1**...



...4WEH16. .../...**S**...

...4WEH16.../...**S2** ...



- 1 Main valve
- 2 Pilot valve
- 3 Pilot choke adjustment with adjustment of switching time on outlet
- 4 Assembly method of pilot choke adjustment with adjustment of switching time on intlet
- 5 Adjusting screw
- 6 Pressure ratio valve

240

200

ACCESSORIES FOR STANDARD DIRECTIONAL VALVE

Pre-load valve

versions: ...4WEH16.../...**P4,5**... ...4WEH16.../...P7...

Directional valves type **...WEH16...** with internal pilot oil supply (**Y**) – versions: ...4WEH16.../...**E**

...4WEH16.../...**ET**...

with spools with pressureless circulation of hydraulic fluid **must be equipped with the pre-load valve (2) fixed in port P of the main valve (1)**.

Cracking pressure for pre-load valves:

valve P 4,5 - 0,45 MPa

valve P7-0,7 MPa

For directional valves with fixed pressure ratio valve – versions:...4WEH16.../...D...the pre-load valve **P7** must be applied.

Performance curves for pre-load valves

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

version ...4WEH16... /...**P4,5**...



120

Q [dm³/min]

160



Throttle insert

versions ...4WEH16.../...B...

Directional valves type ...**WEH16**... may be equipped with throttle insert (3) in port P in pilot valve (2) which allows to **delay switching time** of the main valve.

80

- 1 Main valve body
- 2 Pilot valve body
- 3 Throttle insert



1 – Main valve body

...4WEH16.../...**P**...

2 – Pre-load valve

ACCESSORIES FOR STANDARD DIRECTIONAL VALVE

Pilot oil supply and pilot oil drain

Pilot oil supply **X – external** pilot oil drain **Y – external** version ...4WEH16.../...

In version...4WEH16.../... the hole screw plugs (3) and (5) and plugs (4) and (6) must be mounted in the position like given on the drawing.

Pilot oil supply **X – internal** pilot oil drain **Y – external** version ...4WEH16.../..**E**...

In version ...4WEH16.../...**E**... the hole screw plug (3) must be dismounted whereas the hole screw plug (5), plugs (4) and (6) must be mounted and port **X** in a subplate should be plugged.

Pilot oil supply **X – internal** pilot oil drain **Y – internal** version ...4WEH16...72/...**ET**...

In version ...4WEH16.../...**ET**... the hole screw plugs (3) and (5) must be dismounted whereas the plugs (4) and (6) must be mounted and ports X and **Y** in a subplate must be plugged.

Pilot oil supply **X – external** pilot oil drain **Y – internal** version ...4WEH16.../..**T**...

In version ...4WEH16.../..**T**... the hole screw plug (3) must be mounted whereas the hole screw plug (5) must be dismounted. The plugs (4) and (6) must be mounted and the port Y in a subplate must be plugged.

NOTES:

Versions with internal oil drain:...**ET**...; ...**T**... are nonapplicable for directional valves with main spool hydraulically centered (versions...4WEH16H...).

The hole screw plug (3) in port **X** is accessible after screwing out a side cover (2) in the main valve (1). The hole screw plug (5) in port **Y** is accessible after dismounting the pilot valve (7).

...4WEH16.../...



...4WEH16.../**...**



- 1 Main valve body
- 2 Side cover
- 3 Hole screw plug **M6 8,8** (S3)
- 4 Plug
- 5 Hole screw plug **M6 8,8** (S3)
- 6 Plug
- 7 Pilot valve body

OPTIONAL ACCESSORIES FOR DIRECTIONAL VALVE

Stroke limiter

Stroke limiter of the spool may be mounted:

- stroke limiter on valve ends A and B version ...4WEH16.../...10...
- stroke limiter on valve end A version ...4WEH16.../...11...
- stroke limiter on valve end B version ...4WEH16.../...12...

Adjustment of the stroke of the main spool is by rotating the pin (3) and securing with locknut (4). Rotating the pin (3) clockwise reduces the stroke of the main spool (2). While adjusting the stroke the control chamber must be at zero pressure. ...4WEH16.../...**12**...



- 1 Stroke limiter body (on valve end **B**)
- 2 Spool of the main valve
- 3 Pin 4 – Locknut

End position monitor

End position monitor may be mounted:

- on valve end A versions: ...4WEH16.../...18... (contact breaker)4WEH16.../...22... (contact maker)
- on valve end B versions: ...4WEH16.../...19... (contact breaker)4WEH16.../...23... (contact maker)

Directional valves type WEH16.../... may be equipped with spool end position monitor, optionally contact maker or contact breaker, mounted depending on the version, in main valve cover on valve end **A** or **B** – overall dimensions on pages 16 – 19.

Detailed information concerning proximity sensors and plug-in connectors given on page 4.

	end position monitor with contact breakers (versions 4WEH16/18;19)			end position monitor with contact makers (versions 4WEH16/22;23)		
Spool type	spool position			spool position		
	valve body side	central	cover side	valve body side	central	cover side
sensor ①valve body side	0	1	1	1	0	0
sensor ② valve body side	1	1	0	0	0	-1

OPTIONAL ACCESSORIES FOR DIRECTIONAL VALVE

End position monitor

...4WEH16.../...**19**...



- 1 Inductive sensor contact maker **PNP NO** according to page 4
- 2 Inductive sensor contact breaker **PNP NC** according to page 4
- 3 Plug-in cable connector (straight, female plug-in connectors according to page 4, 2 pcs delivered with the valve
- 4 Mandrel of the main spool
- 5 Sensors cover

scheme of electrical connection of sensors set contact breaker

...4WEH16.../...**23**...



- Inductive sensor contact breaker PNP NC according to page 4
- 2 Inductive sensor contact maker **PNP NO** according to page 4
- Plug-in cable connector (straight, female plug-in connectors according to page 4, 2 pcs delivered with the valve
- 4 Mandrel of the main spool
- 5 Sensors cover

scheme of electrical connection of sensors set contact maker









NOTE:

(*) - Only for 3-position directional valves

Versions with stroke limiter

3-position directional valves with the main spool spring centered

Stroke limiter may be mounted:

- on valve end **A** version ...4WH16.../...**11**...
- on valve end **B** version ...4WH16.../...**12**...
- on valve ends **A** and **B** version ...4WH16.../...**10**...



...4WEH16.../...**10**...

3-position directional valves with the main spool hydraulically centered

Stroke limiter may be mounted:

on valve end **B** – version ...4WEH16**H**.../...**12**...



...4WEH16**H**.../...**12**...

2-position directional valves with the main spool hydraulically positioned

Stroke limiter may be mounted:

- on valve end **A** version ...4WEH16**H**.../...**11**...
- on valve end **B** version ...4WEH16**H**.../...**12**...
- on valve end A and B version ...4WEH16H.../...10...

2 solenoids (**a**, **b**) only for versions 4 WEH16**H**...72/**O**...; **OF**...



...4WEH16**H**.../...**10**...

2-position directional valves with the main spool spring positioned

Stroke limiter may be mounted:

on valve end A – version ...4WEH16.../...11...



...4WEH16.../...**11**...

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Versions with end position monitor

3-position directional valves with spring centered main spool

end position monitor may be mounted:

- on valve end A versions: ...4WEH16.../...18... (contact breaker) ;...22... (contact maker)
- on valve end **B** versions: ...4WEH16.../...19... (contact breaker) ;...23... (contact maker)







NOTE:

(*) – Distance for mounting plug-in connector and cable of sensor (plug-in connectors according to page 4 – 2 pcs not shown on drawing, delivered with the valve)

3-position directional valves with hydraulically centered main spool end position monitor may be mounted:

• on valve end **B** – versions:...4WEH16**H**.../..**19**... (contact breaker) ...4WEH16**H**.../..**19**...

...4WEH16**H**.../..**23**... (contact maker)4WEH16**H**.../..**23**...



В

NOTE:

(*) – Distance for mounting plug-in connector and cable of sensor (plug-in connectors according to page 4 – 2 pcs not shown on drawing, delivered with the valve)

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Versions with end position monitor

2-position directional valves with spring positioned main spool

end position monitor may be mounted:

• on valve end A - versions: ...4WEH16.../...18... (contact breaker) ...4WEH16.../...**22**... (contact maker)



2-position directional valves with hydraulically positioned main spool

end position monitor may be mounted:

- on valve end A versions: ...4WEH16H.../...18... (contact breaker) ;...22... (contact maker)
- on valve end **B** versions: ...4WEH16H.../...**19**... (contact breaker) ;...**23**... (contact maker)



...4WEH16**H**.../...**23**...

in connector and cable of sensor (plug-in connectors according to page 4 –2 pcs not shown on drawing, delivered with the valve)

Versions with stroke limiter and end position monitor

3-position directional valves with spring centered main spool

Stroke limiter and end position monitor may be mounted:

- stroke limiter on valve end A and end position monitor
 contact breaker on valve end B version ...4WH16.../...20...
- stroke limiter on valve end A and end position monitor contact maker on valve end B – version ...4WH16.../...24...
- stroke limiter on valve end B and end position monitor contact breaker on valve end A – version ...4WH16.../...21...
- stroke limiter on valve end B and end position monitor contact maker on valve end A – version ...4WH16.../...25...

...4WEH16.../...**20**... ...4WEH16.../...**24**...





116 129

...4WEH16.../...**21**... ...4WEH16.../...**25**...





NOTE:

(*) – Distance for mounting plug-in connector and cable of sensor (plug-in connectors according to page 4 –2 pcs not shown on drawing, delivered with the valve)

Versions with stroke limiter and end position monitor

2-position directional valves with hydraulically positioned main spool

Stroke limiter and end position monitor may be mounted:

- stroke limiter on valve end A and end position monitor contact breaker on valve end B – version ...4WH16.../...20...
- stroke limiter on valve end A and end position monitor contact maker on valve end B – version ...4WH16.../...24...
- stroke limiter on valve end B and end position monitor contact breaker on valve end A – version ...4WH16.../...21...
- stroke limiter on valve end B and end position monitor contact maker on valve end A – version ...4WH16.../...25...

...4WEH16.../...**20**... ...4WEH16.../...**24**...

2 solenoids (**a**, **b**) only for versions 4WEH16**H**.../**O**...;...**OF**...







...4WEH16.../...**21**... ...4WEH16.../...**25**...

2 solenoids (**a**, **b**) only for versions 4WEH16**H**...72/**O**...;...**OF**...





NOTE:

(*) – Distance for mounting plug-in connector and cable of sensor (plug-in connectors according to page 4 –2 pcs not shown on drawing, delivered with the valve)

PERFORMANCE CURVES

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

Pressure resistance curves

Performance curves **Δp(Q)** for directional valves type **4WEH16**... with spools **E** and **R**

1 – spools: E, R

2 – spool **R**- flow direction $\mathbf{P} \rightarrow \mathbf{A}$ and $\mathbf{B} \rightarrow \mathbf{A}$

Performance curves Δp(Q) for directional valves type 4WEH16... with spools: F, H, J, L, M, Q, S, U, V, W, C, D, K, Z

1 – spool **S**

2 – spools: F, H, J, L, M, Q, U, V, W, C, D, K, Z



Performance curves **Δp(Q)** for directional valves type **WEH16**... with spools **G** and **T**



P→T B→A 0,8 0,7 $(\mathbf{1})$ (2) 0,6 (edW) 0,4 0,3 0,5 0,2 0,1 0 40 80 120 160 200 240 Q (dm³/min)

Flow limits

	pressure p [MPa]				
spool type	7	14	21	28	35
	flow rate Q [dm³/min]				
E, J, L, M, Q, R, U, V, W, C, D, K, Z	240	240	205	180	170
F	200	145	115	100	90
G, H, S, T	220	160	130	110	100

NOTE:

Above flow limits are related to standard application of 4-way directional control valve using two flow directions, e.g. **P** to **A** and simultaneously **B** to **T**. When 4-way directional control valve with only one flow direction is used, e.g. **P** to **A** (**B** plugged) or **A** to **T** (**B** plugged), then the actual flow limits are considerably lower.

WEH Version working pressure up to 28 MPa = no designation working pressure up to 35 MPa = H Number of service ports 4-way = 4 Nominal size (NS) **NS16** = 16 Centering/ spool positioning of the main valve spring centering = no designation hydraulic off -set = H Type of the main spool spool schemes - according to page 8 Series number (70 – 79) – connection and installation dimensions unchanged = 7X series 72 = 72 Centering/positioning of spool of the pilot valve (applicable only to 2-position valves WEH16HC... / ...HD... / ...HK... / ...HZ...) by means of spring (solenoid **a**) = no designation (solenoid **a** and **b**) = O without spring without spring, with detent (solenoid **a** and **b**) = OF Supply voltage for solenoids at pilot valve 12V DC = G12 24V DC = G24 110V DC = G110 110V AC 50Hz (plug-in-connector with rectifier) = W110R 220V AC 50Hz (plug-in-connector with rectifier) = W220R 230V AC 50Hz (plug-in-connector with rectifier) = W230R Manual override solenoids without manual override = no designation solenoids with manual override = N Pilot oil supply and pilot oil drain external pilot oil supply, external pilot oil drain = no designation internal pilot oil supply, external pilot oil drain = E internal pilot oil supply, internal pilot oil drain = ET= T external pilot oil supply, internal pilot oil drain Switching time adjustment without switching time adjustment = no designation switching time adjustment as meter-in control = S switching time adjustment as meter-out control = S2

HOW TO ORDER

		*			
			Further requiremen (to be agreed with t	nts in clear text he manufacturer)	
		Sealing NBR (for fluids on mineral oil FKM (for fluids on phosphate	l base) e ester base)	= no designation = V	
		 Pressure ratio valve without pressure ratio valve with pressure ratio valve 			
		Pre-load valve without pre-load valve pre-load valve with cracking pre-load valve with cracking	pressure 0,45 MPa pressure 0,7 MPa	= no designation = P 4,5 = P 7	
		Throttle insert in port P of without throttle insert \emptyset 0,8 throttle insert \emptyset 1,0 throttle insert \emptyset 1,2	the pilot valve	= no designation = B 08 = B 10 = B 12	
	Accessories without acc stroke limite stroke limite end position end position (not applicat stroke limite contact brea end position end position (not applicat stroke limite contact brea stroke limite contact brea end position	Exercises For on valve ends A and B For on valve end A For on valve end B for monitor contact breaker on valve on monitor contact breaker on valve for 2-position valves with s for on valve end A and end position faker on valve end B for on valve end B for on valve end A for monitor contact maker on valve for 2-position valves with s for on valve end A for monitor contact maker on valve for 2-position valves with s for on valve end A for monitor contact maker on valve for 2-position valves with s for on valve end A and end position for on valve end B for on valve end B and end position for on valve end B and end position for a set on valve end B and end position for a set on valve end B and end position for a set on valve end B and end position for a set on valve end B and end position for a set on valve end B and end position for a set on valve end B and end position for a set on valve end B and end position for a set on valve end B and end position for a set on valve end B and end position for a set on valve end B and end position for a set on valve end B and end position for a set on valve end B and end position for a set on valve end B and end position for a set on valve end B and end position for a set on valve end B and end position for a set on valve end B and end position for a set on valve end B and end position for a set on valve end B and end position for a set on valve end B and end position for a set on valve end B and end position for a set on valve end B and end position for a set on valve end B and end position for a set on valve end B and end position for a set on valve end B and end position for a set on valve end B and end position for a set on valve end B and end position for a set on val	valve end A valve end B pring positioning) ition monitor tion monitor live end A live end B pring positioning) ition monitor	 no designation 10 11 12 18 19 20 21 22 23 24 25 	
,	Electrical co plug-in-con plug-in-conr	onnection nector ISO 4400 type withou nector ISO 4400 type with LED	it LED	= Z4 = Z4L	

NOTES:

Directional spool valve should be ordered according to the above coding. **The symbols in bold are preferred versions in short delivery time.** Coding example: H- 4 WEH16 E 72/G24 N ET Z4

EXAMPLE OF APPLICATION IN HYDRAULIC SYSTEM



SUBPLATES AND MOUNTING BOLTS

Subplates must be ordered according to data sheet **WK 450 788**. Subplate types:

- G174/01 threaded connections P, T, A, B G 1 X, Y ,L – G1/4
- G174/02 threaded connections P, T, A, B M33 × 2 X, Y ,L – M14 × 1,5
- G172/01 threaded connections P, T, A, B G3/4 X, Y, L – G1/4
- G172/02 threaded connections P, T, A, B M27 × 2 X, Y ,L M14 × 1,5

Subplates and bolts for mounting directional spool valve

in accordance with **PN - EN ISO 4762**: **M10 × 60 -10,9** – 4 pcs/kit **M 6 × 60 -10.9** – 2 pcs/kit must be ordered separately. Tightening torques for bolts: **M10 × 60 - Md = 62 Nm M 6 × 60 - Md = 12,5 Nm**

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NOTE:
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Subplate symbols in bold are preferred versions in short delivery time.

