

Directional spool valve type WEH16 electro-hydraulically operated

WK 499 482

NS16

up to 35 MPa

up to 240 dm³/min

02.2015

DATA SHEET - OPERATION MANUAL

APPLICATION

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:

H-4WEH16E73/G24NZ4

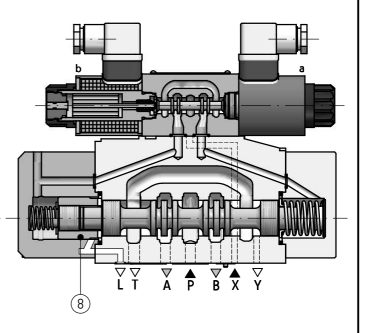
- •50 250 V for AC
- •75 250 V for DC



DESCRIPTION OF OPERATION

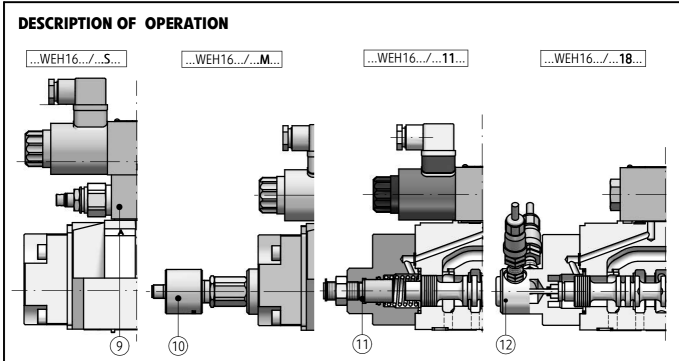
SCRIPTION OF OPERATION

H-4WEH16HE73/G24NZ4



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 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).



Directional spool valves may be provided with the pilot choke adjustment (9) as well as with accessories such as: spool position sensor (10), spool stroke

limiter (11), spool end position monitor (12). Accessories may be mounted depending on version of directional valve like given on pages 14 - 25.

TECHNICAL DATA

Hydraulic fluid			
Hydraulic fluid	mineral oil		
Required fluid cleanliness class	ISO 4406 class 20/18/15		
Nominal fluid viscosity	37 mm ² /s at temperature 55 °C		
Viscosity range	2,8 up to 380 mm ² /s		
Fluid temperature range (in a tank)	recommended 40 °C up to 55 °C max -20 °C up to +70 °C		
Ambient temperature range	- 20°C up to +50°C		
Max operating pressure			
Ports A, B, P			
• version H-4 WEH 16/.	35 MPa		
• version 4 WEH 16/	28 MPa		
Port T			
• pilot fluid return Y- external	25 MPa		
• pilot fluid return Y- internal	21 MPa		
(2-position and 3-position directional valve			
spring centered only, no 3-position version			
hydraulically centered with Y-internal			
Max control pressure	25 MPa		
Min control pressure			
Pilot fluid supply X- external			
• 3-position directional valve	0,8 MPa		
• 2-position directional valve spring positioned	1,0 MPa		
• 2-position directional valvehydraulically positioned	0,5 MPa		
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	Г 0,45 MPa		
• versions H-4 WEH 16/D1 with spools G,H,F,S,T			

TECHNICAL DATA

Fluid volume required to opera	te the valve	
3-position spring centered direct		5,75 cm ³
3-position hydraulically centere		
\bullet from \mathcal{O} (neutral) to operated \mathfrak{p}		2,85 cm ³
• from θ (neutral) to operated position b		5,75 cm ³
• from operated position a to a		2,9 cm ³
• from operated position b to		2,3 cm ³
2-position directional spool val		11,5 cm ³
Total time of spool shifting fro	m neutral to end	
position		
3-position spring centered dire		
at pilot pressure	p st = 5 MPa	50 ms
	p st =15 MPa	45 ms
	p st =25 MPa	40 ms
3-position hydraulically centered	ed directional valve	
 solenoid a operation 		
at pilot pressure	p st = 5 MPa	40 ms
	p st = 15 MPa	40 ms
	p st = 25 MPa	40 ms
 solenoid b operation 		
at pilot pressure	p st = 5 MPa	50 ms
	p st = 15 MPa	45 ms
	p st = 25 MPa	40 ms
2-position directional valve		
at pilot pressure	p st = 5 MPa	55 ms
	p st = 15 MPa	50 ms
	p st = 25 MPa	45 ms
Total time of spool shifting fro	om end to neutral	
position		
3-position spring centered direction		40
at pilot pressure	p st = 5; 15; 25 MPa	40 ms
3-position hydraulically centere	d directional valve	
 solenoid a operation 		
at pilot pressure	p st = 5 MPa	30 ms
	p st = 15 MPa	25 ms
	p st = 25 MPa	20 ms
• solenoid b operation		
at pilot pressure	p st = 5 MPa	40 ms
	p st = 15 MPa	35 ms
	p st = 25 MPa	30 ms
2-position directional valve	•	
	F MD.	35 ms
at pilot pressure	p st = 5 MPa	551113
at pilot pressure	p st = 5 MPa p st = 15 MPa	30 ms

Type WEH16 - 3 - WK 499 482 02.2015

Pilot valve				
Type of pilot valve				
 for 3-position spring centered main directional valve for 2-position spring centered main 	4WE6 J			
directional valve (a, 0)	4WE6 JA			
• for 2-position spring centered main directional valve (0, b)	4WE6 JB			
 for 3-position hydraulically centered main directional valve for 2-position hydraulically centered main 	4WE6 M			
directional valve (a, 0) • for 2-position hydraulically centered main	4WE6 MA			
directional valve (0, b) • for 2-position main directional valve	4WE6 MB	4WE6 MB 4WE6 D or 4WE6 D / O or 4WE6 D / OF		
	DC	AC	AC	
Supply voltage of solenoids		(plug-in connector with rectifier)	direct supply	
,	12V 24V 110V	230V- 50Hz 220V- 50Hz 110V- 50Hz		
Supply voltage tolerance Power requirement (DC)	±10% 30 W			
Degree of protection Temperature of solenoid coil	IP 65 max 150 °C			
·	111dx 150 C			
Inductive spool position sensors Type of sensors	two PNP induc	tive proximity sensors:		
7,700	normally close	d - NC (contact breaker) + ed - NO (contact maker)		
Supply voltage Max load current	10 - 30V DC 200 mA			
Connection type of sensor Connection type of conductor	sensor with M	sensor with M12x1 external thread, male connection plug with M12 x 1 internal thread, female plug configuration of connection according to PN-EN-61076 -2-101		
External diameter of conductor	φ 2,5 - 6,5 mr	n (PG7)		
Degree of protection	IP 67			
	max 10,5 kg			

INSTALLATION AND APPLICATION REQUIREMENTS

 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.

TECHNICAL DATA

- 2. Ground connection ($\frac{1}{7}$) must be connected with protective earth wire (PE $\frac{1}{7}$) in supply system according to appropriate instructions.
- 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.
- 4. For the ... W230 50... pilot valve version, 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).

- 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 electromagnet 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 PN - EN ISO 13732 -1 and PN - EN 982
- 8. In order to ensure tightness of the directional valve block, one should take care of dimension of sealing rings and valve operation parameters given in this Data Sheet Operation Manual
- 9. A person that operates the valve must be thoroughly familiar with this Data Sheet Operation Manual.

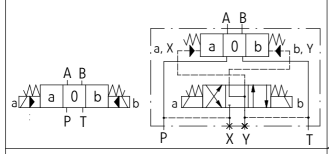
DIAGRAMS

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

3-position directional valves with spring centered spool at **0** position in main valve and pilot valve version ...4WEH16•••/...

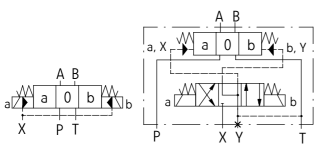
3-position directional valves with hydraulically centered spool at *0* position in main valve and spring centered spool in pilot valve version ...4WEH16H.../...

internal supply (X); **internal** drain (Y) version ...4WEH16•••/...ET...

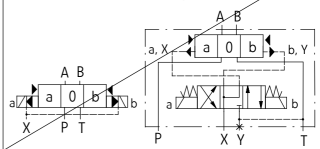


internal supply (X); internal drain (Y)
version ...4WEH16H.../...ET...- impossible

external supply (**X**); **internal** drain (**Y**) version4WEH16..../...**T**...

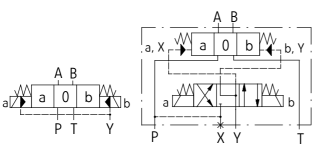


external supply (X); **internal** drain (Y) version ...4WEH16H.../...T...- impossible

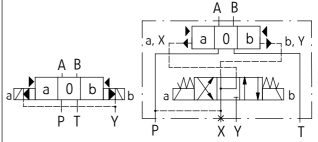


X

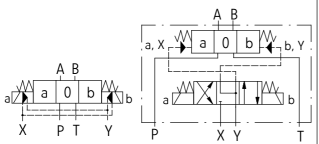
internal supply (X); external drain (Y) version ...4WEH16..../...E...



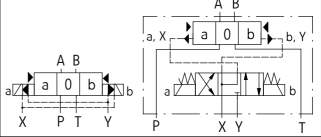
internal supply (X); **external** drain (Y) version ...4WEH16**H**.../...**E**...



external supply (**X**); **external** drain (**Y**) version...4WEH16•••/...



external supply **(X)**; **external** drain **(Y)** version ...4WEH16H.../...



DIAGRAMS

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

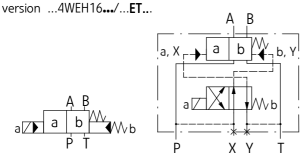
2-position directional valves with spring positioned spool in main valve and pilot valve

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

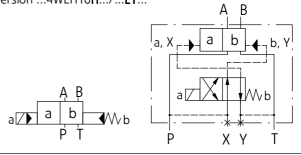
2-position directional valves with hydraulically positioned spool in main valve and spring positioned spool in pilot valve

version ...4WEH16H.../...

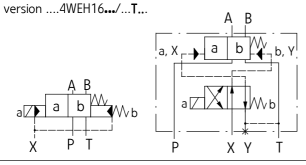
internal supply (X); internal drain (Y)



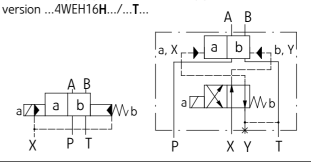
internal supply (X); internal drain (Y) version ...4WEH16**H**.../...**ET**...



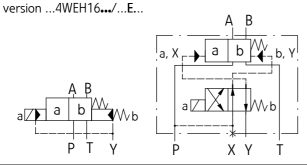
external supply (X); internal drain (Y)



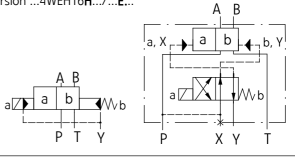
external supply (X); internal drain (Y)



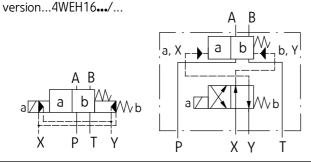
internal supply (X); external drain (Y)



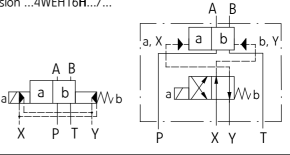
internal supply (X); external drain (Y) version ...4WEH16**H**.../...**E.**..



external supply (X); external drain (Y)



external supply (X); external drain (Y) version ...4WEH16H.../...



DIAGRAMS

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

2-position directional valves with hydraulically positioned spool in main valve, pilot valve without return spring

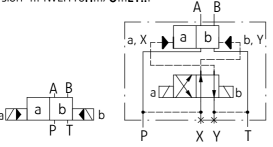
version ...4WEH16**H**.../**O**...

2-position directional valves with hydraulically positioned spool in main valve, pilot valve without return spring, with detent

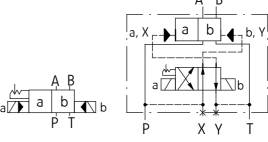
version ...4WEH16**H**.../**OF**...

internal supply (X); internal drain (Y)

version ...4WEH16**H**.../**O**...**ET..**.

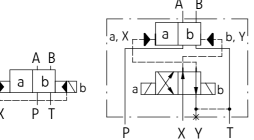


internal supply (X); internal drain (Y) version ...4WEH16**H**.../**OF**...**ET**...

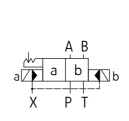


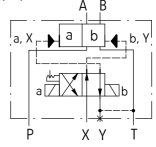
external supply (X); internal drain (Y)

version4WEH16**H**.../**O**...**T..**.

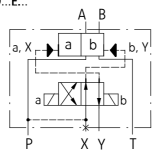


external supply (X); internal drain (Y) version ...4WEH16**H**.../**OF**...**T**...

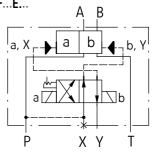




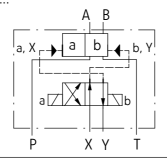
internal supply (X); external drain (Y) version ...4WEH16H.../O...E...



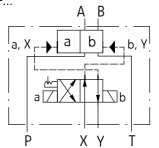
internal supply (X); external drain (Y) version ...4WEH16**H**.../**OF**...**E.**...

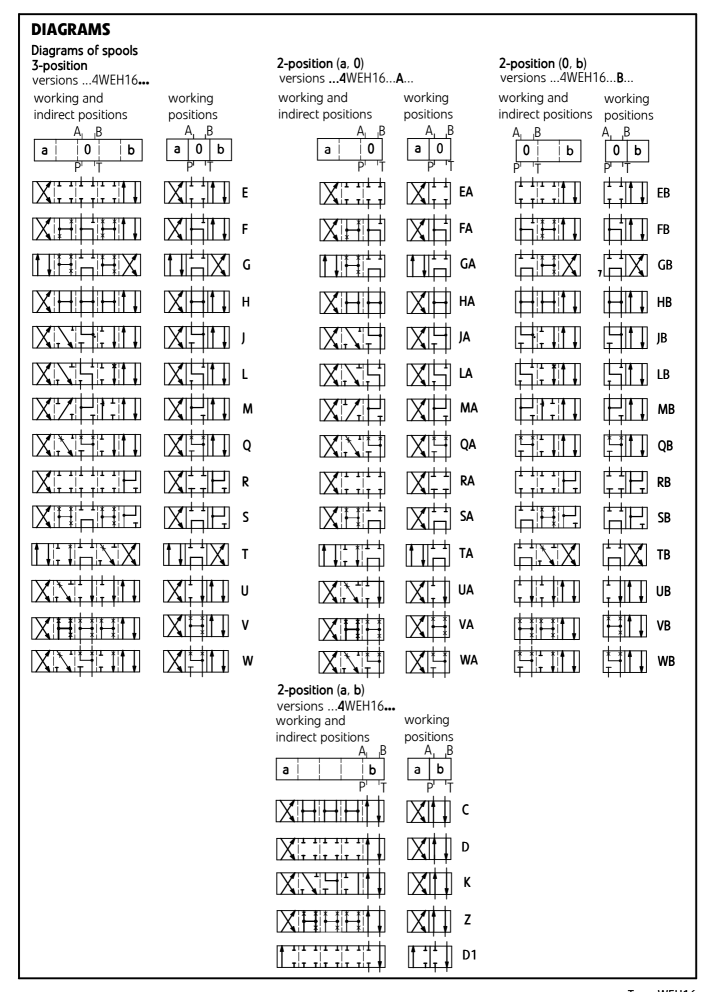


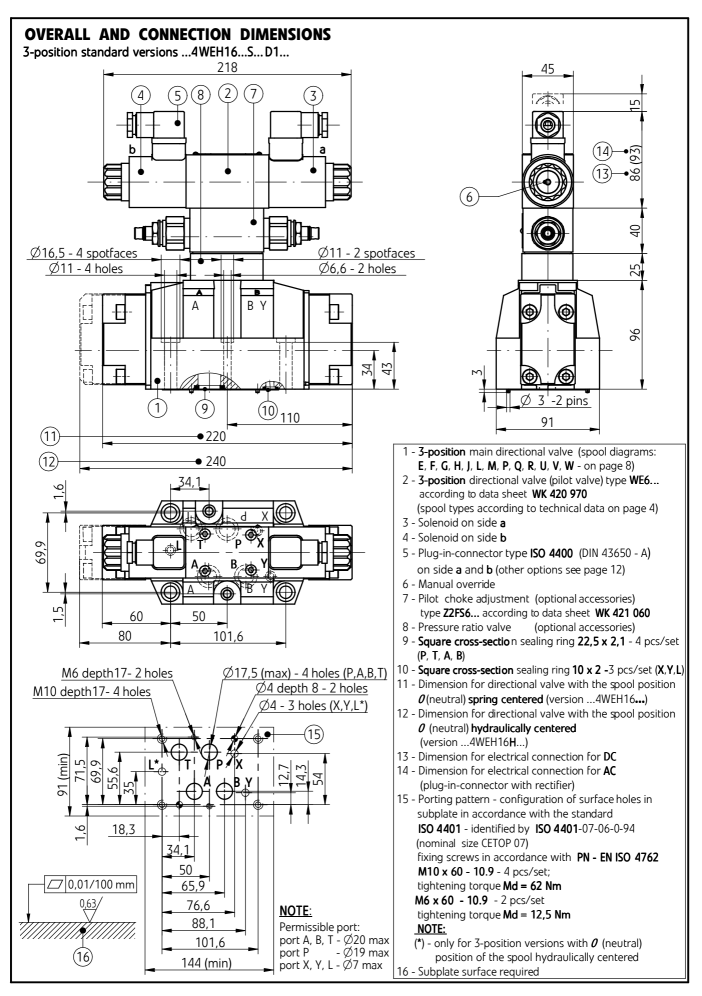
external supply (X); external drain (Y) version...4WEH16H.../O...

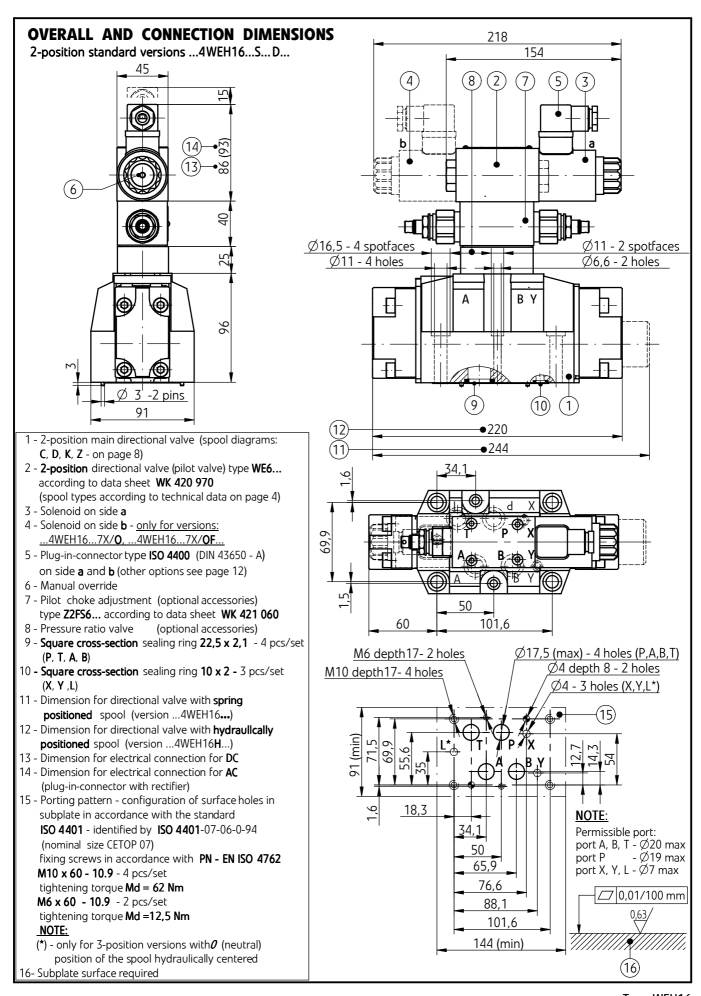


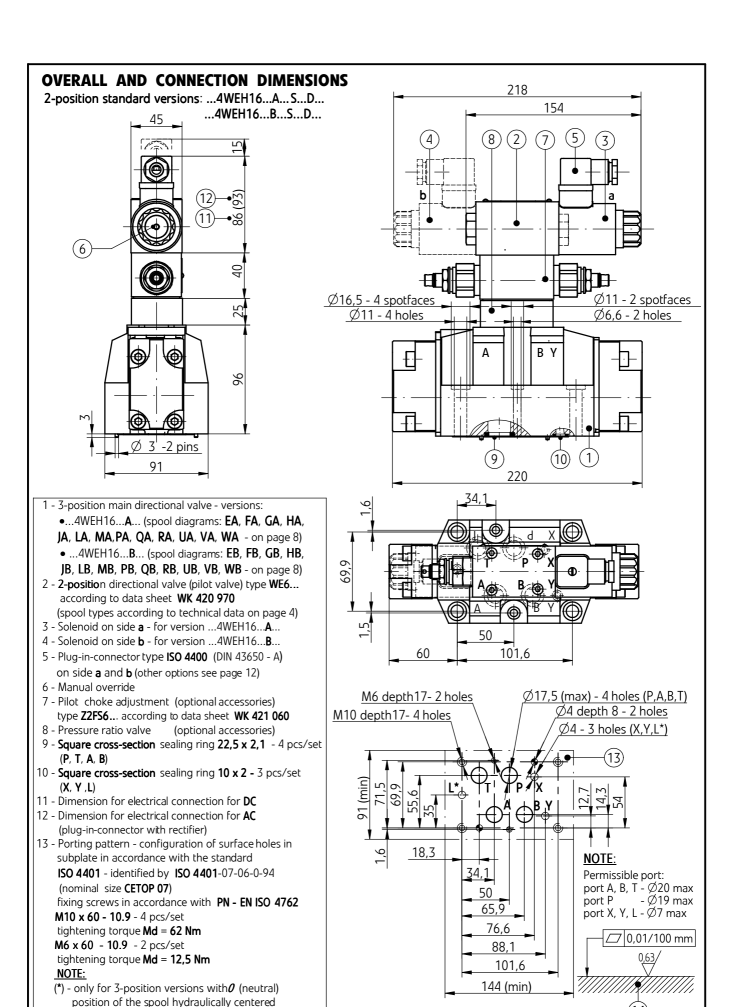
external supply (X); external drain (Y) version ...4WEH16**H**.../**OF**...





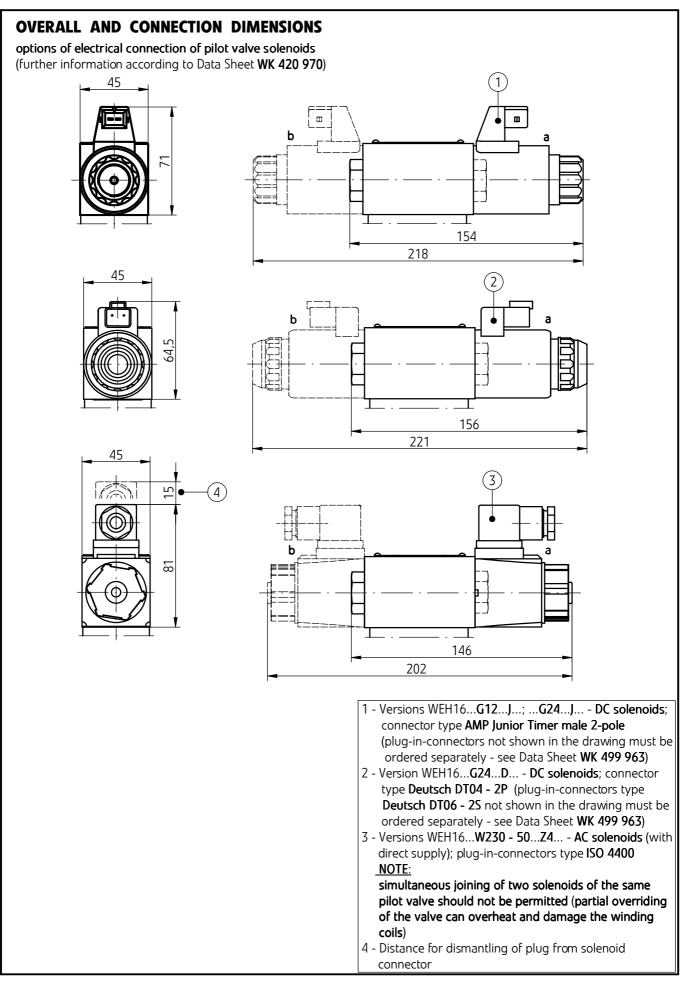






14- Subplate surface required

(14)



ACCESSORIES FOR STANDARD VERSION OF THE DIRECTIONAL VALVE

Pilot choke adjustment

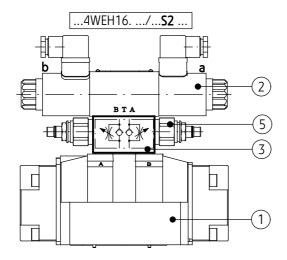
versions: ...4WEH16.../...**S**... ...4WEH16.../...**S2**...

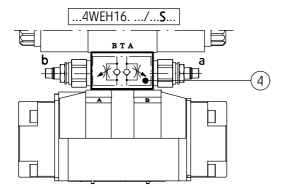
Directional spool valve type ...4WEH16... may be optionally provided with pilot choke adjustment (throttle check valve type Z2FS6...), which allows to adjust switching time directional spool valve.

<u>The change of adjustment method</u> of switching time (flow throttling):

- on inlet (version ...4WEH16.../S...)
- on outlet (version ...4WEH16.../\$2...)

is made while mounting <u>by rotating the pilot choke</u> <u>adjustment (3) o 180 degrees</u> around its longitudinal axis. <u>Rotation of the adjusting screw (5) clockwise increases and counterclockwise decreases the switching of the valve.</u> Screws M5 x 90 - 10.9 acc. to PN - EN ISO 4762 - 4 pcs fixing the adjustment (3) and the initial valve (2) must be tightened with torque $Md = 9 \ Nm$.





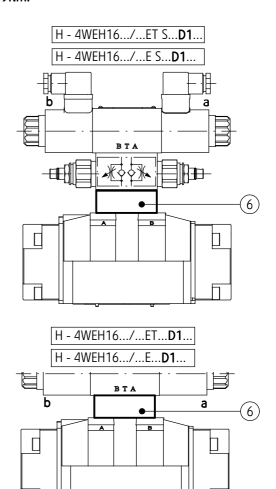
Pressure ratio valve

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

The directional control valve type ...4WEH16... with internal pilot oil supply - versions: ...E...;...ET... at the pilot oil supply pressure exceeding 25 MPa must be equipped with a pressure ratio valve (6).

It causes the pilot pressure to be reduced at the ratio 1:0,66 = 1,515. The minimum control pressure when applying the pressure ratio valve must be increased by the ratio 1:0,66 = 1,515.

The screws **M5 x 115** - **10.9** acc. to **PN - EN ISO 4762** 4 pcs fixing the pressure ratio valve (6) and the pilot choke adjustment (3) must be tightened with torque **Md = 9Nm.**



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

ACCESSORIES FOR STANDARD VERSION OF THE DIRECTIONAL VALVE

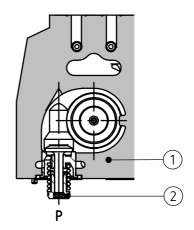
Pre-load valve

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

Directional valve type...4WEH16... with internal pilot oil supply (X) - versions: ...E...; ...ET... with spools C, Z, F, G, H, S, T, V (diagrams according to page 8) with pressureless circulation of hydraulic fluid (supply and drain connected at working or indirect positions) must be equipped with the pre-load valve (2) fixed in port P of the main valve (1). Cracking pressure for pre-load valves:

version P 4.5 - 0,45 MPa version P 7 - 0,7 MPa

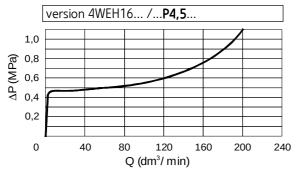
For directional valves with fixed pressure ratio valve - versions H4 - 4WEH16.../...D1... the pre-load valve P7 must be applied.

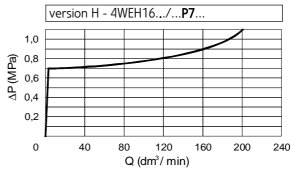


- 1 Main valve body
- 2 Pre-load valve

Performance curves for pre-load valves

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

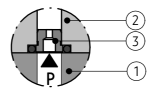




Throttle insert

version ...4WEH16.../...**B.**...

Directional valves type ...4WEH16... may be equipped with throttle insert (3) in port P in pilot valve (2) which allows to <u>delay switching time</u> of the main valve.



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

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.../... \mathbf{E} ... the hole screw plug (3) must be dismounted whereas the hole screw plug (5), plugs (4) and (6) must be mounted and port \mathbf{X} in a subplate should be plugged.

Pilot oil supply (X) - internal pilot oil drain (Y) - internal version ...4WEH16.../...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.

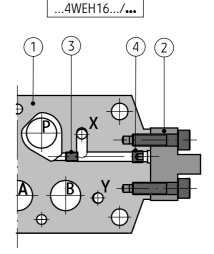
Pilot oil supply (X) - external pilot oil drain (Y) - internal version ...4WEH16.../...T...

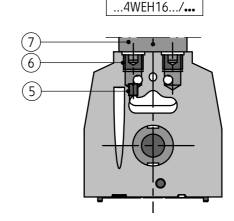
In version ...4WEH16.../...T... the hole screw plug (3) must be mounted whereas the hole screw plug (5) must be dismounted. The plugs (4) and (6) must be mounted and the port **Y** in a subplate must be plugged.

NOTES:

Versions with internal oil drain:...ET...; ...T... are non-applicable 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).





- 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

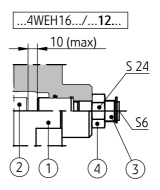
Type WEH16 - 15 - WK 499 482 02.2015

OPTIONAL ACCESSORIES FOR DIRECTIONAL VALVE

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.



- 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)

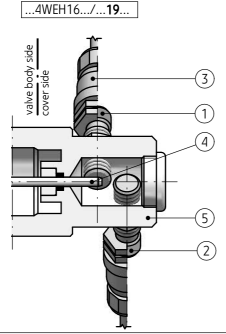
Directional valves type ...4WEH16... may be equipped with spool end position monitor, optionally contact maker or contact breaker, mounted depending on the version, in main valve cover on valve end **A** or **B** - overall dimensions on pages 24 - 27.

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

	signal level					
	end position monitor with contact breakers (versions 4WEH16/18;19)			•	nonitor with cont H16/ 22 ;	
sensor position		spool position			spool position	
	valve body side	central	cover side	valve body side	central	cover side
sensor 1 valve body side	0	1	1	1	0	0
sensor 2 cover side	1	1	0	0	0	1

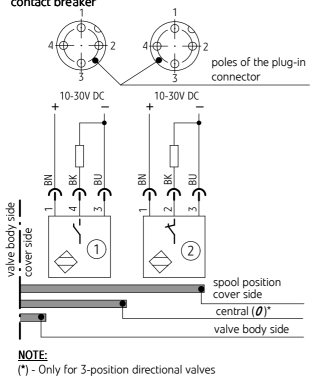
OPTIONAL ACCESSORIES FOR DIRECTIONAL VALVE

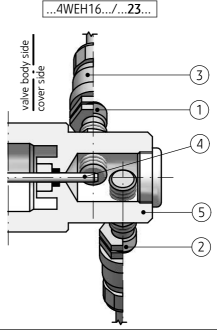
End position monitor



- 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

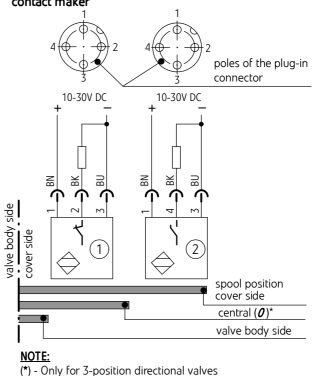
diagram of electrical connection of sensors set contact breaker





- 1 Inductive sensor contact breaker **PNP NC** according to page 4
- 2 Inductive sensor contact maker **PNP NO** 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

diagram of electrical connection of sensors set contact maker



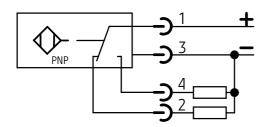
OPTIONAL ACCESSORIES FOR THE DIRECTIONAL CONTROL VALVE

Spool position sensor type M

Additional technical data

Sensor type M				
sensor with 2 alternative PNP type outputs				
24 VDC +20% -10%				
400 mA				
external thread M12 x1; 4 poles (pins)				
IP 65				
	24 VDC +20% -10% 400 mA external thread M12 x1; 4 poles (pins)			

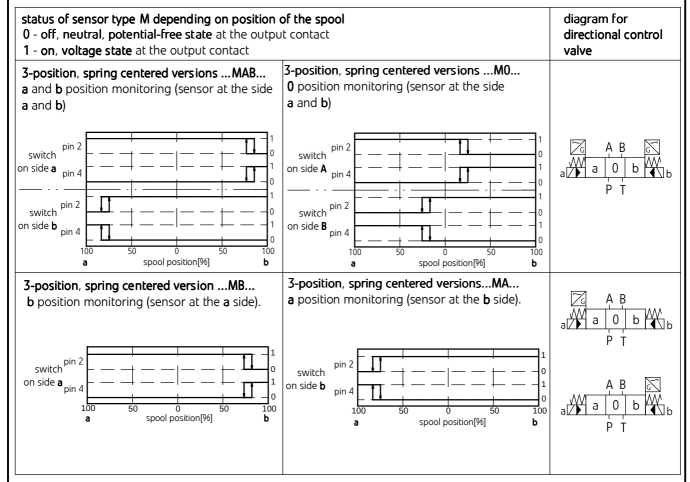
Diagram of electrical connection of inductive sensor

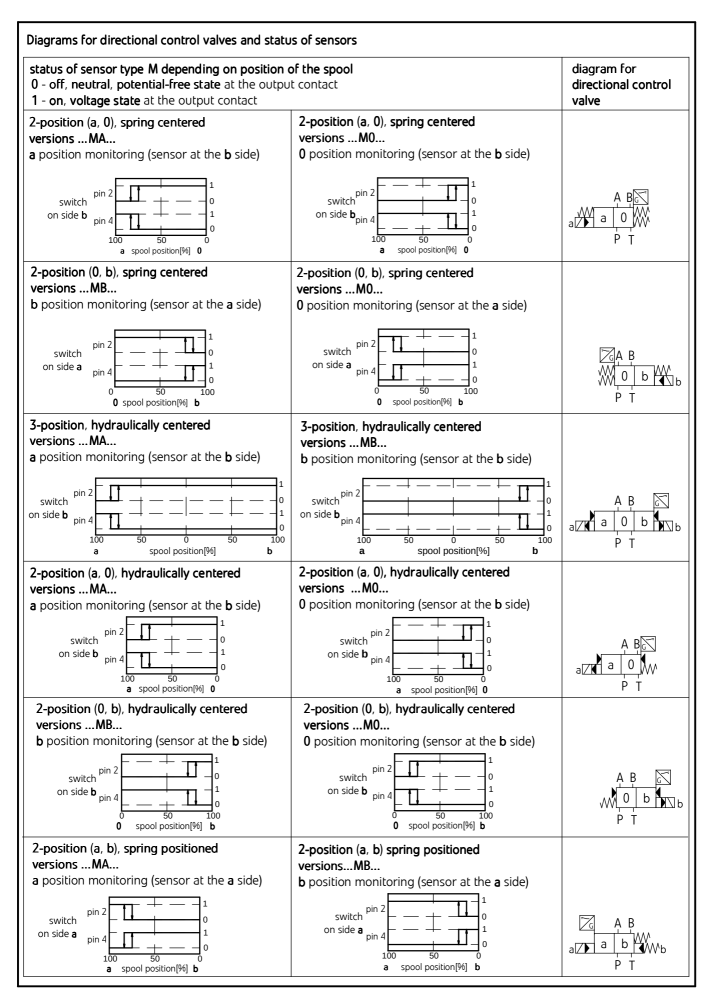


contact allocation (pins of sensor connector)



Diagrams for directional control valves and status of sensors



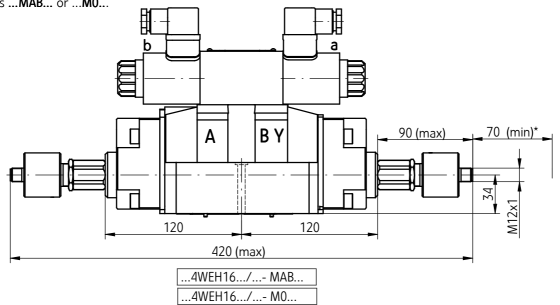


Connection plan and required state of the connection surface - see page 9

versions with a spool position sensor type M

3-positions, spring centered

a, **b** or **0** position monitoring, sensor at the **A** and **B** side versions ...**MAB**... or ...**MO**...



NOTES:

- the valve with the spool position sensor has been factory calibrated, any further adjustments with in the valve can be made only by the producer
- in case of any defect of the sensor or the valve, the whole valve should be replaced

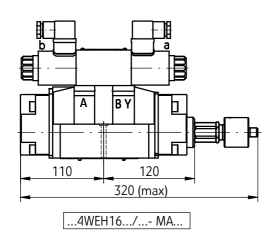
NOTE:

(*) - Distance for mounting the plug-in connector and the sensor cable (the plugs not shown on the drawing, supplied on a separate order, Data Sheet **WK 499 963**)

NOTE: In compliance with PN-EN 693, the valve should not be equipped with a manual override butbn.

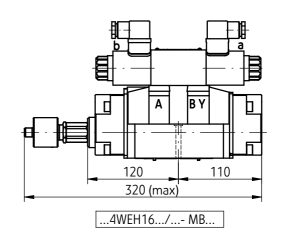
3-position, spring centered versions

a position monitoring, sensor at the **B** side version ...**MA...**



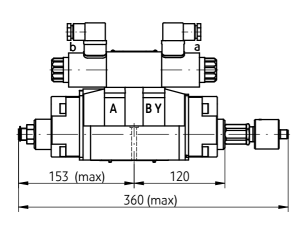
3-position, spring centered versions

b position monitoring, sensor at the **A** side version ...**MB**...



versions with a spool position sensor type M

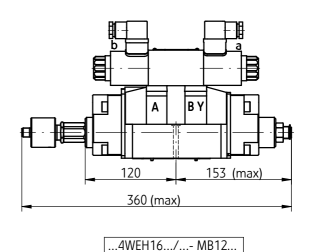
3-position, spring centered versions a position monitoring, sensor at the B side with a spool stroke limiter at the A side version ...MA11...



...4WEH16.../...- MA11...

<u>3-position</u>, spring centered versions

b position monitoring, sensor at the **A** side with a spool stroke limiter at the **B** side version ...**MA12...**

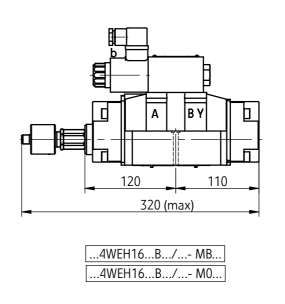


2-position (a, 0), spring centered versions a or 0 position monitoring, sensor at the B side

version ...MA... or ...M0...

...4WEH16...A.../...- MA...
...4WEH16...A.../...- MO...

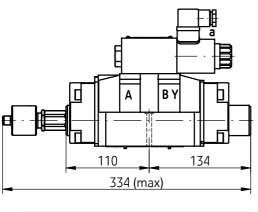
<u>2-position (0, b), spring centered versions</u> **b** or **0** position monitoring, sensor at the **A** side version ...**MB**... or ...**M0**...



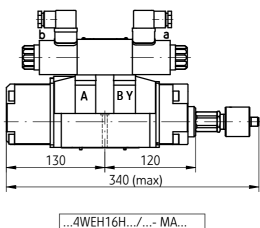
Type WEH16 - 21 - WK 499 482 02.2015

versions with a spool position sensor type M

<u>2-position (a, b) spring positioned versions</u> **a** or **b** position monitoring, sensor at the **A** side version ...**MA**... or ...**MB**... $\frac{3\text{-position, hydraulically centered versions}}{a \text{ or } b \text{ position monitoring, sensor at the } B \text{ side version } ... \textbf{MA}... \text{ or } ... \textbf{MB}...$

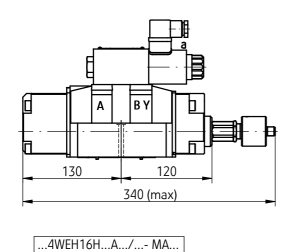


...4WEH16C; ...D...; ...K...; ...Z.../...- MA...

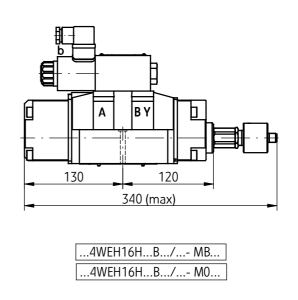


...4WEH16H.../...- MA...

<u>2-position (a, 0), hydraulically centered versions</u> **a** or **0** position monitoring, sensor at the **B** side version ...**MA**... or ...**MO**...



.4WEH16H...A.../...- M0...

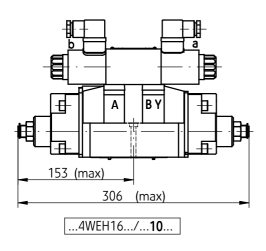


versions with stroke limiter

 $\underline{\mbox{3-position directional valves with the main spool spring}}$ centered

stroke limiter may be mounted:

- on side **A** version ...4WEH16.../...**11**...
- on side **B** version ...4WEH16.../...12...
- on sides **A** and **B** version ...4WEH16.../...**10**...

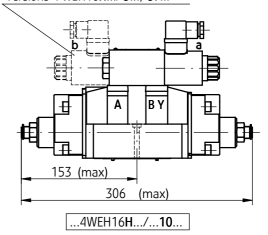


<u>2-position directional valves with the main spool</u> hydraulically positioned

stroke limiter may be mounted:

- on side **A** version ...4WEH22**H**.../...**11**...
- on side **B** version ...4WEH22**H**.../...**12**...
- on sides **A** and **B** version ...4WEH22**H**.../...**10**...

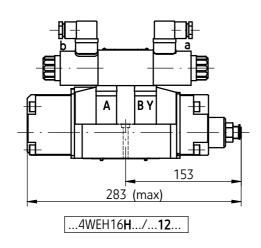
2 solenoids (on side **a**, **b**) only for versions 4 WEH16**H**.../**O**...; **OF**...



<u>3-position directional valves with the main spool</u> <u>hydraulically centered</u>

stroke limiter may be mounted:

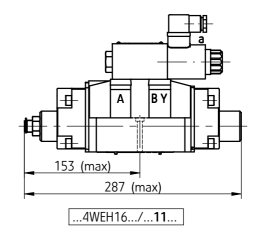
•on side **B** - version ...4WEH16**H**.../...**12**...



<u>2-position directional valves with the main spool spring</u> positioned

stroke limiter may be mounted:

• on side **A** - version ...4WEH16.../...**11**...



Type WEH16 - 23 - WK 499 482 02.2015

versions with end position monitor

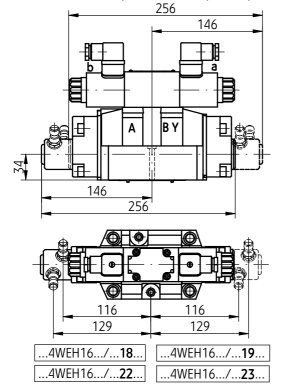
3-position directional valves with spring centered main spool end position monitor may be mounted:

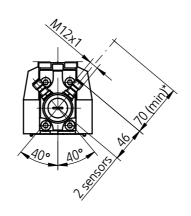
• on side A

versions: ...4WEH22.../...18...(contact breaker);...22...(contact maker)

• on side B

versions: ...4WEH22.../...19...(contact breaker);...23...(contact maker)





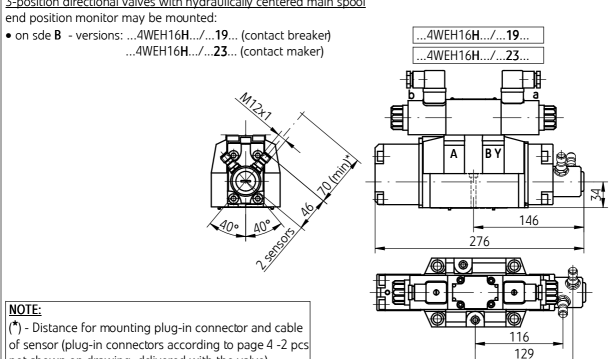
NOTE:

(*) - 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

not shown on drawing, delivered with the valve)

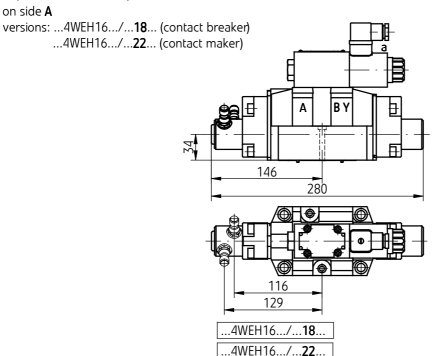
WK 499 482

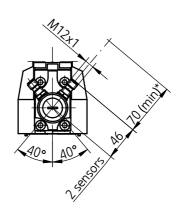


versions with end position monitor

2-position directional valves with spring positioned main spool end position monitor may be mounted:

• on side A





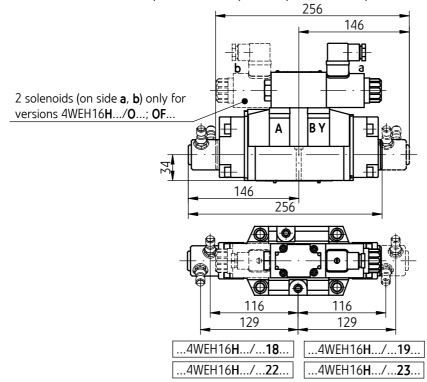
NOTE:

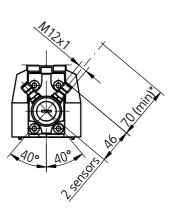
(*) - Distance for mounting plug-in connector and cable of sensor (plug-in connectors according to page 4 - 2 pcs not shown on drawing, delivered with the valve)

2-position directional valves with hydraulically positioned main spool end position monitor may be mounted:

- on side **A**
- versions: ...4WEH16**H**.../...**18**... (contact breaker) ;...**22**... (contact maker)
- on side **B**

versions: ...4WEH16H.../...19... (contact breaker) ;...23... (contact maker)





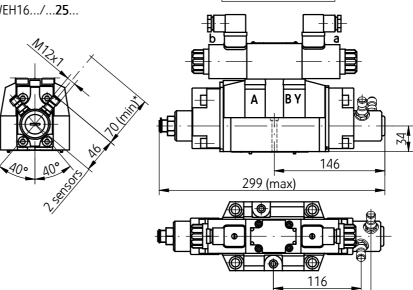
NOTE:

(*) - 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)

versions with stroke limiter and end position monitor

<u>3-position directional valves with spring</u> centered main spool stroke limiter and end position monitor may be mounted:

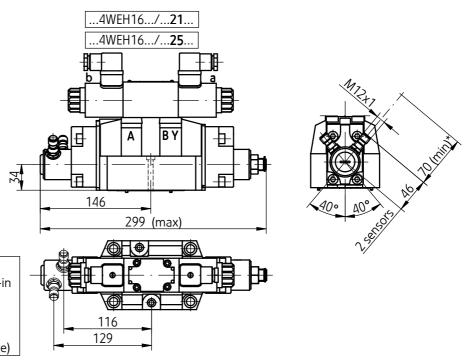
- stroke limiter on side **A** and end position monitor **contact breaker** on side **B** version ...4WEH16.../...**20**...
- stroke limiter on side **A** and end position monitor **contact maker** on side **B** version ...4WEH16.../...24...
- stroke limiter on side **B** and end position monitor **contact breaker** on side **A** version ...4WEH16.../...**21**...
- stroke limiter on side **B** and end position monitor **contact maker** on side **A** version ...4WEH16.../...25...



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

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

129



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)

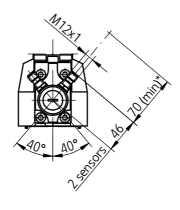
versions with stroke limiter and end position monitor

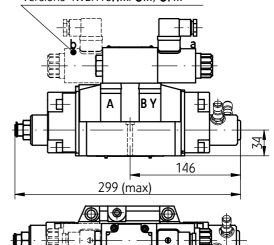
<u>2-position directional valves with hydraulically positioned main spool</u> stroke limiter and end position monitor may be mounted:

- stroke limiter on side **A** and end position monitor **contact breaker** onside **B** version ...4WEH16.../...**20**...
- stroke limiter on side A and end position monitor contact maker on side B - version ...4WEH16.../...24...
- stroke limiter on side **B** and end position monitor **contact breaker** on side **A** version ...4WEH16.../...**21**...
- stroke limiter on side **B** and end position monitor **contact maker** on side **A** version ...4WEH16.../...**25**...

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

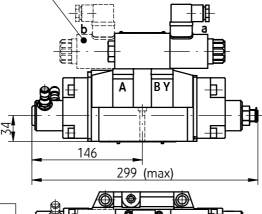
2 solenoids (on side **a**, **b**) only for versions 4WEH16**H**.../**O**...; **OF**...

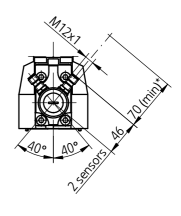




...4WEH16.../...**21**...

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

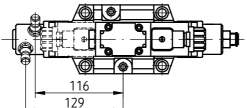




116 129

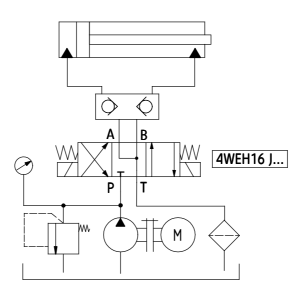
NOTE:

(*) - 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)



Type WEH16 - 27 - WK 499 482 02.2015

EXAMPLE OF APPLICATION IN HYDRAULIC SYSTEM



SUBPLATES AND FIXING SCREWS

Subplates must be ordered according to Data Sheet **WK 450 788**. Subplate types:

G174/01 - threaded connections P, T, A, B - G1

X, Y, L - **G1/4**

G174/02 - threaded connections P, T, A, B - M33 x 2

X, Y,L - M14 x 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 x 2

X, Y ,L - M14 x 1,5

Fixing screws for mounting directional spool valve in accordance with **PN - EN ISO 4762**:

M10 x 60 -10,9 - 4 pcs/set

M6 x 60 -10.9 - 2 pcs/set

must be ordered separately.

Tightening torques for screws:

 $M10 \times 60 - Md = 62 Nm$

 $M 6 \times 60 - Md = 12,5 Nm$

NOTE:

Subplate symbol in bold are preferred versions in

short delivery time.

PERFORMANCE CURVES

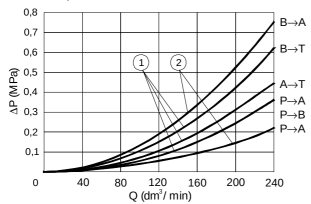
measured at viscosity $v = 41 \text{ mm}^2/\text{s}$ and temperature $t = 50^{\circ}\text{C}$

Flow resistance curves

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

1 - spools: **E**, **R**

2 - spool **R** - flow direction $P \rightarrow A$ and $B \rightarrow A$

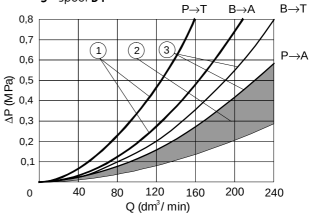


Performance curves Δp (Q) for directional valve type ...4WEH16... with spools: F, H, J, L, M, Q, S, U, V, W, C, D, D1, K, Z

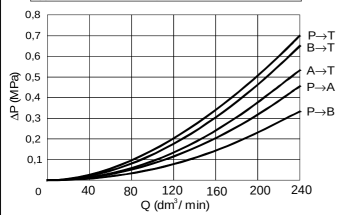
1 - spool **S**

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



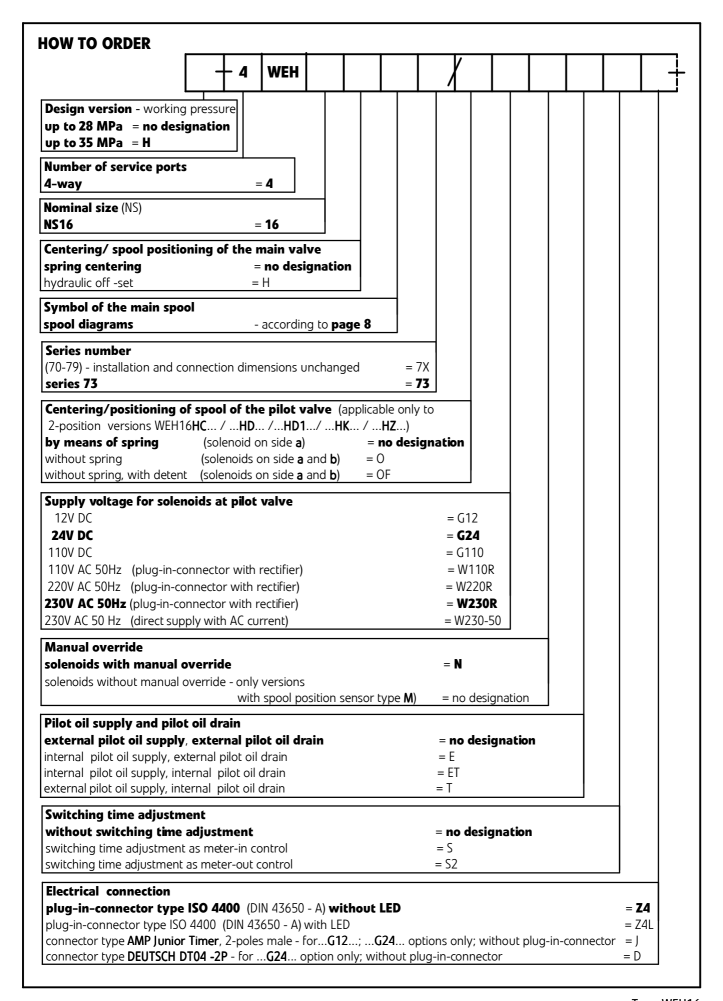


Performance curves Δp (Q) for directional valve type 4WEH16... with spools G and T



Operating limits

	pressure p [MPa]						
spool type (diagrams see page 8)	7	14	21	28	35		
(alagiams see page s)	flow rate Q [dm ³ /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		



	ER		
		│ 	
	<u> </u>		
		Further requirements in clear text (to be agreed with the manufacturer)	
		Sealing NBR (for fluids on mineral oil base) = no FKM (for fluids on phosphate ester base) = V	o designation
		Pressure ratio valve	
		without pressure ratio valve = n with pressure ratio valve = D	o designation
	D	e-load valve	·
	I I		o designation
	pre	e-load valve with cracking pressure 0,45 MPa = P	4,5
	pre	e-load valve with cracking pressure 0,7 MPa = P	7
		insert in port P of the pilot valve	
	throttle in:		designation
	throttle in:	·	
Δεει	essories		
		n spool position sensor type M available options1112 only)
(for with	versions with	ories	= no desigr
(for v with strok	versions with hout access ke limiter on	ories valve ends A and B	= no desigr = 10
(for v with strok strok	versions with hout accessed ke limiter on the ke limiter on the	ories valve ends A and B valve end A *	= no desigr = 10 = 11
(for v with strok strok strok	versions with nout accessed we limiter on we we limiter on we we limiter on we	ories valve ends A and B valve end A * valve end B **	= no design = 10 = 11 = 12
(for v with strok strok strok end	versions with nout accessed ke limiter on the ke limiter on the position mor	ories valve ends A and B valve end A * valve end B ** nitor contact breaker on valve end A	= no desigr = 10 = 11
(for v with strok strok strok end end	versions with hout accesse ke limiter on the ke limiter on the ke limiter on the position mor position mor	ories valve ends A and B valve end A * valve end B ** nitor contact breaker on valve end A nitor contact breaker on valve end B	= no desigr = 10 = 11 = 12 = 18
(for with strok strok end end (not	versions with hout accessed ke limiter on the ke limiter on the ke limiter on the position more position more applicable fo	valve ends A and B valve end A * valve end B ** nitor contact breaker on valve end A nitor contact breaker on valve end B or 2-position valves with spring positioning)	= no desigr = 10 = 11 = 12 = 18
(for with strok strok strok end end (not strok	versions with hout accessed limiter on we limiter on we limiter on a position more applicable for the limiter on we were limiter on which we were limiter on	valve ends A and B valve end A * valve end B ** nitor contact breaker on valve end A nitor contact breaker on valve end B or 2-position valves with spring positioning) valve end A and end position monitor contact breaker on valve end	= no desigr = 10 = 11 = 12 = 18 = 19 d B = 20
(for v with strok strok end end (not strok strok	versions with hout accesse ke limiter on the ke limiter on the position more position more applicable for ke limiter on the	valve ends A and B valve end A * valve end B ** nitor contact breaker on valve end A nitor contact breaker on valve end B or 2-position valves with spring positioning) valve end A and end position monitor contact breaker on valve end valve end B and end position monitor contact breaker on valve end	= no desigr = 10 = 11 = 12 = 18 = 19 d B = 20
(for v with strok strok end end (not strok end	versions with hout accesse ke limiter on the ke limiter on the position more position more applicable for ke limiter on the ke limiter on the position more position more position more position more	valve ends A and B valve end A * valve end B ** nitor contact breaker on valve end A nitor contact breaker on valve end B or 2-position valves with spring positioning) valve end A and end position monitor contact breaker on valve end valve end B and end position monitor contact breaker on valve end valve end B and end position monitor contact breaker on valve end	= no design = 10 = 11 = 12 = 18 = 19 d B = 20 d A = 21
(for with strok strok end (not strok end	versions with nout accesse ce limiter on a ce limiter on a position more applicable for ce limiter on a ce limiter on a ce limiter on a position mone position mone position mone position mone	valve ends A and B valve end A * valve end B ** nitor contact breaker on valve end A nitor contact breaker on valve end B or 2-position valves with spring positioning) valve end A and end position monitor contact breaker on valve end valve end B and end position monitor contact breaker on valve end valve end B and end position monitor contact breaker on valve end nitor contact maker on valve end A nitor contact maker on valve end B	= no desigr = 10 = 11 = 12 = 18 = 19 d B = 20 d A = 21
(for with strok strok end end strok end	versions with hout accesse ke limiter on the ke limiter on the position more applicable for ke limiter on the ke limiter on the position mone	valve ends A and B valve end A * valve end B ** nitor contact breaker on valve end A nitor contact breaker on valve end B or 2-position valves with spring positioning) valve end A and end position monitor contact breaker on valve end valve end B and end position monitor contact breaker on valve end valve end B and end position monitor contact breaker on valve end	= no design = 10 = 11 = 12 = 18 = 19 d B = 20 d A = 21 = 22 = 23
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a and **b** position monitoring (3-position versions, springs centered and 2-position hydraulically positioned versions with 2 sensors at the A and B side) = MAB

NOTES:

Optional accessories for versions with sensor type **M**:

(*) - version ...11... available only for ...MA... in a 3-position version (sensor at the side of port B, a position monitoring)

(**) - version ...12... available only for ...MB... in a 3-position version (sensor at the side of port A, b position monitoring)

The directional spool valve should be ordered according to the above coding.

The symbols in bold indicate the preferred versions, available in short delivery time.

Coding example: H- 4 WEH16 E 13/G24 N ET Z4

PONAR Wadowice S.A. ul. Wojska Polskiego 29 34-100 Wadowice tel. +48 33 488 29 00 fax.+48 33 488 21 03 www.ponar-wadowice.pl	PONAR® wadowice