

# Directional spool valve type WE6 electrically operated

WK 499 502

NS 6

**31,5 MPa** 

80 dm<sup>3</sup>/min

01.2009

#### **DATA SHEET - SERVICE MANUAL**

#### **APPLICATION**

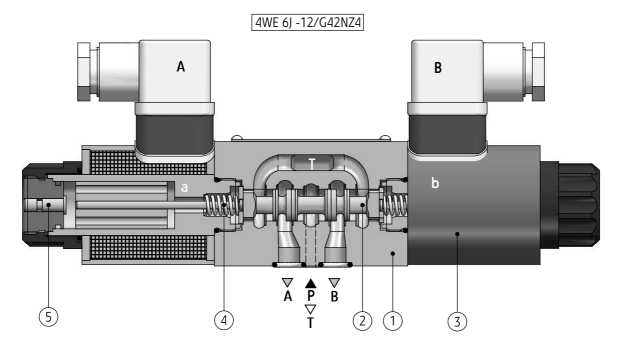
Directional spool valves type **WE6...**, electrically operated, are used to control the direction of fluid flow in the system and thus allows the receiver (mostly piston rod or hydraulic motor) to change direction of movement and also to use two functions *on* and *off*. They are intended for subplate mounting in any position in hydraulic systems.

Directional spool valve is complied with the regulations of directive **2006/95/WE** for the following voltages:

- •50 250 V for AC
- •75 250 V for DC



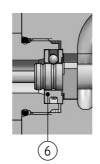
#### **DESCRIPTION OF OPERATION**



Main elements of directional spool valve type **WE6...** 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**.

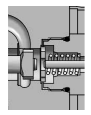
In case of emergency, the spool can be shifted manually by means of the override (5) – only for version with manual override.

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



WE6...-12/**OF...-** only for spools: **A**, **C**, **D**. Two-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**



WE6...-12/**O...-** only for spools: **A**, **C**, **D**. Two-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.



WE6...-12/...B... - directional spool valve designation like that, has throttle insert in port P.

#### **TECHNICAL DATA**

Hydraulic fluid	mineral oil						
Required filtration	υp to 16 μm						
Recommended filttration	υp to 10 μm						
Nominal fluid viscosity	37 mm <sup>2</sup> /s at	37 mm <sup>2</sup> /s at temperature 55 °C					
Viscosity range	2,8 up to 380	mr	m <sup>2</sup> /s				
Fluid temperature range (in a tank)	recommended	1	40 ℃ up	to 55℃			
riola temperatore range (in a tank)	max		-20°C up	to +70 °C			
Ambient temperature range	- 20°C up to +5	)°C	<u></u>				
Maximum operating pressure	ports P, A, B		31, 5 MPa				
	port T		21 MPa				
Flow section in central position	spool		C	)		W	
schemes on page 3	flow section	flow section		6 % nominal flow 3 %		nominal flow	
Switching time	ON		up to 60 ms				
Jane 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OFF		up to 40 ms				
Maximum switching frequency	15000 on/h						
Waight	with 1 solenoid		max 1,5 kg				
Weight	with 2 solenoid	s	max 2,1 kg				
Complementary for colonida	DC		AC (plug-ir		n connector with rectifier)		
Supply voltage for solenoids	12V 24V		110V	230V - 50	)Hz	110V - 50Hz	
Supply voltage tolerances	±10%						
Power requirement (DC)	<b>30</b> W						
Insulation	IP 65						
Solenoid coil temperature	max 150 °C						

#### **ASSEMBLY AND APPLICATION REQUIREMENTS**

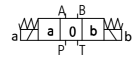
- Only valve working properly and suitably installed may be connected to an electric system. Only skilled workers are allowed to connect and disconnect electric system.
- 2. Ground connection (♣) must be connected with protective earth wire (PE♣) in supply system according to instructions.
- 3. It is forbidden to use directional spool valve when tightness and appropriate clamp for cable in the plug gland is not secured.
- 4. It is forbidden to use directional spool valve when the plug is not precisely tightened to the solenoid socket.
- Due to heating solenoid coils, directional spool valves should be put as 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).

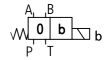
#### **SCHEMES**

Graphic symbols for 3- position directional spool valves

Graphic symbols for 2- position directional spool valves

WE6...-1X/•••





#### Graphic symbols for spools

working and indirect	
positions	

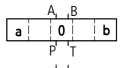


working and indirect working positions

positions

working and indirect working positions

positions





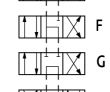




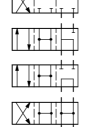








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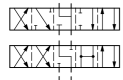


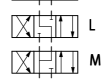




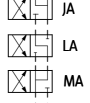


ΕB

















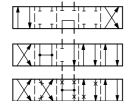


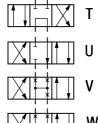


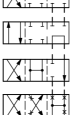
WA

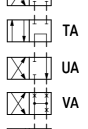


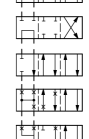












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UB	
VB	
WB	

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#### **NOTES:**

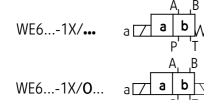
Spool E has the version E1 with indirect positions like for spool P.

Spool **W** allows to open the flow in central position in 3% of nominal flow

Spool Q allows to open the flow in central position in 6% of nominal flow

#### **SCHEMES**

#### Graphic symbols for 2- position directional spool valves



#### Graphic symbols for spools

working and indirect positions





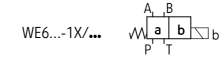


working positions

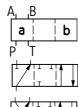


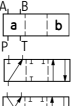






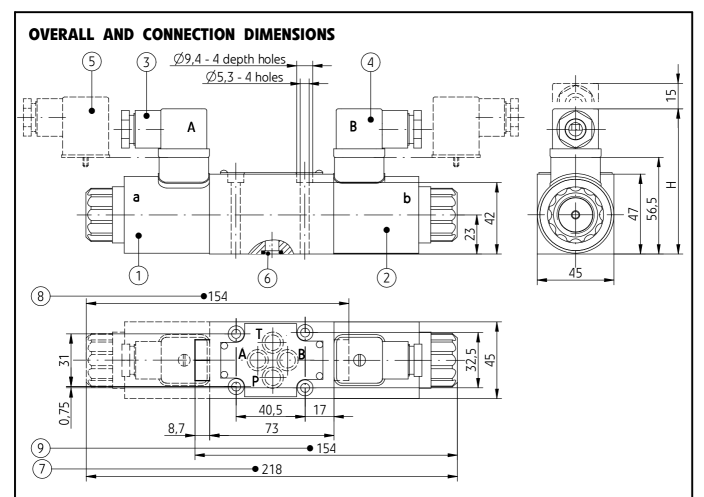
working and indirect working positions



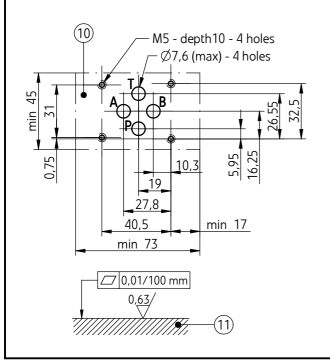


positions





	electrical conr	dimension H	
	lug-in-connectors O 4400 type	control voltage - DC 12V, 24V, 110V	86
İS	lug-in-connectors  O 4400 type  vith rectifier	control voltage - AC 110V, 230V	93



- 1 Solenoid **a**
- 2 Solenoid **b**
- 3 Plug-in-connector A (ISO 4400 type)
- 4 Plug-in-connector **B** (ISO 4400 type)
- 5 Plug-in-connector (ISO 4400 type) with rectifier
- 6 **O-ring 9,2 x 1,8** 4 pcs/kit
- 7 Directional spool valve size with 2 solenoids a, b
  - 3-position directional spool valve springs centered (spool schemes: E,F,G,H, J, L,M,Q,R,T,U,V,W according to page 3)
  - 2-position directional spool valve without return springs
  - 2-position directional spool valve without springs and with detent

(spool schemes: A, C, D - according to page 4)

- 8 Directional spool valve size with 1 solenoid a
  - 2-position springs centered

(spool schemes: A, C, D, EA, FA, GA, HA, JA, LA, MA, PA, QA, RA, TA, UA, VA, WA - according to page 3 and 4)

- 9 Directional spool valve size with 1 solenoid b
  - 2-position springs centered (spool schemes: B, Y, EB, FB, GB, HB, JB, LB, MB, PB, QB, RB, TB, UB, VB, WB - according to page 3 and 4)
- 10 Porting pattern for directional spool valve configuration of connection holes in accordance with the following standards:
  - CETOP RP 121H identified by CETOP 4.2-4-03-320 (nominal size CETOP 03)
  - ISO 4401 identified by ISO 4401-03-02-0-94 mounting bolts M5 x 50 10.9 in accordance with PN -EN ISO 4762 4 pcs/kit, tightening torque Md = 9Nm

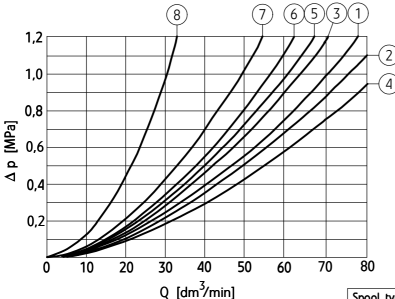
11 - Subplate surface required

#### **PERFORMANCE CURVES**

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

#### Flow resistance curves

Characteristic curves  $\Delta p(Q)$  for directional spool valves type **WE6...-12/...** for various spool types

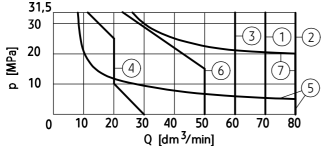


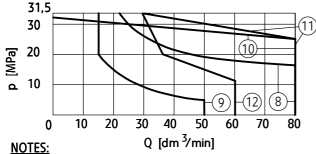
Spool type	Perforn	Performance diagram number flow direction				
schemes according to	fl					
page 3, 4	$P \rightarrow A$	$P \rightarrow B$	A →T	B →T		
A, B	3	3	-	-		
С	1	1	3	1		
D, Y	5	5	3	3		
E	3	3	1	1		
F	2	3	3	5		
G	5	3	6	6		
Н	2	4	2	2		
J	1	1	2	1		
L, W	1	1	2	2		
M	2	4	3	3		
Р	2	3	3	5		
Q	1	1	2	1		
R	5	5	4	-		
Т	5	3	6	6		
U	3	1	3	3		
V	1	2	1	1		

Spool type	P	Performance diagram number					
<b>G</b> - in central	flow direction						
	$P \rightarrow A$	$P \rightarrow B$	$P \rightarrow T$	A →T	B →T	$B \rightarrow A$	
scheme- page 3)	-	-	7	-	•	-	
G - in central flow direction							
	$P \rightarrow A$	$P \rightarrow B$	$P \rightarrow T$	A →T	B→T	$B \rightarrow A$	
scheme- page 3)	_	-	_	-	-	8	

#### Flow limits curves

Characteristic curves **p-Q** for directional spool valves type **WE6...-12/...** with DC solenoids for various spool types

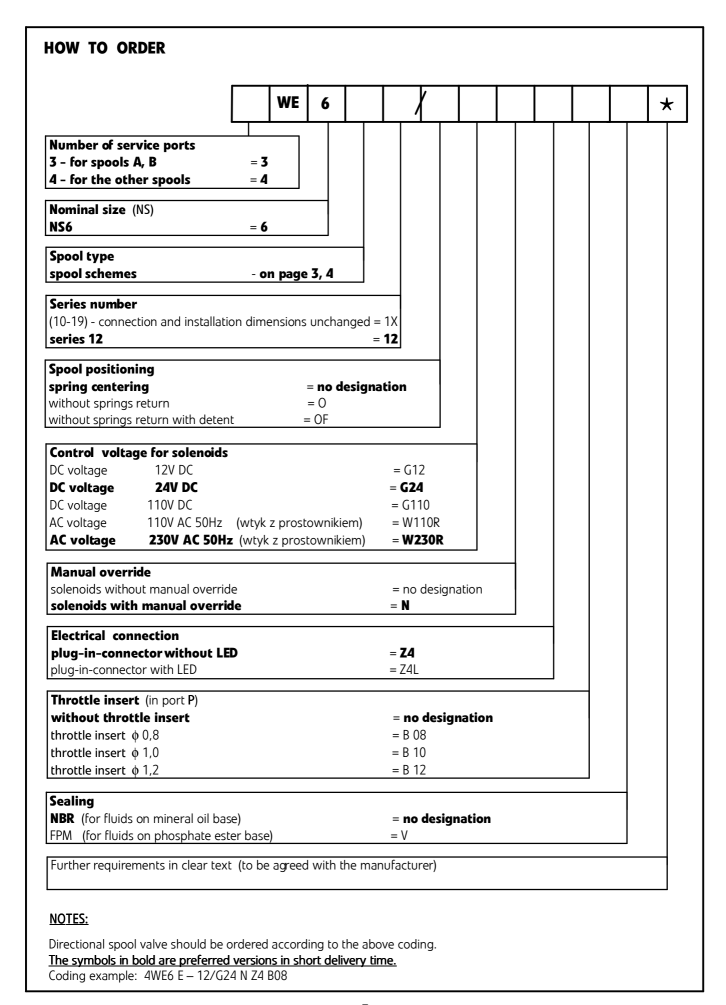




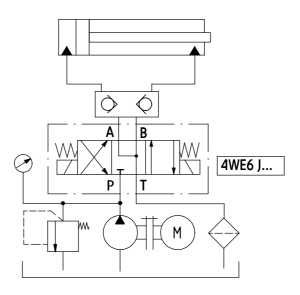
Above flow limits are related to symmetrical flow through all ports i.e. if the oil flows from port P to port A, then the same flow rate is from port B to

Spool type schemes according to page 3, 4	Performance diagram number
E, L, U	1
H, J, M, W, C/OF, D/OF	2
C/O, D/O	3
F, P	4
A, B	5
V	6
A/O	7
R	8
T	9
C, D	10
Q	11
G	12

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



## **EXAMPLE OF APPLICATION IN HYDRAULIC SYSTEM**



#### **SUBPLATES AND MOUNTING BOLTS**

Subplates must be ordered according to the data sheet **WK 496 480**. Subplates:

G~341/01~ - threaded connection ~G~1/4~

 $G\ 342/01$  - threaded connection  $G\ 3/8$ 

G 341/02 - threaded connection M14 x1,5

G 342/02 - threaded connection M16 x1,5

Subplates and bolts fixing directional valve M5 x 50 - 10,9 in accordance with PN -EN ISO 4762 - 4 pcs/kit) must be ordered separately.

### Directional spool valve type WE6.../SO 472 electrically operated special version

#### **APPLICATION, DESCRIPTION OF OPERATION**

like in standard, according to page 1

#### **TECHNICAL DATA**

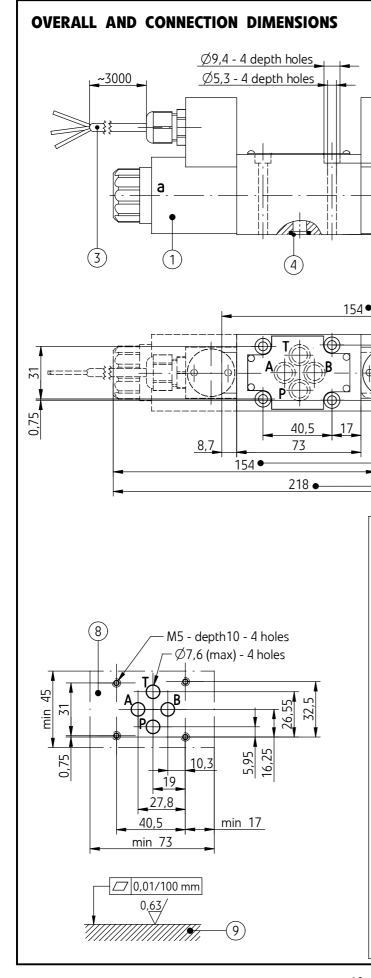
Solenoid coil temperature	max 150 <sup>c</sup>	C					
Insulation	IP 67						
Power requirement (DC)	<b>30</b> W						
Supply voltage tolerances	±10%						
Supply voltage for solenoids	12V 2	24V	110V	230V - 50	Hz	110V - 50Hz	
Complement of the second		DC	AC (plug-ir		connector with rectifier)		
Weight	with 2 solen	noids	max 2,1 k	<del>-</del>			
M. · I.	with 1 solen	noid	max 1,5 kg				
Maximum switching frequency	15000 on/h	า	-				
Switching time	OFF		up to 40 ms				
C 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		up to 60 ms					
schemes on page 3	· ·	<u> </u>		6 % nominal flow		3 % nominal flow	
Flow section in central position	spool		Q		W		
Maximum operating pressure	port T	-		21 MPa			
	ports P, A,	ports P, A, B		31, 5 MPa			
Ambient temperature range	- 20°C do +5	50°C					
Fluid temperature range (in a tank)	max		-20°C do				
· · ·	recommended 40 °C do 55 °C						
Viscosity range	2,8 up to 3		•				
Nominal fluid viscosity	37 mm <sup>2</sup> /s	at ten	nperature 5	5 °C			
Recommended filttration	υp to 10 μ	υp to 10 μm					
Required filtration	υp to 16 μ	up to 16 μm					
Hydraulic fluid	mineral oil						

#### **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.
- Due to heating solenoid coils, directional spool valves should be put as 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).

#### **SCHEMES, PERFORMANCE CURVES**

like in standard, according to pages: 3, 4, 6

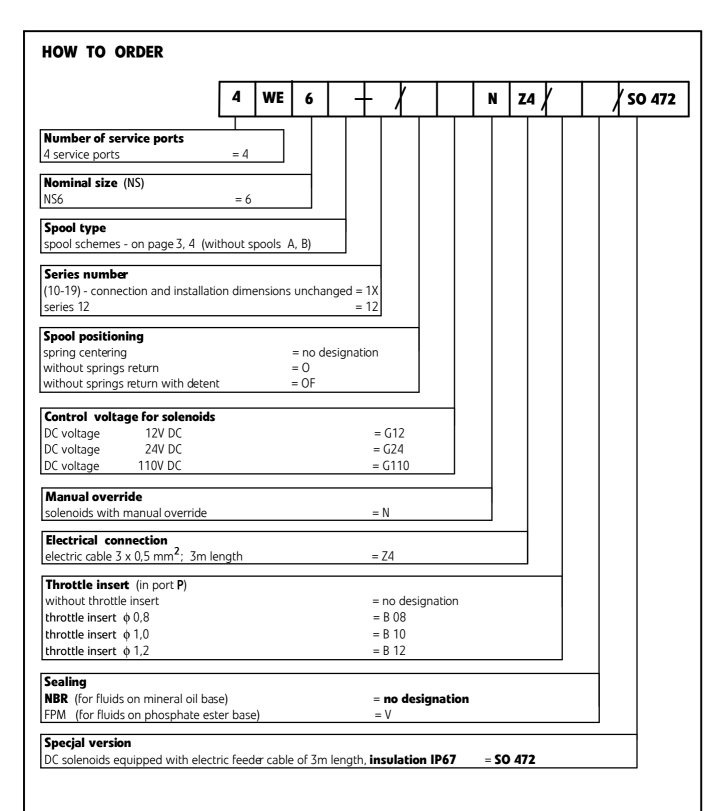


- 1 Solenoid **a**
- 2 Solenoid **b**
- 3 Electric feeder cable  $3 \times 0.5 \text{ mm}^2$

~3000

80,

- 4 **O-ring 9,2 x 1,8** 4 pcs /kit
- 5 Directional spool valve size with 2 solenoids a, b
  - 3-position directional spool valve springs centered (spool schemes: E, F, G, H, J, L, M, Q, R, T, U, V, W according to page 3)
  - 2-position directional spool valve without return springs
  - 2-position directional spool valve without springs and with detent (spool schemes: A, C, D according to page 4)
- 6 Directional spool valve size with 1 solenoid a
  - 2-position springs centered (spool schemes: A, C, D, EA, FA, GA, HA, JA, LA, MA, PA, QA, RA, TA, UA, VA, WA - according to page 3 and 4)
- 7 Directional spool valve size with 1 solenoid b
  - 2-position springs centered (spool schemes: B, Y, EB, FB, GB, HB, JB, LB, MB, PB, QB, RB, TB, UB, VB, WB - according to page 3 and 4)
- 8 Porting pattern for directional spool valve configuration of connection holes in accordance with the following standards:
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  - ISO 4401 identified by ISO 4401-03-02-0-94 mounting bolts M5 x 50 10.9 in accordance with PN -EN ISO 4762 4 pcs/kit
  - tightening torque Md = 9 Nm.
- 9 Subplate surface required



#### **NOTES:**

Directional spool valve should be ordered according to the above coding.

Coding example: 4WE6 J - 12/G24 N Z4 / B08 / SO 472

<b>SUBPLATES AND M</b> (like in standard, according to			
ince in standard, according to	o page o		
	PONAR Wadowice S.A.		
	ul. Wojska Polskiego 29 34-100 Wadowice tel. +48 33 488 29 00	PONAR® wadowice	