

# Directional spool valve type WE 6 electrically operated

Size 6

31,5 MPa 60 dm³/min

WK 450 550

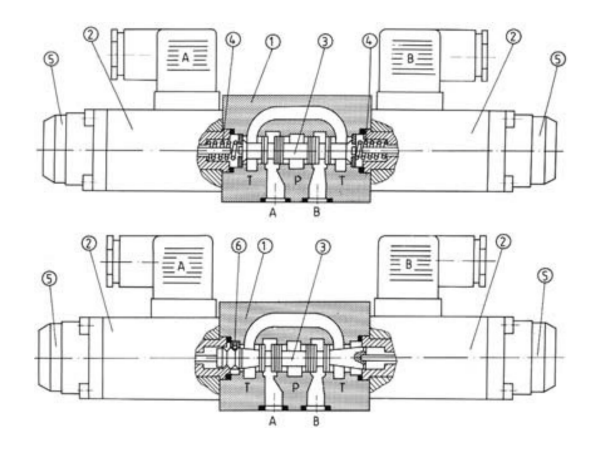
04. 2001r.

Directional control valves afford possibilities for controlling start, stop and direction of flow of a pressure fluid and thus accordingly start, stop and direction of movement of a user ( cylinder or hydraulic motor ).

The directional valves may be mounted in hydraulic systems in any desired position together with a subplate. Sealing of mating faces is made by using O-rings which are included with the valve.



### DESCRIPTION OF OPERATION



The directional valve is switched by changing the position of the spool 3 which moving along its axis separates or connects ports A, B, P or T in the housing 1. The spool is shifted by the force of the solenoids 2.

The return of the spool and centering are secured by the centering springs 4.

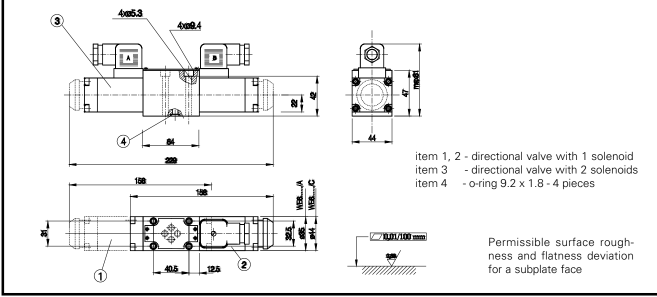
An optional emergency button 5 permits movement of the control spool without solenoid energisation.

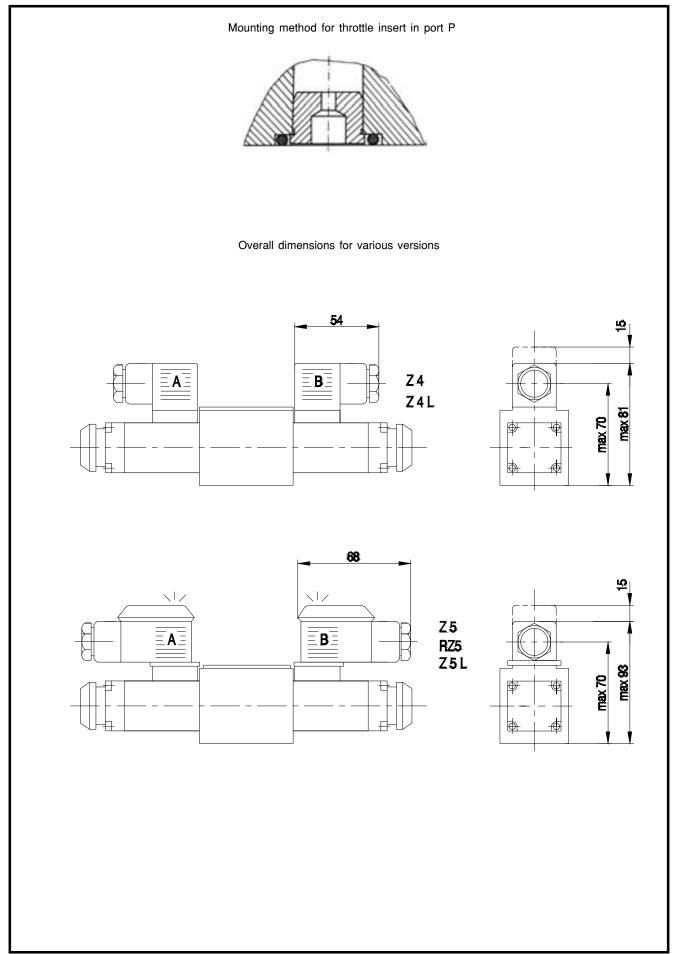
The directional valve is available is several versions : three - position, two - position with return spring, two - position without return spring, two - position with detent.

## **TECHNAICAL DATA**

Hydraulic fluid			Mineral oil, phosphate ester		
Solenoid power	Ve	ersion C	Version A		
	30 W - f 59 VA - fo 200 VA - (		26 W - for DC 46 VA - for AC ( continuous ) 136 VA - ( intermittent running )		
Switching time, on		4WE6/A 4WE6/C	45 ms for AC 25 ms for DC 40 ms for AC 20 ms for DC		
Switching time, off		4WE6/A	25 ms		
		4WE6/C	20 ms		
Solenoid coil temperature		•	up to 423 K		
Solenoid switching frequency in 1/h			up to 15000 for DC up to 7200 for AC		
Nominal fluid viscosity			37 mm <sup>2</sup> at temp. of 328 K		
Viscosity range			2.8 to 380 mm <sup>2</sup> /s		
Optimum working temperature ( fluid in a tank )			313 - 328 K		
Fluid temperature range			243 - 343 K		
Required filtration			up to 16 μm		
Recommended filtration			up to 10 μm		
Maximum operating pressure in ports P, A, B			31.5 MPa		
Maximum operating pressure in port T			16 MPa		
Insulation			IP 65		
Weight with 1 solenoid			1.5 kg max		
Weight with 2 solenoids			2.1 kg max		

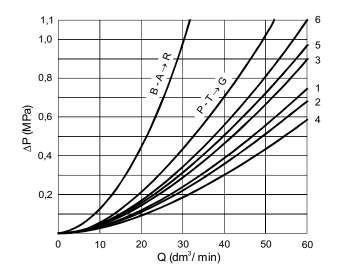
### **OVERALL DIMENSIONS**





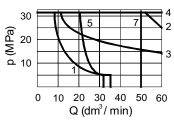
### **PERFORMANCE CURVES :** measured at $v = 41 \text{ mm}^2/\text{s}$ and T = 323 K

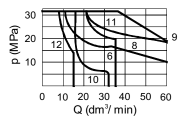
Flow curves for various spool types



	А	В	С	D	E	F	G	Н	J	L	М	Р	Q	R	Т	U	۷	W	Y
P - A	3	3	1	5	3	2	5	2	1	: 1	2	2	1	5	5	3	1	1	5
P - B	3	3	1	5	3	3	3	4	1	1	4	3	1	5	3	1	2	1	5
A - T	-	-	3	3	1	3	6	2	2	2	3	3	2	4	6	3	1	2	3
B - T	-	-	1	3	1	5	6	2	1	2	3	5	1		6	3	1	2	3

Flow curves for directional control valve with DC solenoid and various spool types.





1	2	3	4	5	6	7	8	9	10	11	12
A, B	C, D, Y	E	E1,C/O, D/O, C/OF, D/OF	F, P	G	Н	J, L, Q, U, W	R	V	A/O, A/OF	Т

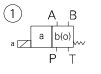
Flow curves for directional control valve with AC solenoid and various spool types 30 30 (WDa) d 10 02 00 d (MPa) 3 0 10 20 30 40 50 60 0 10 20 30 40 50 60  $Q (dm^3/min)$ Q ( $dm^3/min$ ) 7 9 10 1 2 3 4 5 8 11 12 13 6 E1,C/O, D/O, J, L, Q, A/0, F, P Α, Β C, D, Y Ε G Н Μ R ٧ Т C/OF, D/OF U, W A/OF

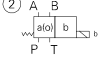
#### Note:

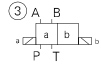
The flow limits referto typical application of 4-way directional control valve i.e. with using two lines e.g. P to A and B to T at the same time. In case of using 4-way directional control valve with one flow line e.g. P to A (B plugged) or A to T (B plugged) actual flow limits are considerably lower.

#### SCHEMES

Hydraulic scheme for directional control valve









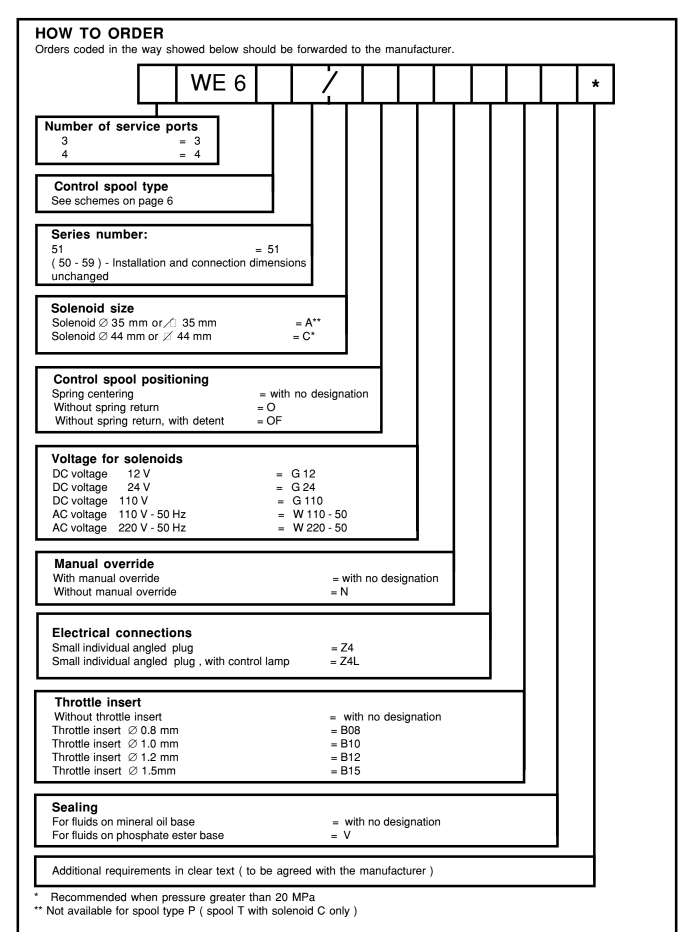
5	ļ	A E	3	
a 🏏	а	0	b	W.
	F	ך כ	Γ	

item 1, 2 - two - position directional valve with return spring item 3 - two-position directional valve without return springs

- item 4 two-position directional valve without return springs, with detent
- item 5 three position valve with spring centering

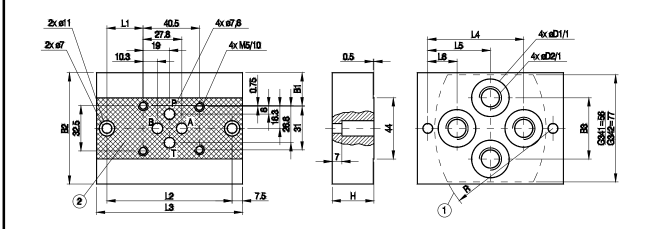
	А							
	С	developi	ment - pe	er scheme	91			
	D							
	В	developr	ment - pe	er scheme	2			
	Y							
	A/ 0	; A/ 0F						
	C/ 0	; C/ 0F de	evelpme	nt - per so	cheme 3 and	4		
	D/ 0	; D/ 0F						
	Е			EA			EB	
<b>↑</b> ↓ <b>┆┥</b> ┥ <b>┆┥</b> ┥ <b>┆Ҳ</b>	F			FA			FB	
	G		↓ ± ±	GA			GB	
	Н			HA			HB	
	J			JA			JB	е5
	L			LA			LB	- per scheme
	Μ			MA			MB	- per
	Ρ			PA			PB	elopment
	Q			QA	x x'⊥   <b>↓</b>		QB	develo
	R			RA			RB	0
	Т		<b>↓</b> <sup>±</sup> ±	TA			ТВ	
	U			UA			UB	
	V			VA			VB	
	W			WA	<u>*</u> *'⊥ *' <b>^</b> ↓ ↓ ↓ ↓		WB	

Note : Scheme E has version A1 with overlap positions as for spool P. Spool W makes section open in switching position 0 in approx. 3 % of nominal section. Spool Q makes section open in switching position 0 in approx. 6 % of nominal section.



#### Coding example : 4 WE6E 5.1/G24 NZ 4

#### MOUNTING DIMENSIONS FOR SUBPLATE



1 - Mounting face

2 - Recess in subplate face

Subplate weight - approx. 0.8 kg

Туре	B1	B2	B3	L1	L2	L3	L4	L5	L6	н	D1	D2	R	Т
G341/01	12.7	58	34	21	80	95	55	40	25	25	22	G1/4	70	13
G342/01	23.7	80	44	26	90	105	69	45	21	30	28	G3/8	85	13
G341/02	12.7	58	34	21	80	95	55	40	25	25	22	M14×1.5	70	15
G342/02	23.7	80	44	26	90	105	69	45	21	30	27	M16×1.5	85	16

Bolts mounting valve to subplate	Torque
$4\times M5\times 50$ -10.9 per PN-87/M-82302 (DIN 912)	9 Nm

Note : Subplate and mounting bolts must be ordered separately



PONAR WADOWICE S.A. ul. Wojska Polsklego 29 34-100 Wadowice tel. 033/ 823 39 43, 823 30 41 fax 033/ 873 48 80 e-mail: ponar@ponar-wadowice.pl