

Directional spool valve types WMM10 hand lever operated WMD10 rotary knob operated WMR10 roller operated WH10 hydraulically operated

WK 420 180

05.2009

NS10

up to 31,5 MPa

up to 120 dm³/min

APPLICATION

Directional spool valves are intended for change in direction of fluid flow in a hydraulic 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*.

Directional spool valves can be made in differently operated design versions:

- hand lever operated type WMM10
- rotary knob operated type
 roller operated type
 WMR10
- hydraulically operated type WH10

The directional valves are intended for subplate mounting in any position in hydraulic system.

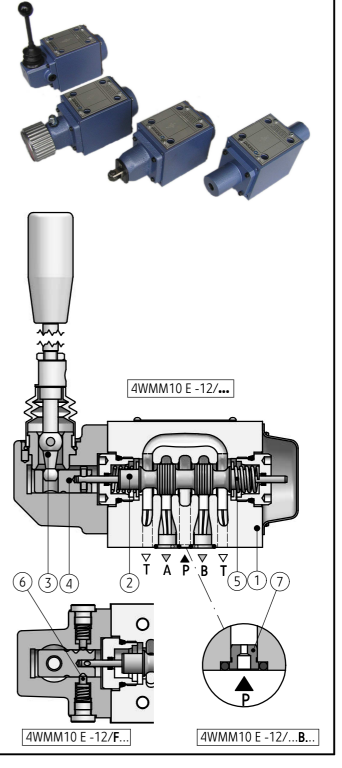
DESCRIPTION OF OPERATION

General information

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 result from the shape of control spool (2) which affects the change in configuration of the connections between ports P, T, A and B in the housing (1).

Directional spool valve - hand lever operated type WMM10

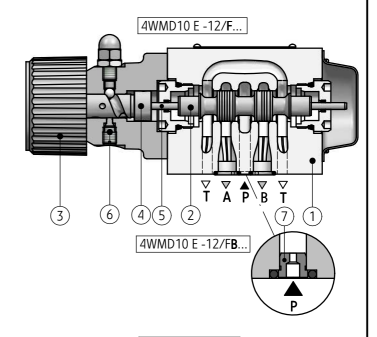
The spool (2) is shifted by changing the position of hand lever (3) by means of the pin (4). The spool return (2) to its rest position is secured by centering springs (5) — version ... WMM10...-12/••• . Positions of the spool can be fixed by means of the detent (6) as well — version ... WMM10...-12/ \mathbf{F} ... Directional spool valve may be provided with the orifice (7) placed in port \mathbf{P} — version ... WMM10 -12/... \mathbf{B} .



DESCRIPTION OF OPERATION

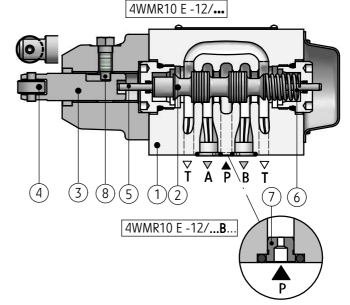
Directional spool valves - rotary knob operated type WMD10

The spool (2) is shifted by means of rotary knob (3) through the spindle (4) and by means of the plunger (5). The spool is positioned by means of detent (6). Directional spool valve may be provided with orifice (7) placed in port **P** – version ... WMD10...-12/F**B**.



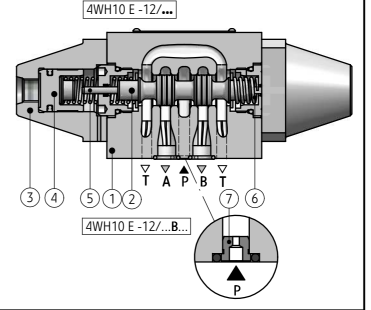
Directional spool valve - roller operated type WMR10/WMU10

The spool (2) is shifted by means of the pin (3) with the roller (4) at the end of pin, through the plunger (5). Spool return (2) to its rest position is secured by the spring (6) — version ...WMR10...-12/•••. The roller (4) may be mounted horizontally or vertically. The change of position is secured by rotating the pin (3) with roller (4). Screw (8) serves to fix position of the pin (3). Directional spool valve may be provided with orifice (7) placed in port **P** — version ...WMR...-12/...**B**....



Directional spool valve - hydraulically operated type WH10

The spool (2) is shifted by means of the pressure supplied to connections of the caps (3) and thus it allows to move spools (4) and plunger (5). Spool return (2) and its centering in neutral position (3-position directional valves) is secured by the springs (6) – version ...WH10...-12/••• or fixing end positions of the spool (2-position directional valves) is secured hydraulically (with oil pressure) – version ...WH6...-12/O... or by means of detent – version ...WH6...-12/OF.... Directional spool valve may be provided with orifice (7) placed in port P – version ...WH6...-12/...B.



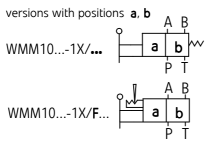
TECHNICAL DATA

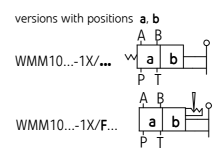
Hydraulic fluid	mineral o	mineral oil							
Required filtration	up to 16 μm								
Recommended filtration	up to 10	up to 10 μm							
Nominal fluid viscosity	37 mm ² /	's at temp	erature 55 ^c	C					
Viscosity range	2,8 up to	380 mm	² /s						
Fluid temperature range	recomme	nded	40°C up	to 55°C					
(in a tank)	max		-20°C up	to +70 °C					
Ambient temperature range	- 20°C up	to +70°C							
Features	type W/	type WMM10 type WMD10			type W	type WMR10		type WH10	
	port	S	ро	rts	port	s	ports		
Max operating pressure	P, A, B	Т	P, A, B	T	P, A, B	Т	P, A, B	T	
	31,5 MPa	16 MPa	31,5 MPa	16 MPa	31,5 MPa	16 MPa	31,5 MP	a 16 MP	
<i>C</i> • 1								,5 MPa	
Control pressure			-	_		max 6	,0 MPa		
Switching force	spring centering 20 - 27 N		_		2-position version 70 -120 N		_		
Switching force	positioned with detent 16 - 23 N				3-position version 70 -160 N				
Tightening torque of rotary knob	_		70 - 135 Ncm		_	_		_	
Max angle of control cam	_	•	_		30°		_		
Weight	4 kg		3,7 kg		3,6 kg		version with 2 control ports 3,8 kg		
							version with 1 control port 3,4 kg		
	spool type	9	Q		W		V		
Flow section in \boldsymbol{o} (central) flow direction flow section		tion	$\begin{array}{c} A \to T \\ B \to T \end{array}$		$\begin{array}{c} A \rightarrow T \\ B \rightarrow T \end{array}$		\rightarrow T \rightarrow T	$\begin{array}{c} P \rightarrow A \\ P \rightarrow B \end{array}$	
		5,5 m	m ²	2,5 mm ²	11	mm ²	10 mm ²		

SCHEMES Directional spool valve - hand lever operated type ...WMM10...-1X/... Graphic symbols of 3-position Graphic symbols of 2-position directional spool valves directional spool valves versions with positions a, 0 versions with positions 0, b Graphic symbols of spools working working working working working working and indirect positions and indirect positions and indirect positions positions positions positions b 0 b а 0 0 b 0 b а EB GB GA HB LB MB PB QB RBRA TB UB UA **VB WB** Flow sections in θ (central) position for spools: Q, W, V according to technical data on page 3

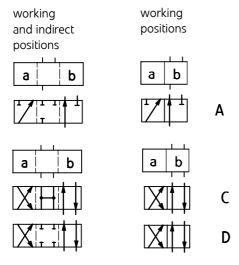
Directional spool valve - hand lever operated type ...WMM10...-1X/...

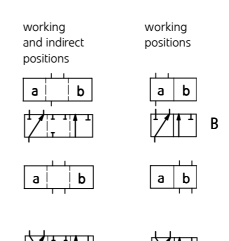
Graphic symbols of 2-position directional spool valves





Graphic symbols of spools





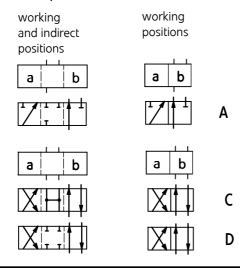
Directional spool valve - rotary knob operated type ... WMD10...-1X/...

Graphic symbols of 2-position directional spool valves

versions with positions **a**, **b**



Graphic symbols of spools



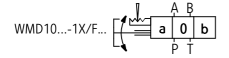
Directional spool valve - rotary knob operated type ... WMD10...-1X/...

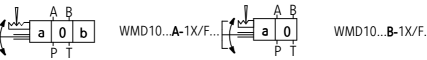
Graphic symbols of 3-position directional spool valves

Graphic symbols of 2-position directional spool valves

versions with positions **a**, **0**

versions with positions 0, b







Graphic symbols of spools

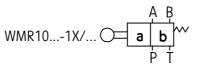
working and indirect positions	working positions	working and indirect positions	working positions	working and indirect positions	working positions
a 0 b	a 0 b	a 0	a 0	0 b	0 b
	E E		X EA		EB
	F F		FA FA	HHX	FB FB
	C T		GA	HX	GB
XHHHH	ДНП н	XHH	НА		НВ НВ
		XX	∑∏ JA		JB
XXHI		XX	K LA		LB
	XHII M		MA MA		MB MB
XHHH	P P		PA	HX	PB
	X PI Q		QA		QB
	\mathbb{Z}		$\left[X \right]_{1-1}^{1-1}$ RA		RB
	T X		TA		TB
	V U		\ \rightarrow\rightar		UB
XXHIII	V V	XXH	VA VA		VB
	W W		WA WA		WB

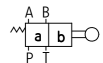
Flow sections in \mathcal{O} (central) position for spools: Q, W, V according to technical data on page 3

Directional spool valve - roller operated type ... WMR10...-1X/...

Graphic symbols of 3-position directional spool valves

Graphic symbols of 2-position directional spool valves





Graphic symbols of spools

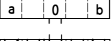
WMR10...-1X/...

working and indirect positions

working positions working and indirect positions

working positions working and indirect positions

working positions







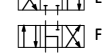






В





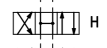










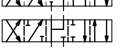


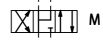


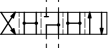




















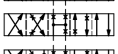


















NOTE:

Flow sections in \mathcal{O} (central) position for spools: Q, W, V according to technical data on page 3

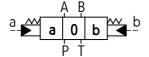
Directional spool valve - hydraulically operated type ...WH10...-1X/...

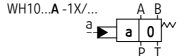
Graphic symbols of 3-position directional spool valves

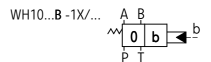
Graphic symbols of 2-position directional spool valves

versions with positions **a**, **0** versions with positions **0**, **b**

WH10...-1X/•••







Graphic symbols of spools

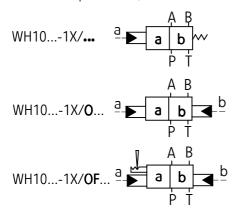
working and indirect positions	working positions	working and indirect positions	working positions	working and indirect positions	working positions
a 0 b	a 0 b	a 0	a 0	0 b	0 b
	E E		$\begin{bmatrix} X \end{bmatrix}_{T-T}^{1-1}$ EA	 	EB
	F F		FA FA	HX	FB FB
	C C		GA	HX	GB
XHHHI	ДНП н		НА		НВ
			JA		JB
XXHII			K LA		LB
	M W		MA MA		₩В
	P		PA PA	HIX	PB
	Q Q		QA		QB
	R R		$\begin{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \end{bmatrix}$ RA		RB
	T		TA		TB
	XI U		\ \frac{1}{1}\ \dots\ \dots\		UB
XXHIIII	XIII v	XXH	VA VA		VB
	W W	XX	WA WA		wB

Flow sections in θ (central) position for spools: Q, W, V according to technical data on page 3

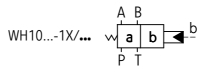
Directional spool valve - hydraulically operated type ...WH10...-1X/...

Graphic symbols of 2-position directional spool valves

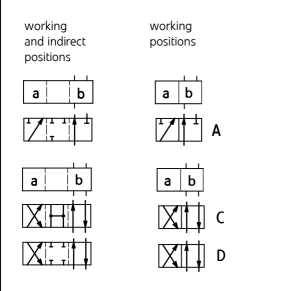
versions with positions **a**, **b**



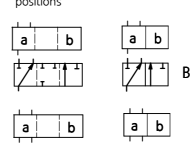
versions with positions a, b



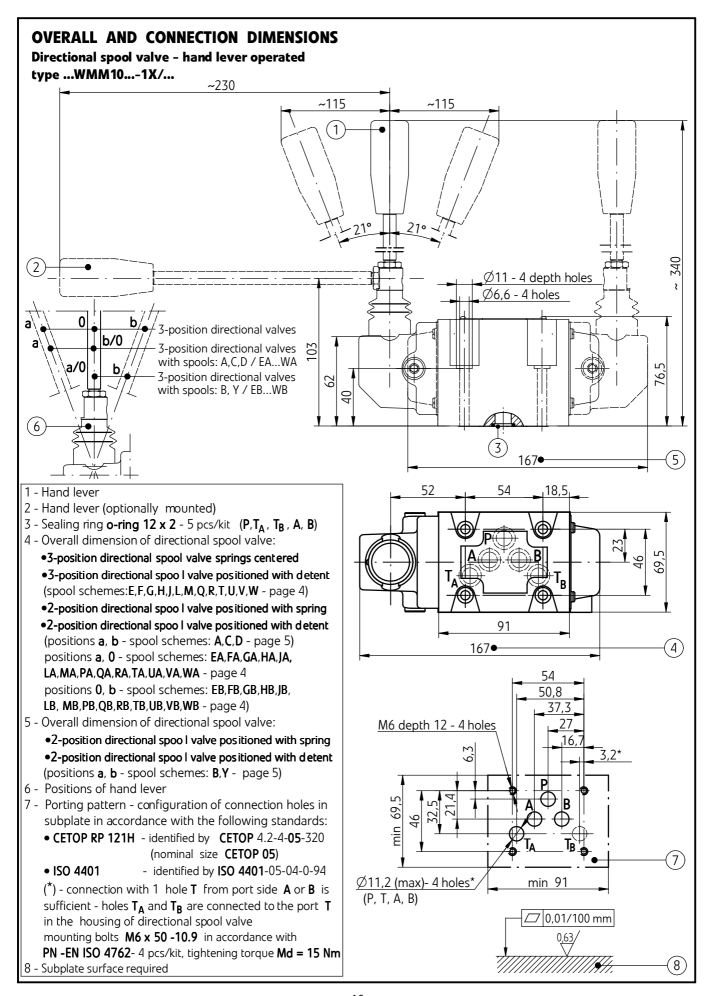
Graphic symbols of spools

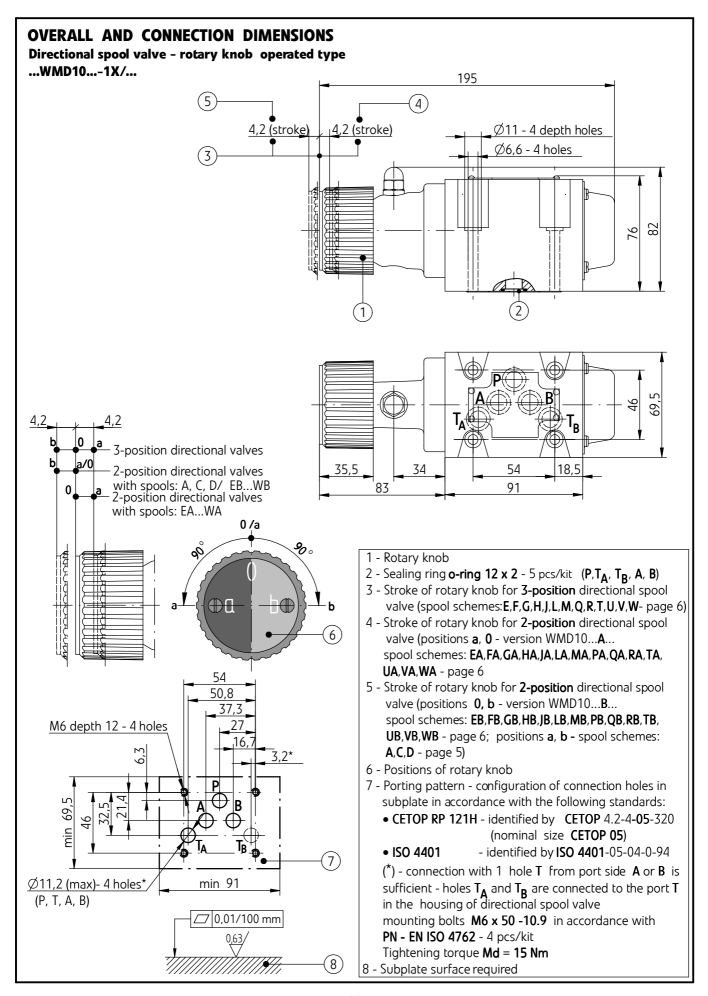


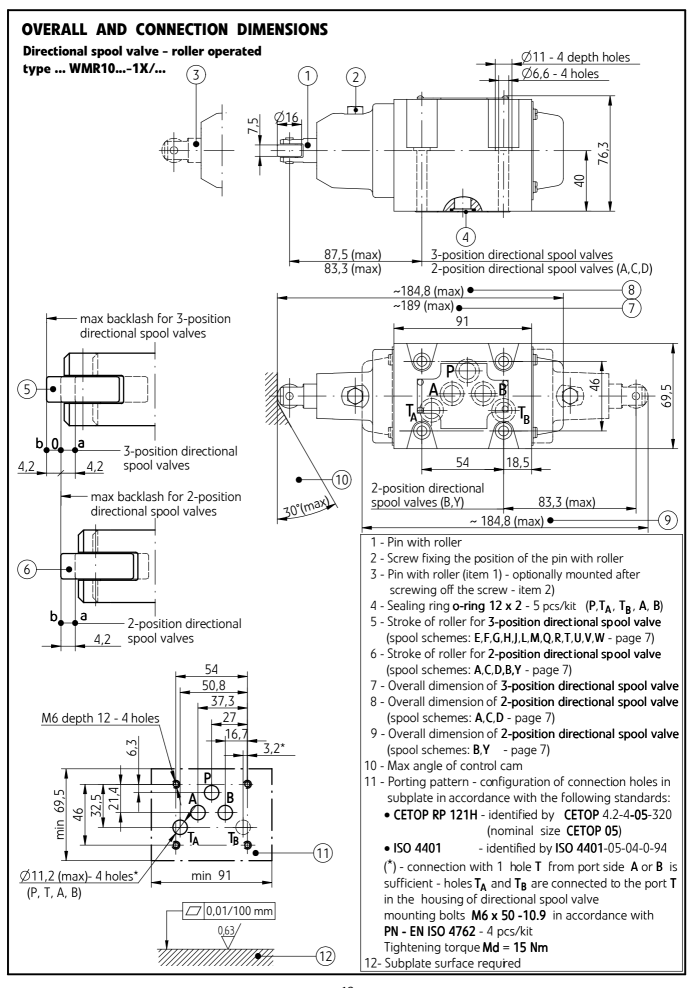
working working and indirect positions

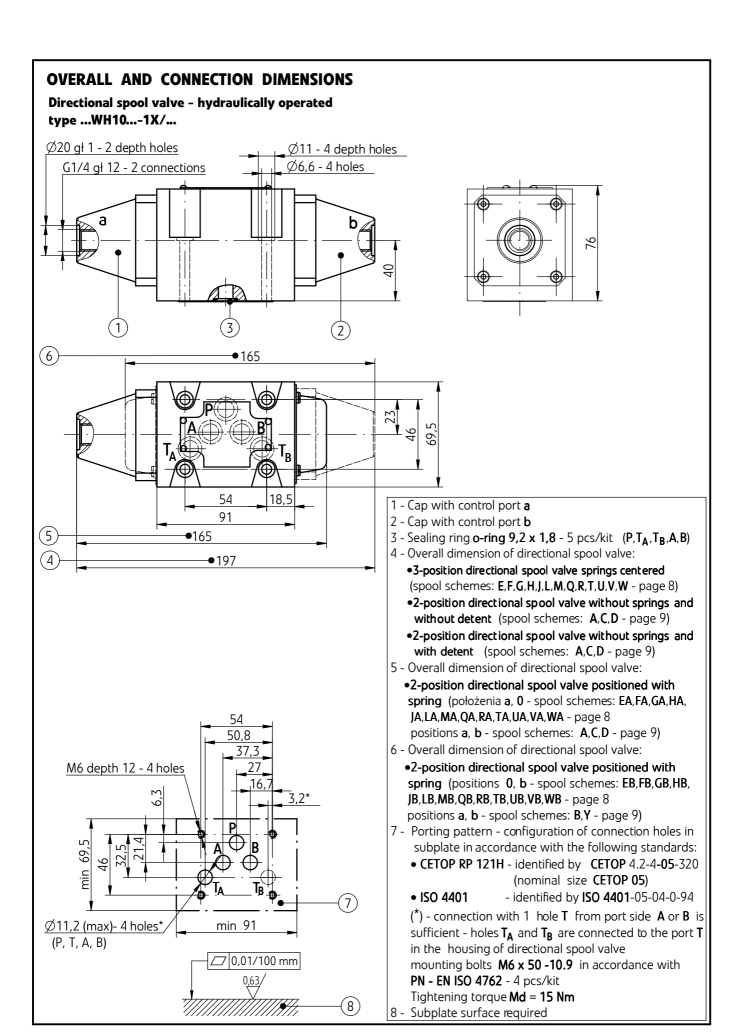










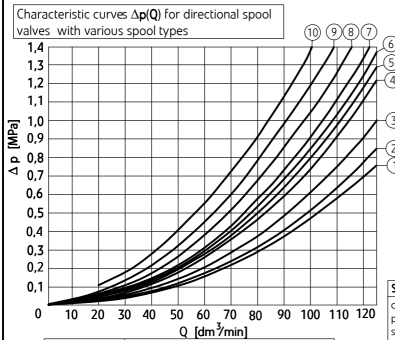


PERFORMANCE CURVES

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

Flow resistance curves

- type WMM10...-12/..., WMM10...-12/F...
- type WMD10...-12/F...
- type WMR10...-12...
- type WH10...-12.../..., WH10...-12/O..., WH10...-12/OF...



Spool type	Charakteristic curve number				
schemes	flow direction				
page - 3, 4	$P \rightarrow A$	$P \rightarrow B$	A →T	B →T	
A, B	3	3	-	•	
С	3	3	4	5	
D, Y	5	5	6	6	
E	1	1	4	4	
F	2	3	7	4	
G	3	3	6	7	
Н	1	1	6	7	
J	1	1	3	3	
L	2	2	3	5	
M	1	1	4	5	
P	4	2	5	7	
Q	1	2	1	3	
R	3	6	4		
T	3	3	6	7	
U, V	2	2	3	3	
W	2	2	4	5	

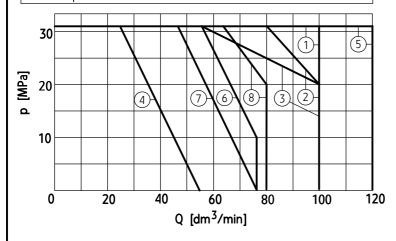
Q [am7min]						
Spool type	Characteristic curve number					
end position - b	flow direction					
scheme - page 3	$P \rightarrow A \mid P \rightarrow B \mid P \rightarrow T \mid A \rightarrow T \mid B \rightarrow T \mid B \rightarrow A$					
R	_	_	_	_	_	9

Spool type	Charakteristic curve number					
central						
position - 0		flow direction				
schemes-page3	$P \rightarrow A$	$P \rightarrow A \mid P \rightarrow B \mid P \rightarrow T \mid A \rightarrow T \mid B \rightarrow T \mid B \rightarrow A$				
F	4	-	9	9	-	-
Р	-	5	10	-	8	•
G, T	-	-	9	-	-	-
Н	-	-	3	-	-	-

Flow limits curves

• type WH10...-12.../..., WH10...-12/O..., WH10...-12/OF...

Characteristic curves **p-Q** for directional spool valves with various spools

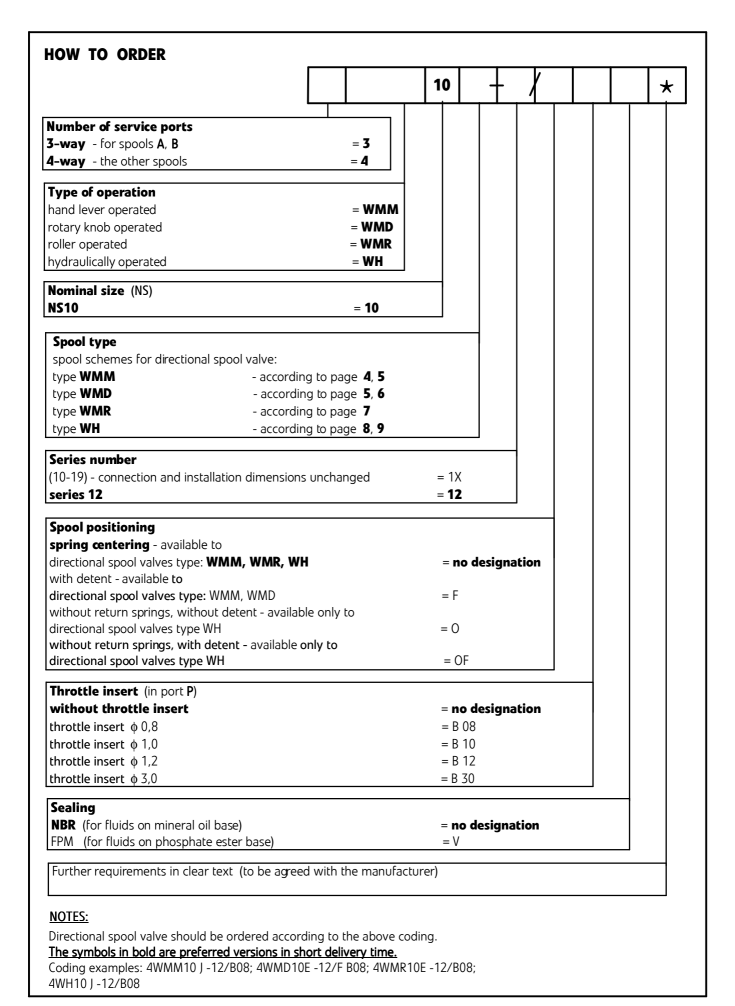


Spool type schemes - page 8, 9	Characteristic curve number
D, D/O, D/OF	1
E, M, V	2
J, L, Q, U, W	3
A, B	4
C, C/O, C/OF, Y, Y/O, Y/OF	5
Н	6
A/O, A/OF	7
F, G, P, R, T	8

NOTES:

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

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



SUBPLATES AND MOUNTING BOLTS

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

G 66/01 - threaded connection G 3/8 G 67/01 - threaded connection G 1/2

G 89/01 - threaded connection G1/4

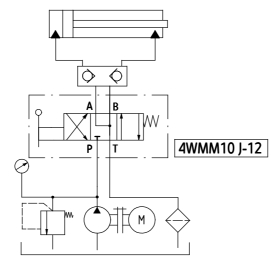
G 67/02 - threaded connection M22 x1,5

Subplates and bolts fixing directional valve M6 x 50 - 10,9 in accordance with PN-EN ISO 4762 - 4 pcs/kit must be ordered separately.

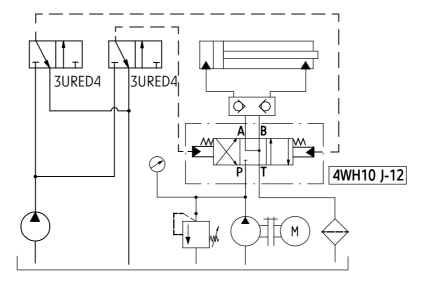
Tightening torque for bolts Md = 15 Nm

EXAMPLES OF APPLICATION IN HYDRAULIC SYSTEM

Directional spool valve - hand lever operated type WMM10



Directional spool valve - hydraulically operated type WH10



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