

4/3, 4/2 and 3/2 directional valve with mechanical, manual operation

Type WMM6...L6X

Size 6 Up to 315 bar Up to 60L/min



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Features

- Direct operating directional spool valves
- For sub-plates mounting

2.3

- Hand lever
- Porting pattern confirms to DIN 24 340 form A,
- and ISO 4401

Function and configurations

Directional Valves with Mechanical and Manual Operation type WMM6...L6X, are direct operated spool valves which switch the flow fluid by rotating the handle to move the spool axially. They have 2-position, 3-position as well as various spool symbols, optional detent or return spring. And they are sub-plate mounting.

Type WWM.../

It consists of housing (1), hand lever (2), control spool (3), one or two return springs (4) and push rod (5). In the non-operated condition the control spool (3) is held in the neutral or starting position by the return springs (4). When the hand lever (2) is pushed to right or left, the hand lever (2) acts at the push rod (5) by hinge and direct controls the spool (3), at that time, the spool (3) moves to an expected position. When the handle returns to Zero position, spool returns to normal position by return spring. The switched position is operated by the hand lever.

Type WWM.../F

Their operating principle is basically same as the type WWM.../, and they are fitted with 2 or 3 switched positions and a detent, so all the switched positions are fixed.

Cartridge throttle

The use of a throttle insert is required, when, due to given operating conditions, flows can occur during the switching processes that exceed the performance limit of the valve.

These throttles are to be inserted into the P-channel of the directional valve.





Ordering code



Symbols

Transition position	Spool valve symbols		Transition position	Spoc sym	l valve bols	9		
AB a b PT	AB <u>ab</u> PT	wbj	AB a b PT	A S2 P	.В а Б,~~ 'Т	The		
	∏ =A (Port T	as <mark>// 1 1 1</mark>	Ė		B (Port T a	s drain po	rt)
XH	X = C	drain p	ort)	X	(=	Y		
X_{TT}	X =D							
Transition position	Spool valve symbols		Transition position	Spool va svmbol	alve T Is	Fransition S	Spool valve svmbols	е
AB	AB		AB	AB		AB	AB	
a o b	<u>%∐a o b</u> ľ	V	a o °	십aල/~	×	o b	≪ींगेंग^	V
PT	PT AB		PT	PT AB		PT	PT AB	
		lng	٩	नब्द्रि	<u>h</u>		্র্টিচ	Ч
XHHHH		=E	X_{TTTT}		=EA			=EB
	ĿЬХ	=F		HB	=FA	HHX	ΗX	=FB
		=G			=GA	HHX	\mathbf{X}_{\square}	=GB
X = H = H = H		=H		XE	=HA		E.	=HB
XXH	XHL	=J	(X:X:F)	XH	=JA	,-1; iii i		=JB
XXH	XHI	=L	XXH	XH	=LA		5	=LB
XZEE	XEL	=M	XZB	XH	=MA		┝┤╽╷	=MB
	XLIN	=P		I I ⊢	=PA	ΗĦΧ	ΗX	=PB
XXPEN	XHI	=Q	XXP	XH	=QA	<u>*</u> *¦; * ¦• •	<u>*</u> * +	=QB
$X_{\tau \tau $	XH	=R	$X_{1}^{11} _{11} _{11} _{11} _{11}$	$X_{\tt I I}^{\tt I I}$	=RA		÷÷⊢	=RB
		=T			=TA	ΞΞX	ΞX	=TB
XXXX	X	=U	XXII	X	=UA	÷ l÷ iii i	÷ • •	=UB
XXH		=V	XXH	ХĦ	=VA	*=#1# #1# #	₩,	=VB
XXPEN	XHI	=W	XXP	X	=WA	<u>*</u> *¦ <u>+</u> *¦∙ •	<u>*</u> *	=WB

Technical data

Fixing position			Optional		
Fluid temperature range		°C	-30 to +80 (NBR seal)		
			-20 to +80 (FKM seal)		
Max.operating	Port A,B,P	bar	315		
pressure	Port T	bar	160		
Max. flow-rate L		L/min	60		
Flow cross section (switching neutral position)	Type Q	mm²	For symbol Q 6% of nominal cross section		
	Type W	mm²	For symbol W 3% of nominal cross section		
rivita			Mineral oil for NBR and FKM seal		
Fluid			Phosphate ester for FKM seal		
Viscosity range		mm²/s	2.8 to 500		
Degree of contamination			Maximum permissible degree of fluid contamination:		
			Class 9. NAS 1638 or 20/18/15, ISO4406		
Weight		kg	1.6		

Characteristic curves

(Measured at ϑ_{oil} =40°C ±5°C , using HLP46)





Spool	Flow direction					
symbol	P to A	P toB	A toT	B toT		
AB	3	3	-	-		
С	1	1	3	1		
DY	5	5	3	3		
E	3	3	1	1		
F	1	3	1	1		
Т	10	10	9	9		
Н	2	4	2	2		
JQ	1	1	2	1		
L	3	3	4	9		
М	2	4	3	3		
Р	3	1	1	1		
R	5	5	4	-		
V	1	2	1	1		
W	1	1	2	2		
U	3	3	9	4		
G	6	6	9	9		

Operating limitations

The switching function of the valves depends on the filtration. To achieve the specified admissible flow values, we recommend full flow filtration with 25 μ m. The flow forces acting within the valves also affect the flow performance. With 4 way valves the specified flow data thus apply to normal operation with 2 volume flow directions (e.g. from P to A and at the same time return flow from B to T) (see table).

If only one flow direction is available, in certain cases, the admissible flow can be significantly smaller (e.g. when using a 4 way valve as 3 way valve, due to blocked connection A or B).



	Spool symbol
1	М
	E,J
	L,Q,U,W
	C,D,Y,G
	H,R
2	A,B
3	V
4	F,P
5	Т
	1 2 3 4 5



10

20

30

Flow (L/min) \rightarrow

40

0

Curve		Spool symbol
With	1	М
detent		H,C
		D,Y
	2	E,J,Q,L
		U,W
	3	A,B
	4	G,T
	5	F
	6	V
	7	Р
	8	R
	9	Т

02

50

60

Unit dimensions





- 1 Switched position b \rightarrow a, o \rightarrow a
- 2 Switched position $a \rightarrow b, o \rightarrow b$
- 3 Nameplate
- 4 O-ring 9.25×1.78 for ports A, B, P and T

(Dimensions in mm)



Valve fixing screws:

 $M5 \times 50$ GB/T 70.1-10.9, Tightening torque M_A = 9 Nm must be ordered separately

It must be ordered separately if connection plate is needed. Type :

G341/01(G1/4), G341/02 (M14×1.5) G342/01(G3/8), G342/02 (M18×1.5) G502/01(G1/2), G502/02 (M22×1.5)

