Directional spool valves





Directional spool valve type SW, SWP and NSWP

Directional spool valves are a type of directional valve. They control the direction of movement and the velocity of single and double-acting hydraulic consumers.

The directional spool valve type NSWP and SWP is available as a manifold mounting valve. Type NSWP is available with a nominal size 6 hole pattern (NG 6). Type SW is available as a single valve for pipe connection. The directional spool valve type NSWP can be flexibly adapted to different control tasks by means of additional functions in the pump line and/or on the consumer side (e.g. restrictors, restrictor check valves).

Intended applications for the directional spool valve type NSWP, SWP and SW include industrial hydraulics, in particular machine tools.

Features and benefits:

- Compact valve banks possible
- Proportional functions easy to control
- Large range of variants
- Can be combined with NG6 sub-plates (type BA2)

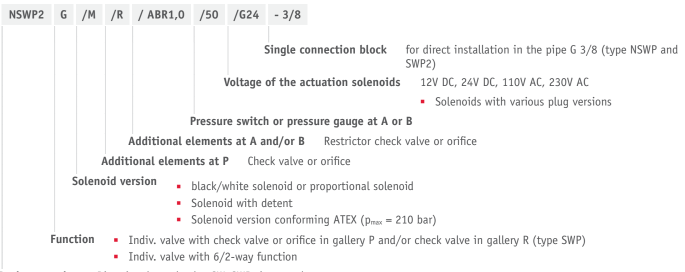
Intended applications:

- Machine tools
- Construction and construction materials machinery
- Offshore and marine technology
- Road vehicles



Nomen- clature:	Directional spool valve
Design:	Individual valve for pipe connection Individual manifold mounting valve Valve bank manifold mounting Combination with hydraulic power packs
Actuation:	Solenoid
p _{max} :	315 bar
Q _{max} :	25 l/min

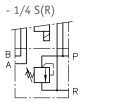
Design and order coding example



Basic type, size Directional spool valve SW, SWP size 1 and 2 NSWP size 2, connection hole pattern NG 6 (CETOP)

Function

Individual connection blocks:

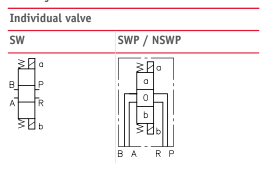


Sub-plate with pressure limiting valve $^{1)}$

- Only for type SWP 1
 Only for type NSWP and SWP 2

Valve sections:

Basic symbol





Sub-plate2)

Valve sections:

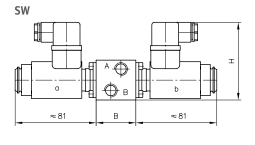
Circuit symbol

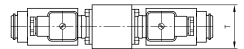
May be connected either in parallel or in series within a valve bank											
G	D	E	0	C ₃)	N	В	W	K	Q	R ³⁾	U ³⁾
Only conn	≥□ □□ □□ □□ □□ □□ □□ □□ □□ □□ □□ □□ □□ □	Ties within	a valve bank	(only type	SW1)	X	WIIXL	Spool for	T + 1	WITTIM	MITTI
						proportional adjustment					
L	F		Н	S		Υ		G		D	
				WHIT				XXE TIN			

3) Only for type SWR 1

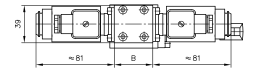


General parameters and dimensions





SWP/NSWP2



- 1 Single connection block
- 2 Pressure-limiting valve

	Q _{max} [lpm]	p _{max} [bar]	Ports	Dimensions [mm]				m [kg]		
				Н	В	T	Individual directional spool valve	Sub-plate		
SW/SWP 1	12	315	G 1/4	77 90	40	40 44	1.1 1.5	0.6 0.7		
SW/SWP 2	25	315	G 3/8, G 1/4	78 82.5	60 70	40 45	1.1 2.4	0.8		
NSWP2			NG 6							

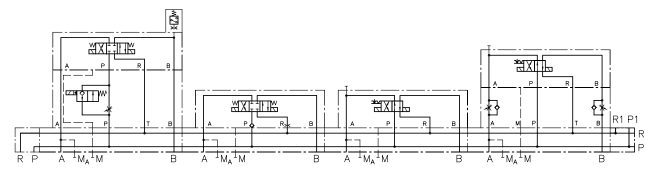
Circuit example 1:

BA2-A5 -NSWP2G/M/03/NZP16V/PQ20/0

-NSWP2G/M/R/B1,0 -NSWP2K/M/20/0

-NSWP2K/M/20/NZP16Q33/0

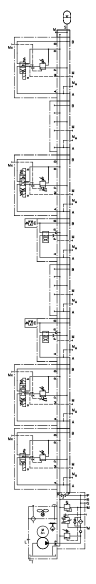
-2-L24



Circuit example 2:

HKF44V9LD/1-Z16

- -AL21D10V-F60/80-2
- -BA2-NSMD2K/G/B2/0
- -NSMD2G/GRK/B2/0
- -NSWP2W/M/B1.0/06/S/0
- -NG6X/0
- -NSWP2W/M/B1.0/06/S/0
- -NSMD2G/GRK/B2/0
- -NG6X/0
- -NSMD2K/G/B2/0
- -80-AC2001/40-X24



Combinable products:

- Valve bank type BA: <u>D 7788</u>
- Intermediate plate type NZP: <u>D 7788 Z</u>
- 6/2-directional spool valve: Sk 7951-J-6/2

Similar products:

- Valve banks type SWR, SWS: <u>D 7451</u>
- Clamping modules type NSMD: <u>D 7787</u>

Associated technical data sheets:

- Directional spool valve type SW: D 7451
- Directional spool valve type NSWP 2: D 7451 N

Male connectors:

- Line connector type MSD and others: D 7163
- With economy circuit: <u>D 7813</u>, <u>D 7833</u>