# **Directional spool valves**

## Directional spool valve type SG and SP

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 SG is available as a single valve for pipe connection. Type SP is available as a valve for manifold mounting. Due to the robust design the directional spool valve type SG and SP reaches operating pressures up to 400 bar. It is of versatile use due to different types of actuation.

Intended applications include mobile hydraulics, in particular in special vehicles, in municipal trucks and in shipbuilding.

### Features and benefits:

- Sturdy design
- Suited for maritime applications
- Various actuation variants

### Intended applications:

- Mining machinery
- Cranes and lifting equipment
- Ship building
- Road vehicle



### Design and order coding example

SP 1	D		- A	
SG 3	Е	3E	- MD 3/24	- 120
				Pressure
			Actuation mo	de
		Press	ure limiting v	valve
	Func	tion	<ul> <li>Parallel-</li> </ul>	or series
			<ul> <li>Directio</li> </ul>	nal spool
			negativ	e (slightly
		<ul> <li>SP 1 with</li> </ul>	h/withou	
Basic t	type a	nd siz		nal spool
			Directio	nal spool

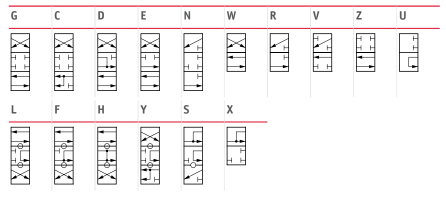
### Function

### Basic symbol

### SG SP Individual valve for pipe connection Individual valve for manifold mounting а а В\_ \_\_\_ а а Ρ B 0 0 0 0 R R Δ b R b В Α Ρ With pressure-limiting valve R В Ŀ

### Circuit symbol

[R



- Circuit symbol Z, U, X: only for size 2, 3 and 5



### **Actuations:**

Manual		Solenoid	Solenoid			
А, АК	C, CK	ME, MD	MU			
Return spring	Detent					

Solenoid voltage: 12V DC, 24V DC, 110V AC, 230V AC

Mechanical		Pressure				
RE, RD	BE, BD	NE, ND	NU	NM		
Roller head	Pin head	Pneumatic		Hydraulic		
Actuation forces: 90 - 280 N (according	g to size)	Control pressures: pneumatic 5 - 10 bar hydraulic 12 - 20 bar				

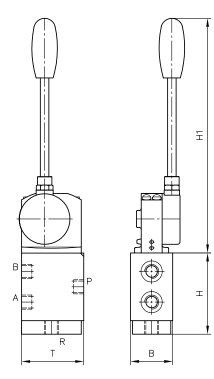
### Double acting

KD	КМ				
Pneumatic / manual	Hydraulic / manual				
Control pressure:					

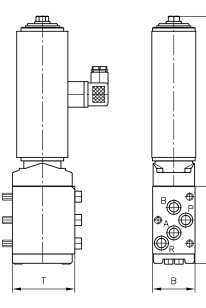
Pneumatic 5 ... 10 bar Hydraulic 12 ... 20 bar

### General parameters and dimensions

**SG** with manual actuation







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	Q <sub>max</sub> [lpm]	Operating pressure p <sub>max</sub> [bar] for actuation			Ports	Dimensions [mm]			m <sub>max</sub> [kg]	
		Solenoid	Mechanical	Manual/ pressure		Н	H1	В	Т	
SG 0	12	200	400	400	G 1/4, G 3/8	59.5	151	39.5	51	0.8 1.0
SG 1	20	200	400	400	G 3/8	59.5	151	39.5	51	0.8 1.0
SG 2	30	315	400	400	G 3/8	100.5	342	49.5	73	2.5 5.7
SG 3	50	315	400	400	G 1/2	100.5	342	49.5	73	2.5 5.7
SG 5	100	200	315	400	G 1	110	342	50	80	2.9 6.1
SP 1	20	200	400	400	-	59.5	151	40	51	0.8 1,0
SP 3	50	315	400	400	-	94.5	342	49.5	73	2.5 5.7

### Associated technical data sheets:

- Directional spool valve type SG and SP: D 5650/1
- Actuations:
  - Manual operation for directional spool valves, type S: D 6511/1
  - Electrical operation for directional spool valves type S: D 7055
  - Mechanical operation for directional spool valves, type S: D 5870
  - <u>Pressure actuation for directional spool valves: D 6250</u>

### Male connectors:

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