Directional spool valve





Directional spool valve bank type DL

Throttling directional spool valves are a type of directional valve. They continuously and manually meter the flow rate in hydraulic systems with single and double-acting consumers. The throttling directional spool valve type DL influences the speed of the consumer by throttling the pump circulation via a parallel circuit (bypass control). The close fit of the spool in the throttling directional spool valve means that the leakage is limited to a minimum for lifting functions.

The throttling directional spool valve type DL is suitable for applications in material handling and for lifting equipment.

Features and benefits:

- Compact design with up to 10 segments
- Various actuation variants for manual actuation
- Simple pressure reductions in downstream sections using intermediate plates
- Combinations possible for controlling lifting devices

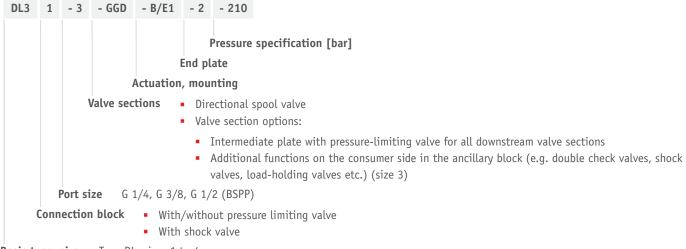
Intended applications:

- Material handling (industrial trucks, etc.)
- Machines for agricultural and forestry purposes
- Construction and construction materials machinery
- Road vehicle



| Nomen- clature: | Throttling directional spool valve | | | | |
|--------------------|---|--|--|--|--|
| Design: | Valve bank design with integrated bypass pump circulation control | | | | |
| Actuation: | Manual Return spring, detent | | | | |
| p _{max} : | 315 | | | | |
| Q _{max} : | 90 | | | | |

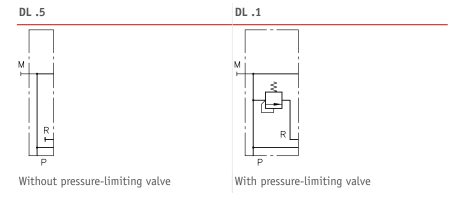
Design and order coding example



Basic type, size Type DL, sizes 1 to 4

Function

Connection blocks:



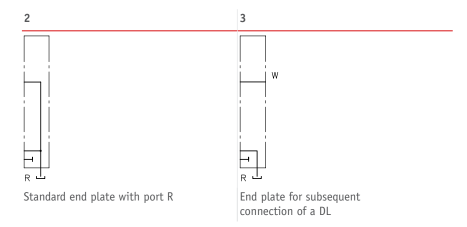
Valve sections:

| Basic symbol | Symbol | | | | | | | |
|--------------|---|---|-----|---|---|--|---|--|
| | G and B | D | E | N | R | Α | P | |
| A B O R P | T X 1 T T T T T T T T T T T T T T T T T T | | T X | T | | | H + L + L + L + L + L + L + L + L + L + | |
| | | | | | | Reduced internal leakage du to reduced spool valve play | | |

Versions of valve sections:

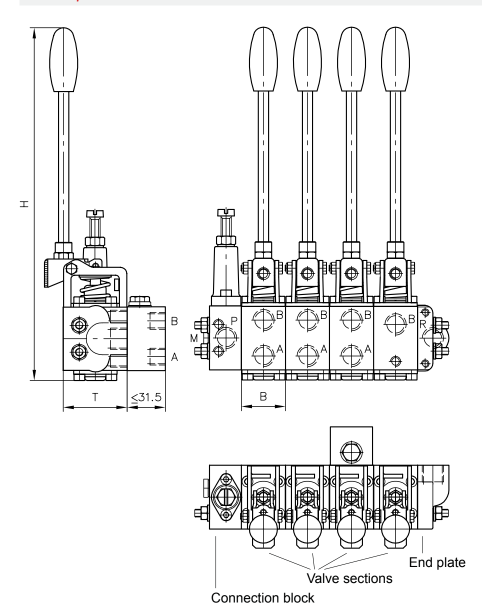
- Additional function on the pump side (orifice, 2-way flow control valve)
- Valve sections for size 3 with consumer-side additional functions in ancillary block (e.g. double check valves, shock valves, load-holding valves etc.)
- Manual operation with return spring for switching position "a" and detent for switching position "b"
- Manual operation with detent in both switching positions
- Manual operation with combinations of contact switch, switch cam and switch carrier
- Manual operation with different mounting directions

End plates:





General parameters and dimensions

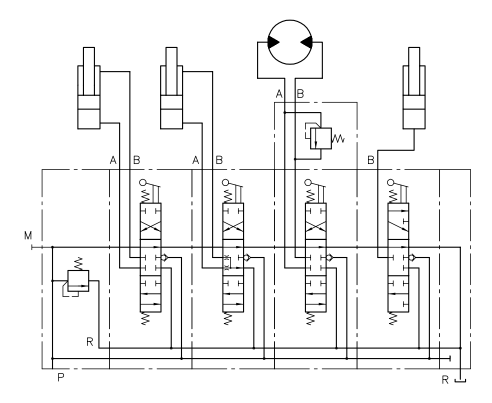


- 1 Connection block
- 2 Valve section
- **3** End plate

| | Q _{max} [lpm] | p _{max} [bar] | Ports | Ports | | | Dimensions [mm] | | |
|------|---------------------------|---------------------------|---------------------------|-------|---------|-----|--------------------|----|------|
| | | | Characteris- tic value | А, В | H, P, R | Н | В | Т | |
| DL 1 | 12 16 | 315 | 1 | G 1/4 | G 1/4 | 192 | 31,5 | 45 | 0,5 |
| DL 2 | DL 2 20 30 | 315 | 1 | G 1/4 | G 3/8 | 278 | 34,5 | 50 | 0,85 |
| | | 2 | G 3/8 | G 3/8 | | | | | |
| DL 3 | L 3 30 60 | 250 | 2 | G 3/8 | G 1/2 | 351 | 39,5 | 60 | 1,4 |
| | | | 3 | G 1/2 | G 1/2 | | | | |
| DL 4 | 90 | 250 | 3 | G 1/2 | G 3/4 | 368 | 39,5 | 70 | 1,8 |

Directional spool valve DL, size 2 with pressure-limiting valve (set to 180 bar),

port size 2 with G 3/8 threaded connections, circuit symbols G, D, G, N; circuit symbol G with pressure-limiting valve in port A (coding 71), valve sections with manual operation B (series with hand lever) and mounting type E1 (ports A, B are directed towards the front, valve spool is pushed into the housing for switching position "a"), valve bank with end plate 2 (coding 2)



Associated technical data sheets:

- Directional spool valve bank type DL: D 7260
- Directional spool valve bank type DL 4: D 7510