

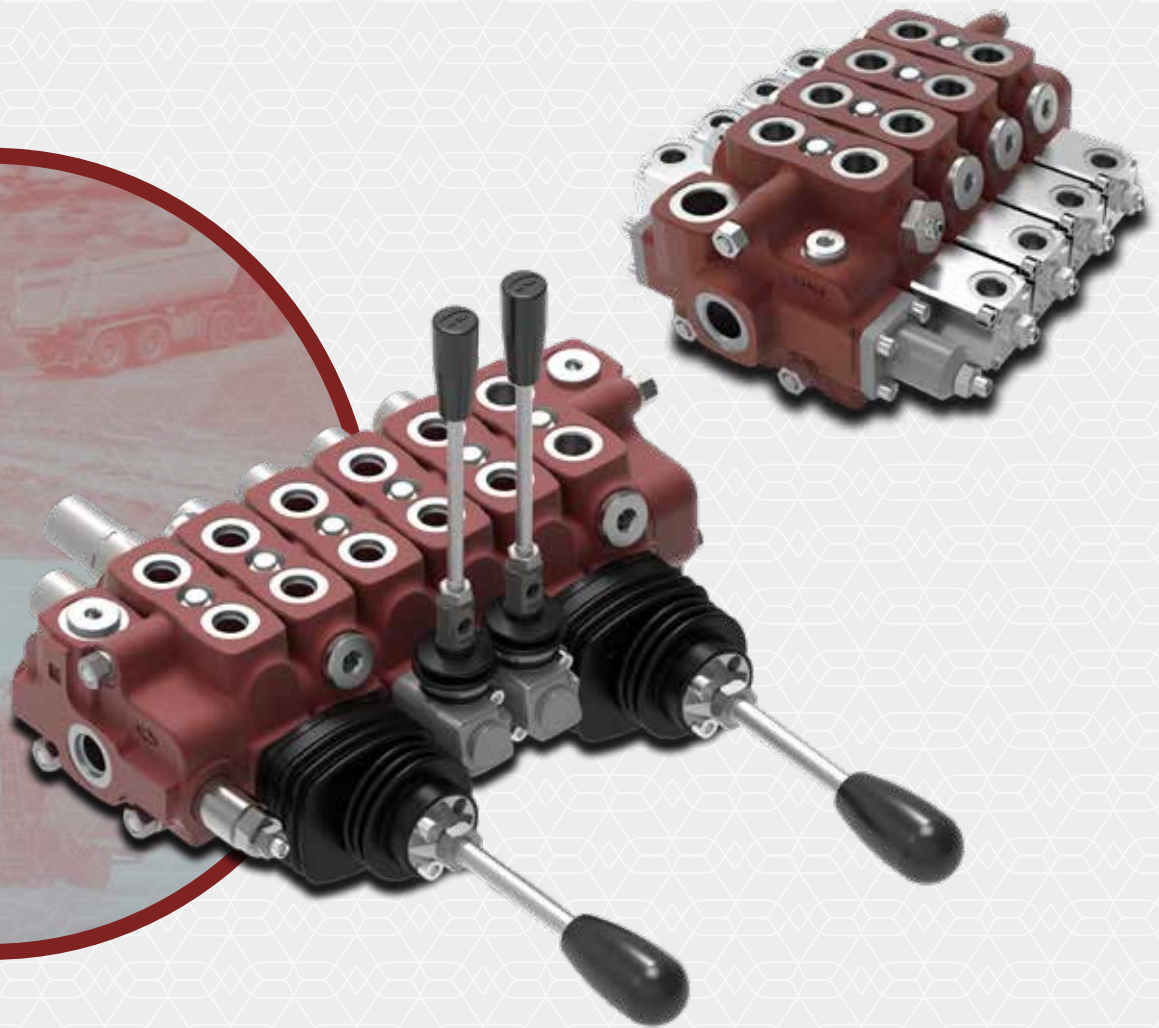


walvoil

MOTION BY PEOPLE

SD6-DLS7

Sectional Directional Control Valves



PHC



DIRECTIONAL VALVES

General informations

SD6 Valve

Simple, compact and heavy duty designed sectional valve from 1 to 12 sections for open and closed centre hydraulic systems.

- Fitted with a main pressure relief valve and a load check valve on every working section.
- Available with parallel, tandem or series circuit.
- Optional carry-over port.
- A wide variety of port and circuit valves.
- Available manual, pneumatic, hydraulic, electrohydraulic, and remote with flexible cables spool control kits.
- Diameter 16 mm (*0.63 in*) interchangeable spools.

DLS7 Valve

They are for systems with fixed displacement pumps (open centre version), or variable displacement pumps (closed centre version), with Load Sensing signal on each working section to pump flow control valve control.

- Load independent flow control.
- Ports valves and "A" side control kits are the same of SD6 directional valve.
- L.S. signal connections on every working section.

Additional information

This catalogue shows the product in the most standard configurations.
Please contact Sales Dpt. for more detailed information or special request.

WARNING!

All specifications of this catalogue refer to the standard product at this date.
Walvoil, oriented to a continuous improvement, reserves the right to discontinue, modify or revise the specifications, without notice.

WALVOIL IS NOT RESPONSIBLE FOR ANY DAMAGE CAUSED BY AN
INCORRECT USE OF THE PRODUCT.

1st edition June 2026

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Working conditions

This catalogue shows technical specifications and diagrams measured with mineral oil of 46 mm²/s - 46 cSt viscosity at 40°C - 104°F temperature.

Number sections	From 1 to 10		
Nominal flow rating		45 l/min	11.8 US gpm
Max pressure	parallel or tandem circuit	315 bar	4600 psi
	series circuit	210 bar	3045 psi
Back pressure (max.) on outlet T port		25 bar	3625 psi
Internal leakage A(B)->T (standard)	$\Delta p = 100 \text{ bar} - 1450 \text{ psi}$	3 cm ³ /min	0.18 in ³ /min
Fluid	Mineral based oil		
Fluid temperature	With NBR (BUNA-N) seals	from -20°C to 80°C	from -4° to 176°F
	With FPM (VITON) seals	from -20°C to 100°C	from -4° to 212°F
Viscosity	Operating range	from 15 to 75 mm ² /s	from 15 to 75 cSt
	Min.	12 mm ² /s	12 cSt
	Max.	400 mm ² /s	400 cSt
Max level of contamination		-/19/16 - ISO 4406	NAS 1638 - class 10
Environmental temperature for working conditions	With mechanical devices	from -40°C to 60°C	from -40°F to 140°F
	With hydraulic and pneumatic devices	from -30°C to 60°C	from -22°F to 140°F
	With electric devices	from -20°C to 50°C	from -4°F to 122°F
Tie rods tightening torque (wrench 13)		30 Nm	22 lbft

Note - For different conditions please contact Walvoil Sales Dept.

Standard thread

REFERENCE STANDARDS					
		BSP	UN-UNF	METRIC	NPTF
THREAD		ISO 228/1	ISO 263	ISO 262	ANSI B1.20.3
ACCORDING TO		BS 2779	ANSI B1.1 unified		
CAVITY	ISO	1179-1	11926-1	9974-1	
	SAE		J1926-1	J2244	J476a
	DIN	3852-2 shape X or Y		3852-1 shape X or Y	

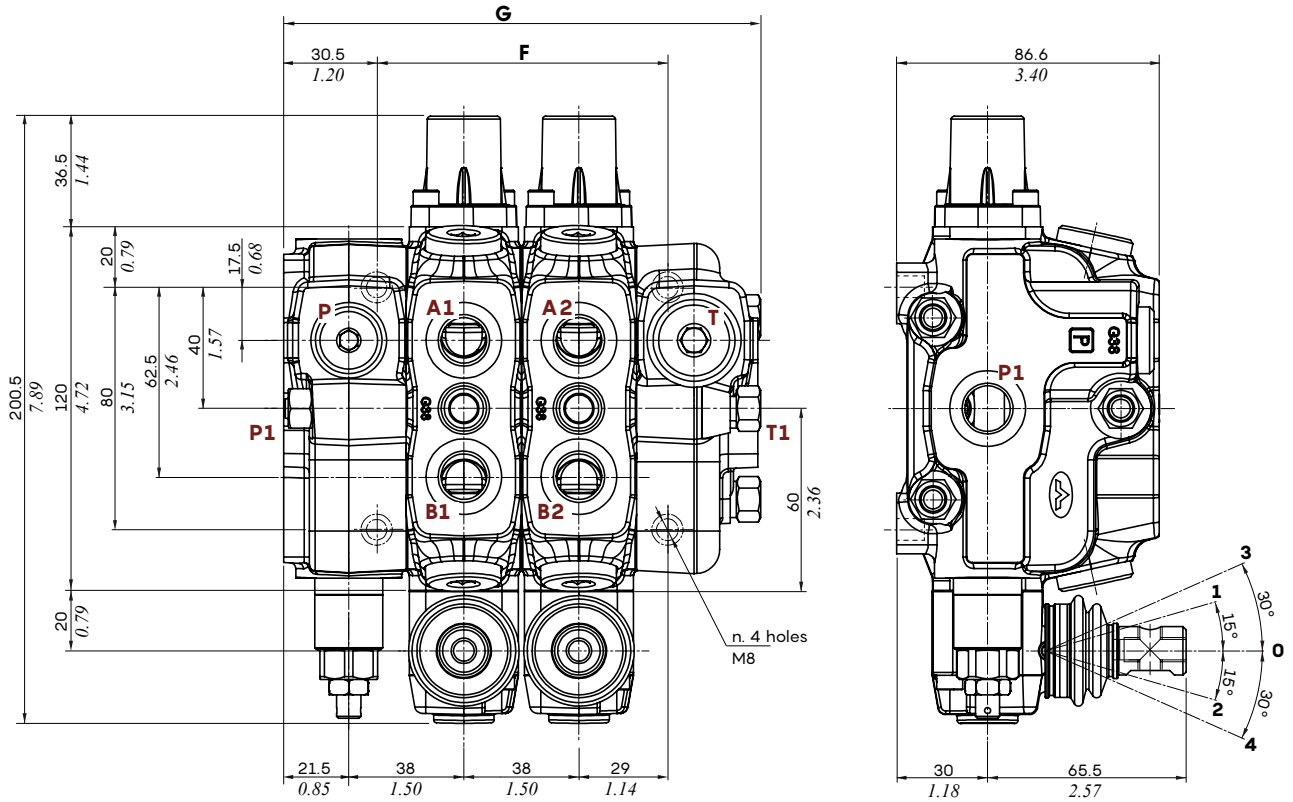
PORTS THREAD			
MAIN PORTS	BSP	UN-UNF	METRIC
Inlet P and P1	G 3/8 - G 1/2	3/4"-16 (SAE 8) - 7/8-14 (SAE 10)*	M18x1.5
Ports A and B	G 3/8 - G 1/2	9/16-18 (SAE 6) - 3/4"-16 (SAE8)	M18x1.5
Outlet T and T1 /carry-over C	G 1/2	3/4"-16 (SAE 8) - 7/8-14 (SAE 10)*	M22x1.5
CONTROLS PILOT PORTS			
Hydraulic pilots	G 1/4	9/16-18 (SAE 6)	G 1/4
Pneumatic pilots	NPTF 1/8-27	NPTF 1/8-27	NPTF 1/8-27

Note (*) - CAUTION: Do not use in applications with a maximum working pressure exceeding 180 bar.

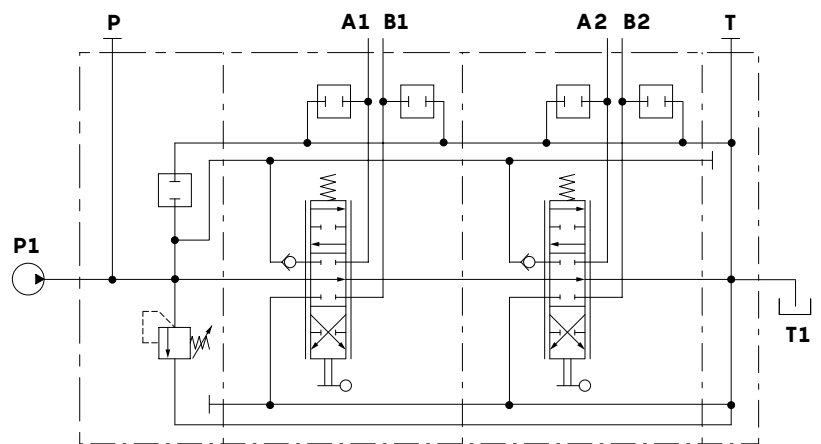
Dimensional data and hydraulic circuit

Configuration example with std. left inlet

Standard configurations are also available with right inlet.



Type	G		F	
	mm	in	mm	in
SD 6/1	118.5	4.66	58	2.28
SD 6/2	156.5	6.16	96	3.78
SD 6/3	194.5	7.66	134	5.28
SD 6/4	232.5	9.15	172	6.77
SD 6/5	270.5	10.65	210	8.27
SD 6/6	308.5	12.15	248	9.76
SD 6/7	346.5	13.65	286	11.26
SD 6/8	384.5	15.15	324	12.76
SD 6/9	422.5	16.65	362	14.26
SD 6/10	460.5	18.15	400	15.76
SD 6/11	498.5	19.65	438	17.26
SD 6/12	536.5	21.15	476	18.76



Parallel circuit

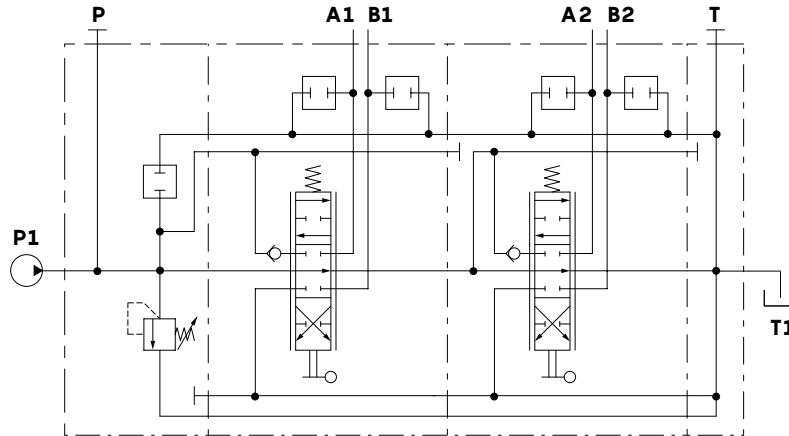
Mechanical control, port valve arrangement on the sections (plugged):
SD6/2/AC(JNG3-120)/18L/18L/RC

Note - Drawings and dimensions are referred to BSP thread

Dimensional data and hydraulic circuit

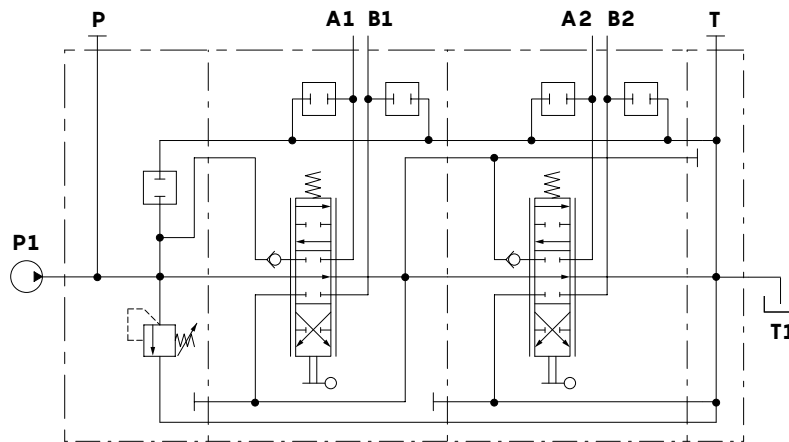
Configuration example with std. left inlet

In addition to parallel circuit, the SD6 is available with parallel-series circuit (tandem) and series circuit working sections.



Parallel-series (tandem) circuit

SD6/2/AC(JNG3-120)/18L/SP-18L/RC

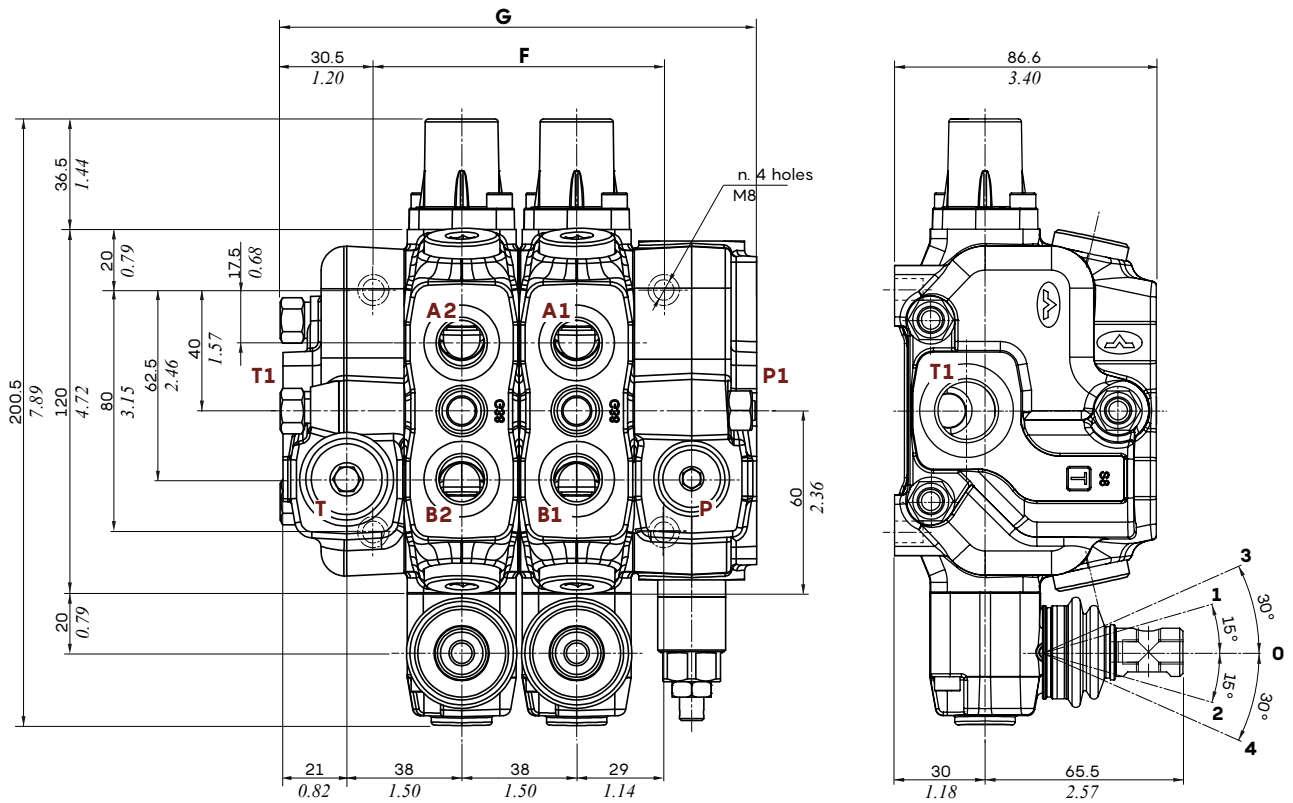


Series circuit

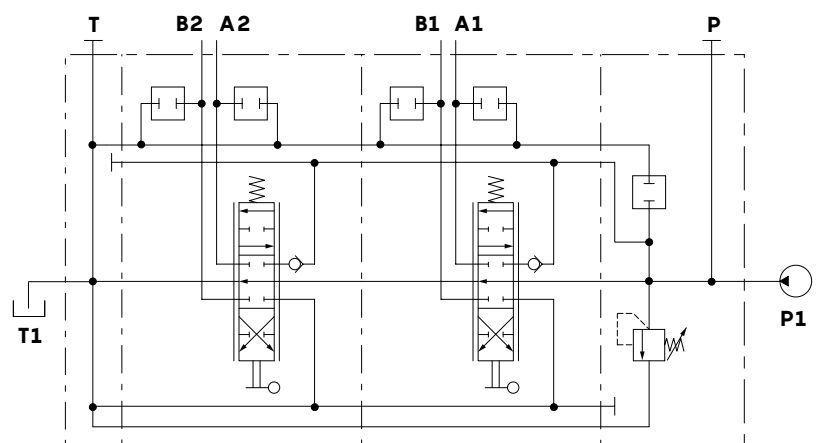
SD6/2/AC(JNG3-120)/S-18L/18L/RC

Dimensional data and hydraulic circuit

Configuration example with right inlet



Type	G		F	
	mm	in	mm	in
SD 6/1	118.5	4.66	58	2.28
SD 6/2	156.5	6.16	96	3.78
SD 6/3	194.5	7.66	134	5.28
SD 6/4	232.5	9.15	172	6.77
SD 6/5	270.5	10.65	210	8.27
SD 6/6	308.5	12.15	248	9.76
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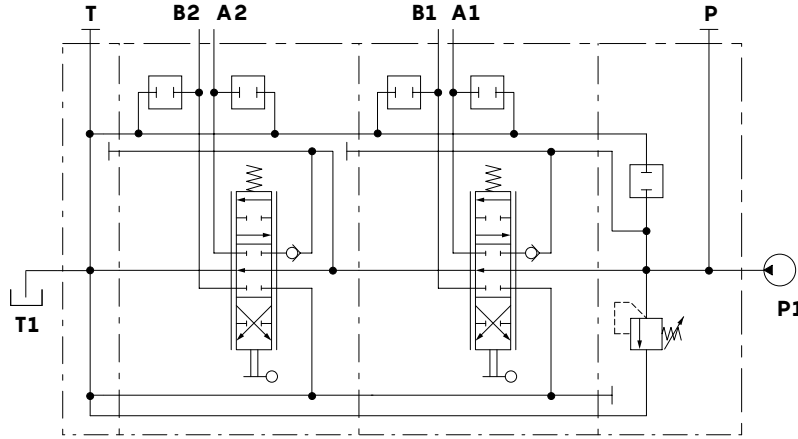
Parallel circuit

Mechanical control, port valve arrangement on the sections (plugged):
SD6/2/BC(JNG3-120)/18L/18L/RC

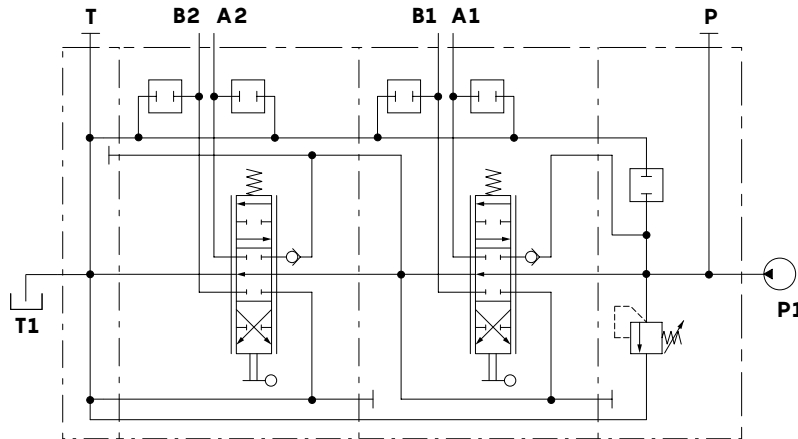
Note - Drawings and dimensions are referred to **BSP** thread

Dimensional data and hydraulic circuit

Configuration example with right inlet



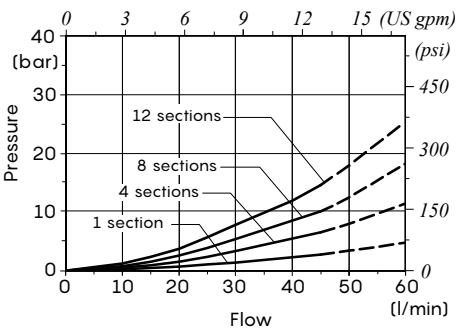
Parallel-series (tandem) circuit
SD6/2/BC(JNG3-120)/18L/SP-18L/RC



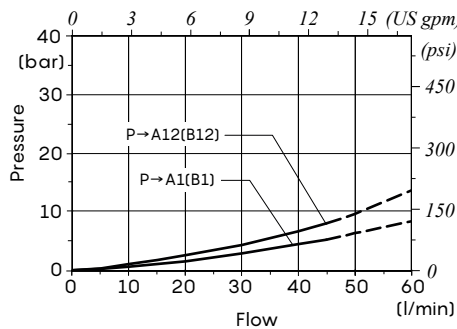
Series circuit
SD6/2/BC(JNG3-120)/S-18L/18L/RC

Performance data

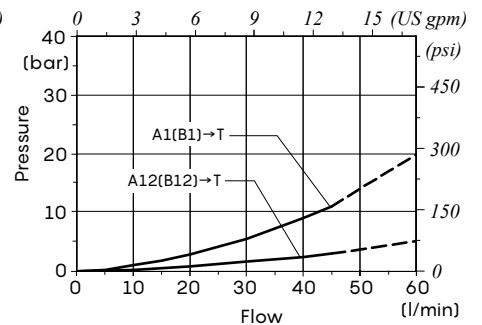
P⇒T pressure drops
(spool type 1)



P⇒A(B) pressure drops
(spool type 1)



A(B)⇒T pressure drops
(spool type 1)



Complete section ordering codes

Configuration example

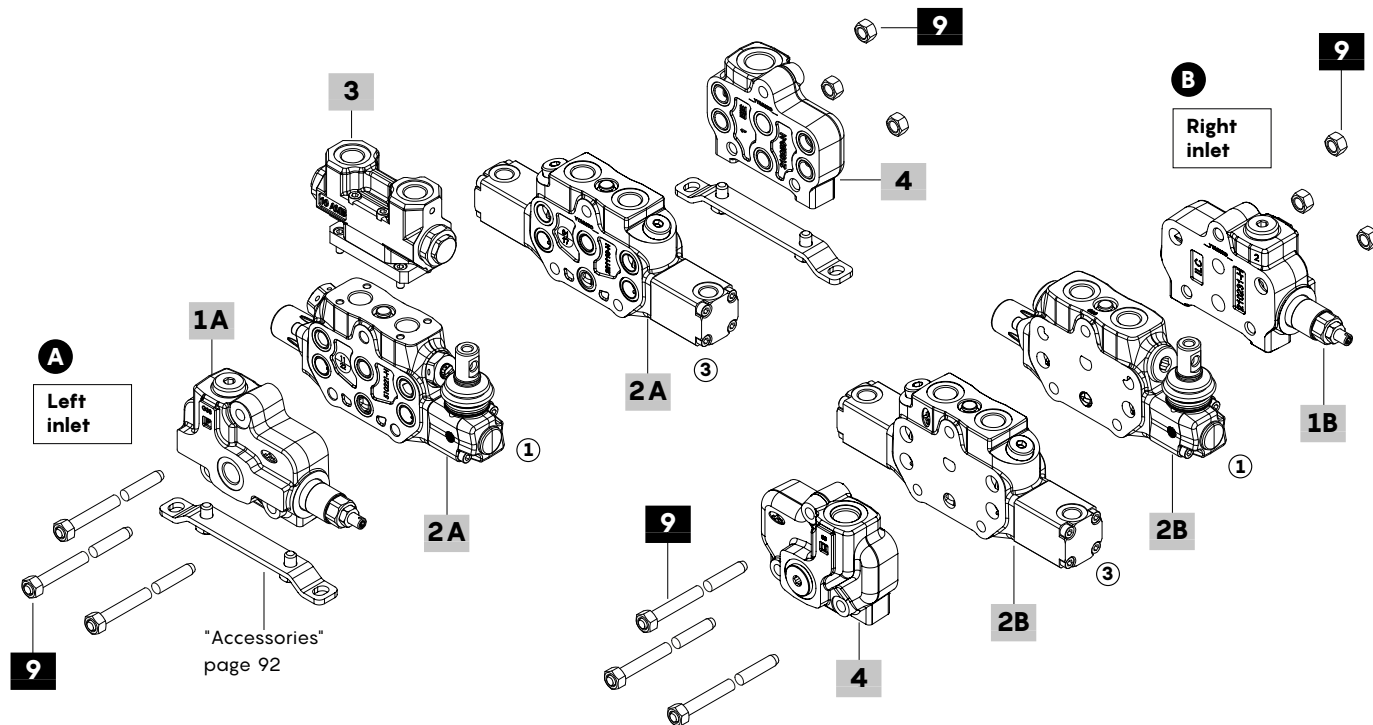
A SD 6/2/AC(JNG 3-120)/18L.U3(G2-125).BP3/RPH-1IM8IM.U3(150)/RE-...

Nr of working sections

1A 2A 3 2A 4 8

B SD 6/2/BC(JNG 3-120)/18L/RPH-1IM8IM.U3(150)/RE-...

1B 2B 2B 4 8



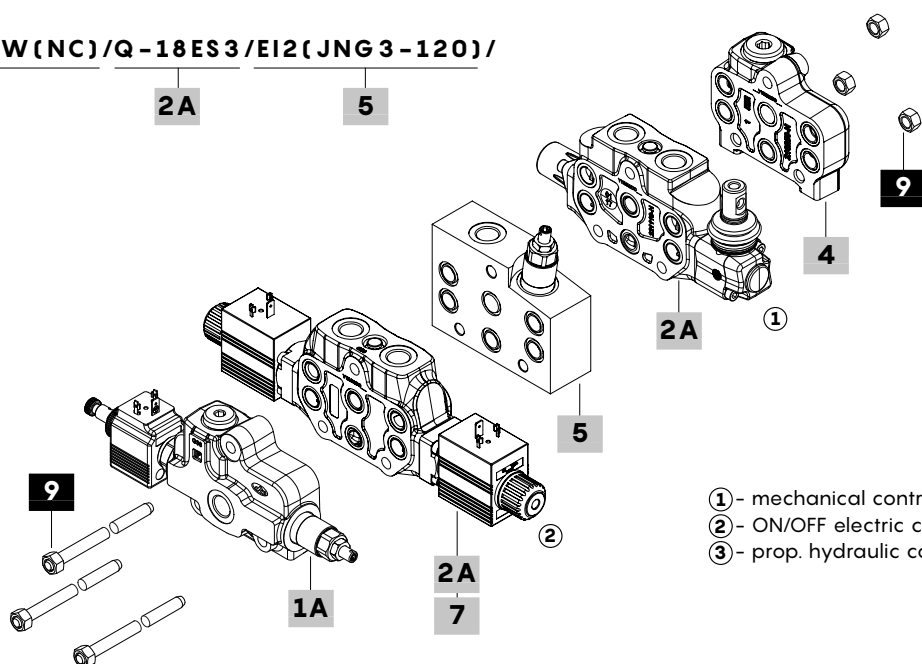
Configuration example with EI2 intermediate section (secondary pressure relief valve)

SD 6/2/AC(JNG 3-120)ELTW(NC)/Q-18ES3/EI2(JNG 3-120)/

1A 2A 5

RQH-18L/RC-12VDC-...

2A 4 7 8

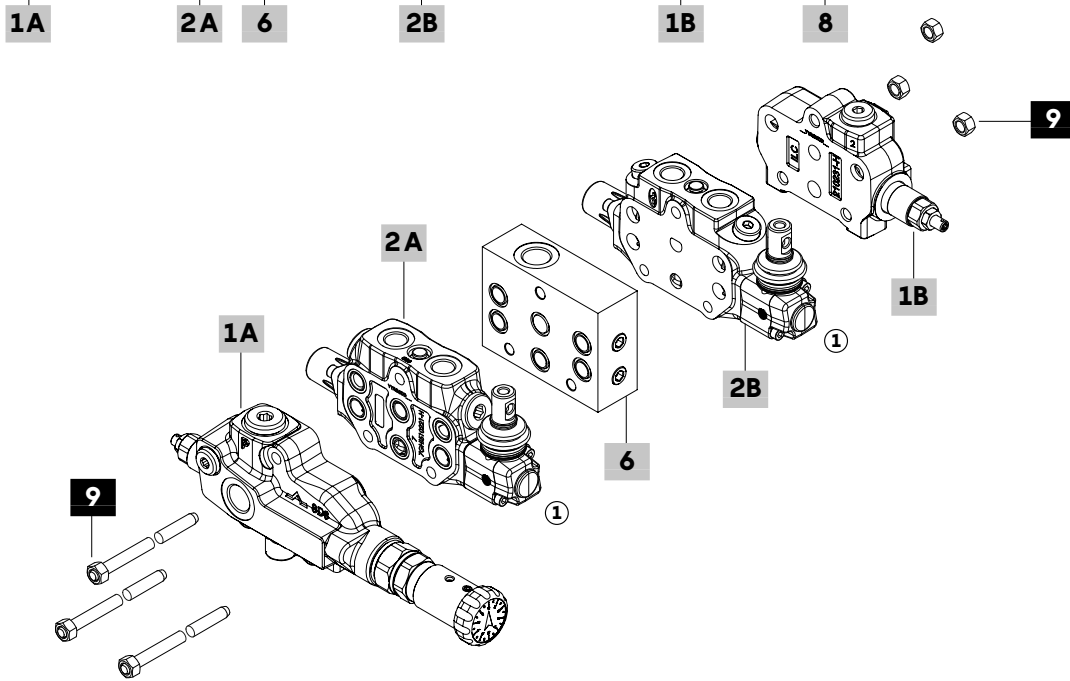


- ① - mechanical control
- ② - ON/OFF electric control
- ③ - prop. hydraulic control

Complete section ordering codes

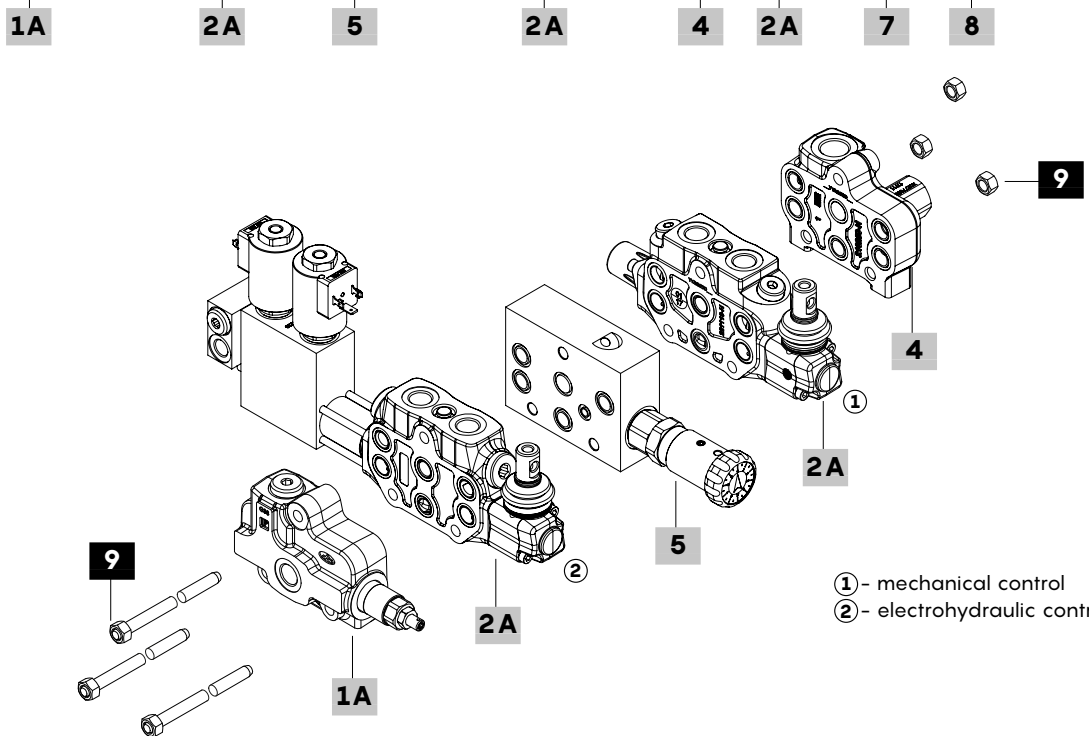
Configuration example with CS1 intermediate outlet manifold (2-input directional control valves)

SD 6/2/AC(JNG 3-120)SN/18L/CS1/RPH-18L.U3(150)/BC(JNG 3-120)- ...



Configuration example with EVP92 intermediate section (manual flow regulator valve)

SD 6/2/AC(JNG 3-120)/S-18ED3L/EVP92/RPH-18L.U3(150)/RV-KE1S0-12VDC- ...



- ① - mechanical control
- ② - electrohydraulic control

Complete section ordering codes

Configuration with mechanical, hydraulic, ON/OFF electric and electrohydraulic controls

1A Inlet section*

TYPE: SD6/AC(JNG3-120)	CODE: 612201171
DESCRIPTION: Side inlet with main pressure relief valve	
TIPO: SD6/ACK(JNG3-120)EVPK	CODE: 612200044
DESCRIZIONE: As previous one, to be used in combination with EVPK1 intermediate section type	
TYPE: SD6/AC(JNG3-120)R2	CODE: 612201161
DESCRIPTION: Side inlet with main pressure relief valve with rotary commutator	
TYPE: SD6/AC(YG3-120)SN-BSP12	CODE: 612202015
DESCRIPTION: Side inlet with main pressure relief valve and flow regulator valve, G 1/2 ports	
TYPE: SD6/AD(YG3-120)	CODE: 612201120
DESCRIPTION: Upper inlet with main pressure relief valve	

1B Right inlet section*

TYPE: SD6/BC(JNG3-120)	CODE: 612201117
DESCRIPTION: Side inlet with main pressure relief valve	
TIPO: SD6/BCK(JNG3-120)EVPK	CODE: 612200045
DESCRIZIONE: As previous one, to be used in combination with EVPK1 intermediate section type	
TYPE: SD6/BC(JNG3-120)R2	CODE: 612201164
DESCRIPTION: Side inlet with main pressure relief valve with rotary commutator	
TYPE: SD6/BC(YG3-120)SN-BSP12	CODE: 612202015
DESCRIPTION: Side inlet with main pressure relief valve and flow regulator valve, G 1/2 ports	
TYPE: SD6/BD(YG3-120)	CODE: 612201115
DESCRIPTION: Upper inlet with main pressure relief valve	

2A Working section*

Unless otherwise specified, the auxiliary valves are designed to be adjustable.

Type **R** sections are specifically designed for use with fixed-setting auxiliary valves.

Mechanical control

TYPE: SD6/P-18L	CODE: 612101001
DESCRIPTION: Parallel circuit, lever control with port valves arrangement (plugged)	
TYPE: SD6/Q-18L	CODE: 612151006
DESCRIPTION: Parallel circuit, lever control, without port valves arrangement	
TYPE: SD6/S-18L	CODE: 612111001
DESCRIPTION: Series circuit, lever control with port valves arrangement (plugged)	
TYPE: SD6/SP-18L	CODE: 612121001
DESCRIPTION: As previous one, with parallel-series circuit	
TYPE: SD6/RPH-18L.U3(150)	CODE: 612100220
DESCRIPTION: Type R section, parallel circuit, lever control with fixed setting valves (150 bar)	
TYPE: SD6/RQH-18L	CODE: 612100219
DESCRIPTION: As previous one, without fixed setting valves	
ON/OFF electric direct control	
TYPE: SD6/P-18ES3-12VDC	CODE: 61210101C
DESCRIPTION: Parallel circuit, with port valves arrangement (plugged)	
TYPE: SD6/Q-18ES3-12VDC	CODE: 612109007
DESCRIPTION: Parallel circuit, without port valves arrangement	
TYPE: SD6/P-18ES3LHE-12VDC	CODE: 612100223
DESCRIPTION: Parallel circuit, with safety lever control and port valves arrangement (plugged)	
TYPE: SD6/RPH-18ES3.U3(150)-12VDC	CODE: 612100221
DESCRIPTION: Type R section, parallel circuit, with fixed setting valves (150 bar)	

2A Working section* (continuous)**ON/OFF electric direct control**

TYPE: SD6/RPH-18ES3LHE.U3(150)-12VDC	CODE: 612100224
DESCRIPTION: As previous one, with safety lever control	
TYPE: SD6/RQH-18ES3-12VDC	CODE: 612100222
DESCRIPTION: Type R section, parallel circuit, without fixed setting valves	

Proportional hydraulic control

TYPE: SD6/P-1IM8IM	CODE: 612101003
DESCRIPTION: Parallel circuit, standard section (dedicated spool) with port valves arrangement (plugged)	
TYPE: SD6/PI-18IMP	CODE: 612101102
DESCRIPTION: Parallel circuit, dedicated section (standard spool), with port valves arrangement (plugged)	
TYPE: SD6/RPH-1IM8IM.U3(150)	CODE: 612100225
DESCRIPTION: Type R section, parallel circuit, dedicated spool, with fixed setting valves (150 bar)	

ON/OFF electrohydraulic control

TYPE: SD6/P-18ED3L-12VDC	CODE: 612100207
DESCRIPTION: Parallel circuit, with port valves arrangement (plugged)	
TYPE: SD6/Q-18ED3L-12VDC	CODE: 612100206
DESCRIPTION: Parallel circuit, without port valves arrangement	
TYPE: SD6/RPH-18ED3L.U3(150)-12VDC	CODE: 612100226
DESCRIPTION: Type R section, parallel circuit, with fixed setting valves (150 bar)	
TYPE: SD6/RQH-18ED3L-12VDC	CODE: 612100227
DESCRIPTION: As previous one, without fixed setting valves	

2B Right working section***Mechanical control**

TYPE: SD6/P-ED-18L	CODE: 612101048
DESCRIPTION: Parallel circuit, lever control with port valves arrangement (plugged)	
TYPE: SD6/Q-ED-18L	CODE: 612100208
DESCRIPTION: Parallel circuit, lever control without port valves arrangement	
TYPE: SD6/S-ED-18L	CODE: 612111017
DESCRIPTION: Series circuit, lever control with port valves arrangement (plugged)	
TYPE: SD6/SP-ED-18L	CODE: 612121003
DESCRIPTION: As previous one, with parallel-series circuit	
TYPE: SD6/RPH-ED-18L.U3(150)	CODE: 612100228
DESCRIPTION: Type R section, parallel circuit, lever control with fixed setting valves (150 bar)	
TYPE: SD6/RQH-ED-18L	CODE: 612100229
DESCRIPTION: As previous one, without fixed setting valves	

3 Secondary aux valve block***Pilot operated check valve**

TYPE: BP1/BP2	CODE: 612002000
DESCRIPTION: Piloted block valve on A or B ports	
TYPE: BP3	CODE: 612002100
DESCRIPTION: Piloted block valve on A and B ports	
Pilot operated check valve with pre-opening	
TYPE: BPS1/BPS2	CODE: 612003000
DESCRIPTION: Piloted block valve on A or B ports	
TYPE: BPS3	CODE: 612003100
DESCRIPTION: Piloted block valve on A and B ports	

Note (*) - Codes are referred to **BSP** thread

Complete section ordering codes

Configuration with mechanical, hydraulic, ON/OFF electric and electrohydraulic controls

4 Outlet section*

TYPE: **SD 6/RC** CODE: 612300110
 DESCRIPTION: T1 side outlet, T upper closed port. Open center
 TYPE: **SD 6/RD** CODE: 612300120
 DESCRIPTION: T upper outlet, T1 side closed port. Open center
 TYPE: **SD 6/RCD** CODE: 612300109
 DESCRIPTION: T upper and T1 side outlets. Open center
 TYPE: **SD 6/RE** CODE: 612300114
 DESCRIPTION: T upper outlet, with carry-over in T1 side port
 TYPE: **SD 6/RK** CODE: 612300117
 DESCRIPTION: T upper outlet, T1 side closed port. Closed center
 TYPE: **SD 6/RV** CODE: 612300123
 DESCRIPTION: T upper outlet, back pressure valve in T1 side port.
 For use only with electrohydraulic configurations.

5 Intermediate section*

TYPE: **SD 6/DFG** CODE: 612410030
 DESCRIPTION: Compensated flow regulator, operated by a graduated handwheel
 TYPE: **SD 6/EI1(JNG3)** CODE: 612421131
 DESCRIPTION: With secondary pressure relief valve
 TYPE: **SD 6/EI2(JNG3)** CODE: 612421136
 DESCRIPTION: With secondary pressure relief valve and auxiliary P inlet
 TYPE: **SD 6/EVP91⁽¹⁾⁽²⁾** CODE: 612423503
 DESCRIPTION: Flow regulator with compensated cartridge valve, handwheel-operated
 TYPE: **SD 6/EVPK1** CODE: 612423593
 DESCRIPTION: As previous one, to be used for mounting downstream of the inlet section. To be used ONLY with the special EVPK inlet section type (for code, see #1A page 14)
 TYPE: **SD 6/EVP93-12VDC⁽²⁾** CODE: 612423502
 DESCRIPTION: Flow regulator with proportional solenoid valve, without manual emergency, 12 VDC
Note⁽¹⁾- Attention: DO NOT use immediately after a standard FE. Use EVPK1 intermediate section with dedicate EVPK inlet section.
Note⁽²⁾: must always be mounted downstream of series section. For additional codes of flow control valves, please contact Walvoil Sales Dpt.
 For drawings and hydraulic circuits, see page 67

6 Intermediate outlet manifold*

TYPE: **SD 6/CS1** CODE: 612400010
 DESCRIPTION: Intermediate outlet manifold

7 Voltage

Specify the voltage of electric devices

8 Valve threading

Only specify if it is different from **BSP** standard (see page 4)

9 Assembly kit

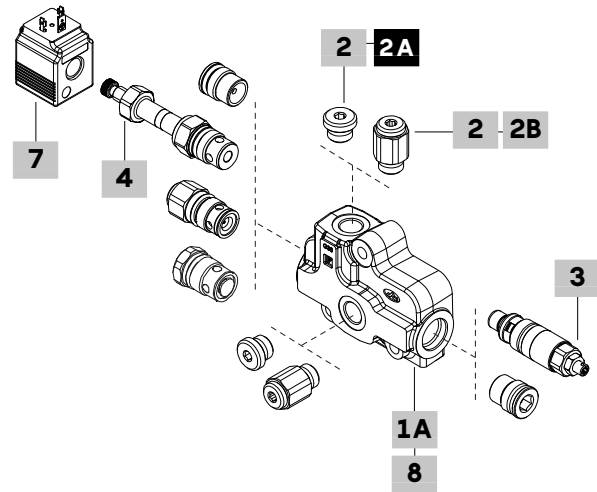
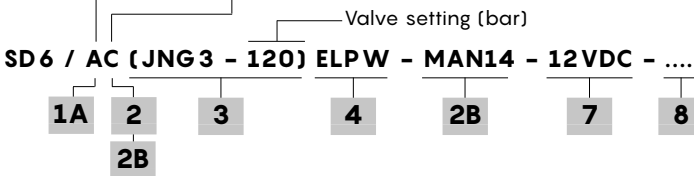
CODE	DESCRIPTION	CODE	DESCRIPTION
5TIR108117	1 section valve	5TIR108383	8 sections valve
5TIR108155	2 sections valve	5TIR108421	9 sections valve
5TIR108193	3 sections valve	5TIR108459	10 sections valve
5TIR108231	4 sections valve	5TIR108498	11 sections valve
5TIR108269	5 sections valve	5TIR108535	12 sections valve
5TIR108307	6 sections valve	5TIR108573	13 sections valve
5TIR108345	7 sections valve	5TIR108611	14 sections valve

Note - The intermediate section and manifold are to be considered as an additional section

Note (*) - Codes are referred to **BSP** thread

Standard inlet section:

- A: left inlet
- B: right inlet
- C: side inlet port
- D: upper inlet port
- CD: side and upper inlet port

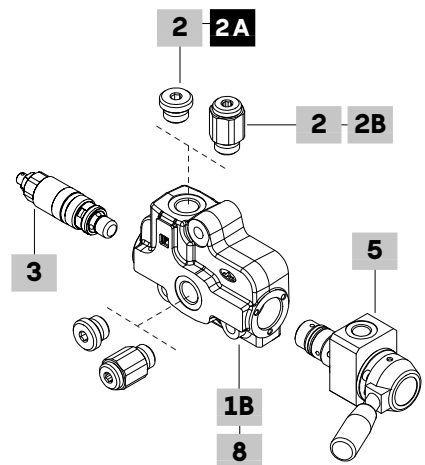
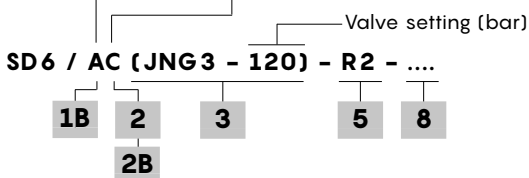


Inlet section for
EVPK1 intermediate section

SD 6 / ACK (JNG 3 - 120) EVPK - ELPW - MAN14 - 12VDC -

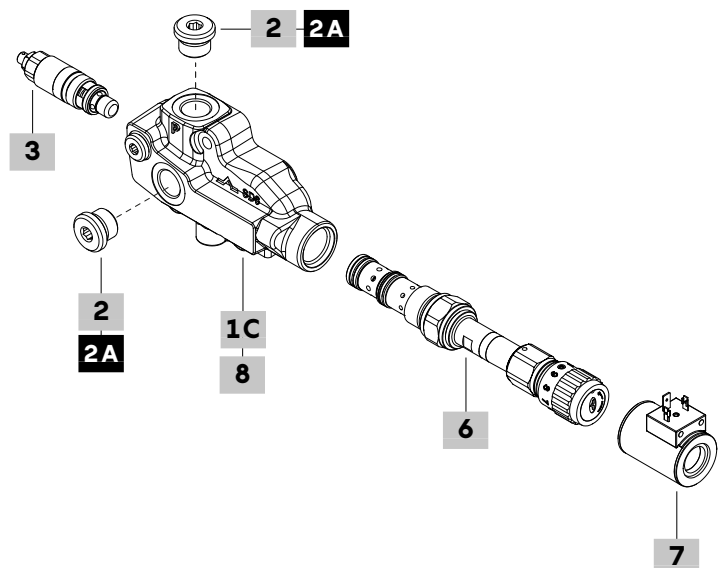
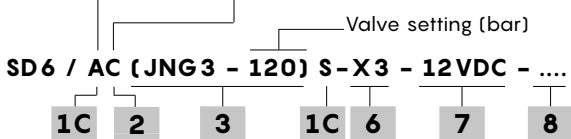
Inlet section with rotary commutator:

- A: left inlet
- B: right inlet
- C: side inlet port
- D: upper inlet port
- CD: side and upper inlet port



Inlet section with flow regulator valve:

- A: left inlet
- B: right inlet
- C: side inlet port
- D: upper inlet port
- CD: side and upper inlet port



Parts ordering codes

Configuration with mechanical, hydraulic, ON/OFF electric and electrohydraulic controls

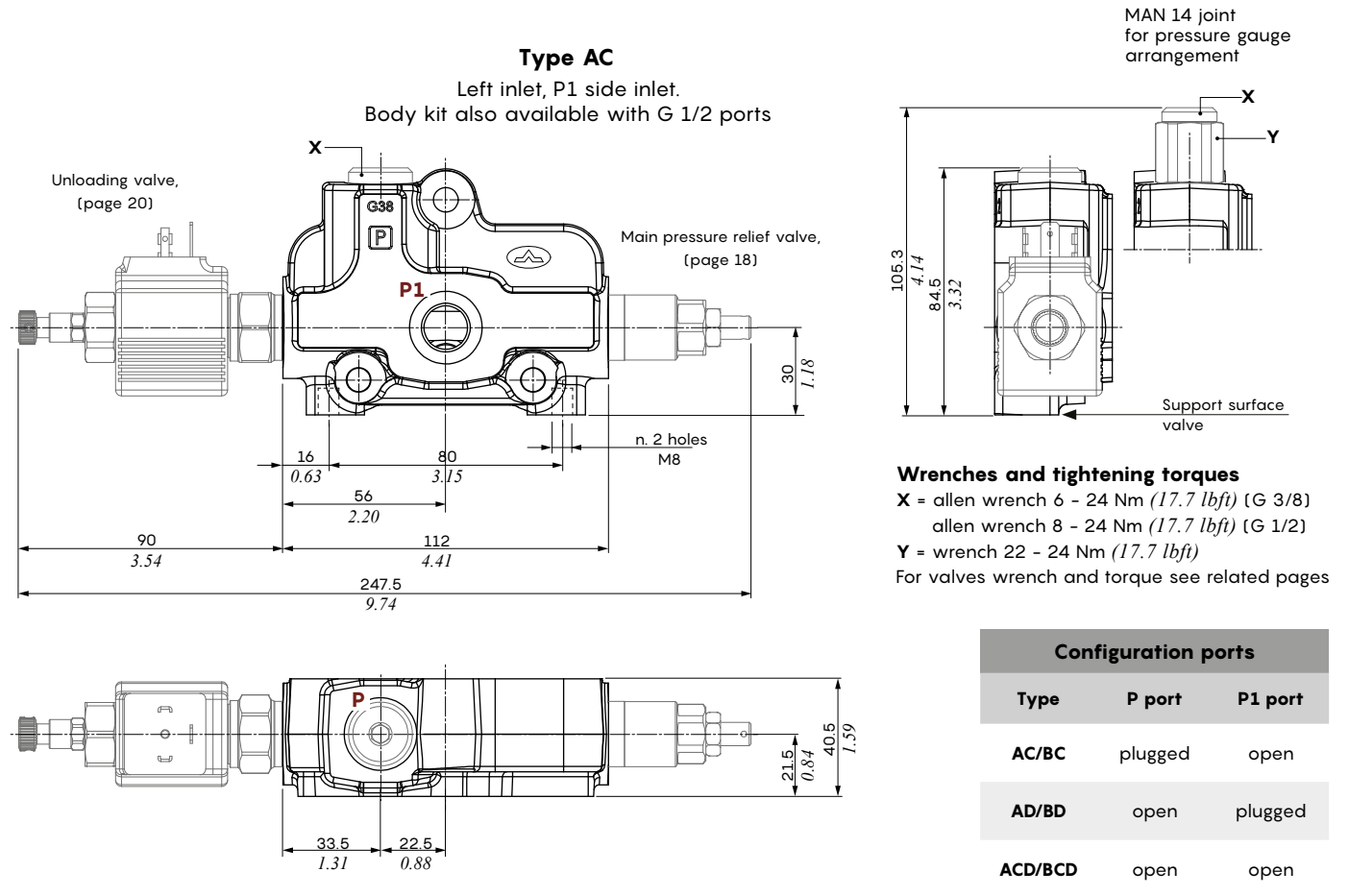
<p>1A Inlet section* page 15</p> <p>For left inlet and right inlet TYPE: SD6/FE CODE: 3FIA106302-H DESCRIPTION: P upper port and P1 side port, G 3/8 TYPE: SD6/FE-BSP12 CODE: 3FIA106404-H DESCRIPTION: As previous one, G 1/2 ports TYPE: SD6/FE-EVPK CODE: 3FIA106309 DESCRIPTION: P upper port and P1 side port, G 3/8 To be combined with EVPK1 intermediate section (see #5 page 12)</p>	<p>3 Main pressure relief valve page 18</p> <p>Valves standard setting is referred to 10 l/min (2.64 US gpm) flow. TYPE CODE DESCRIPTION SV XTAP623282 Relief valve blanking plug Type J direct acting (JNG1-20) 5KIT105500 Range 10-40 bar (145-580 psi) std. setting 20 bar (290 psi) (JNG2-60) 5KIT105512 Range 40-60 bar (580-870 psi) std. setting 60 bar (870 psi) (JNG3-120) 5KIT105513 Range 50-200 bar (725-2900 psi) std. setting 120 bar (1740 psi) (JNG4-250) 5KIT105514 Range 160-315 bar (2320-4570 psi) std. setting 250 bar (3625 psi) Type Y balanced direct acting (YG2-80) 5KIT105212 Range 65-125 bar (942-1810 psi) std. setting 80 bar (1160 psi) (YG3-120) 5KIT105213 Range 100-200 bar (1450-2900 psi) std. setting 120 bar (1740 psi) (YG4-250) 5KIT105214 Range 160-315 bar (2320-4570 psi) std. setting 250 bar (3625 psi)</p>																																	
<p>1B Inlet section for rotary commutator* page 16</p> <p>For left inlet TYPE: SD6/FE-R2 CODE: 3FIA106314-H DESCRIPTION: P upper port and P1 side port, G 3/8 TYPE: SD6/FE-R2-BSP12 CODE: 3FIA106413-H DESCRIPTION: As previous one, G 1/2 ports NOTE: For right inlet section, please contact Sales Dpt.</p>	<p>4 Optional inlet valve page 20</p> <p>TYPE CODE DESCRIPTION F 5KIT406200 Anticavitation valve SV XTAP623282 Relief valve blanking plug Unloading valve ELNW 0EFW0012000 Solenoid valve without manual emergency ELPW 0EFW0012003 Solenoid valve with push-button manual emergency ELTW 0EFW0012001 Solenoid valve with "twist&push" manual emergency ELTH 0EFW0012002 As ELTW, with sealing prearrangement L 5KIT406300 Hydraulic pilot valve</p>																																	
<p>1C Inlet section for flow regulator valve* page 17</p> <p>For left inlet and right inlet TYPE: SD6/FE-S-BSP12 CODE: 3FIA106476 DESCRIPTION: P upper port and P1 side port, G 1/2. T side, G1/4 port (plugged), code 3XTAP719150 plug</p>	<p>5 Commutator* page 16</p> <p>TYPE: R2 CODE: 5COM406202 DESCRIPTION: Manual rotary commutator for external pilot, G 1/4 port</p>																																	
<p>2 Configuration ports* page 15</p> <p>TYPE DESCRIPTION C P1 side inlet port, P upper port closed; require n. 1 G 3/8 plug, G 1/2 plug or pressure gauge arrangement plug D P upper inlet port, P1 side port closed; require n. 1 G 3/8 plug, G 1/2 plug or pressure gauge arrangement plug CD P upper and P1 side inlet ports</p>	<p>6 Flow regulator valve page 21</p> <p>TYPE: M(PP12A/AMOB) CODE: 0PP12002000 DESCRIPTION: Manual adjustment fine to handwheel TYPE: N(VPR/3/EP/C 12/MG/LW/QR1/SAE) CODE: 1636030210 DESCRIPTION: One-turn flyer adjustment, with detent TYPE: X1(PP12X/A0NB) CODE: 0PP12002037 DESCRIPTION: Proportional solenoid valve, without manual emergency TYPE: X2(PP12X/A0TB) CODE: 0PP12002039 DESCRIPTION: Proportional solenoid valve, manual screw emergency TYPE: X3(PP12X/A0VB) CODE: 0PP12002041 DESCRIPTION: Proportional solenoid valve, manual handwheel emergency</p>																																	
<p>2A Plug for P and P1 ports*</p> <table border="0"> <thead> <tr> <th>TYPE</th> <th>CODE</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td>-</td> <td>3XTAP722160</td> <td>G 3/8 plug</td> </tr> <tr> <td>-</td> <td>3XTAP727180</td> <td>G 1/2 plug</td> </tr> </tbody> </table>	TYPE	CODE	DESCRIPTION	-	3XTAP722160	G 3/8 plug	-	3XTAP727180	G 1/2 plug	<p>7 Inlet section threading</p> <p>Only specify if it is different from BSP standard (see page 4)</p>																								
TYPE	CODE	DESCRIPTION																																
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-	3XTAP727180	G 1/2 plug																																
<p>2B Pressure gauge for P and P1 ports*</p> <table border="0"> <thead> <tr> <th>TYPE</th> <th>CODE</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td>MAN18</td> <td>5MAN621200</td> <td>G 1/8 joint for pressure gauge arrangement (plugged)</td> </tr> <tr> <td>MAN14</td> <td>5MAN622320</td> <td>G 1/4 joint for pressure gauge arrangement (plugged)</td> </tr> </tbody> </table>	TYPE	CODE	DESCRIPTION	MAN18	5MAN621200	G 1/8 joint for pressure gauge arrangement (plugged)	MAN14	5MAN622320	G 1/4 joint for pressure gauge arrangement (plugged)	<p>7 Coil</p> <table border="0"> <thead> <tr> <th>TYPE</th> <th>CODE</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td colspan="3">For standard inlet section</td> </tr> <tr> <td>BER-12VDC</td> <td>4SLE001200A</td> <td>Type BER coil, 12 VDC, conn. ISO4400</td> </tr> <tr> <td colspan="3">For BER coil list and connectors, see page 90</td> </tr> <tr> <td colspan="3">For inlet section with flow regulator valve</td> </tr> <tr> <td>BH-12VDC</td> <td>4SLD001200A</td> <td>Type BH coil, 12 VDC, conn. ISO4400</td> </tr> <tr> <td colspan="3">For BH coil list and connectors, see page 90</td> </tr> <tr> <td colspan="3">NB: It is possible to configure the flow regulator valves with BQP19 coils. Please, contact Walvoil Sales Dpt.</td> </tr> </tbody> </table>	TYPE	CODE	DESCRIPTION	For standard inlet section			BER-12VDC	4SLE001200A	Type BER coil, 12 VDC, conn. ISO4400	For BER coil list and connectors, see page 90			For inlet section with flow regulator valve			BH-12VDC	4SLD001200A	Type BH coil, 12 VDC, conn. ISO4400	For BH coil list and connectors, see page 90			NB: It is possible to configure the flow regulator valves with BQP19 coils. Please, contact Walvoil Sales Dpt.		
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Note (*) - Codes are referred to **BSP** thread

Dimensional data and hydraulic circuit

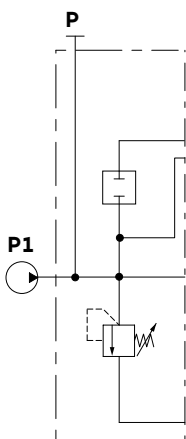
Inlet section

ACK-EVPK inlet section type have the same dimensions as AC standard inlet section type.

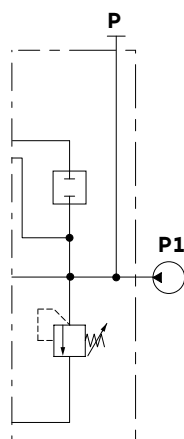


Features of BER coils and connectors, on page 93

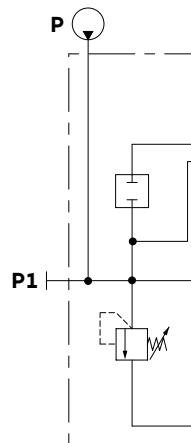
Type AC
Left inlet,
P1 side inlet



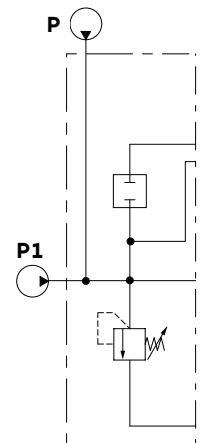
Type BC
As AC,
for right inlet



Type AD
Left inlet,
P upper inlet



Type ACD
Left inlet,
P upper inlet and P1 side inlet



Note - The drawings and dimensions refer to the BSP thread

Dimensional data and hydraulic circuit

Inlet section for R2 rotary commutator

Inlet section with R2 rotary commutator arrangement, for external pilot (X).

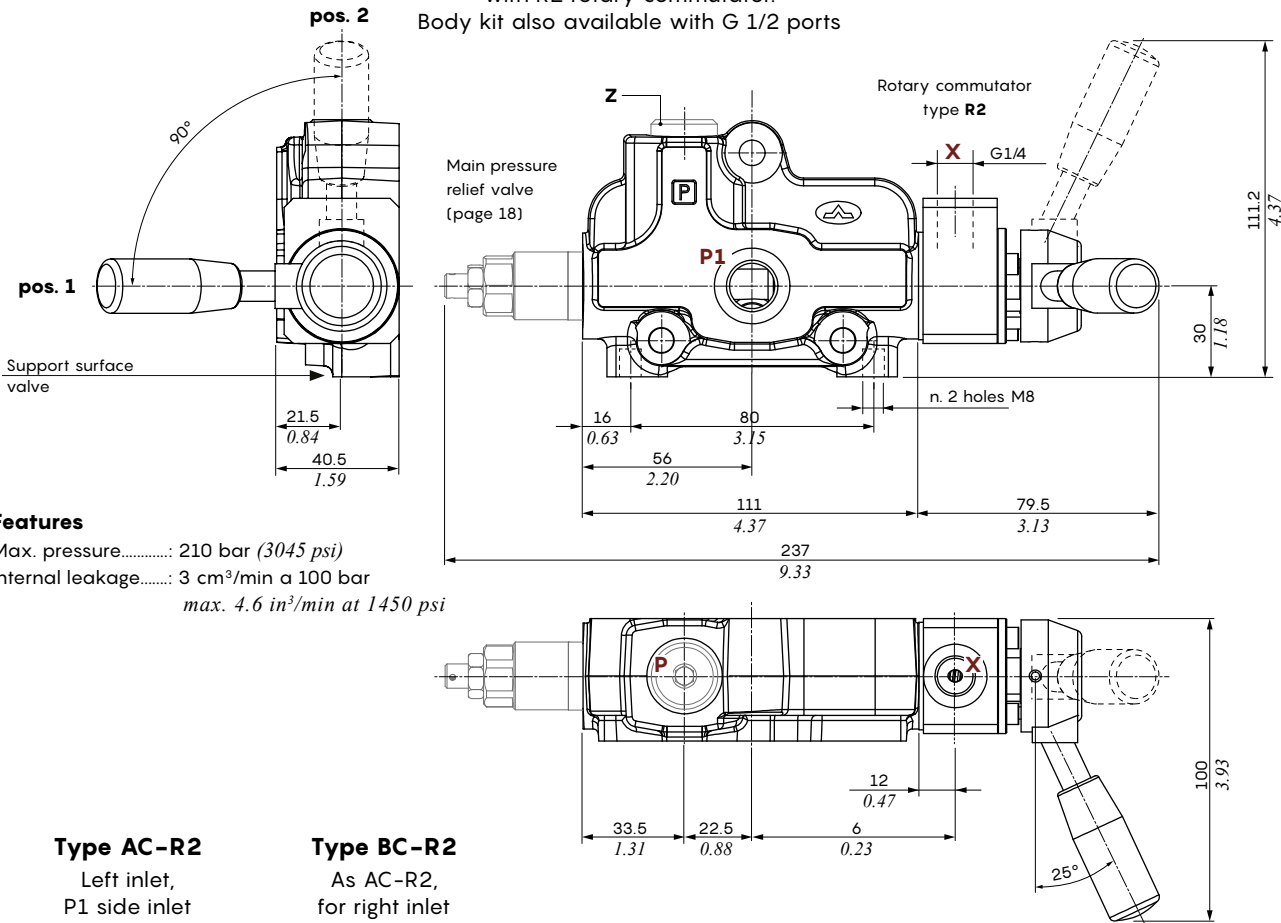
The rotary commutator must always be mounting on the lever side of the valve, and the main pressure relief valve is mounting on the opposite side.

Left inlet std.; for right inlet, please contact Walvoil Sales Dpt.

Type AC-R2

Left inlet, P1 side inlet,
with R2 rotary commutator.

Body kit also available with G 1/2 ports



Features

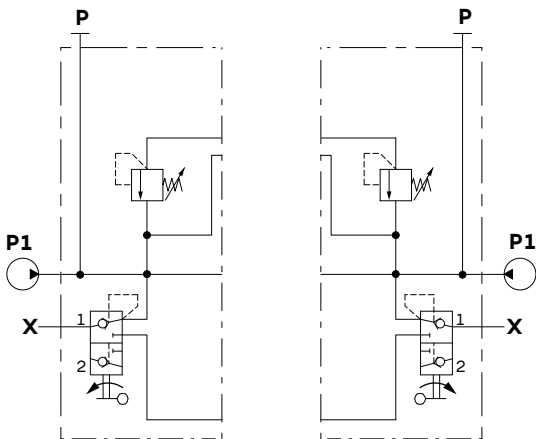
- Max. pressure.....: 210 bar (3045 psi)
- Internal leakage.....: 3 cm³/min a 100 bar
max. 4.6 in³/min at 1450 psi

Type AC-R2

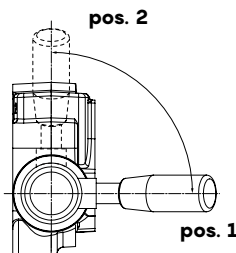
Left inlet,
P1 side inlet

Type BC-R2

As AC-R2,
for right inlet



Type BC-R2



Wrenches and tightening torques

- Z = allen wrench 6 - 24 Nm (17.7 lbf^t) (G 3/8)
- allen wrench 8 - 24 Nm (17.7 lbf^t) (G 1/2)
- For valves wrench and torque see related pages

Configuration ports		
Type	P port	P1 port
AC/BC	plugged	open
AD/BD	open	plugged
ACD/BCD	open	open

Note - The drawings and dimensions refer to the **BSP** thread

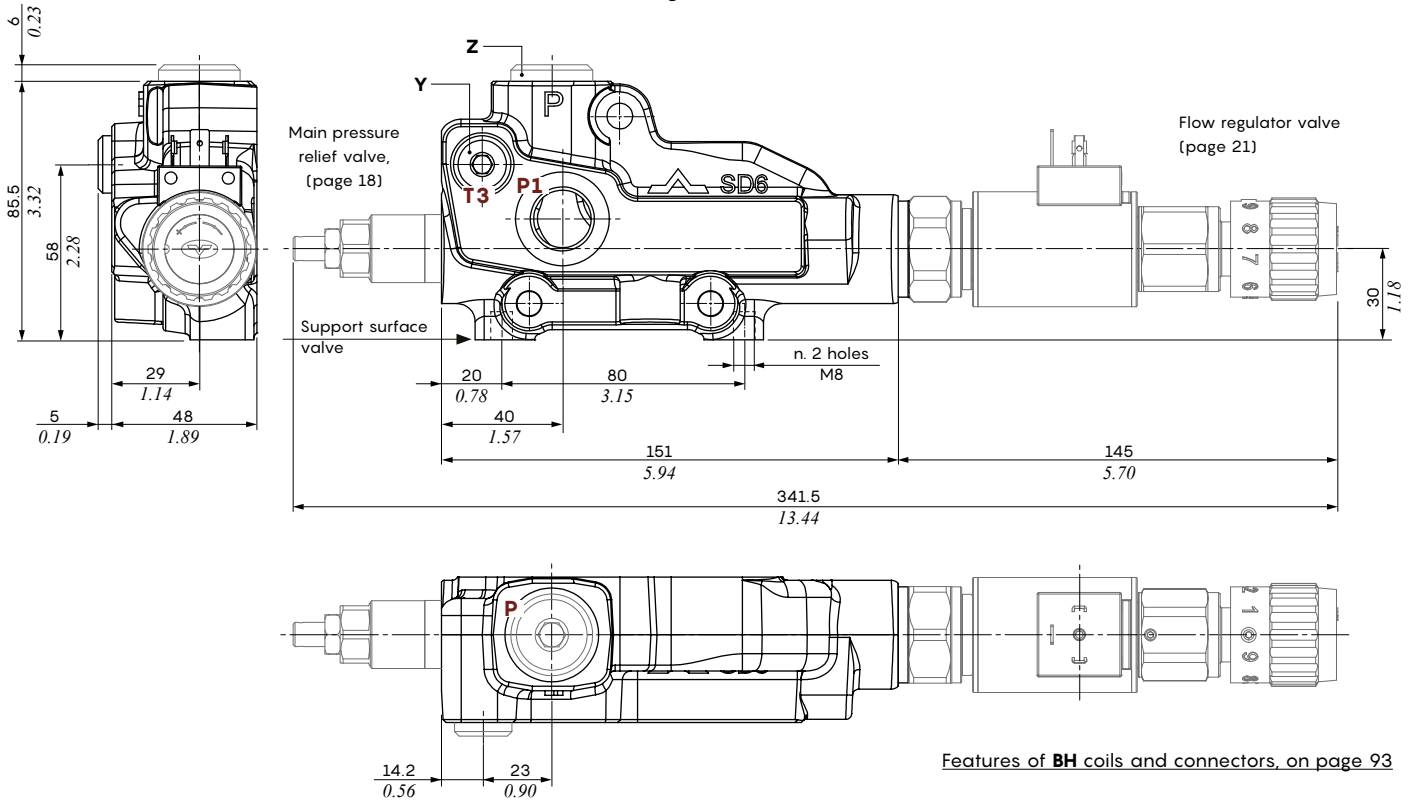
Dimensional data and hydraulic circuit

Inlet section for flow regulator valve

Inlet section for flow regulator valve; The main pressure relief valve is mounting on the opposite side.
 Priority flow to working sections and exceeding flow to T2 tank line.
 Can also be configured for right inlet.

Type AC-S(X3)

Left inlet, P1 side inlet,
 with X3 flow regulator valve



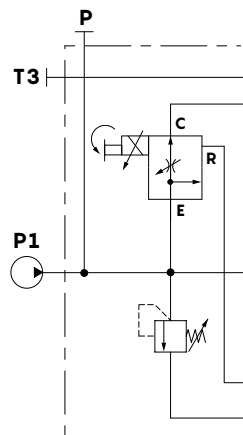
Features of BH coils and connectors, on page 93

Type AC-S(X3)

Left inlet,
 with X3 flow regulator valve (see page 21)

Wrenches and tightening torques

Z = allen wrench 6 - 24 Nm (17.7 lbf^t)
 Y = allen wrench 8 - 24 Nm (17.7 lbf^t)
 For valves wrench and torque see related pages



Configuration ports

Type	P port	P1 port
AC/BC	plugged	open
AD/BD	open	plugged
ACD/BCD	open	open

Note - The drawings and dimensions refer to the BSP thread

Main pressure relief valve

Direct acting

SD6/AC (**JN G 3 - 120**) /18L

type:
JN = direct acting
Y = balanced direct acting

valve setting (bar)
 spring type

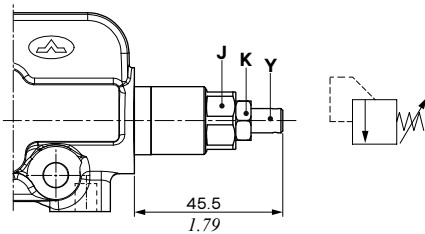
configuration:
G = with screw
V = with handwheel
H = set and locked
ZT = fix setting with plastic cap

SV
 Relief valve blanking plug



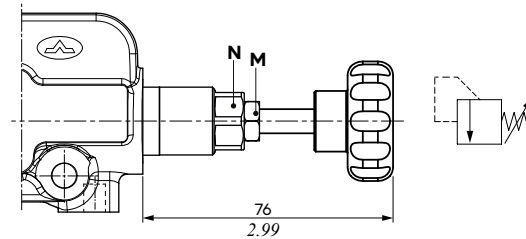
Type G

With screw regulation



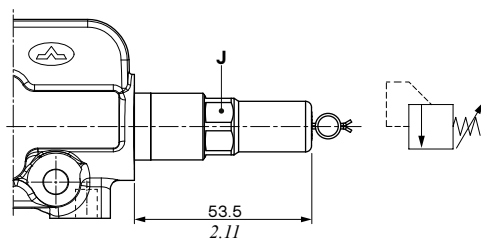
Type V

With handwheel regulation



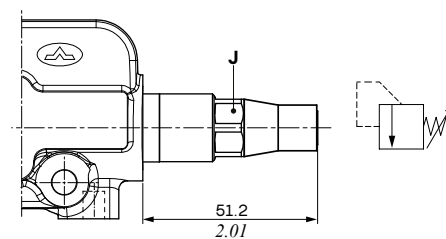
Type H

Set and locked



Type ZT

Fix setting with plastic cap



Wrenches and tightening torques

J = wrench 19 - 42 Nm (30.9 lbft)

K = wrench 13 - 24 Nm (17.7 lbft)

Y = allen wrench 4

M = wrench 13 - 30 Nm (22.1 lbft)

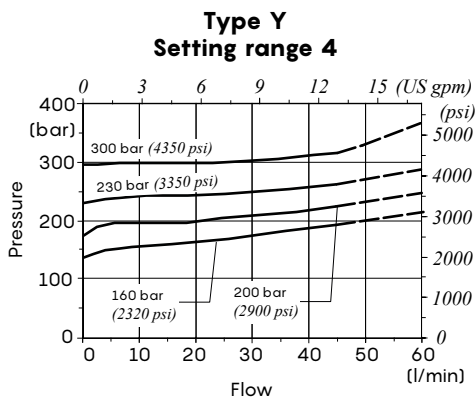
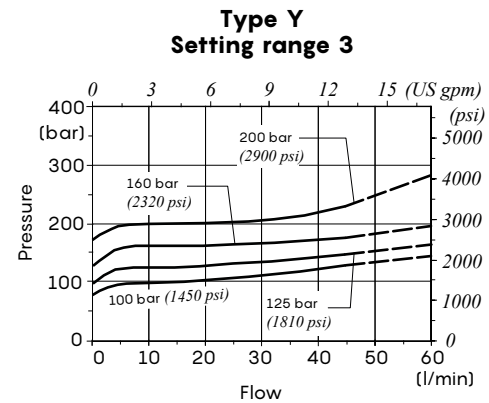
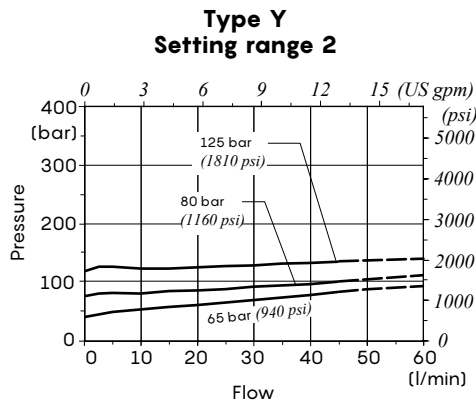
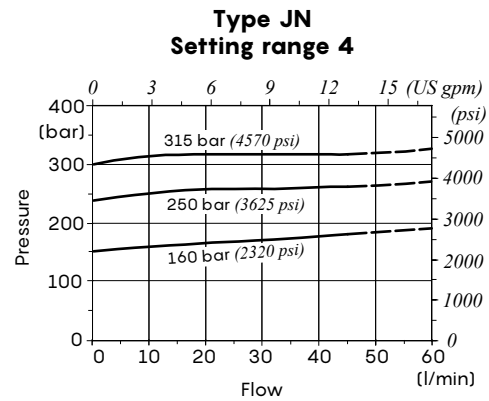
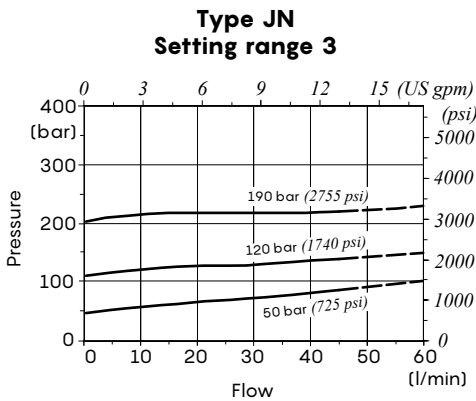
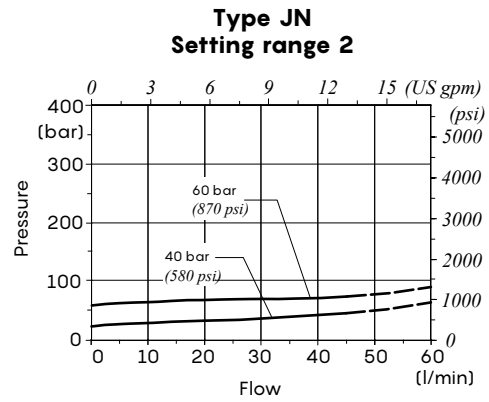
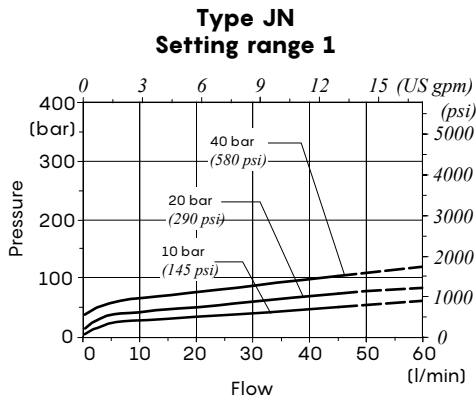
N = wrench 19 - 50 Nm (36.8 lbft)

Relief valve blanking plug:

wrench 10 - 42 Nm (30.9 lbft)

Main pressure relief valve

Performance data



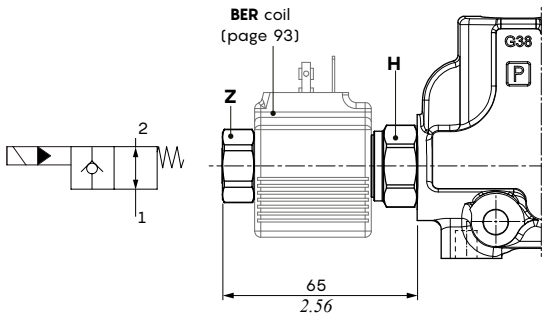
Optional inlet valve

Pilot unloader valves

Solenoid control

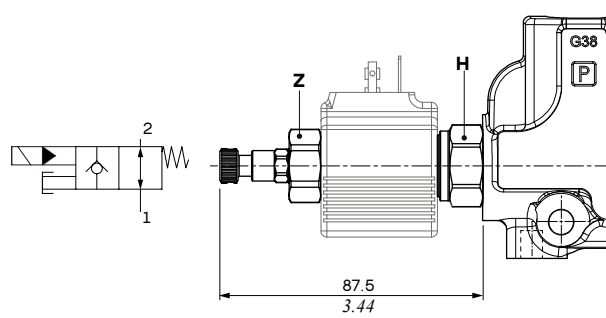
Type ELNW

Without manual emergency



Type ELPW

With push-button manual emergency

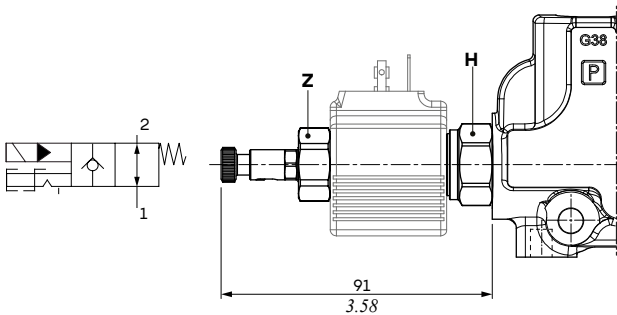


Type ELTW

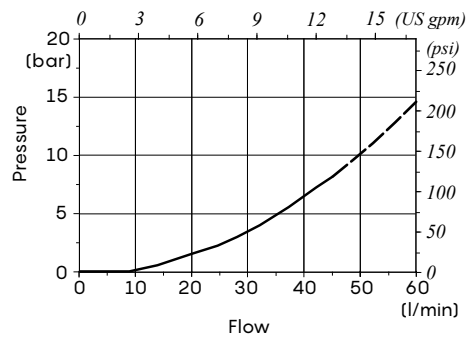
With "twist&push" manual emergency

Type ELTH

As ELTW, with sealing prearrangement



Pressure drops



Features

- Max. flow.....: 45 l/min (11.8 US gpm)
- Max. pressure.....: 315 bar (4567 psi)
- Internal leakage.....: max. 3 cm³/min at 210 bar
max. 4.6 in³/min at 3045 psi
- Features of **BER** coils and connectors, on page 93

Wrenches and tightening torques

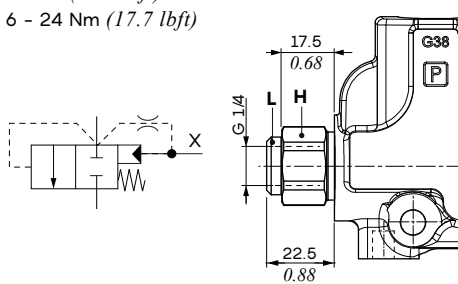
- H** = wrench 24 - 42 Nm (30.9 lbf^t)
- Z** = manual tightening - 6 Nm (4.4 lbf^t)
- Relief valve blanking plug** = wrench 10 - 42 Nm (30.9 lbf^t)

Hydraulic pilot

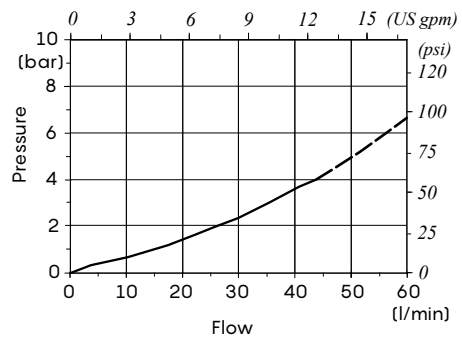
Wrenches and tightening torques

- H** = wrench 24 - 42 Nm (30.9 lbf^t)
- L** = allen wrench 6 - 24 Nm (17.7 lbf^t)

Type L



Pressure drops



Features

- Internal leakage:max. 15 cm³/min at 100 bar
max. 0.91 in³/min at 1450 psi

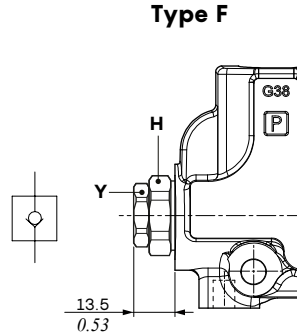
Note - the directional control valve is supplied with the valve plugged.

Anticavitation valve

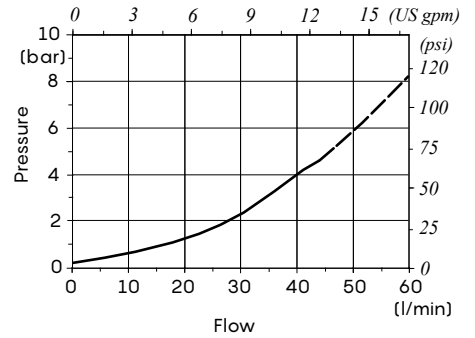
Wrenches and tightening torques

H = wrench 24 - 42 Nm (30.9 lbft)

Y = wrench 19 - 24 Nm (17.7 lbft)



Pressure drops



Flow regulator valve

Manual adjustment

Type M (PP12A/AM0B)

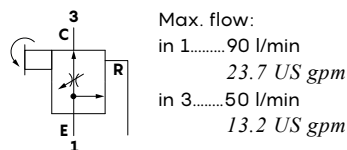
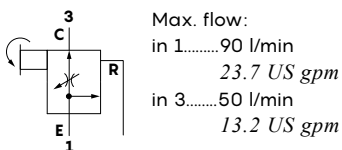
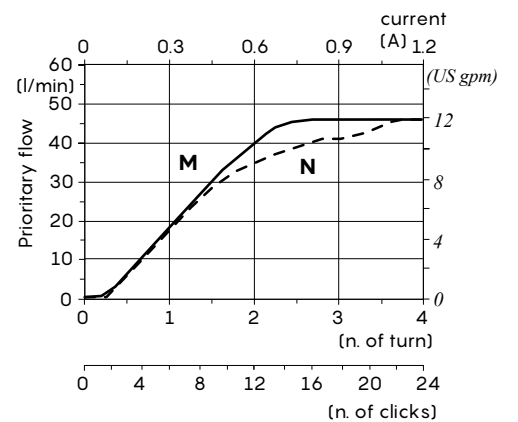
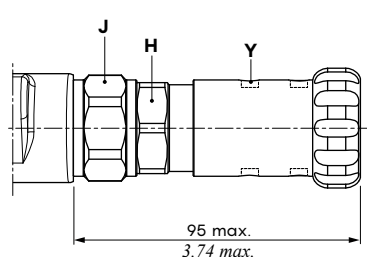
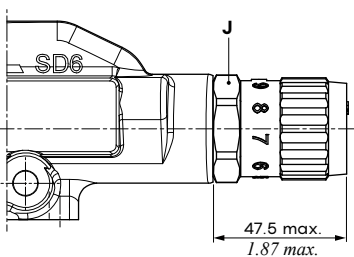
Fine to handwheel

Type N (VPR/3/EP/C12/MG/LW/QR1/SAE)

One-turn, with detent

Flow control

$Q_m = 45 \text{ l/min (11.8 US gpm)}$ - $P = 100 \text{ bar (1450 psi)}$



Wrenches and tightening torques

J = wrench 32 - 80 Nm (59.1 lbft)

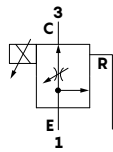
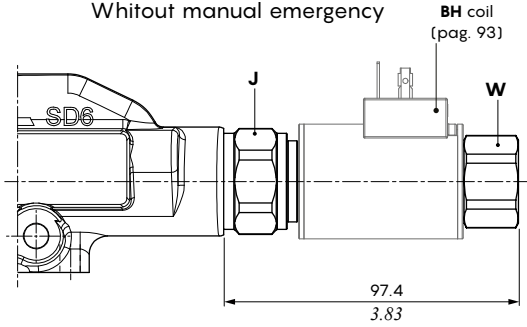
H = wrench 30 - 50 Nm (36.8 lbft)

Y = wrench 3 - 6.6 Nm (4.86 lbft)

Flow regulator valve

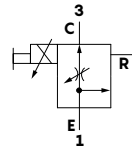
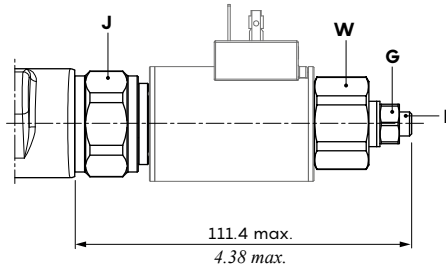
Proportional solenoid control adjustment

Type X1(PP12X/A0NB)
Whitout manual emergency



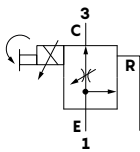
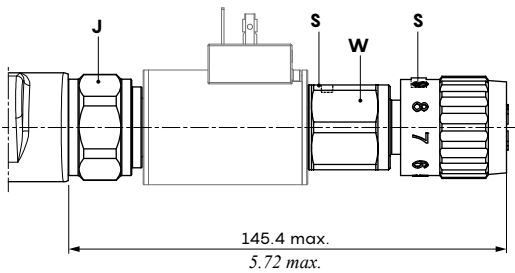
Max. flow:
in 1.....90 l/min
23.7 US gpm
in 3.....60 l/min
15.8 US gpm

Type X2(PP12X/A0NB)
Manual screw emergency



Max. flow:
in 1.....90 l/min
23.7 US gpm
in 3.....60 l/min
15.8 US gpm

Type X3(PP12X/A0VB)
Manual handwheel emergency



Max. flow:
in 1.....90 l/min
23.7 US gpm
in 3.....60 l/min
15.8 US gpm

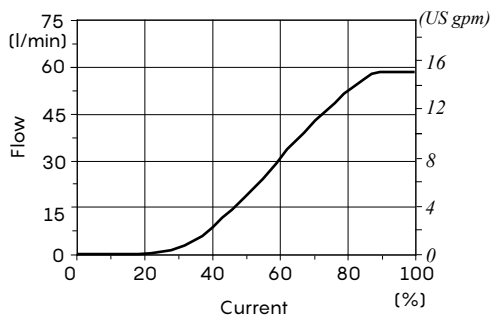
Features of **BH** coils and connectors, on page 93

Wrenches and tightening torques

- J** = wrench 32 - 80 Nm (59.1 lbft)
- W** = wrench 28 - 6 Nm (4.4 lbft)
- G** = wrench 8 - 15 Nm (11.1 lbft)
- L** = allen wrench 4
- S** = allen wrench 2

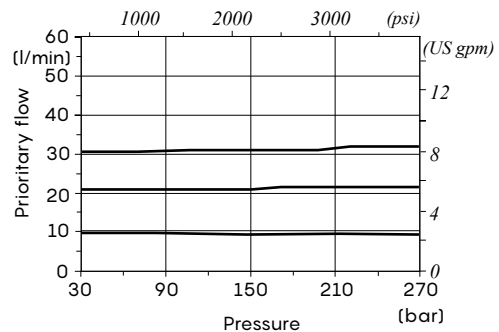
Flow control

$Q_{in} = 60 \text{ l/min (15.8 US gpm)}$ - $P = 100 \text{ bar (1450 psi)}$



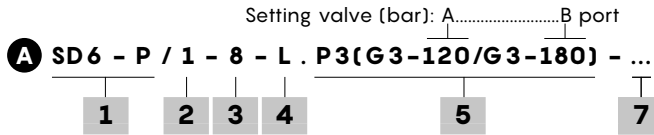
Pressure vs Flow (for all control valves)

$Q_{in} = 45 \text{ l/min (11.8 US gpm)}$ - $P = 100 \text{ bar (1450 psi)}$

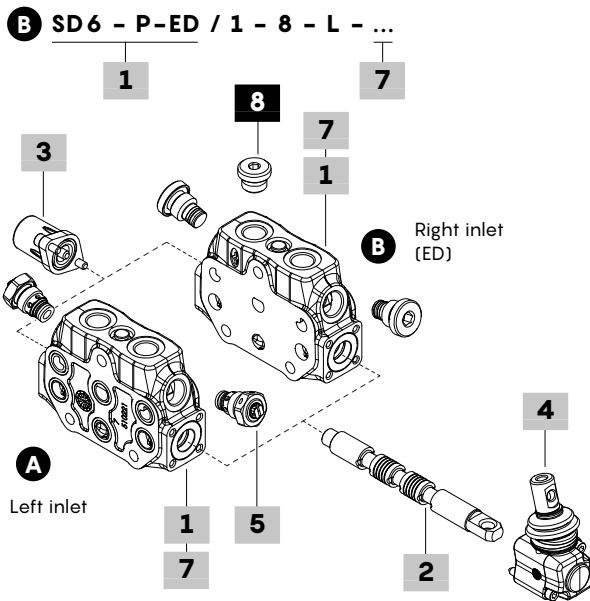


Mechanical control configuration

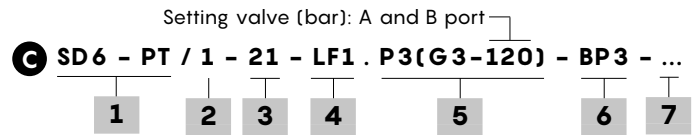
Left inlet std. working section:



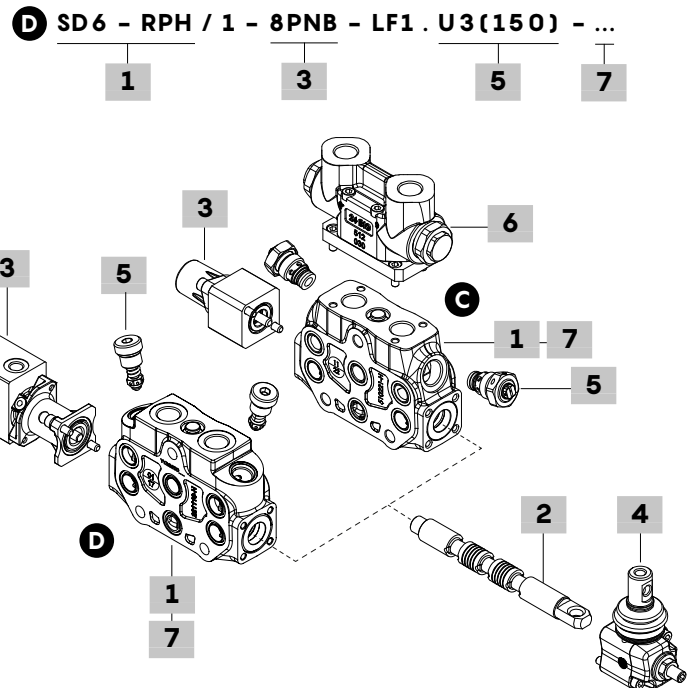
Right inlet std. working section:



Std. section with BP/BPS secondary aux valve block:



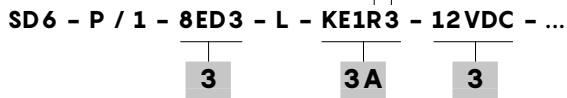
R section with pneumatic control:



Std. section with electrohydraulic control

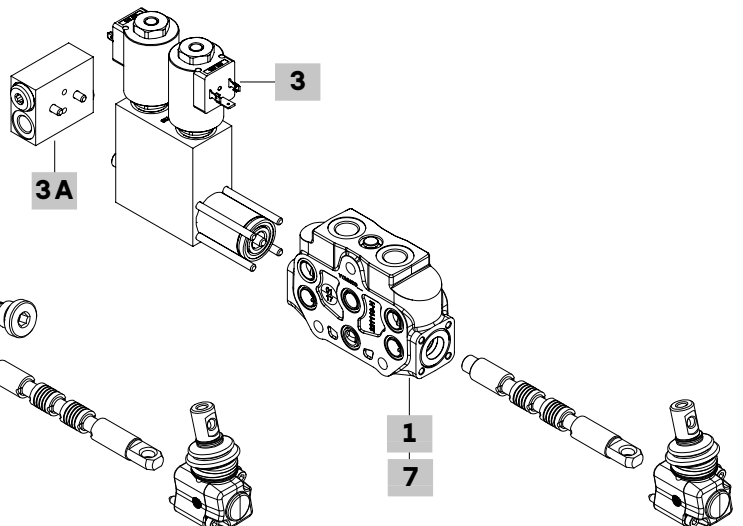
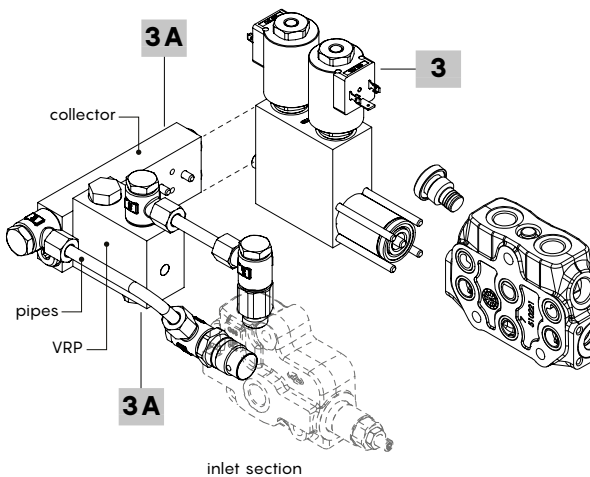
with collector, pipes and VRP valve:

R: with VRP pressure reducing valve 0: without pipes
 S: without VRP pressure reducing valve 3: with pipes



R section with electrohydraulic control

with collector:



Parts ordering codes

Mechanical control configuration

Unless otherwise specified, the working section are intended for valve with standard left inlet and right inlet.

1 Working section* page 29

The body kit includes O-ring seals, rings, and a check valve.

With port valve arrangement:

TYPE: SD 6/P	CODE: 5EL1063001-F
DESCRIPTION: Standard, for parallel circuit	
TYPE: SD 6/P-BSP12	CODE: 5EL1064001
DESCRIPTION: As previous one, with G 1/2 ports	
TYPE: SD 6/P-PT	CODE: 5EL1063032
DESCRIPTION: For parallel circuit, with BP/BPS secondary aux valve block arrangement	
TYPE: SD 6/P-MG	CODE: 5EL106300G-H
DESCRIPTION: For parallel circuit, for 8MG controls	
TYPE: SD 6/S	CODE: 5EL2063001
DESCRIPTION: Standard, for series circuit	
TYPE: SD 6/S-BSP12	CODE: 5EL2064001
DESCRIPTION: As previous one, with G 1/2 port	
TYPE: SD 6/S-PT	CODE: 5EL2063030
DESCRIPTION: For series circuit, with BP/BPS secondary aux valve block arrangement	
TYPE: SD 6/SP	CODE: 5EL3063001-H
DESCRIPTION: Standard, for parallel-series circuit	
TYPE: SD 6/SP-PT	CODE: 5EL3063030
DESCRIPTION: For parallel-series circuit, with BP/BPS secondary aux valve block arrangement	
TYPE: SD 6/RPH	CODE: 5EL1063060-H
DESCRIPTION: Type R, for parallel circuit, with fixed setting valves	
<u>For floating circuit</u>	
TYPE: SD 6/P-5Y	CODE: 5EL1063203A
DESCRIPTION: Standard, for parallel circuit. Only for 13NZ or 14NZ controls , in combination with 5Y spool	
TYPE: SD 6/ED-P-5Y	CODE: 5EL1063202A
DESCRIPTION: As previous one, for right inlet	
TYPE: SD 6/SP-5Y	CODE: 5EL3063203A
DESCRIPTION: Standard, for parallel-series circuit. Only for 13NZ or 14NZ controls , in combination with 5Y spool	
TYPE: SD 6/P-5BY	CODE: 5EL1063205A
DESCRIPTION: For parallel circuit. Only for 13QN control , in combination with 5BY spool	
<u>For regenerative circuit</u>	
TYPE: SD 6/P-8	CODE: 5EL1063500
DESCRIPTION: Standard, for parallel circuit. Only for 13F control , in combination with 8 spool	

Without port valve arrangement:

TYPE: SD 6/Q	CODE: 5EL1063010
DESCRIPTION: Standard, for parallel circuit	
TYPE: SD 6/Q-BSP12	CODE: 5EL1064010-H
DESCRIPTION: As previous one, with G 1/2 ports	
TYPE: SD 6/Q-MG	CODE: 5EL1063010G
DESCRIPTION: For parallel circuit, for 8MG controls	
TYPE: SD 6/RQH	CODE: 5EL1063800-H
DESCRIPTION: Type R, for parallel circuit, without fixed setting valves	
<u>For floating circuit</u>	
TYPE: SD 6/Q-5Y	CODE: 5EL1063213A
DESCRIPTION: Standard, for parallel circuit. Only for 13NZ or 14NZ controls , in combination with 5Y spool	

NOTE- For standard section, in the configuration description, the letter **P** representing the parallel element is omitted as it is standard; the others indicating different configurations (**Q**, **S**, **SP**) must instead always be specified.

Example:

SD6/2/AC(JNG3-120)/Q-18L..

2 Spool page 31

TYPE	CODE	DESCRIPTION
Double acting, 3 position		
1	3CU2210130	A and B closed in neutral position
1CS	3CU2210210	As type 1, metering type
1CEX	3CU2210230	As type 1, extra metering type
1A	3CU2221130	A to tank in neutral position
1B	3CU2222130	B to tank in neutral position
2	3CU2225130	A and B to tank in neutral position
2CEX	3CU2215230	As type 2, extra metering type
2HCEX	3CU2215225	As type 2, with A and B partially to tank in neutral position
Single acting, 3 position		
3	3CU2231130	Single acting in A, <u>requires plug on B</u>
4	3CU2235130	Single acting in B, <u>requires plug on A</u>
4CEX	3CU2235230	As type 4, extra metering type
Double acting, 4 position, floating		
5Y	3CU2242140	A and B to tank in position 3 (4 th pos.) spool in (lever to pull), requires 13NZ or 14NZ controls
<u>NB: the 5Y spool is not compatible with LCA-LCN cloche lever side.</u>		
5BY	3CU2243130	A and B to tank in position 3 (4 th pos.) spool out (lever to push), requires 13QN control
Double acting, 4 position, regenerative		
8	3CU2262100	Regenerative in position 3 (4 th pos.) spool in (lever to pull), requires 13F control

3 "A" side control kit page 33

TYPE	CODE	DESCRIPTION
7	5V07105000	Free control
3 position, with spring return		
6	5V06105000	Spring return in neutral position (non-kit components)
8^(*)	5V08105000	Spring return in neutral position
8WPO^(*)	5V08105003	As type 8, waterproof
8F2^(*)	5V08105101	Spool stroke limiter on B port
8D^(*)	5V08105200	External pin with M6 female thread
8D1^(*)	5V08105210	External pin with Ø 8 (Ø 0.31) hole
8D2^(*)	5V08105220	External pin with M8 male thread
8D3^(*)	5V08105230	External pin with M8 female thread
8TL^(*)	5V08105310	Double control arrangement
8TLTS	5V08105320	As type 8TL, waterproof
8TCL^(*)	5V08105300	With flexible cable control arrangement
17	5V17105000	Spring return in position 1 from position 2, free neutral position

Note (*) - Codes are referred to **BSP** thread

(¹) - With standard spring type D.

For other types of springs and codes, see page 33

Mechanical control configuration

3 "A" side control kit (continuation) page 33

TYPE	CODE	DESCRIPTION
3 position, with spring return		
17TCL	5V17105300	As type 17, flexible cable control arrangement
18ME	5V18405100	Spring return in position 2
18TCL	5V18105300	As type 18ME, flexible cable control arrangement
18DB	5V18105240	As type 18ME, external pin with M6 female thread
3 position, with spring return, pneumatic control		
8P	5V08105701	ON/OFF pneumatic control
8PNB	5V08105718	As type 8P, waterproof
8PNBZ	5V08105717	Proportional pneumatic control
3 position, with spring return, electropneumatic control		
8EPNB3	5V08105745	ON/OFF, 12 VDC
	5V08105746	As previous one, 24 VDC
3 position, spool control with microswitch		
<u>1 microswitch:</u>		
8MG1(NO)	5V08105670	With microswitch in position 1, NO contact
8MG2(NO)	5V08105680	With microswitch in position 2, NO contact
8MG3(NO)	5V08105660	With microswitch in positions 1 and 2, NO contact
8MG3(NC)	5V08105662	With microswitch in positions 1 and 2, NC contact
8MG39(NO)	5V08105669	As type 8MG3(NO), with integrate connection
<u>2 microswitch:</u>		
8MG19\MG29 (NC\NC)	5V08105691	With 2 NC microswitch
8MG19\MG29 (NO\NO)	5V08105675	With 2 NO microswitch
3 position, with detent and spring return in neutral position		
9	5V09105010	Detent in position 1
9TCL	5V09105300	As type 9 with flexible cable control arrangement
9D	5V09105200	As type 9, external pin with M6 female thread
9BZ	5V09202010	As type 9, Zama execution
10	5V10105010	Detent in position 2
10BZ	5V10202010	As type 10, Zama execution
10TCL	5V10105300	As type 10, flexible cable control arrangement
10TL	5V10105310	As type 10, double control arrangement
10D	5V10105200	As type 10, external pin with M6 female thread
11B	5V11205000	Detent in positions 1 and 2
11BZ	5V11202010	As type 11B, Zama execution
21	5V21105003	Detent in position 2 and spring return in position 1
3 position, with detent		
11	5V11105000	Detent in all positions
11WPO	5V11105004	As type 11, waterproof
11D	5V11105200	As type 11, external pin with M6 female thread
11D2	5V11105220	As type 11, external pin with M8 male thread
11TCL	5V11105300	As type 11, flexible cable control arrangement
11TL	5V11105310	As type 11, double control arrangement
12	5V12105000	Detent in positions 1 and 2

3 "A" side control kit (continuation) page 33

TYPE	CODE	DESCRIPTION
2 position, with spring return		
17A	5V17105050	Position 1-0, spring return in position 1
18BME	5V18405000	Position 2-0, spring return in position 2
19	5V19105000	Position 1-0, spring return in position 0
20	5V19105000	Position 2-0, spring return in position 0
2 position, with detent		
15	5V15105000	Position 1-0, detent in both position
15WPO	5V15105002	As type 15, waterproof
16	5V16105000	Position 2-0, detent in both position
16WPO	5V16105003	As type 16, waterproof
4 position, with spring return, for floating circuit		
13NZ	5V13305010	Detent in pos. 3, spring return in neutral position, for 5Y spool
14NZ	5V14305010	Detent in pos. 1, 2, 3, spring return in neutral position, for 5Y spool
13QN	5V13405020	Detent in pos. 3, spring return in neutral position, for 5BY spool
4 position, with spring return, for regenerative circuit		
13F	5V13506100	Spring return in pos. 0, for 8 spool
3 position, with spring return, ON/OFF electrohydraulic control		
8ED3	5V08105350	Spring return in neutral position, ON/OFF electrohydraulic control in pos. 1 e 2, 12 VDC
	5V08105351	As previous one, 24 VDC
For BT coil list and connectors, see page 90		
2 position, with spring return, ON/OFF electrohydraulic control		
19ED1	5V19105350	Spring return in neutral position from pos. 1, ON/OFF electrohydraulic control in position 1, 12 VDC
	5V19105351	As previous one, 24 VDC
20ED2	5V20105350	Spring return in neutral position from pos. 2, ON/OFF electrohydraulic control in position 2, 12 VDC
For BT coil list and connectors, see page 93		

3A Collector kit for electrohydraulic control

For the list of collector kits, see page 49

Note (*) - Codes are referred to **BSP** thread

Parts ordering codes

Mechanical control configuration

4 "B" side control kit page 50

TYPE	CODE	DESCRIPTION
Aluminium lever box		
L	5LEV105000	Standard lever kit
LM10	5LEV205000	As type L, with M10 thread
LSG	5LEV105000S	As type L, waterproof
LSGM10	5LEV205000S	As type LSG, with M10 thread
LW	5LEV105005	As type L, with rust preventer treatment
LWM10	5LEV205005	As type LM10, with rust preventer treatment
LF1	5LEV105102	As type L, with spool stroke limiter on A port
LF1M10	5LEV205100	As type LF1, with M10 thread
L9	5LEV105950	With spool extension
LSG9	5LEV105950S	As type L9, waterproof
Aluminium lever box with detent		
LE	5LEV505000	With detent in neutral position
LEB	5LEV605000	As type LE, with safety lever
LEB5	5LEV605030	With detent in position 1 and 2, safety lever
LSGEB5	5LEV605001S	As type LEB5, waterproof
LUP	5LEV805005	Horizontal safety lever
LSGUP	5LEV805005S	As type LUP, waterproof
LUP(R150)	5LEV805010	As type LUP, with short lever
LSGUP(R150)F1	5LEV805012S	As type LUP(150), waterproof and spool stroke limiter on A port
Cast iron lever box		
LG	5LEV105805	Standard lever kit
LFG	5LEV105800	As type LG, with spool stroke limiter
Steel lever		
LB3	5LEV305000	With upper pivot
LB3M10	5LEV305050	As type LB3, with M10 thread
LB1	5LEV305100	With low pivot
Cloche for simultaneous operation of 2 sections		
LCN1-4	5CLO306100	Mechanical joystick, right drive, with nylon bearing
LCN2-3	5CLO306101	Mechanical joystick, left drive, with nylon bearing
LCA1-4	5CLO306055	Mechanical joystick, right drive, with bronze bearing
LCA2-3	5CLO306056	Mechanical joystick, left drive, with bronze bearing
Without lever		
SLP	5COP105000	Dustproof plate
SLCZ	5COP205030	With endcap
TQ50	5TEL105110	Flexible cable connection

8 Plug for single acting spool*

CODE	DESCRIPTION
3XTAP722160	G 3/8 plug
3XTAP727180	G 1/2 plug

5 Auxiliary valve page 59

TYPE	CODE	DESCRIPTION	
Valves for standard section:			
P3T	XTAP524280	Valve blanking plug	
C	5KIT406110	Anticavitation valve	
PDS	5KIT406520	Single/Double acting selector	
Antishock valve setting is referred to 10 l/min (2.6 US gpm)			
P(G2)	5KIT206112	Setting range 50-125 bar (725-1810 psi) std. setting 80 bar (1160 psi)	
P(G3)	5KIT206113	Setting range 100-200 bar (1450-2900 psi) std. setting 120 bar (1740 psi)	
P(G3)	5KIT206113A	Setting range 130-210 bar (1880-3040 psi) std. setting 160 bar (2320 psi)	
P(G4)	5KIT206114	Setting range 160-315 bar (2320-4560 psi) std. setting 200 bar (2900 psi)	
Antishock and anticavitation valve setting is referred to 10 l/min (2.6 US gpm)			
U(G2)	5KIT306112	Setting range 50-125 bar (725-1810 psi) std. setting 60 bar (870 psi)	
U(G3)	5KIT306113	Setting range 100-200 bar (1450-2900 psi) std. setting 100 bar (1450 psi)	
U(G4)	5KIT306114	Setting range 160-315 bar (2320-4560 psi) std. setting 200 bar (2900 psi)	
Valves for type R section:			
UT	XTAP518370	Valve blanking plug	
Antishock and anticavitation valve with fixed setting setting is referred to 10 l/min (2.6 US gpm)			
TIPO: U100	CODICE: 5KIT308100		
	└ setting (bar)	└ setting (bar)	
SETTING:			
40 bar	50 bar	60 bar	80 bar
100 bar	120 bar	130 bar	140 bar
150 bar	165 bar	185 bar	200 bar
210 bar	220 bar	235 bar	250 bar
270 bar	300 bar	340 bar	

NOTE- In the configuration description, the wording **P3T** indicating the valve blanking plug, is omitted; the others indicating different configurations of aux valves (**P**, **U**, **C**, **PDS**) instead, they must always be specified.

6 Secondary aux valve block* page 63

TYPE	CODE	DESCRIPTION
BPT	XTAP627300	Valve blanking plug
Pilot operated check valve		
BP1	612002000	Valve on A port
BP2	612002000	Valve on B port
BP3	612002100	Valve on A or B ports
Pilot operated check valve with pre-opening		
BPS1	612003000	Valve on A port
BPS2	612003000	Valve on B port
BPS3	612003100	Valve on A or B ports

7 Working section threading

Only specify if it is different from **BSP** standard (see page 4)

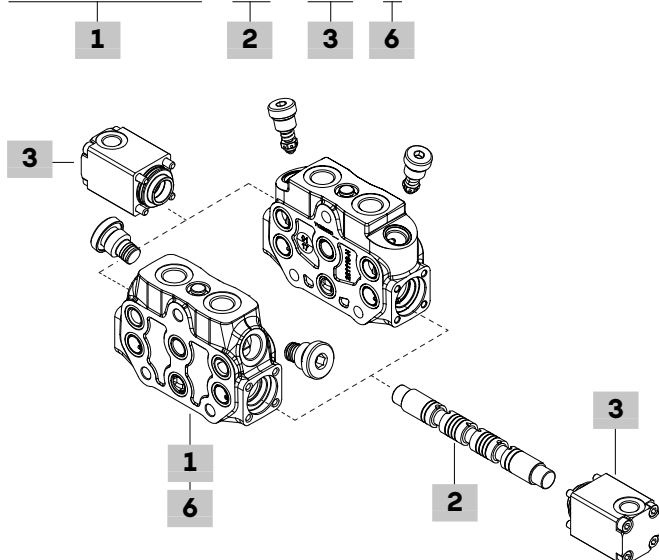
Note (*) - Codes are referred to **BSP** thread

Proportional hydraulic control configuration

Unless otherwise specified, the working section are intended for valve with standard left inlet and right inlet.

Std. section and dedicated spool

SD6 - P-IM-ES / 1IM - 8IM - ...



1 Working section* page 28

The body kit includes O-ring seals and a check valve.

With port valve arrangement:

TYPE: **SD6/P-IM-ES** CODE: 5EL106300A-H

DESCRIPTION: Standard, for parallel circuit

TYPE: **SD6/P-IM-ES/BSP12** CODE: 5EL106400C

DESCRIPTION: As previous one, with G 1/2 port

TYPE: **SD6/RPH-IM-ES** CODE: 5EL1063060-H

DESCRIPTION: Type R, for parallel circuit, with fixed setting port valves arrangement

TYPE: **SD6/S-IM-ES** CODE: 5EL206300A

DESCRIPTION: Standard, for series circuit

TYPE: **SD6/S-IM-ES/BSP12** CODE: 5EL206400A

DESCRIPTION: As previous one, with G 1/2 port

TYPE: **SD6/SP-IM-ES** CODE: 5EL306300A-H

DESCRIPTION: Standard, for parallel-series circuit

Without port valve arrangement:

TYPE: **SD6/Q-IM-ES** CODE: 5EL1063010A

DESCRIPTION: Standard, for parallel circuit

TYPE: **SD6/Q-IM-ES/BSP12** CODE: 5EL1064010A

DESCRIPTION: As previous one, with G 1/2 port

TYPE: **SD6/RQH-IM-ES** CODE: 5EL1063800-H

DESCRIPTION: Type R, for parallel circuit, without fixed setting port valves arrangement

2 Spool page 31

TYPE CODE DESCRIPTION

Double acting, 3 position

1IM 3CU2210420 A and B closed in neutral position

2IM 3CU2225420 A and B to tank in neutral position

3 Complete hydraulic control* page 57

TYPE CODE DESCRIPTION

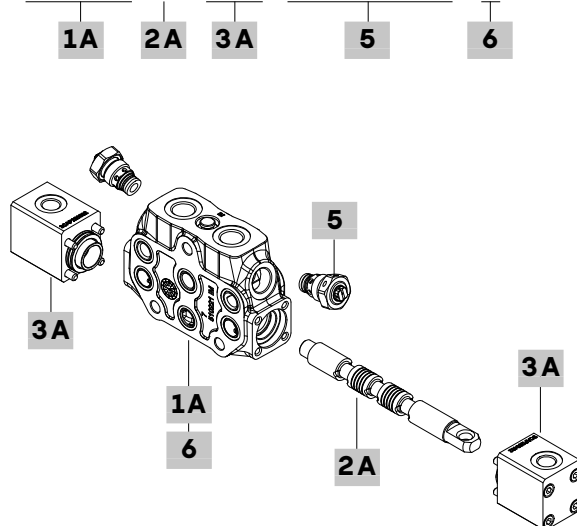
3 position, with spring return in neutral position

8IM 5IDR206010 With G 1/4 upper port

8IMF3 5IDR206012 As previous one, with spool stroke limiter

Dedicated section and std. spool

SD6 - PI / 1 - 8IMP . P3(G3-100) - ...



1A Dedicated working section* page 28

The body includes O-ring seals and a check valve.

With port valve arrangement:

TYPE: **SD6/PI** CODE: 5EL1063003

DESCRIPTION: For parallel circuit

2A Spool page 31

For list of spool, see #2 page 24

3A Complete hydraulic control* page 57

TYPE CODE DESCRIPTION

3 position, with spring return in neutral position

8IMP 5IDR206020 With G 1/4 upper port, for use with mechanical spool

5 Auxiliary valve page 59

For list of auxiliary valve, see #5 page 26

6 Working section threading

Only specify if it is different from **BSP** standard (see page 4)

Note (*) - Codes are referred to **BSP** thread

Parts ordering codes

ON/OFF electric direct control configuration

Unless otherwise specified, the working section are intended for valve with standard left inlet and right inlet.

A Std. section with ON/OFF electric direct control

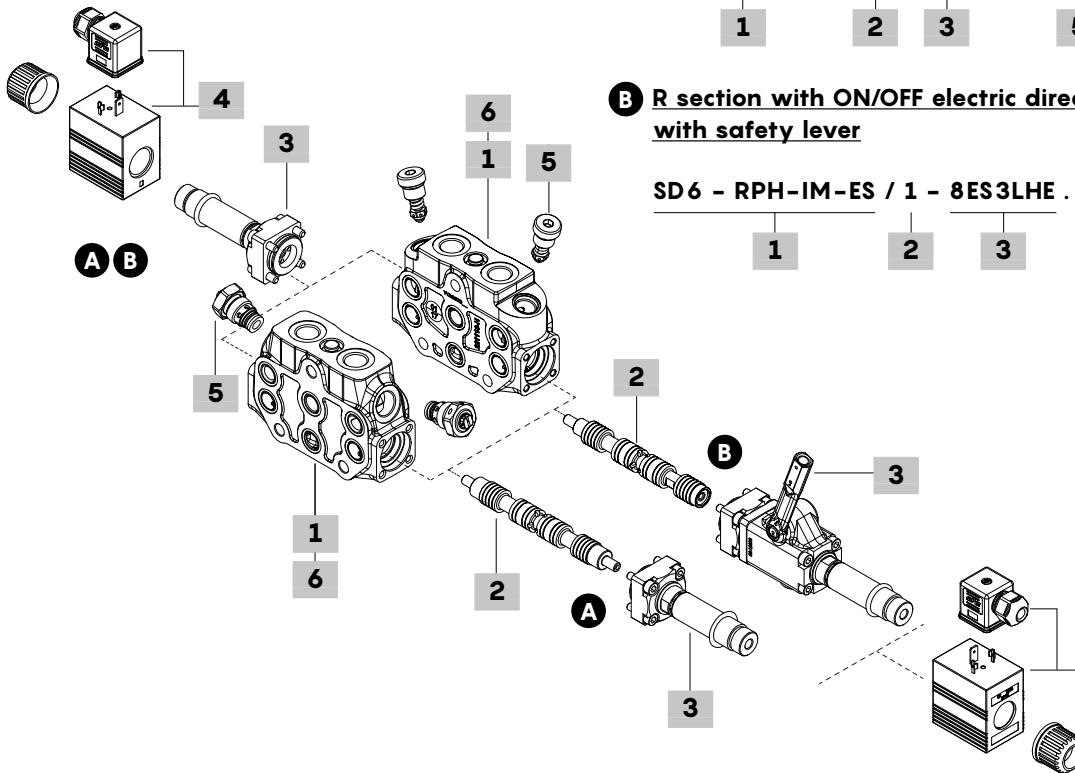
SD6 - P-IM-ES / 1 - 8ES3 . P3(G3-120) - 12VDC - ...

1 2 3 5 4 6

B R section with ON/OFF electric direct control, with safety lever

SD6 - RPH-IM-ES / 1 - 8ES3LHE . U3(150) - 12VDC - ...

1 2 3 5 4 6

**1 Working section*** page 28

For list of working section, see #1 page 27

2 Spool page 31

TYPE CODE DESCRIPTION

For ON/OFF electric direct control**Double acting, 3 position**

1(ES3) 3CU2210015 A and B closed in neutral position

2(ES3) 3CU2225015 A and B to tank in neutral position

Single acting, 3 position

3(ES) 3CU2231021 Single acting in A, requires plug on B

4(ES) 3CU2231021 Single acting in B, requires plug on A

For ON/OFF electric control, with safety lever**Double acting, 3 position**

1(ES3LHE) 3CU2210018 A and B closed in neutral position

2(ES3LHE) 3CU2225018 A and B to tank in neutral position

Single acting, 3 position

3(ES3LHE) 3CU2231052 Single acting in A, requires plug on B

3 ON/OFF electric direct control* page 58

NB: coils are not included.

TYPE CODE DESCRIPTION

ON/OFF electric direct control**3 position, with spring return in neutral position**

8ES3 5CAN08027 Double acting in A and B

8ES1 5CAN08026 Single acting in A

8ES2 5CAN08026 Single acting in B

ON/OFF electric direct control with safety control**3 position, with spring return in neutral position**

8ES3LHE 5CAN08090 Double acting in A and B

4 Coil

TYPE CODE DESCRIPTION
D12-12VDC 4SOL412012 Type D12 coil, 12 VDC, conn ISO4400

For **D12** coil list and connectors, see page 93

5 Auxiliary valve page 59

For list of auxiliary valve, see #5 page 26

6 Working section threading

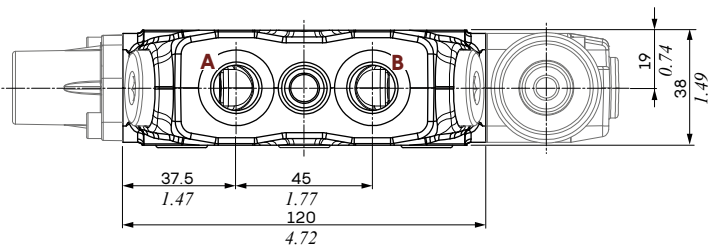
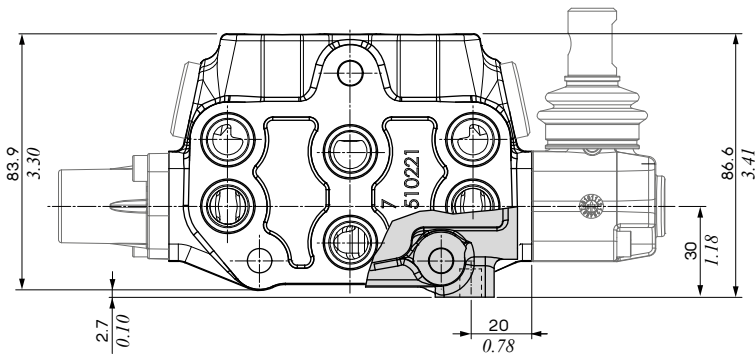
Only specify if it is different from **BSP** standard (see page 4)

Note (*) - Codes are referred to **BSP** thread

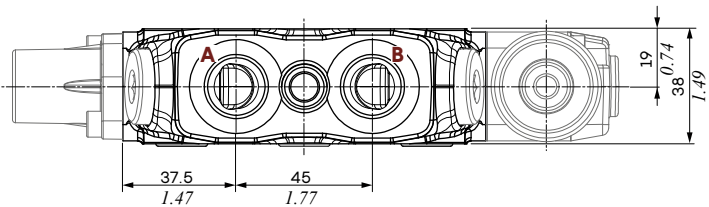
Dimensional data and hydraulic circuit

Standard working section

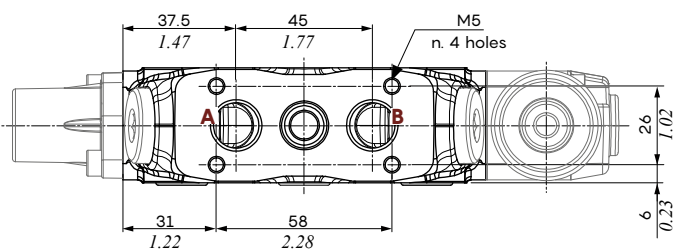
Section for Parallel or Parallel-series (tandem) circuit (counterbore side view)



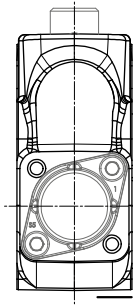
With G 1/2 ports



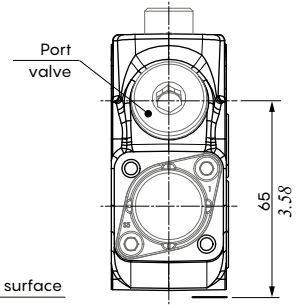
Type PT* (secondary aux valve block arrangement)



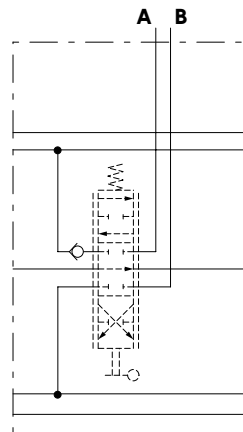
Type Q/Q5Y Without port valves arrangement (type Q5Y for floating circuit)



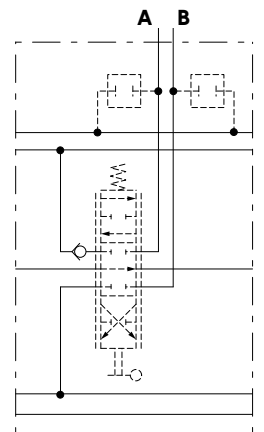
Type P/SP/P5/P8 With port valves arrangement (type P5 for floating circuit) (type P8 for regenerative circuit)



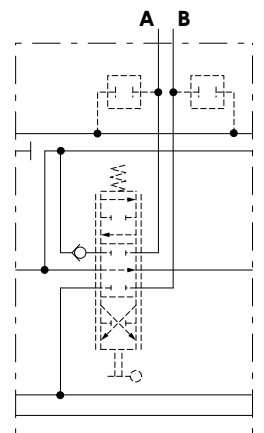
Type Q



Type P



Type SP



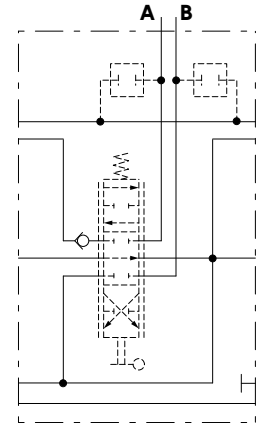
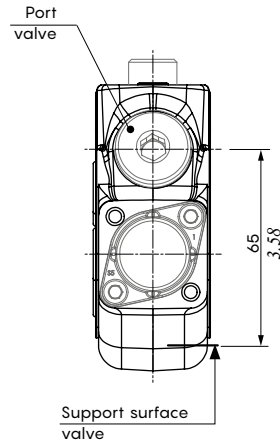
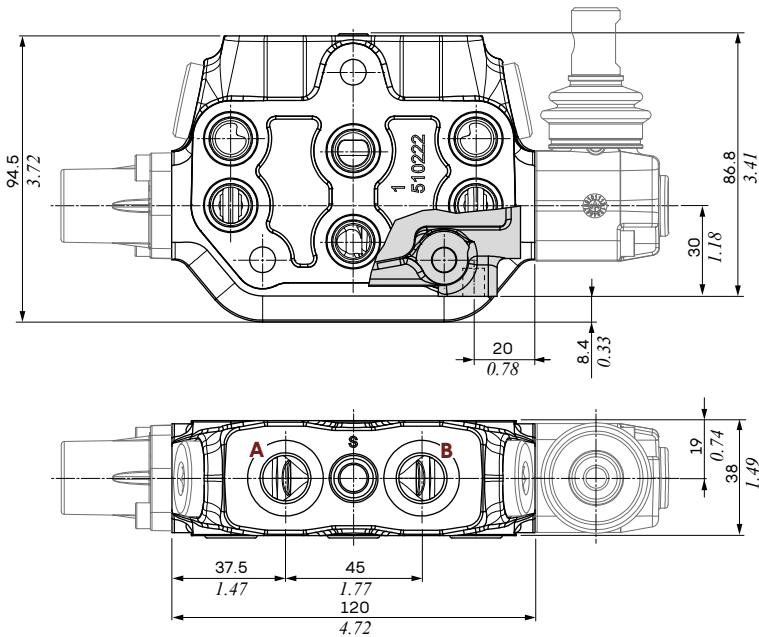
Note - The drawings and dimensions refer to the **BSP** thread
 (*) - For dimensions and circuits of valve block, see page 63

Dimensional data and hydraulic circuits

Standard working section

Type S

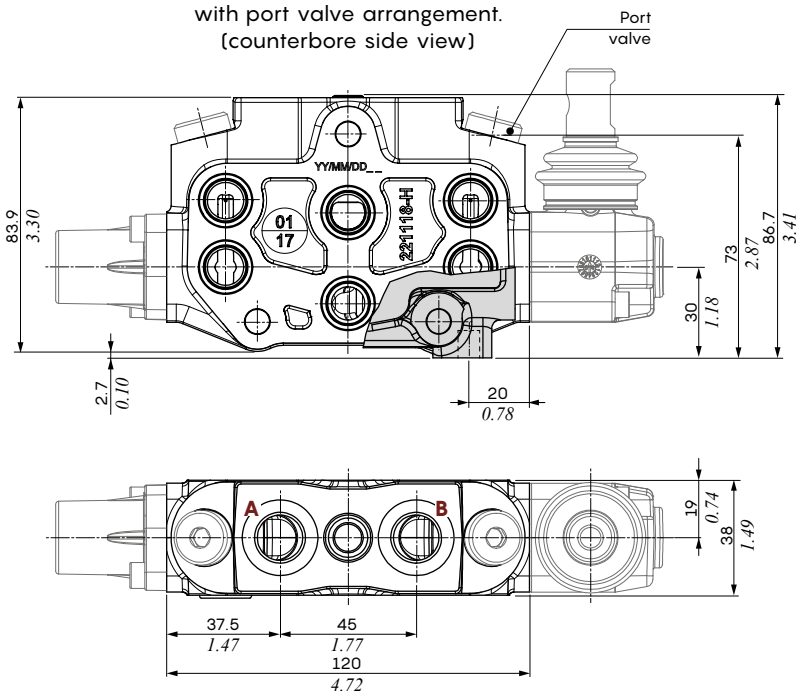
Section for Series circuit, with port valve arrangement.
Available with G 1/2 ports and type PT section.
(counterbore side view)



Type R section for fixed setting auxiliary valves

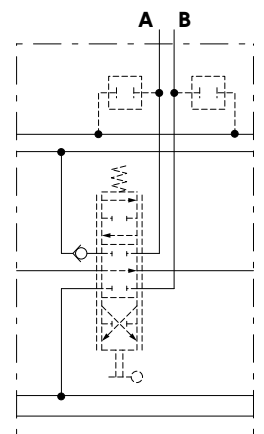
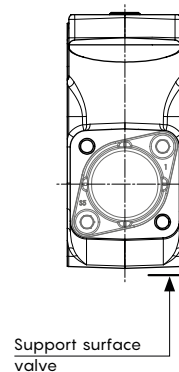
Type RPH

Section for Parallel circuit,
with port valve arrangement.
(counterbore side view)



Type RQH

Without port valves
arrangement



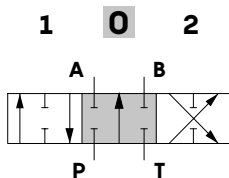
Note - The drawings and dimensions refer to the **BSP** thread

Double and single acting

Type 1

(1-1CS-1CEX-1IM-1ES3-1[ESLHE])

A and B closed in neutral position



Stroke

(1-1CS-1CEX-1IM)

position 1: + 5.5 mm (+ 0.21 in)
position 2: - 5.5 mm (- 0.21 in)

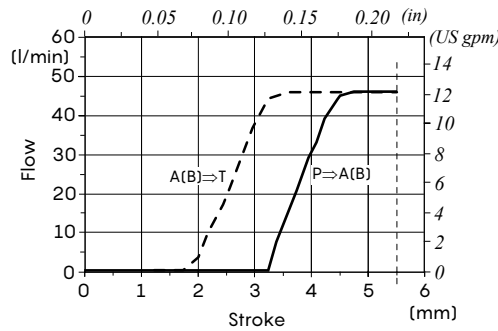
(1ES3-1[ESLHC])

position 1: + 3.4 mm (+ 0.13 in)
position 2: - 3.4 mm (- 0.13 in)

Spool metering type 1

P→A(B) - A(B)→T

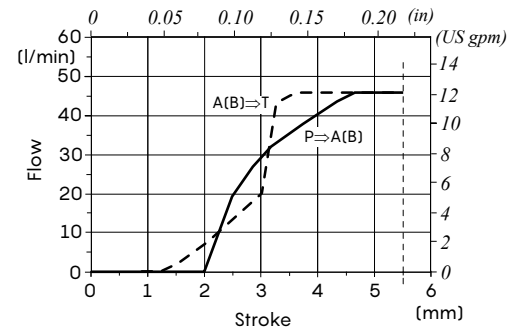
$Q_{in} = 45 \text{ l/min (11.8 US gpm)}$ - $P_{(on ports)} = 100 \text{ bar (1450 psi)}$



Spool metering type 1CS

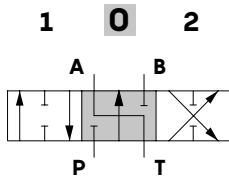
P→A(B) - A(B)→T

$Q_{in} = 45 \text{ l/min (11.8 US gpm)}$ - $P_{(on ports)} = 100 \text{ bar (1450 psi)}$



Type 1A

A to tank in neutral position

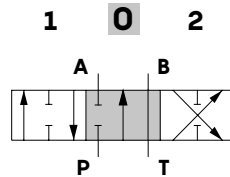


Stroke

position 1: + 5.5 mm (+ 0.21 in)
position 2: - 5.5 mm (- 0.21 in)

Type 1B

B to tank in neutral position



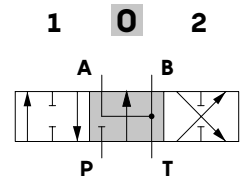
Stroke

position 1: + 5.5 mm (+ 0.21 in)
position 2: - 5.5 mm (- 0.21 in)

Type 2

(2-2CEX-2IM-2ES3-2[ESLHE])

A and B to tank in neutral position



Stroke

(2-2CEX-2IM)

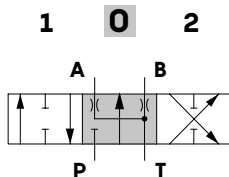
position 1: + 5.5 mm (+ 0.21 in)
position 2: - 5.5 mm (- 0.21 in)

(2ES3-2[ESLHC])

position 1: + 3.4 mm (+ 0.13 in)
position 2: - 3.4 mm (- 0.13 in)

Type 2HCEX

A and B partially to tank in neutral position



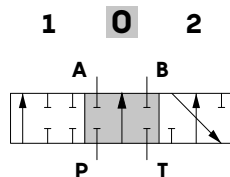
Stroke

position 1: + 5.5 mm (+ 0.21 in)
position 2: - 5.5 mm (- 0.21 in)

Type 3

(3-3ES-3[ESLHE])

Single acting in A, B plugged



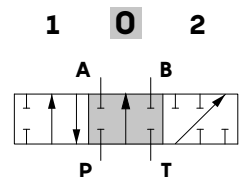
Stroke

position 1: + 5.5 mm (+ 0.21 in)
position 2: - 5.5 mm (- 0.21 in)

Type 4

(4-4CEX-4ES)

Single acting in B, A plugged



Stroke

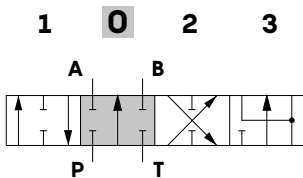
position 1: + 5.5 mm (+ 0.21 in)
position 2: - 5.5 mm (- 0.21 in)

Spools

Double acting, for floating circuit

Type 5Y

Floating in position 3 (4th pos.), spool in

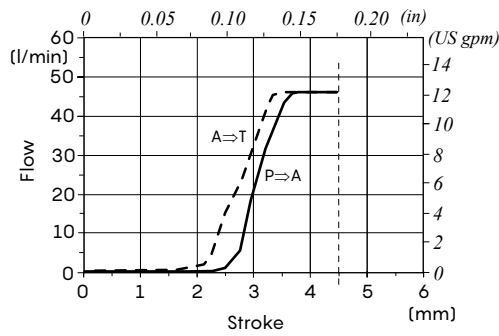


Stroke

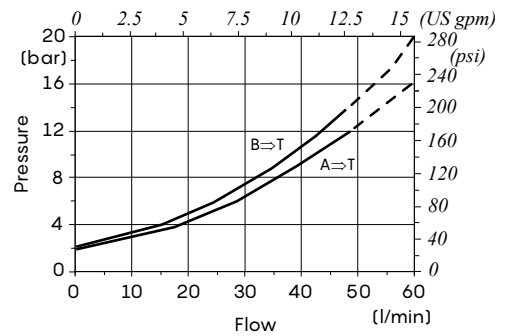
position 1: + 4.5 mm (+ 0.17 in)
 position 2: - 4.5 mm (- 0.17 in)
 position 3: - 9 mm (- 0.35 in)

Spool metering

$Q_{in} = 45 \text{ l/min (11.8 US gpm)}$ - $P_{(on ports)} = 100 \text{ bar (1450 psi)}$

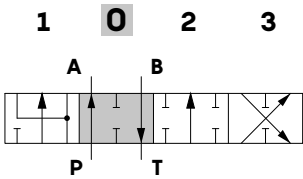


Pressure drop in position 3



Type 5BY

Floating in position 3 (4th pos.), spool out

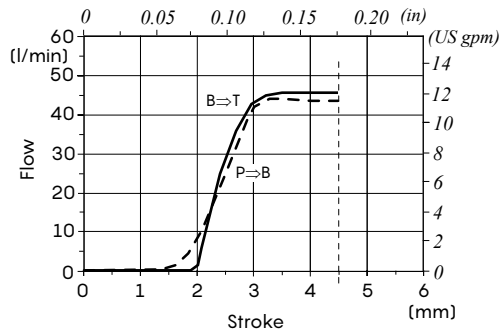


Stroke

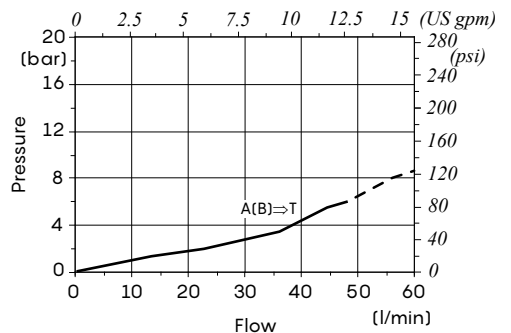
position 1: + 4.5 mm (+ 0.17 in)
 position 2: - 4.5 mm (- 0.17 in)
 position 3: + 9 mm (+ 0.35 in)

Spool metering

$Q_{in} = 45 \text{ l/min (11.8 US gpm)}$ - $P_{(on ports)} = 100 \text{ bar (1450 psi)}$



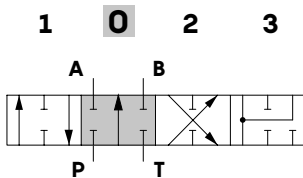
Pressure drop in position 3



Double acting, for regenerative circuit

Type 8

Regenerative in position 3 (4th pos.), spool in

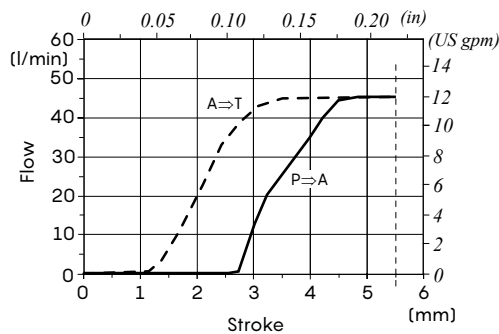


Stroke

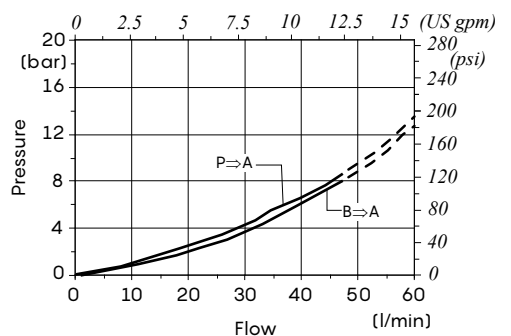
position 1: + 5 mm (+ 0.19 in)
 position 2: - 5 mm (- 0.19 in)
 position 3: - 8.5 mm (- 0.33 in)

Spool metering

$Q_{in} = 45 \text{ l/min (11.8 US gpm)}$ - $P_{(on ports)} = 100 \text{ bar (1450 psi)}$

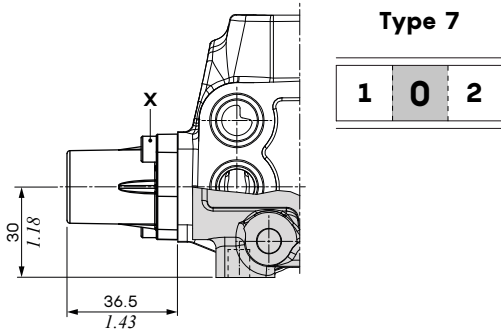


Pressure drop in position 3



Mechanical control

Free control

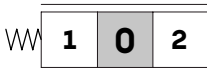


Wrenches and tightening torques
 X = allen wrench 4 - 6.6 Nm (4.4 lbft)

3 position, with spring return in neutral position

Type 6

With the possibility of spring replacement

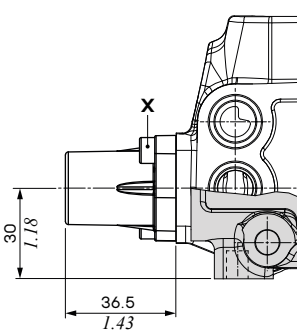


Type 8

Spring return in neutral position

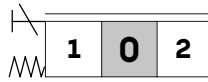
Type 8WPO

As type 8, waterproof



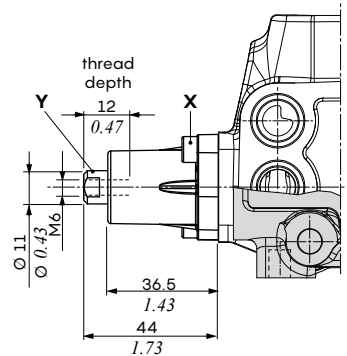
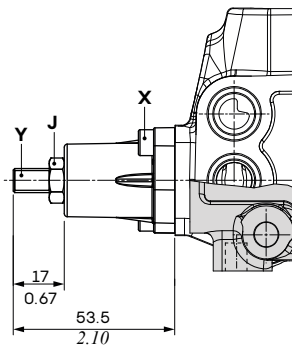
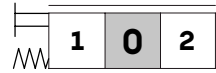
Type 8F2

Spool stroke limiter on B port



Type 8D

External pin with M6 female thread



On request the spool end pin cod. **XPER315400**, to be screwed on the pin

Wrenches and tightening torques

X = allen wrench 4 - 6.6 Nm (4.4 lbft)

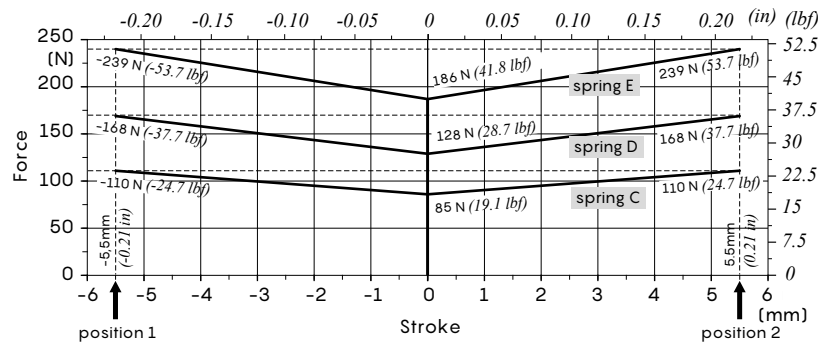
J = wrench 13 - 24 Nm (17.7 lbft)

Y = allen wrench 4

Control	Ordering codes		
	Spring type C (soft)	Spring type D (standard)	Spring type E (hard)
8	5V08205000	5V08105000	5V08405000
8WPO	5V08205003	5V08105003	5V08405003
8F2	5V08205101	5V08105101	5V08405101
8D	5V08205200	5V08105200	5V08405200

Note: bold code represent standard version

Force vs. Stroke diagram



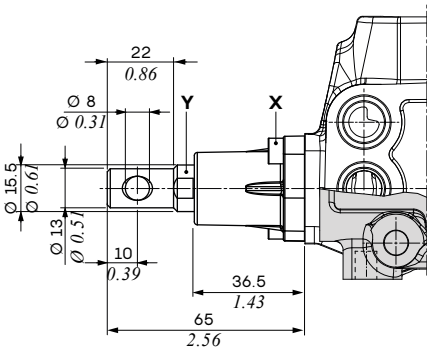
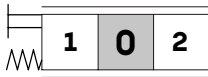
"A" side control

Mechanical control

3 position, with spring return in neutral position

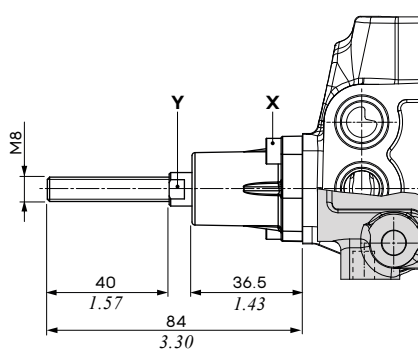
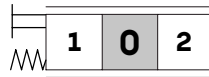
Type 8D1

External pin with $\varnothing 8$ ($\varnothing 0.31$) hole



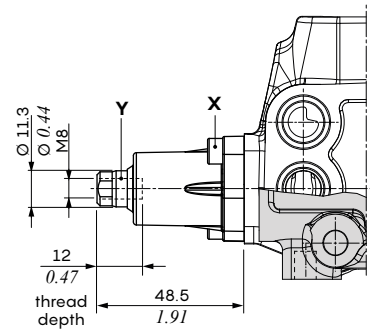
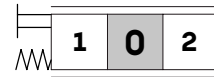
Type 8D2

External pin with M8 male thread



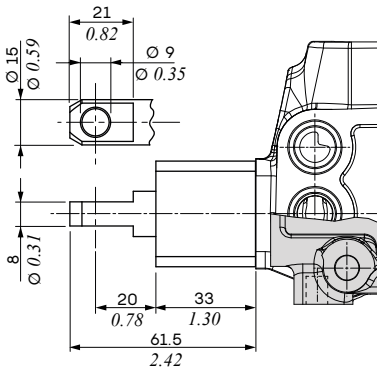
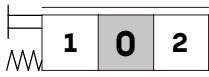
Type 8D3

External pin with M8 female thread



Type 8TL

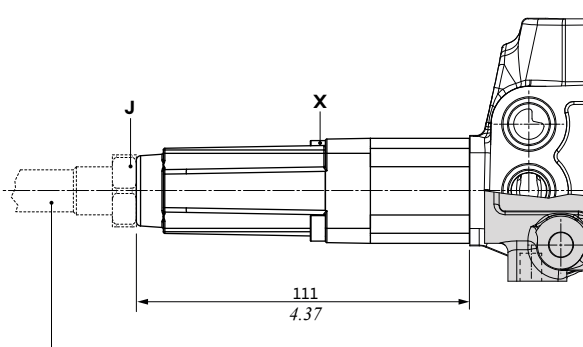
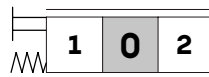
Double control arrangement



For use with **TQ50** kit,
cod. 5TEL105101

Type 8TCL

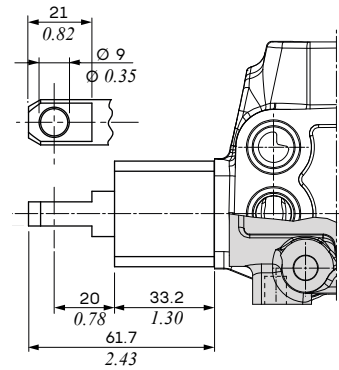
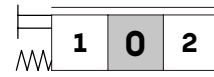
With flexible cable control arrangement



Flexible cable type CD or CG,
not included

Type 8TLTS

As type 8TL, waterproof



For use with **TQTL50**,
cod. 5TEL105101RF

Ordering codes

Control	Spring type C (soft)	Spring type D (standard)	Spring type E (hard)
8D1	/	5V08105210	/
8D2	5V08205220	5V08105220	/
8D3	/	5V08105230	5V08405230
8TL	5V08105310	5V08105312	5V08105314
8TCL	5V08105300	/	5V08405300

Note: bold code represent standard version

Wrenches and tightening torques

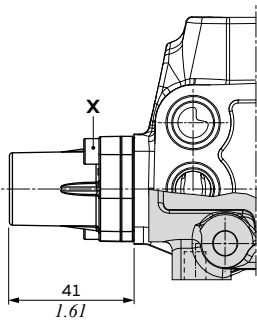
X = allen wrench 4 - 6.6 Nm (4.4 lbf)
Y = wrench 9 - 9.8 Nm (7.2 lbf)
J = wrench 24

Mechanical control

3 position, with spring return in position 1 or 2

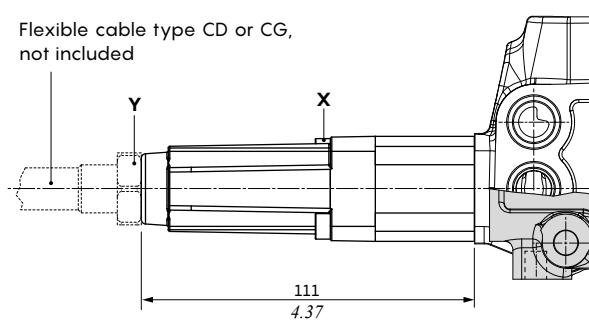
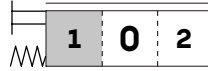
Type 17

Spring return in position 1



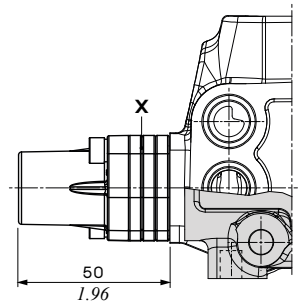
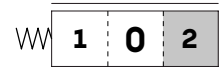
Type 17TCL

With flexible cable control arrangement



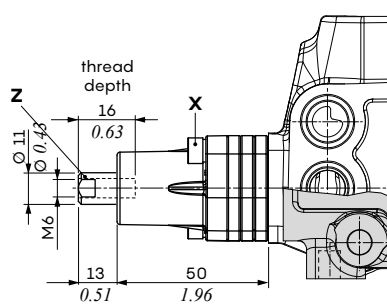
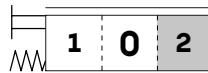
Type 18ME

Spring return in position 2



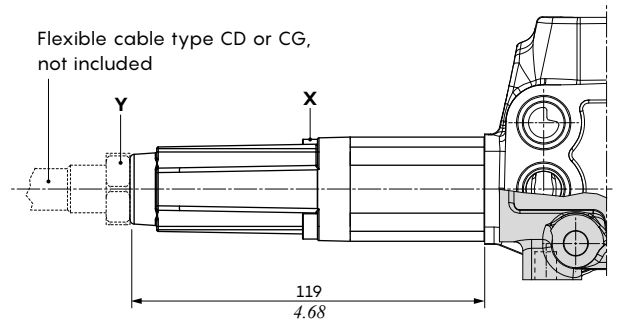
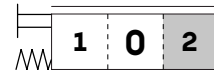
Type 18DB

As type 18ME, external pin with M6 female thread



Type 18TCL

With flexible cable control arrangement



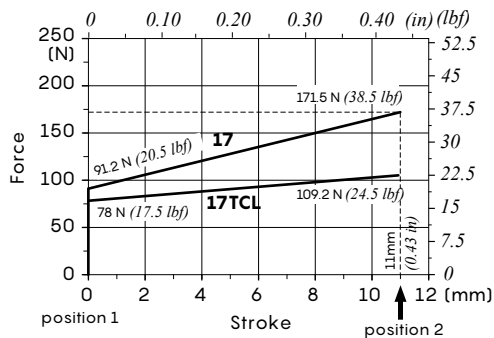
Wrenches and tightening torques

X = allen wrench 4 - 6.6 Nm (4.4 lbf_t)

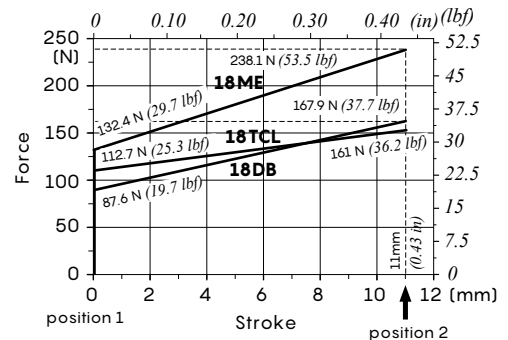
Y = wrench 9 - 9.8 Nm (7.2 lbf_t)

J = wrench 24

Force vs. Stroke diagram (Type 17 - 17TCL)



Force vs. Stroke diagram (Type 18ME - 18TCL - 18DB)



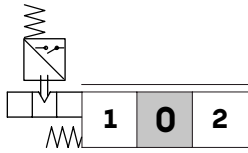
"A" side control

Mechanical control

3 position, spool control with microswitch

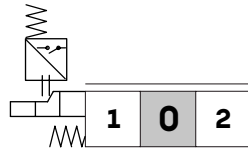
Type 8MG3(NO)

Microswitch in positions 1 and 2,
NO (normally opened) contact



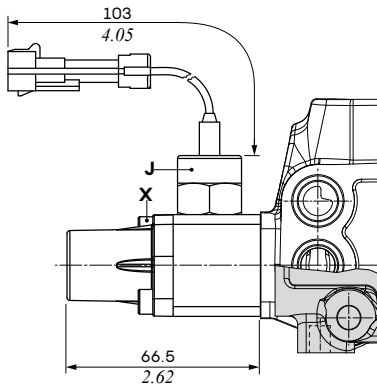
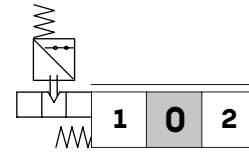
Type 8MG2(NO)

Microswitch in position 2,
NO (normally opened) contact



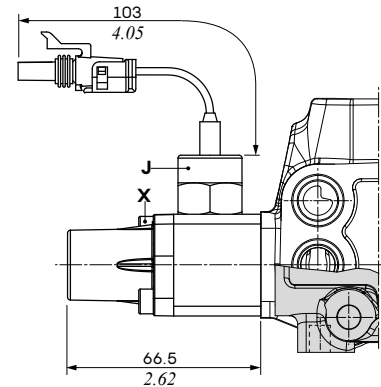
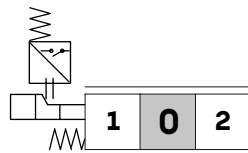
Type 8MG3(NC)

Microswitch in positions 1 and 2,
NC (normally closed) contact



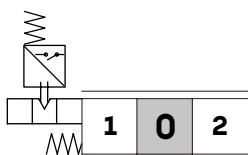
Type 8MG1(NO)

Microswitch in position 1,
NO (normally opened) contact



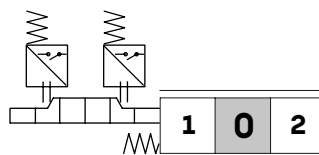
Type 8MG39(NO)

As type 8MG3(NO) with integrated
connector NO (normally opened)



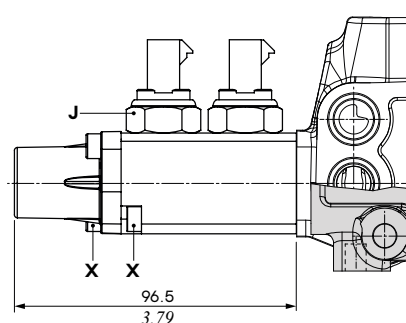
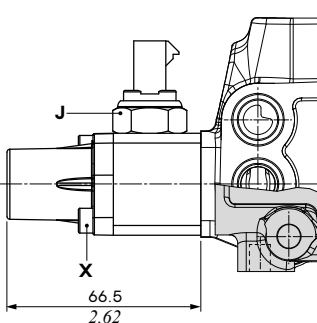
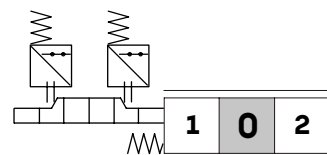
Type 8MG19/MG29(NO/NO)

Microswitch in positions 1 and 2,
NO (normally opened) contact



Type 8MG19/MG29(NC/NC)

Microswitch in positions 1 and 2,
NC (normally closed) contact



Microswitch features (for all types 8MG controls)

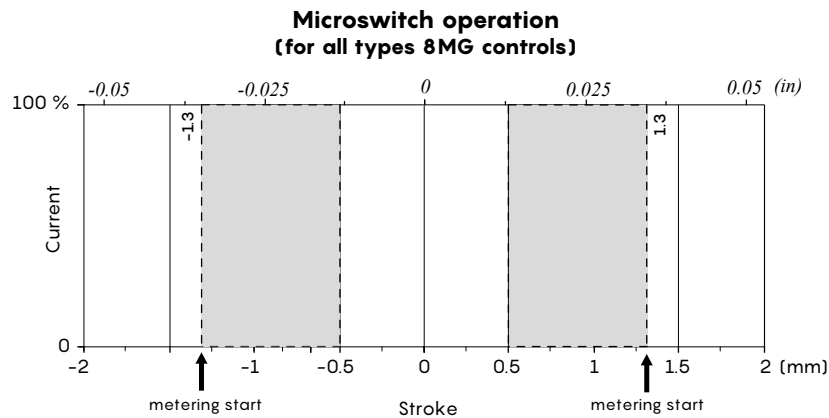
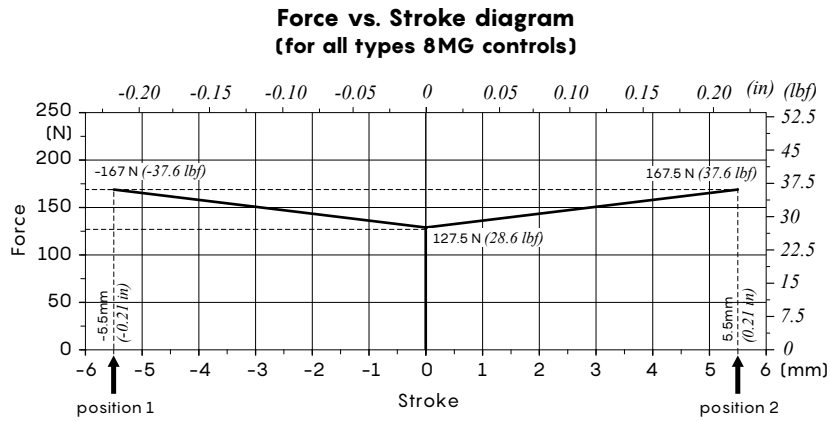
Mechanical life.....	5x10 ⁵ operations
Electrical life (resistive load).....	10 ⁵ cicli - 7 A / 13.5 VDC
	5x10 ⁴ cicli - 10 A / 12 VDC
	5x10 ⁴ cicli - 3 A / 28 VDC

Wrenches and tightening torques

X = allen wrench 4 - 6.6 Nm (4.4 lbft)
J = wrench 22 - 42 Nm (31 lbft)

Mechanical control

3 position, spool control with microswitch



**Ordering codes complete controls
(microswitch operations)**

Circuit	position 1 8MG1	position 2 8MG2	position 1, 2 8MG3	position 1, 2 8MG39	position 1, 2 8MG19/MG29
(NO)	5V08105670	5V08105680	5V08105660	5V08105669	5V08105675
(NC)	-	-	5V08105662	-	5V08105691

Ordering codes microswitch

Control type	Microswitch	Mating connector code (not included)
8MG3(NC)	4MIC744	5CON005
8MG3(NO)		
8MG1(NO)	4MIC730	5CON001
8MG2(NO)		
8MG39(NO)	4MIC733	5CON001
8MG19/29(NC/NC)	4MIC743	5CON140047
8MG19/29(NO/NO)	4MIC733	5CON140047

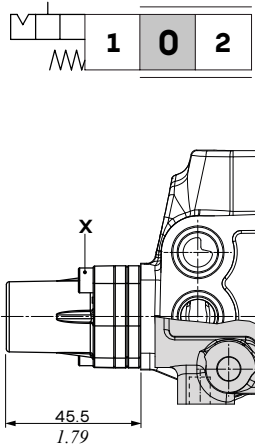
"A" side control

Mechanical control

3 position, with detent and spring return in neutral position

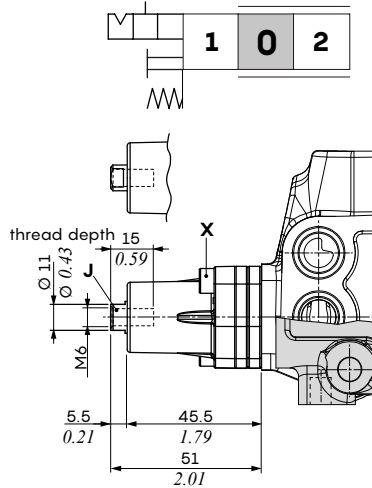
Type 9

Detent in position 1



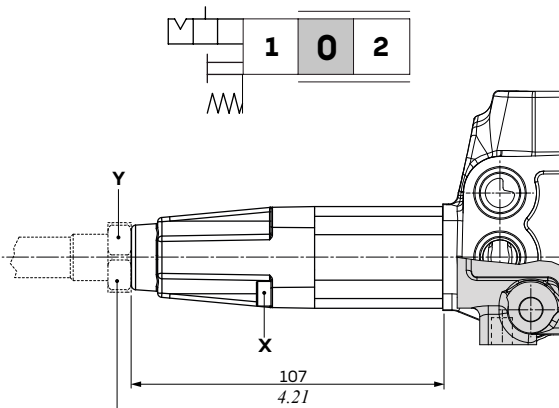
Type 9D

As type 9, external pin with M6 female thread



Type 9TCL

With flexible cable control arrangement



Flexible cable type CD or CG, not included

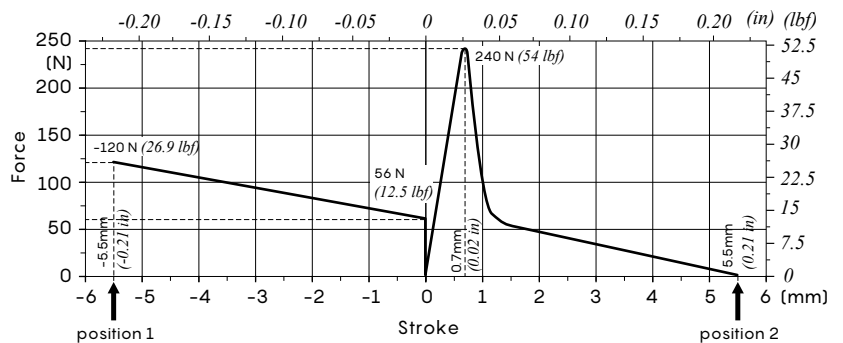
Features (all types)

Locking force (pos. from 0 to 2):240 N (54 lbf)
Release force (pos. from 2 to 0):150 N (33.7 lbf)

Wrenches and tightening torques

X = allen wrench 4 - 6.6 Nm (4.4 lbf)
J = wrench 9 - 9.8 Nm (7.2 lbf)
Y = wrench 24

Force vs. Stroke diagram (9-9D-9TCL)

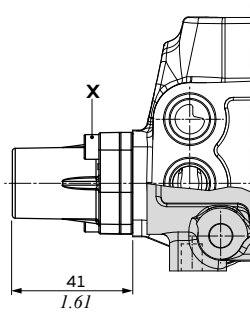
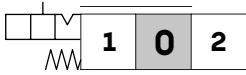


Mechanical control

3 position, with detent and spring return in neutral position

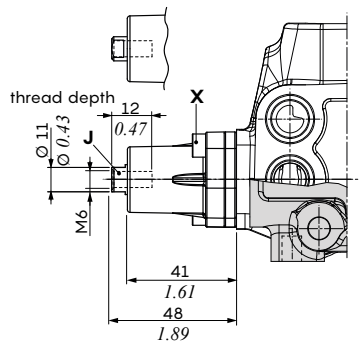
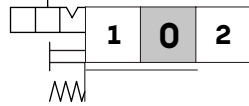
Type 10

Detent in position 2



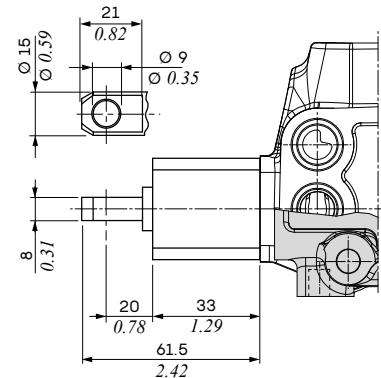
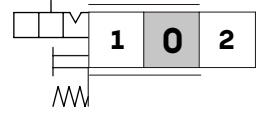
Type 10D

As type 10, external pin with M6 female thread



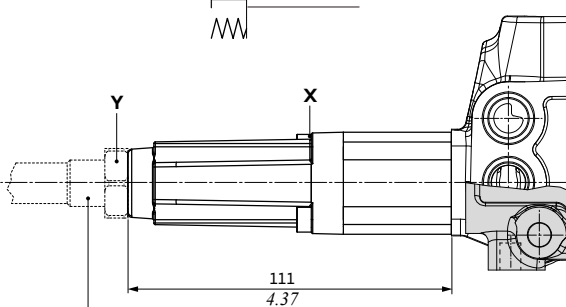
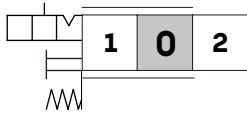
Type 10TL

Double control arrangement



Type 10TCL

Flexible cable control arrangement



Flexible cable type CD or CG, not included

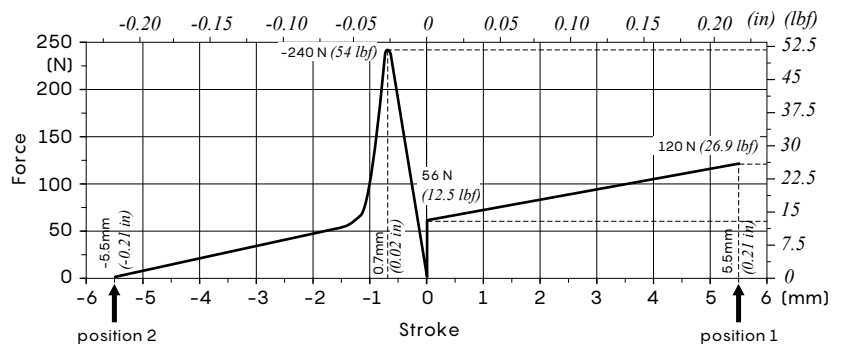
Features (all types)

- Locking force (pos. from 0 to 2):240 N (54 lbf)
- Release force (pos. from 2 to 0):150 N (33.7 lbf)

Wrenches and tightening torques

- X = allen wrench 4 - 6.6 Nm (4.4 lbf)
- J = wrench 9 - 9.8 Nm (7.2 lbf)
- Y = wrench 24

Force vs. Stroke diagram (10-10D-10TL-10TCL)



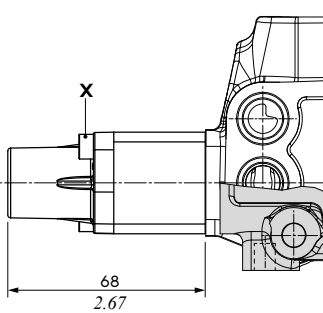
"A" side control

Mechanical control

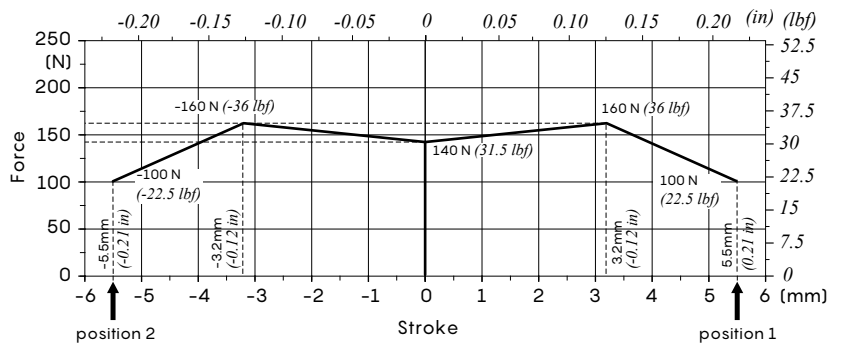
3 position, with detent and spring return in neutral position

Type 11B

Detent in positions 1 and 2



Force vs. Stroke diagram (11B)



Features type 11B

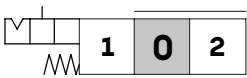
Locking and release force:120 N (27 lbf)

Wrenches and tightening torques

X = allen wrench 4 - 6.6 Nm (4.4 lbf)

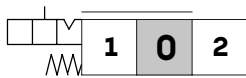
Type 9BZ

Detent in position 1 (A curve)



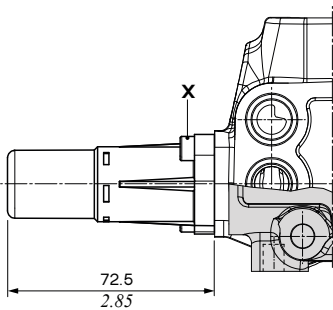
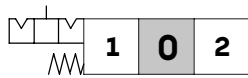
Type 10BZ

Detent in position 2 (B curve)

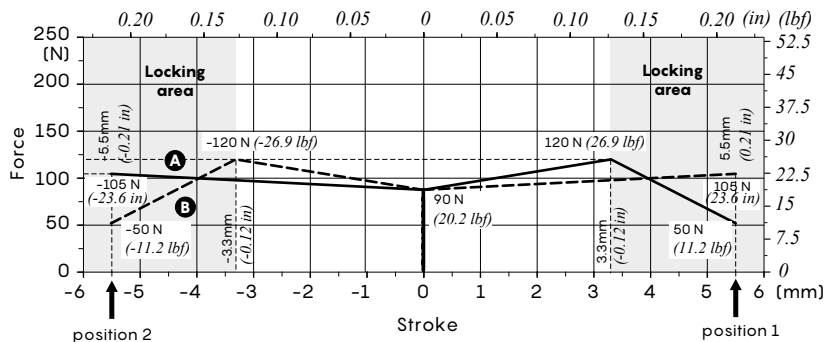


Type 11BZ

Detent in positions 1 (A curve) and 2 (B curve)



Force vs. Stroke diagram (9BZ-10BZ-11BZ)



Features types 9BZ-10BZ-11BZ

Locking force:120 N (27 lbf)

Release force:230 N (51.7 lbf)

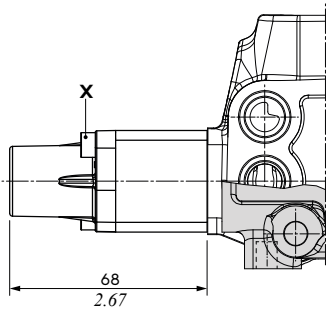
- Ⓐ A curve
- Ⓑ B curve

Mechanical control

3 position, with detent and spring return

Type 21

Detent in position 2
and spring return in position 1



Wrenches and tightening torques

X = allen wrench 4 - 6.6 Nm (4.4 lbft)

Features

Locking and release force:300 N (68 lbf)

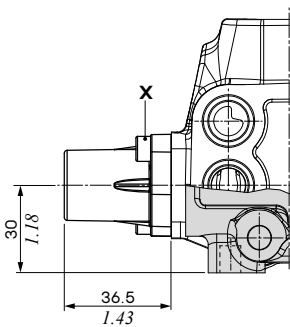
3 position, with detent

Type 11

Detent in all positions

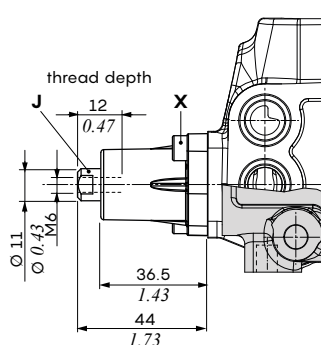
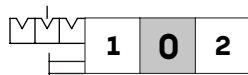
Type 11WPO

As type 11, waterproof



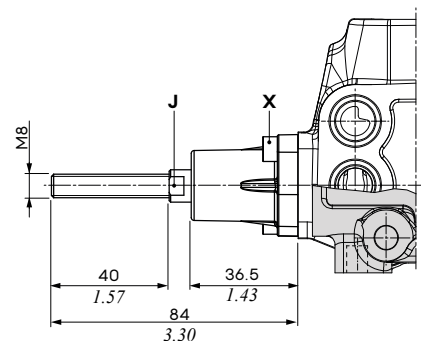
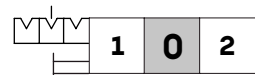
Type 11D

As type 11, external pin
with M6 female thread



Type 11D2

As type 11, external pin
with M8 male thread



Features (all types)

Locking and release force:120 N (27 lbf)

Wrenches and tightening torques

X = allen wrench 4 - 6.6 Nm (4.4 lbft)

J = wrench 9 - 9.8 Nm (7.2 lbft)

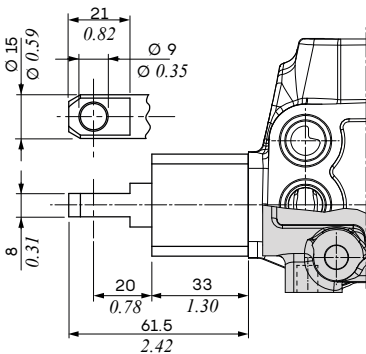
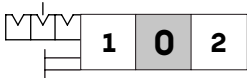
"A" side control

Mechanical control

3 position, with detent

Type 11TL

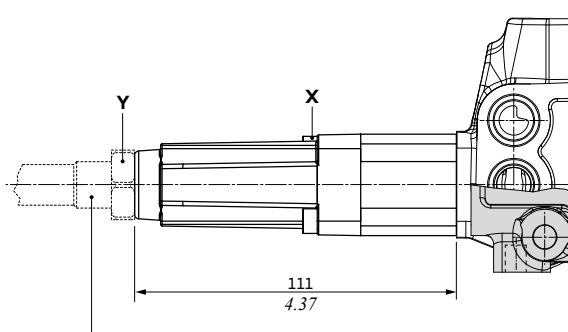
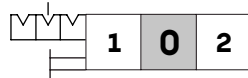
Double control arrangement



For use with **TQ50** kit, cod. 5TEL105101

Type 11TCL

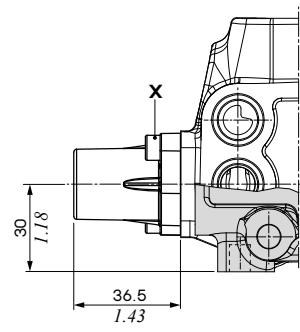
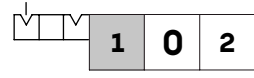
Flexible cable control arrangement



Flexible cable type CD or CG, not included

Type 12

Detent in positions 1 and 2



Features type 12

Locking and release force:120 N (27 lbf)

Wrenches and tightening torques

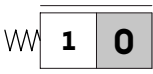
X = allen wrench 4 - 6.6 Nm (4.4 lbf)

Y = wrench 24

2 position, with spring return

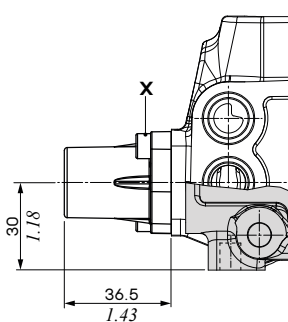
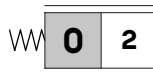
Type 19

Positions 1-0, spring return in position 0

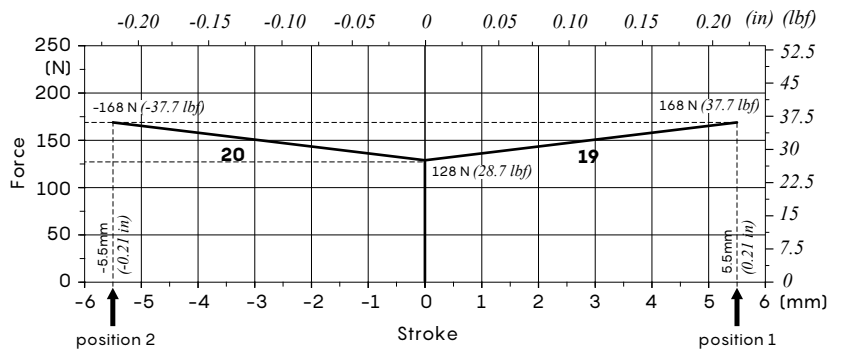


Type 20

Positions 2-0, spring return in position 0



Force vs. Stroke diagram (19-20)



Wrenches and tightening torques

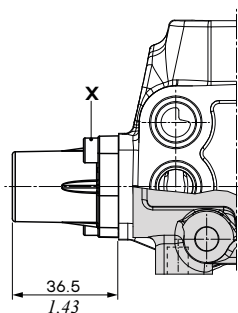
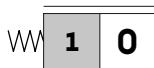
X = allen wrench 4 - 6.6 Nm (4.4 lbf)

Mechanical control

2 position, with spring return

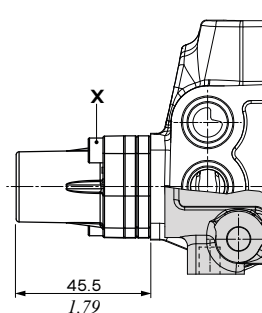
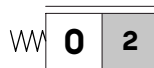
Type 17A

Position 1-0,
spring return in position 1



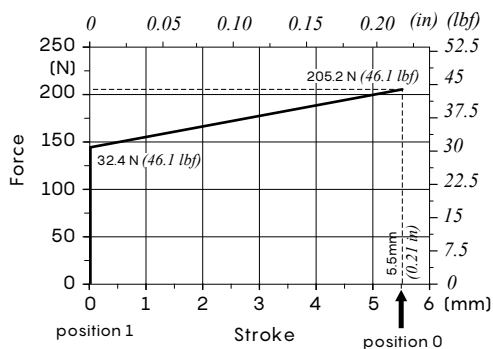
Type 18BME

Position 2-0,
spring return in position 2

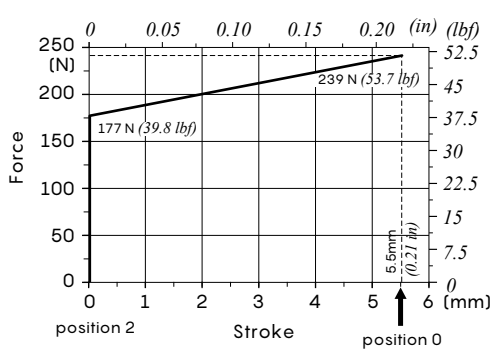


Wrenches and tightening torques
X = allen wrench 4 - 6.6 Nm (4.4 lbf_t)

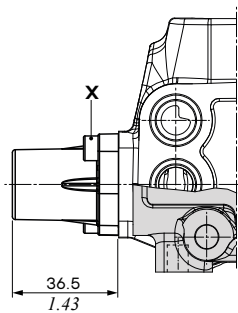
Force vs. Stroke diagram (17A)



Force vs. Stroke diagram (18BME)



2 position, with detent

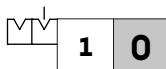


Type 15

Detent in position 1 and 0

Type 15WPO

As type 15, waterproof

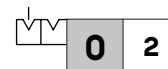


Type 16

Detent in position 2 and 0

Type 16WPO

As type 16, waterproof



Features (all types)

Locking and release force:120 N (27 lbf)

Wrenches and tightening torques

X = allen wrench 4 - 6.6 Nm (4.4 lbf_t)

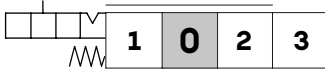
"A" side control

Mechanical control

4 position, with detent and spring return in neutral position, for floating circuit

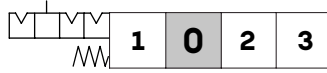
Type 13NZ (spool in)

Detent in position 3
for spool type 5Y



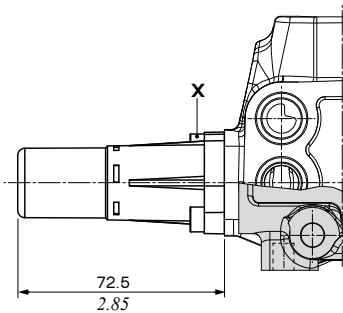
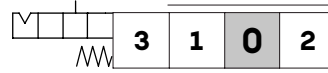
Type 14NZ (spool in)

Detent in positions 1, 2, 3
for spool type 5Y



Type 13QN (spool out)

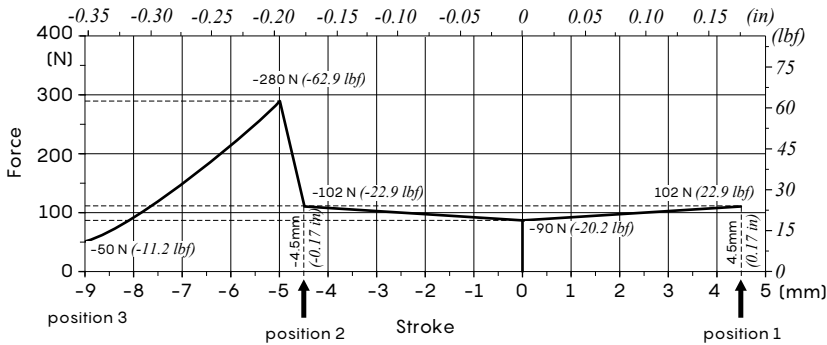
Detent in position 3
for spool type 5BY



Wrenches and tightening torques

X = allen wrench 4 - 6.6 Nm (4.4 lbf_t)

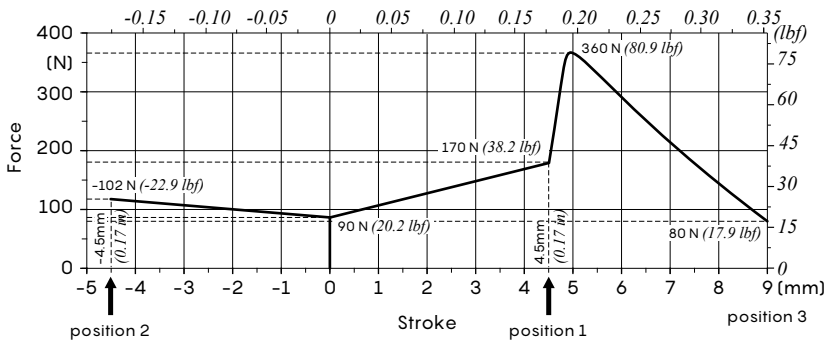
Force vs. Stroke diagram (13NZ)



Features type 13NZ

Locking force:280 N (63 lbf)
Release force:300 N (68 lbf)

Force vs. Stroke diagram (13QN)



Features type 13QN

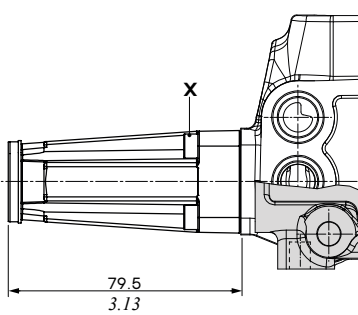
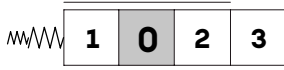
Locking force:360 N (81 lbf)
Release force:390 N (88 lbf)

Mechanical control

4 position, with detent and spring return in neutral position, for regenerative circuit

Type 13F

Spring return in position 0
(for spool type 8)



Wrenches and tightening torques
X = allen wrench 4 - 6.6 Nm (4.4 lbft)

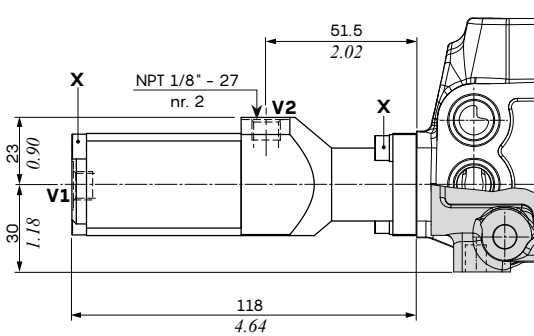
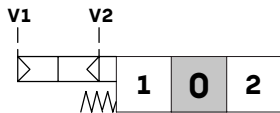
"A" side control

Mechanical control

3 position, with ON/OFF pneumatic and electropneumatic controls

Type 8P

ON/OFF pneumatic control

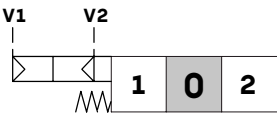


Features type 8P

Pilot pressure: min. 5.5 bar (80 psi)
max. 10 bar (145 psi)

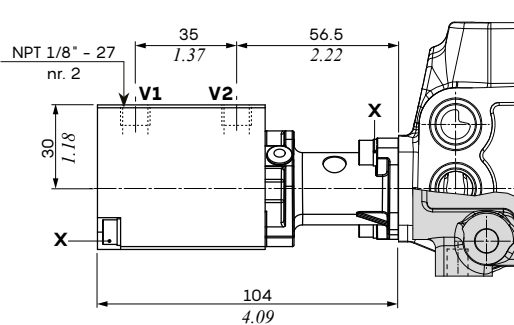
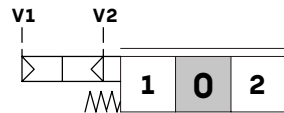
Type 8PNB

As type 8P, waterproof



Type 8PNBZ

Proportional pneumatic control



Features types 8PNB-8PNBZ

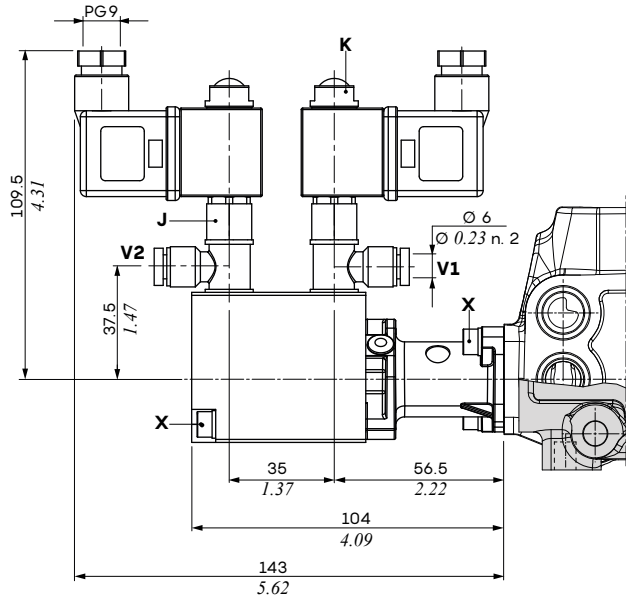
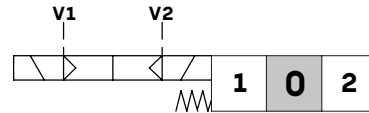
Pilot pressure: min. 6 bar (87 psi)
max. 15 bar (217 psi)

Wrenches and tightening torques

- X = allen wrench 4 - 6.6 Nm (4.4 lbft)
- K = wrench 13 - 1.5 Nm (1.10 lbft)
- J = wrench 15 - 6.6 Nm (4.4 lbft)

Type 8EPNB3

ON/OFF electropneumatic control, 12/24 VDC



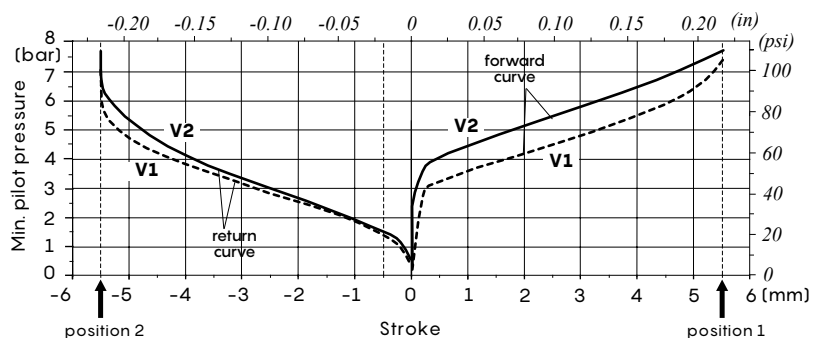
Features type 8EPNB3

Pilot pressure: min. 6 bar (87 psi)
max. 15 bar (217 psi)

Features of BPV coils and connectors, on page 93

Pilot vs Stroke type 8PNBZ

(executed without oil passage)

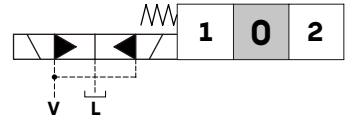
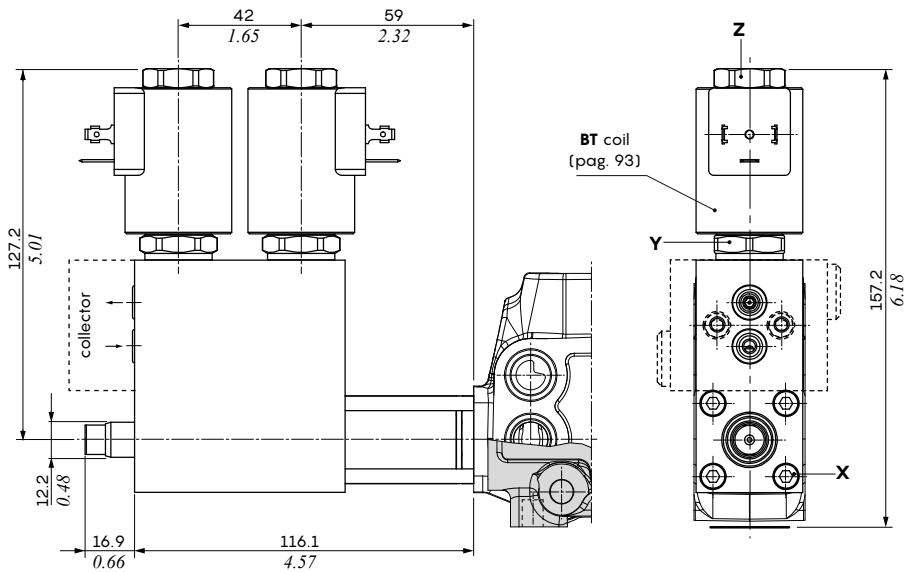


ON/OFF electrohydraulic control

3 position, with spring return in neutral position

Type 8ED3

ON/OFF, in position 1 and 2, 12/24 VDC



Features (all types)

Pilot pressure:.....min. 10 bar (145 psi)
max. 50 bar (725 psi)

Max. backpressure on drain L:.....min. 25 bar (362 psi)

Features of BT coils and connectors, on page 93

Wrenches and tightening torques

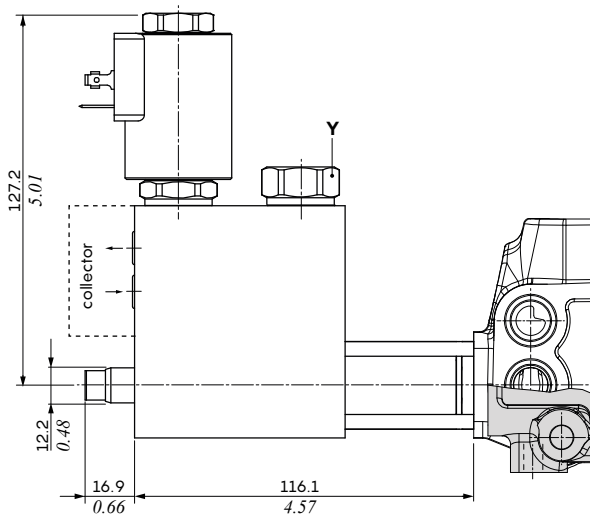
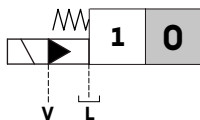
X = allen wrench 4 - 6.6 Nm (4.4 lbft)

Y = wrench 24 - 30 Nm (22.1 lbft)

Z = wrench 22 - 5 Nm (1.1 lbft)

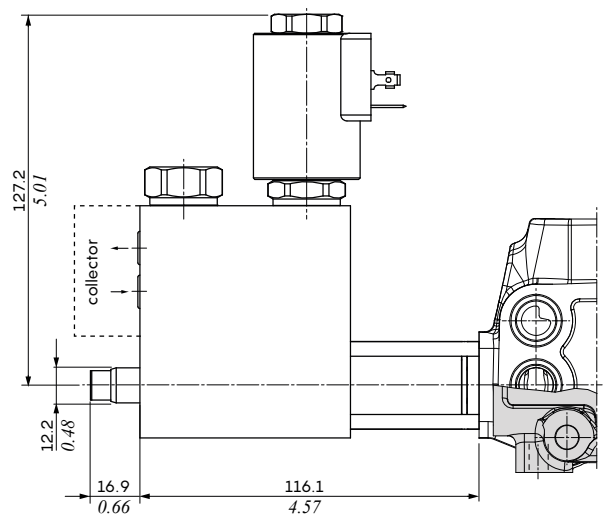
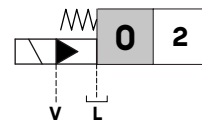
Type 19ED1

ON/OFF, 2 position (1 and 0), 12/24 VDC



Type 20ED2

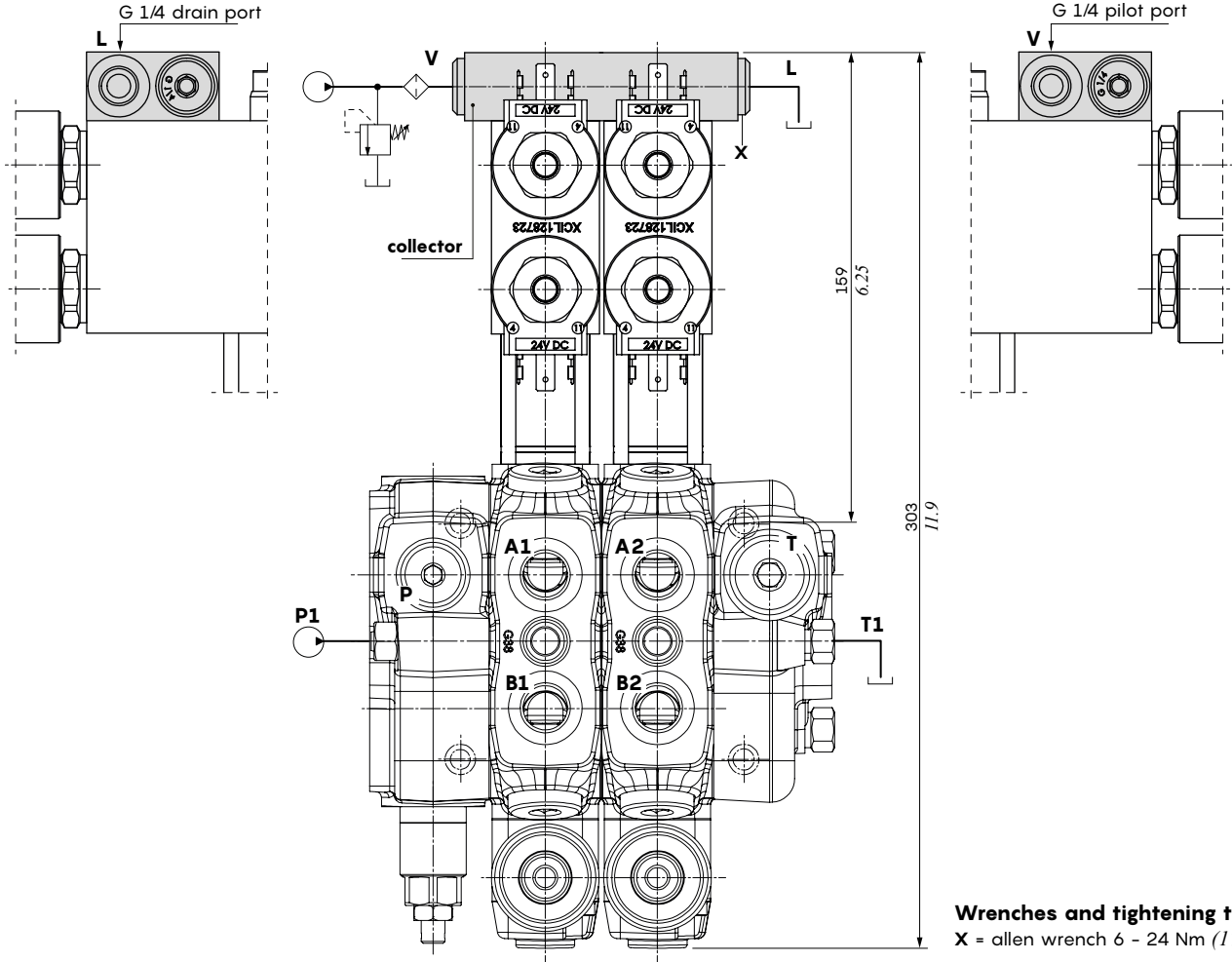
ON/OFF, 2 position (2 and 0), 12/24 VDC



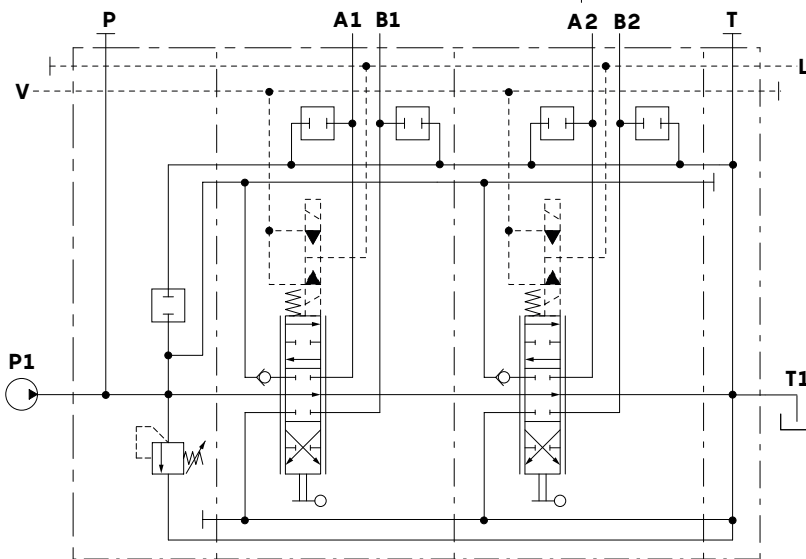
"A" side control

ON/OFF electrohydraulic control

Collector kit for internal pilot and drain



Wrenches and tightening torques
 X = allen wrench 6 - 24 Nm (17.7 lbf)



Example description

SD 6/2/AC(JNG3-120)/18ED3L/18ED3L/RC-KE2S0-12VDC

Collector kit		
Type	Code ^(*)	Description
KE1S0	5KE1S00030	for 1 section
KE2S0	5KE2S01230	for 2 sections
KE3S0	5KE3S01230	for 3 sections
KE4S0	5KE4S01230	for 4 sections
KE5S0	5KE5S01230	for 5 sections
KE6S0	5KE6S01230	for 6 sections
KE7S0	5KE7S01230	for 7 sections
KE8S0	5KE8S01230	for 8 sections

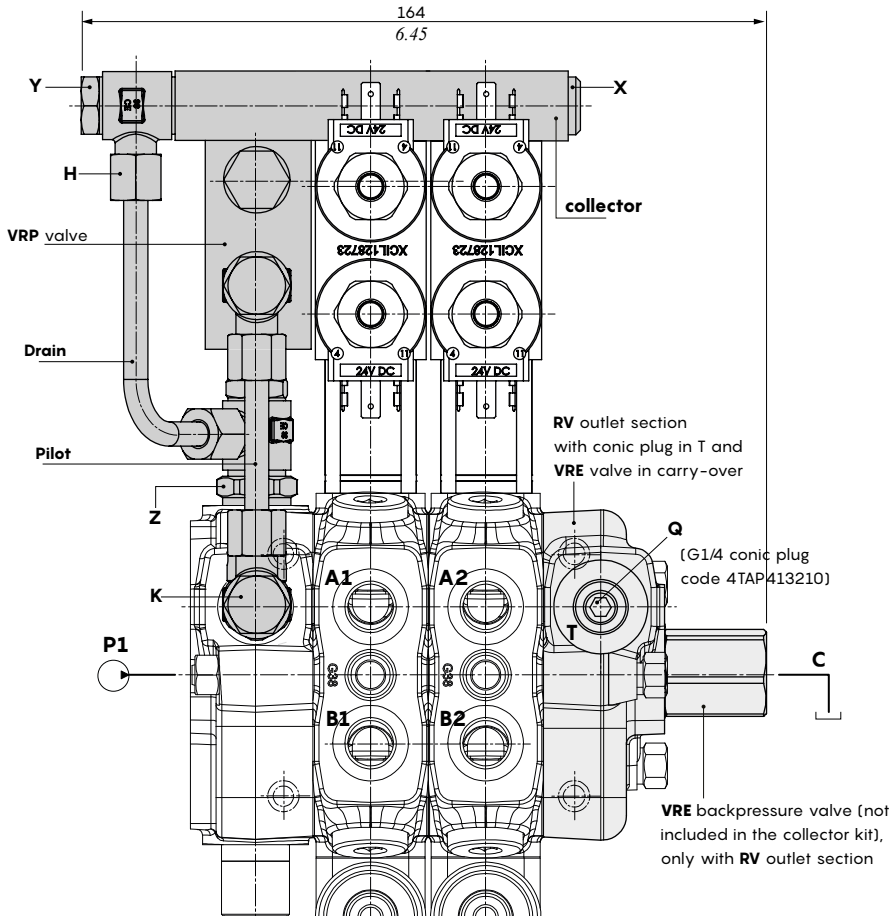
(*) codes are referred to BSP thread

Note - The drawings and dimensions refer to the BSP thread

ON/OFF electrohydraulic control

Collector kit for external pilot and drain

The kit is made of collector, VRP pressure reducing valve and pipes.

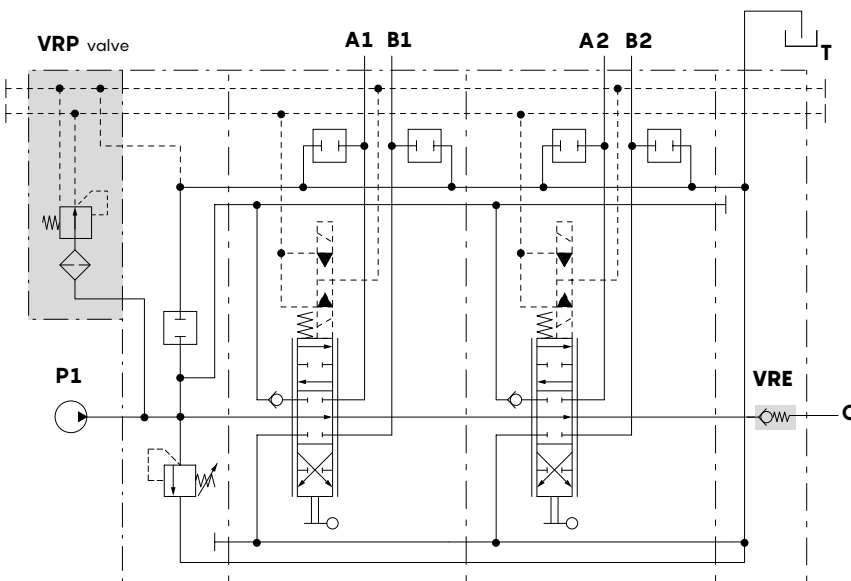
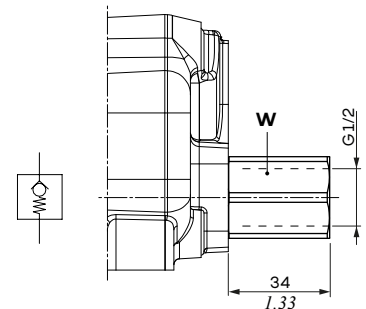


Collector kit		
Type	Code(*)	Description
KE1R3	5KE1R31230	for 1 section
KE2R3	5KE2R31230	for 2 sections
KE3R3	5KE3R31230	for 3 sections
KE4R3	5KE4R31230	for 4 sections
KE5R3	5KE5R31230	for 5 sections
KE6R3	5KE6R31230	for 6 sections
KE7R3	5KE7R31230	for 7 sections
KE8R3	5KE8R31230	for 8 sections

(*) codes are referred to BSP thread

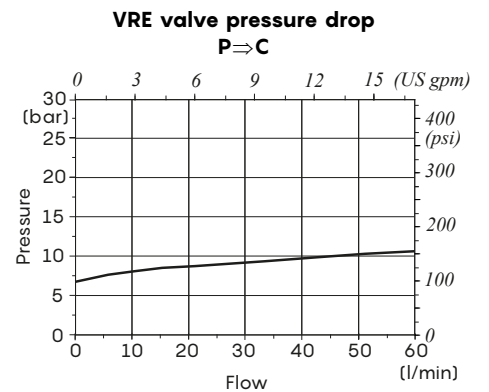
Backpressure valve		
Type	Code(*)	Description
VRP-BSP12	X027700009	8 bar (116 psi)

(*) codes are referred to BSP thread



Example description

SD6/2/AC(JNG3-120)/18ED3L/18ED3L/RV-KE2R3-12VDC



Wrenches and tightening torques

- X = allen wrench 6 - 24 Nm (17.7 lbft)
- Y = wrench 19 - 24 Nm (17.7 lbft)
- H = wrench 17
- Z = wrench 24 - 42 Nm (31 lbft)
- K = wrench 22 - 24 Nm (17.7 lbft)
- Q = allen wrench 7 - 24 Nm (17.7 lbft)
- W = wrench 27 - 42 Nm (31 lbft)

"B" side control

Mechanical control

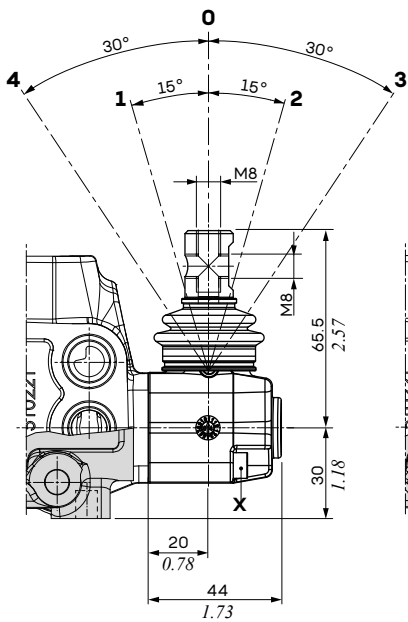
Aluminium lever box

Type L

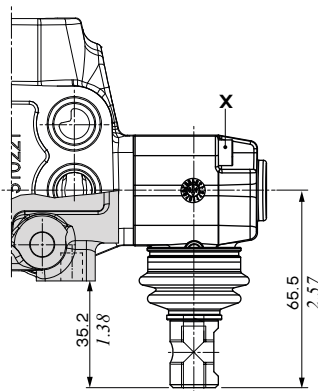
Standard lever kit

Type LW

As type L, with rust preventer treatment

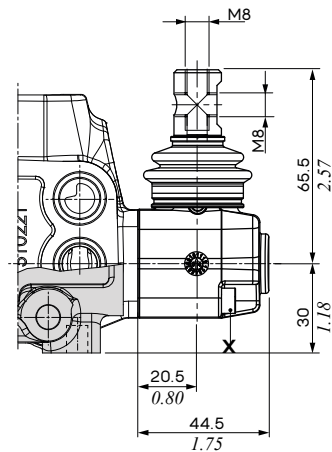
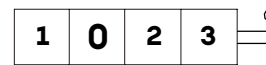


L180 configuration



Type LSG

As type L, waterproof

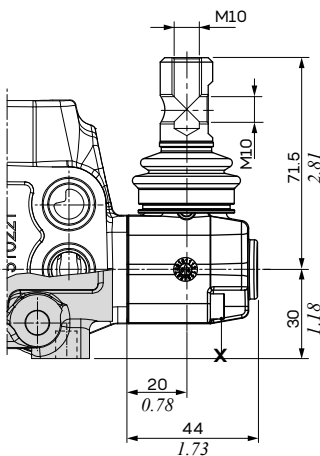


Type LM10

Lever kit with M10 thread

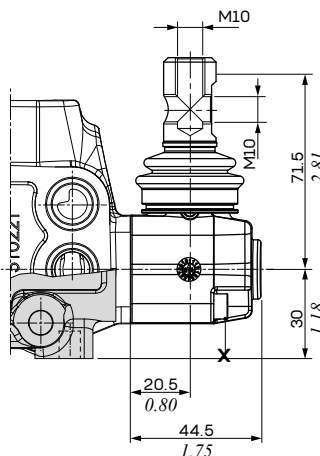
Type LWM10

As type LM10, with rust preventer treatment



Type LSGM10

As type LM10, waterproof



Wrenches and tightening torques

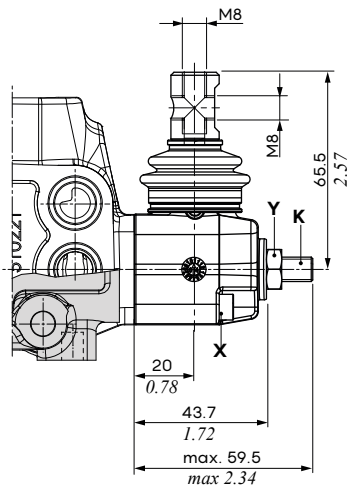
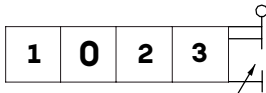
X = allen wrench 4 - 6.6 Nm (4.4 lbf)

Mechanical control

Aluminium lever box

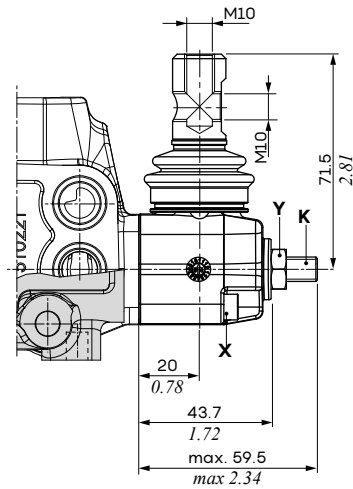
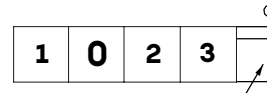
Type LF1

As type L, with spool stroke limiter



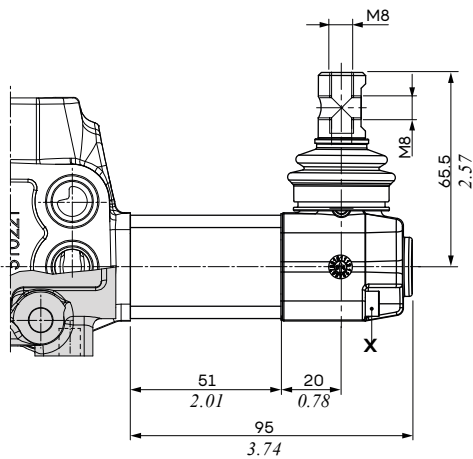
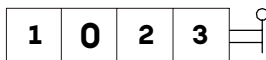
Type LF1M10

As type LF1, with M10 thread



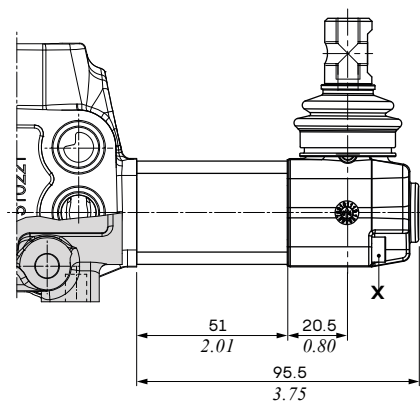
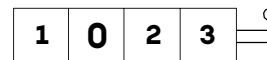
Type L9

As type L, with spool extension



Type LSG9

As type 9, waterproof



Wrenches and tightening torques

X = allen wrench 4 - 6.6 Nm (4.4 lbf^t)

Y = wrench 13 - 24 Nm (17.7 lbf^t)

K = allen wrench 4

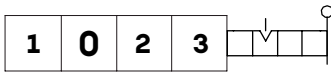
"B" side control

Mechanical control

Aluminium lever box with detent

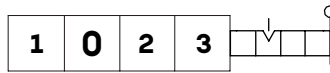
Type LE

Detent in neutral position



Type LEB

As type LE, with safety lever

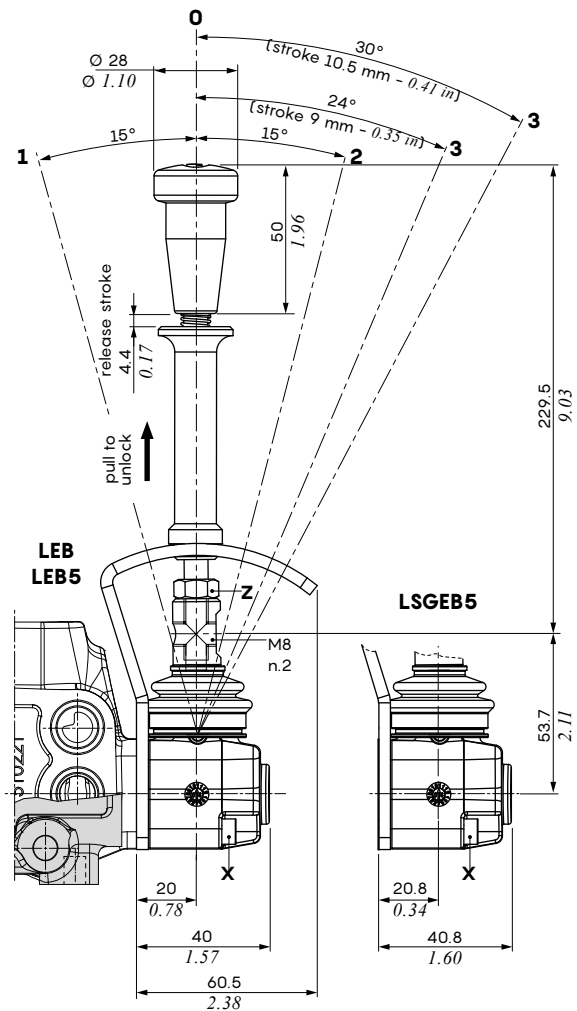
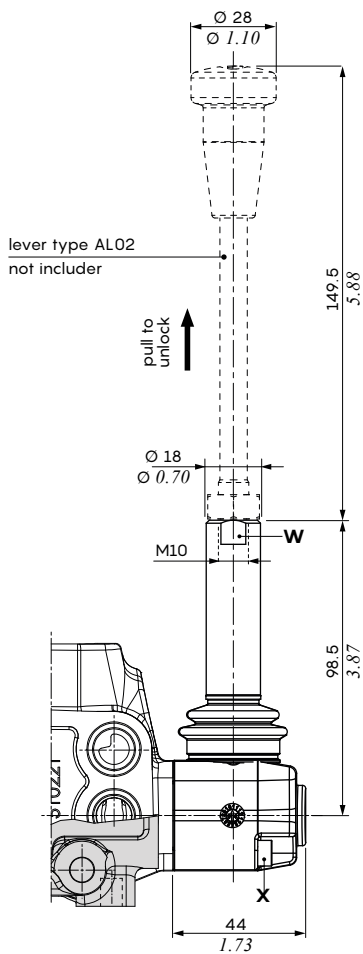
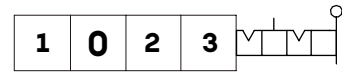


Type LEB5

Detent in position 1 and 2, with safety lever

Type LSGEB5

As type LEB5, waterproof



Wrenches and tightening torques

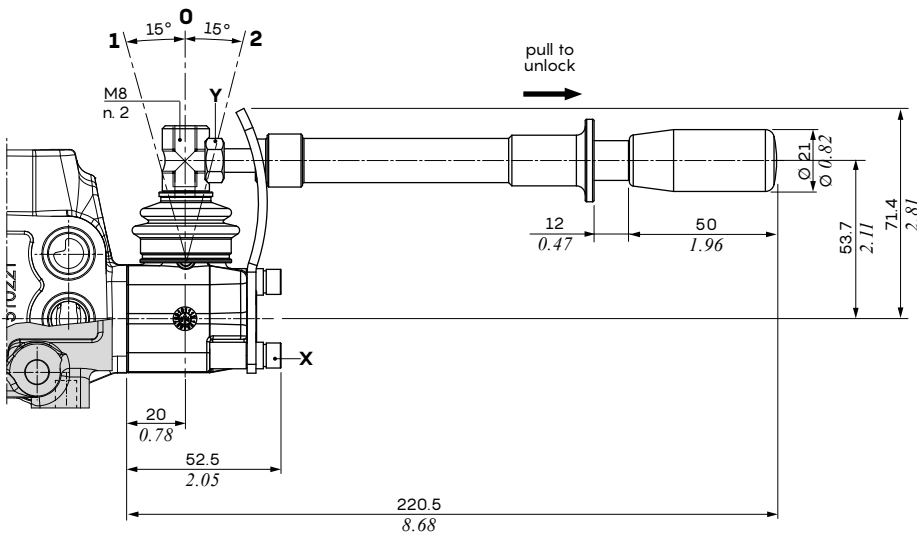
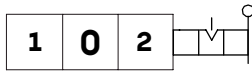
- X = allen wrench 4 - 6.6 Nm (4.4 lbf_t)
- W = wrench 16
- Z = allen wrench 13 - 24 Nm (17.7 lbf_t)

Mechanical control

Aluminium lever box with detent

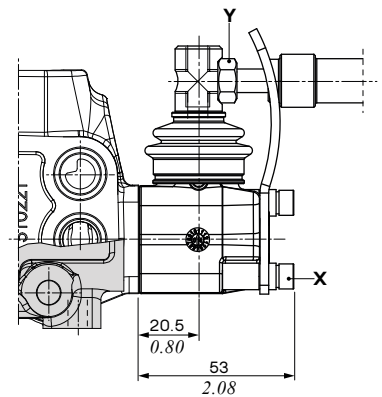
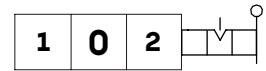
Type LUP

As type LEB, with horizontal safety lever



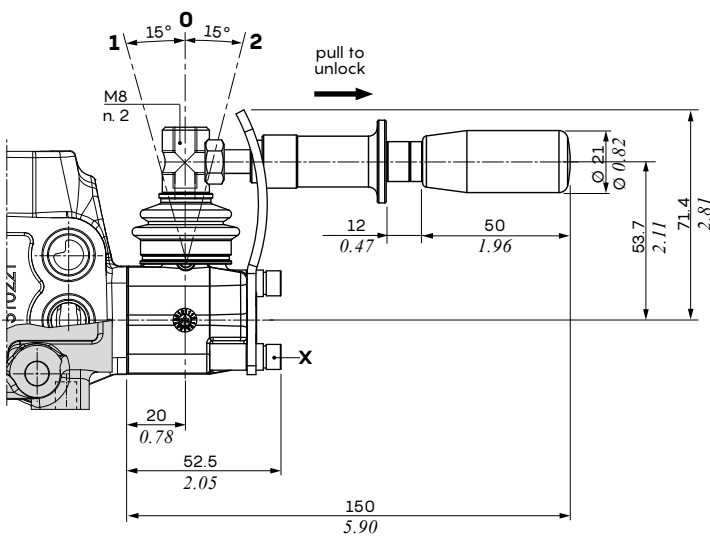
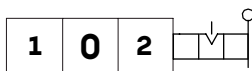
Type LSGUP

As type LUP, waterproof



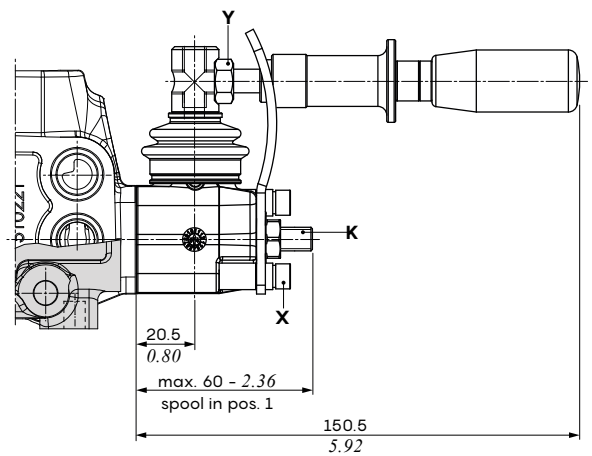
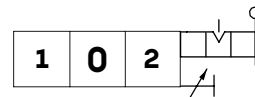
Type LUP(R150)

As type LUP, with short lever



Type LSGUP(R150)F1

As type LUP(R150), waterproof with spool stroke limiter on A port



Wrenches and tightening torques

- X = allen wrench 4 - 6.6 Nm (4.4 lbf^t)
- Y = allen wrench 13 - 24 Nm (17.7 lbf^t)
- K = allen wrench 4

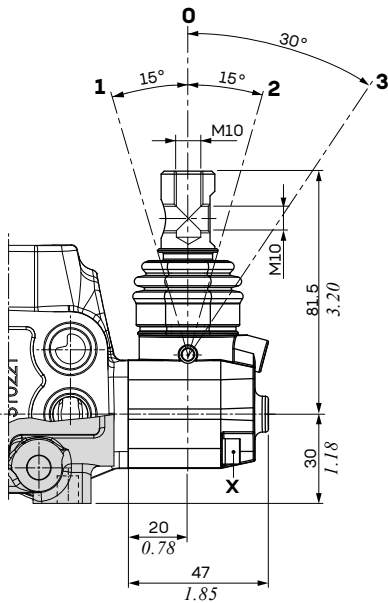
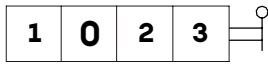
"B" side control

Mechanical control

Cast iron lever box

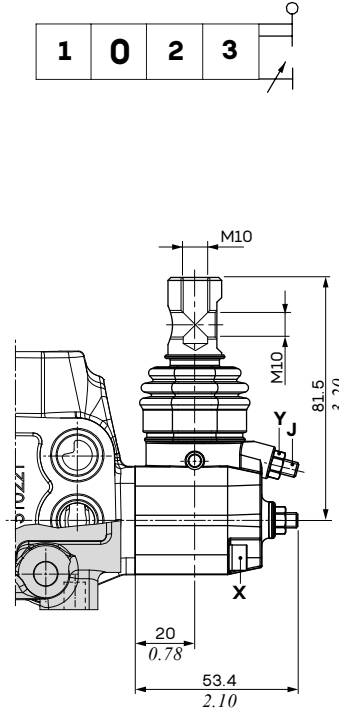
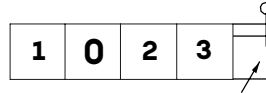
Type LG

Standard lever kit



Type LFG

As type LG, with spool stroke limiter



Wrenches and tightening torques

X = allen wrench 4 - 10 Nm (7.3 lbft)

Y = wrench 8 - 6.6 Nm (4.4 lbft)

J = allen wrench 2.5

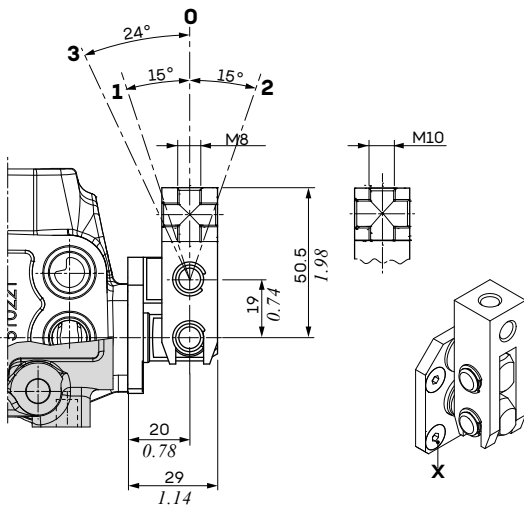
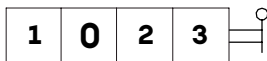
Steel lever

Type LB3

With upper pivot

Type LB3M10

As type LB3, with M10 thread

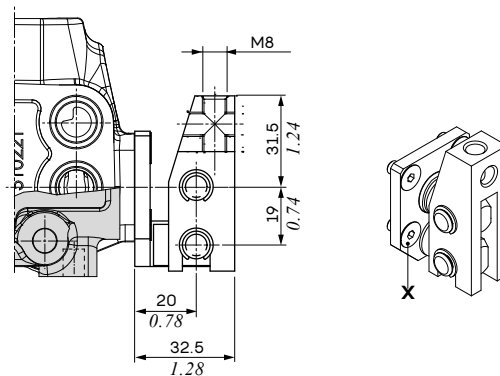
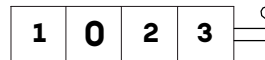


Wrenches and tightening torques

X = allen wrench 4 - 10 Nm (7.3 lbft)

Type LB1

With low pivot

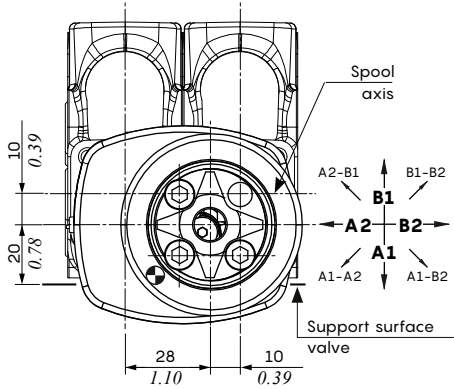


Mechanical control

Cloche for simultaneous operation of 2 sections

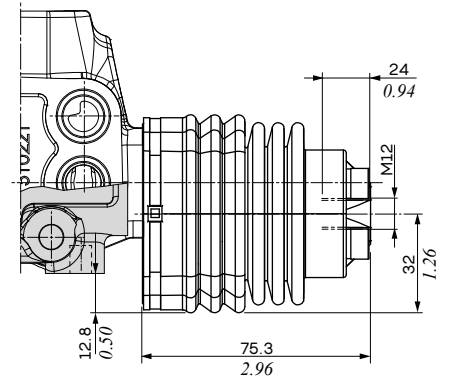
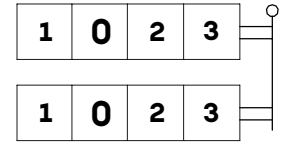
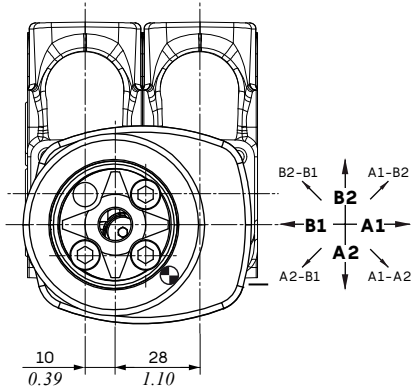
Pivot placed down on the left

- Type LCN1
Cloche with nylon bearing
- Type LCA1
Cloche with bronze bearing



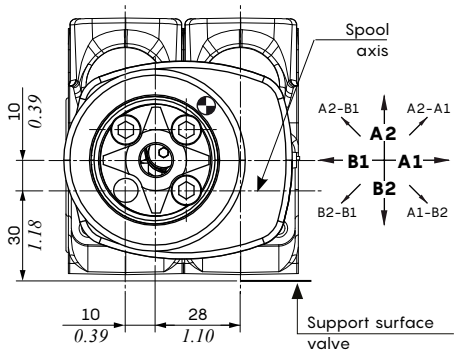
Pivot placed down on the right

- Type LCN2
Cloche with nylon bearing
- Type LCA2
Cloche with bronze bearing



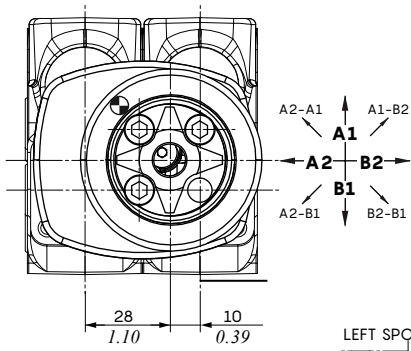
Pivot placed above on the right

- Type LCN4
Cloche with nylon bearing
- Type LCA4
Cloche with bronze bearing



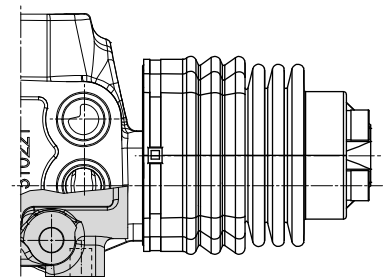
Pivot placed above on the left

- Type LCN3
Cloche with nylon bearing
- Type LCA3
Cloche with bronze bearing

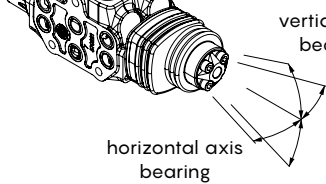


Wrenches and tightening torques

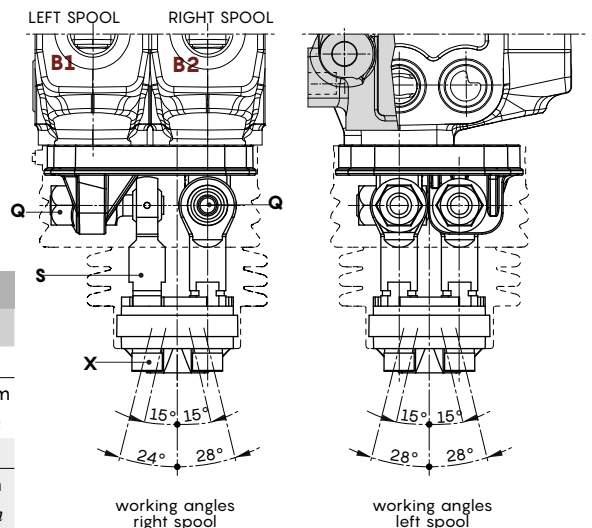
- X = allen wrench 5 - 15 Nm (11 lbft)
- Q = wrench 13 - 24 Nm (17.7 lbft)
- S = wrench 9.4



Configuration example LCN1-4



Working angles				
	RIGHT SPOOL		LEFT SPOOL	
angle	15°		15°	
stroke	+5.5 mm	-5.5 mm	+5.5 mm	-5.5 mm
	+0.22 in	-0.22 in	+0.22 in	-0.22 in
angle	24°	28°	28°	
stroke	+9 mm	-10.5 mm	+9 mm	-9 mm
	+0.35 in	-0.41 in	+0.35 in	-0.35 in



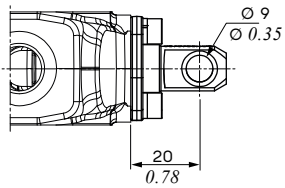
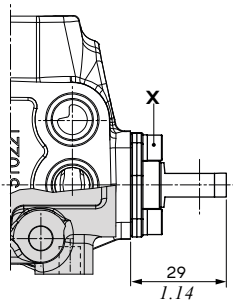
"B" side control

Mechanical control

Without lever

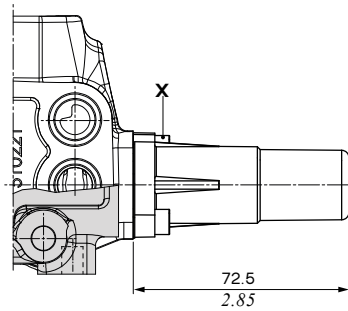
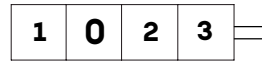
Type SLP

Dustproof plate



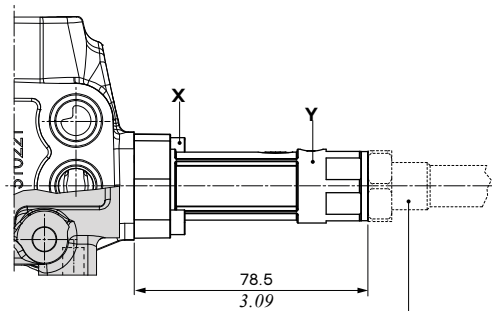
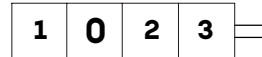
Type SLCZ

With endcap



Type TQ50

Flexible cable connection



Flexible cable type CD or CG,
not included

Wrenches and tightening torques

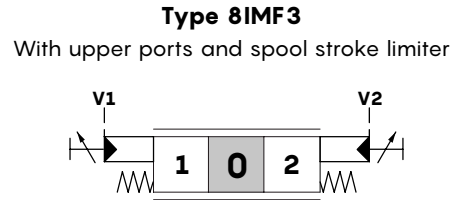
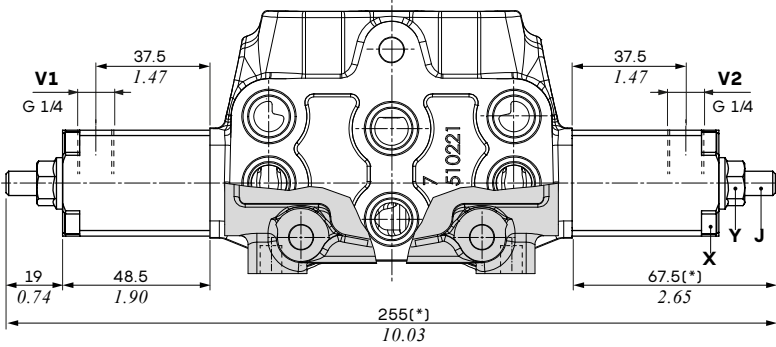
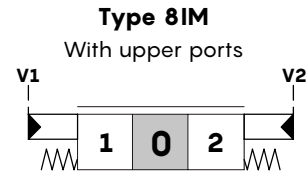
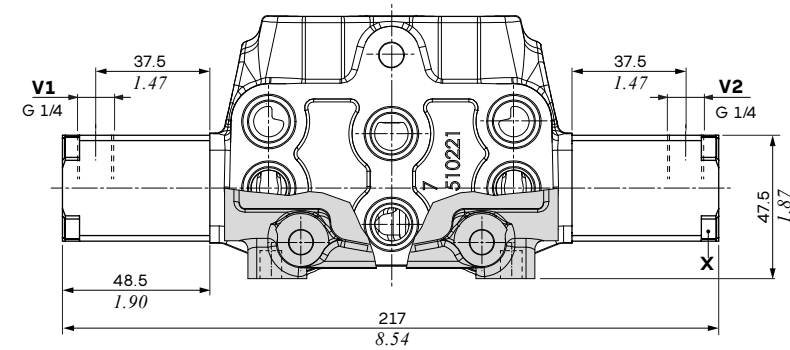
X = allen wrench 4 - 6.6 Nm (4.4 lbf^t)

Y = wrench 24

Proportional hydraulic control

3 position, with spring return in neutral position

With standard section and dedicated spool (1IM/2IM)



(*): Minimum distance for no adjustment

Features types (all types)

Max. pressure.....: 50 bar (725 psi)

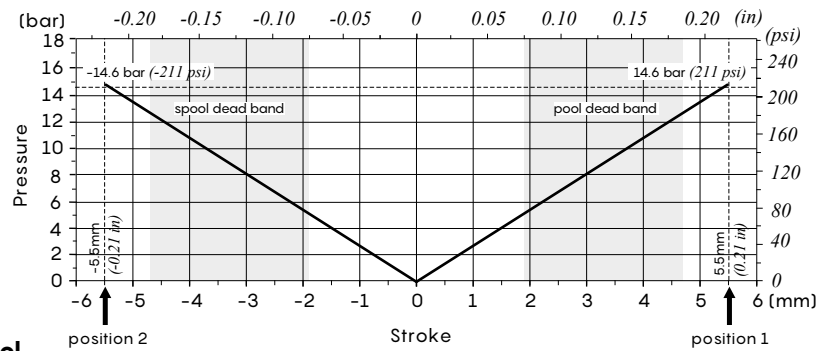
Wrenches and tightening torques

X = allen wrench 4 - 6.6 Nm (4.4 lbft)

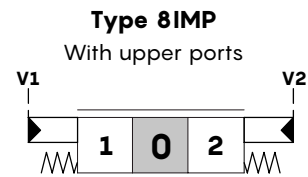
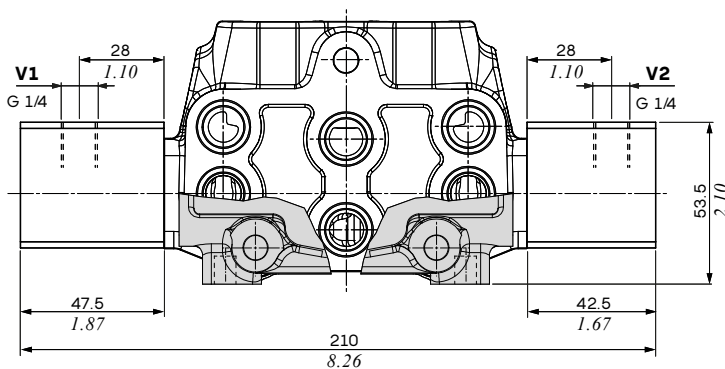
Y = wrench 13 - 15 Nm (11 lbft)

J = allen wrench 4

Pilot pressure vs. stroke diagram (8IM)



With dedicated section (PI) and standard spool



Complete control

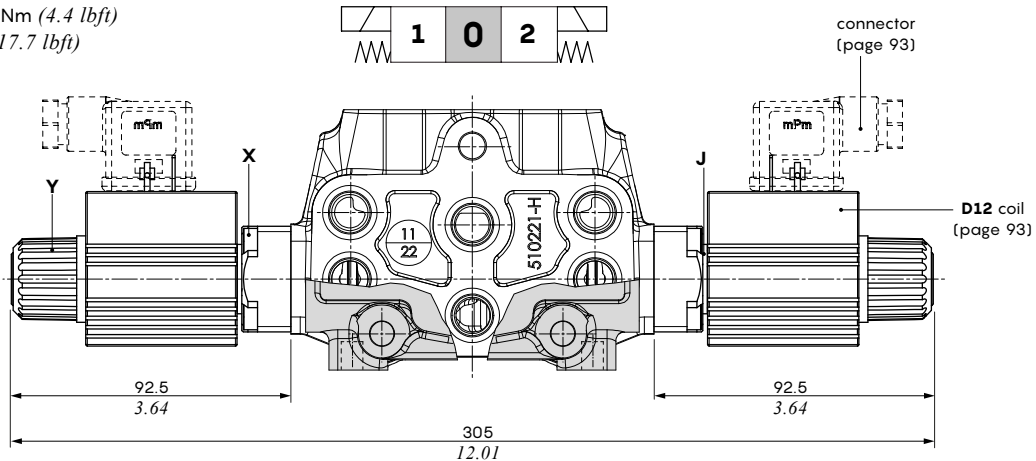
ON/OFF electric direct control

3 position, with spring return in neutral position

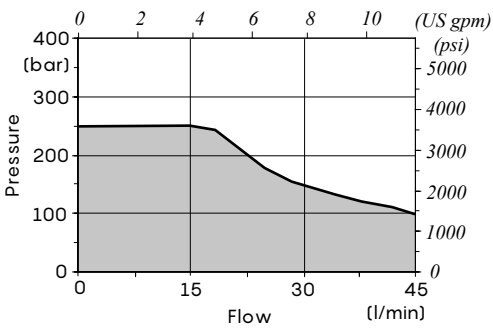
Wrenches and tightening torques

- X = allen wrench 4 - 6.6 Nm (4.4 lbf^t)
- H = allen wrench 6 - 24 Nm (17.7 lbf^t)
- J = wrench 17 - 24 Nm (17.7 lbf^t)
- Y = special wrench - 6.6 Nm (4.4 lbf^t)
- Z = wrench 22 - 24 Nm (17.7 lbf^t)

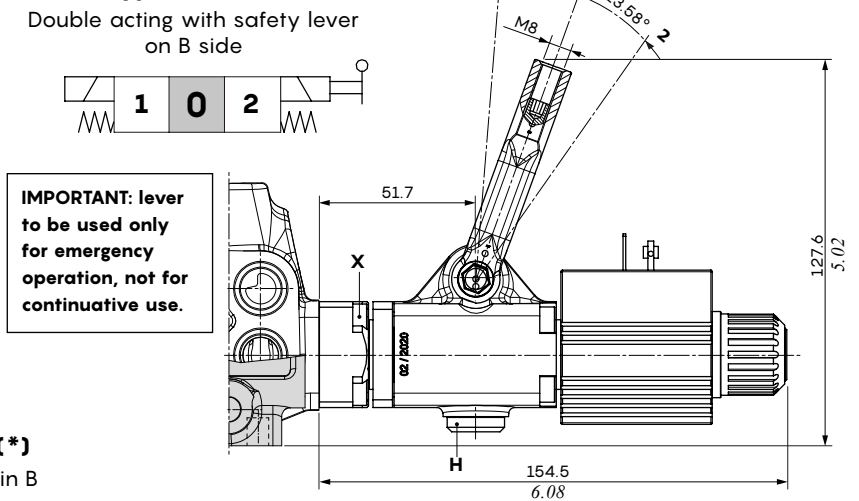
Type 8ES3
Double acting



Operating condition

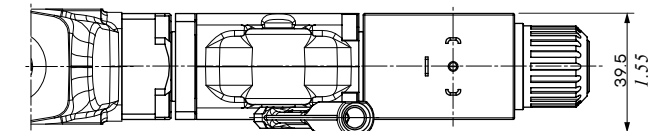
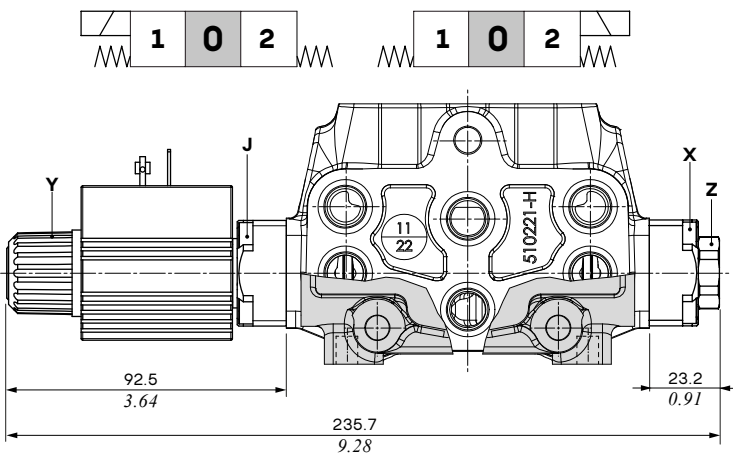


Type 8ES3LHC
Double acting with safety lever on B side



Type 8ES1(*)
Single acting in A

Type 8ES2(*)
Single acting in B



Features

- Max. flow on ports..... 60 l/min (16 US gpm)
- Internal leakage A(B)→T..... 15 cm³/min a 100 bar e 40°C
(0.91 cm³/min @ 1450 psi and 104°F)
- Features of D12 coils and connectors, on page 93

(*) The drawing refer to type 8ES1 (control on A side and plug on B side).
For type 8ES2, mount control on B side and plug on A side.

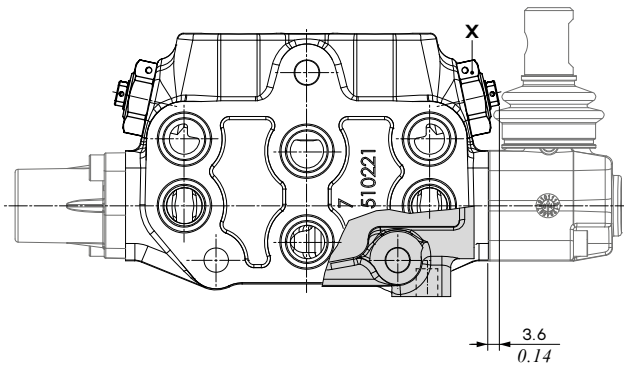
Valve for standard section

Dimensional data and hydraulic circuit

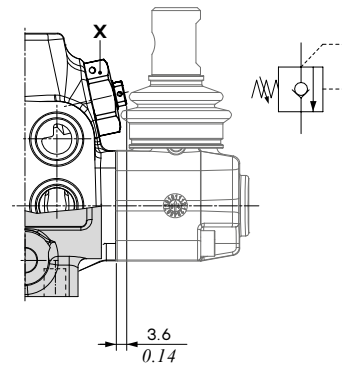
SD6/P-18L. P 3 (G 2 - 100 / G2-80) -18L-RC

- type:
P = antishock valve
C = anticavitation valve
U = antishock and anticavitation valve
- setting valve (bar)
 spring type
- configuration:
G = screw adjustment
H = setting with locked
Z = fix setting with plastic cap
- mounting:
1 = on A port
2 = on B port
3 = on A and B ports

Type P
Antishock valve



Type U
Antishock and anticavitation valve

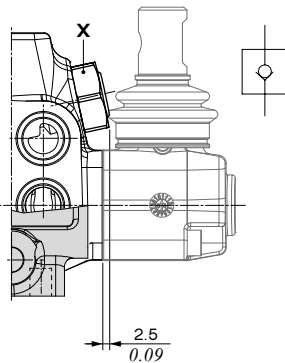


- mounting:
1 = on A port
2 = on B port
3 = on A and B ports

SD6/P-18L. C 3 -18L-RC

- type:
C = anticavitation valve
- mounting:
1 = on A port
2 = on B port
3 = on A and B ports

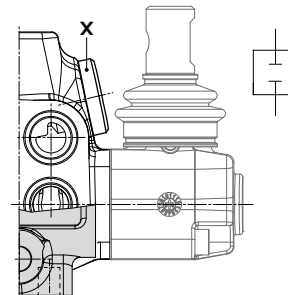
Type C
Anticavitation valve



SD6/P-18L. P 3 T -18L-RC

- type:
PT = Valve blanking plug

Type PT
Valve blanking plug



Wrenches and tightening torques
X = wrench 22 - 24 Nm (17.7 lbf^t)

Note - For other configuration, please contact Walvoil Sales dpt.

Auxiliary valve

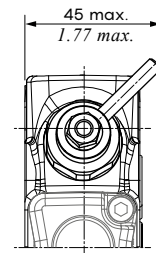
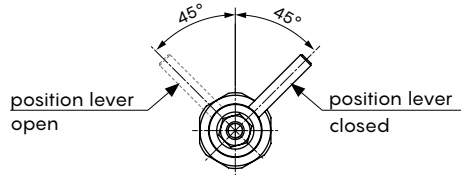
Single/Double acting selector, for standar section

Dimensional data and hydraulic circuit

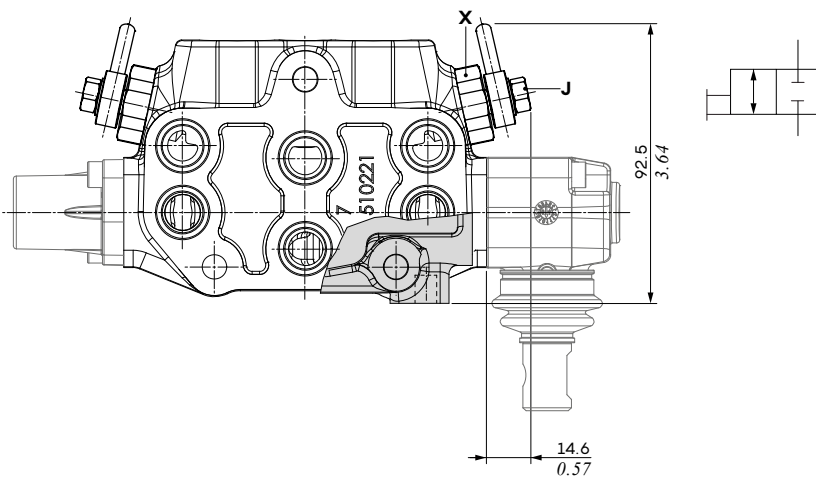
SD6/P-18L180. PDS 3 -18L-RC

single/double acting selector

mounting:
1= on A port
2= on B port
3= on A and B ports



Type PDS



Note- Attach the lever to the pin after mounting the valve in the section, ensuring that its rotation is symmetrical respect to the vertical.

Note - For other configuration, please contact Walvoil Sales dpt.

Wrenches and tightening torques

J = wrench 24 - 42 Nm (31 lbf^t)

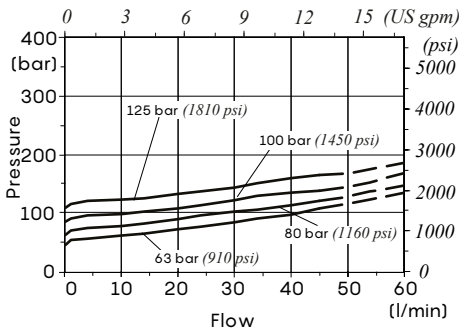
Z = wrench 10 - 10 Nm (0.39 lbf^t)

Valve for standard section

Performance data

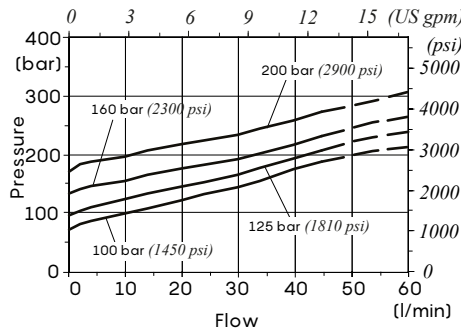
P2 valve setting range

spring n.2 - std. setting 80 bar (1160 psi)



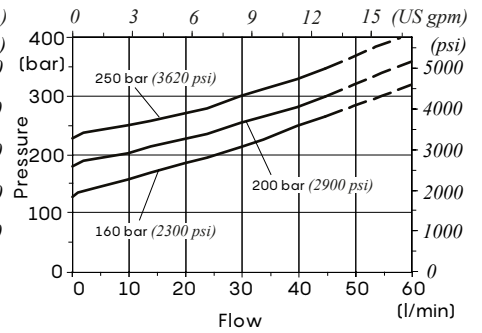
P3 valve setting range

spring n.3 - std. setting 120 bar (1740 psi)



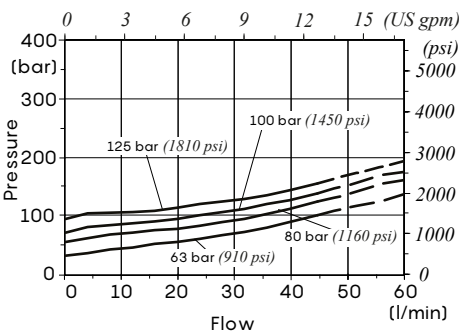
P4 valve setting range

spring n.4 - std. setting 200 bar (2900 psi)



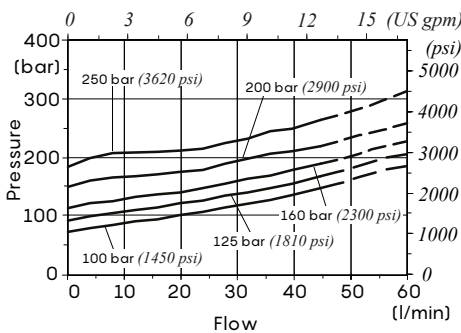
U2 valve setting range

spring n.2 - std. setting 60 bar (870 psi)



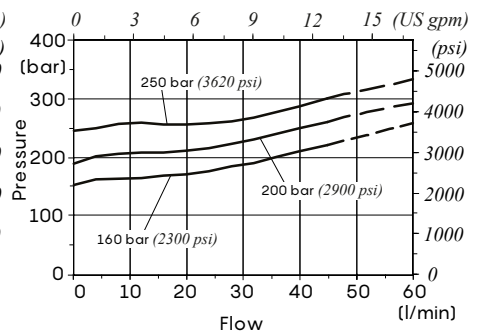
U3 valve setting range

spring n.3 - std. setting 100 bar (1450 psi)

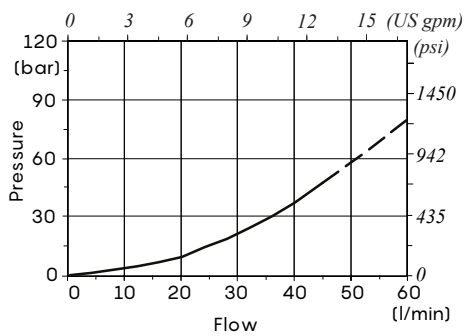


U4 valve setting range

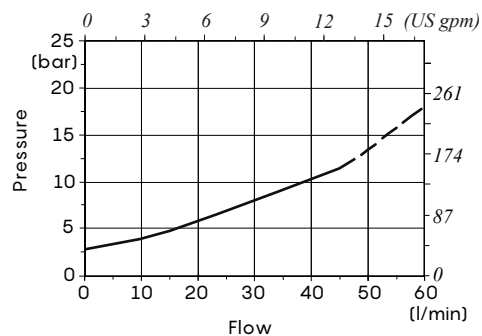
spring n.4 - std. setting 200 bar (2900 psi)



**Pressure drop
U valve**



**Pressure drop
C valve**



Auxiliary valve

Valve for type R section

Dimensional data, hydraulic circuit and performance data

SD6/RPH-18L. **U 3 (150)** -18L-RC

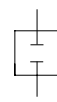
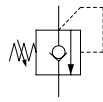
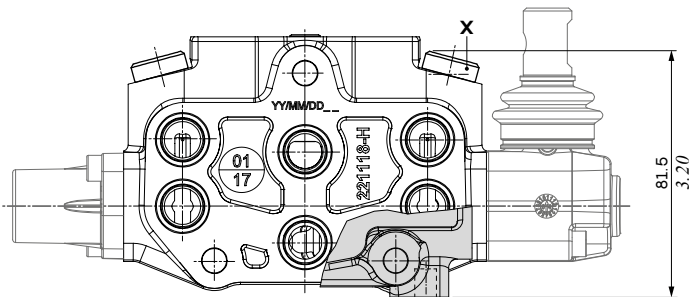
tipo: _____ valve with fixed setting (bar)
U = antishock and anticavitation valve
 mounting:
 1= on A port
 2= on B port
 3= on A and B ports

Type U

Antishock and anticavitation valve with fixed setting

Type UT

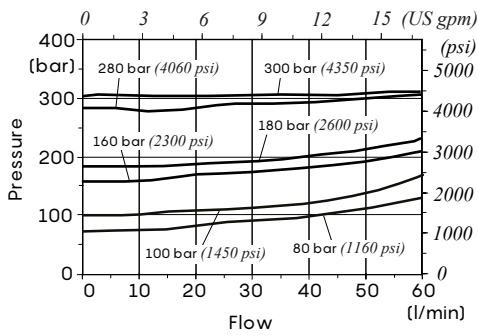
Valve blanking plug



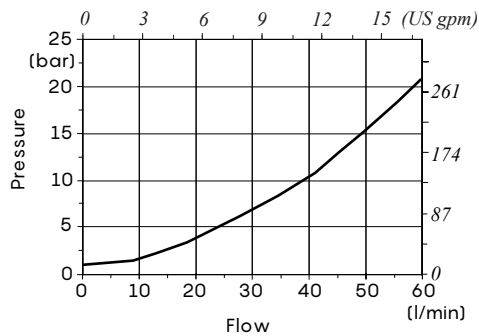
Wrenches and tightening torques
 allen wrench 6 - 24 Nm (17.7 lbf_t)

U valve setting example

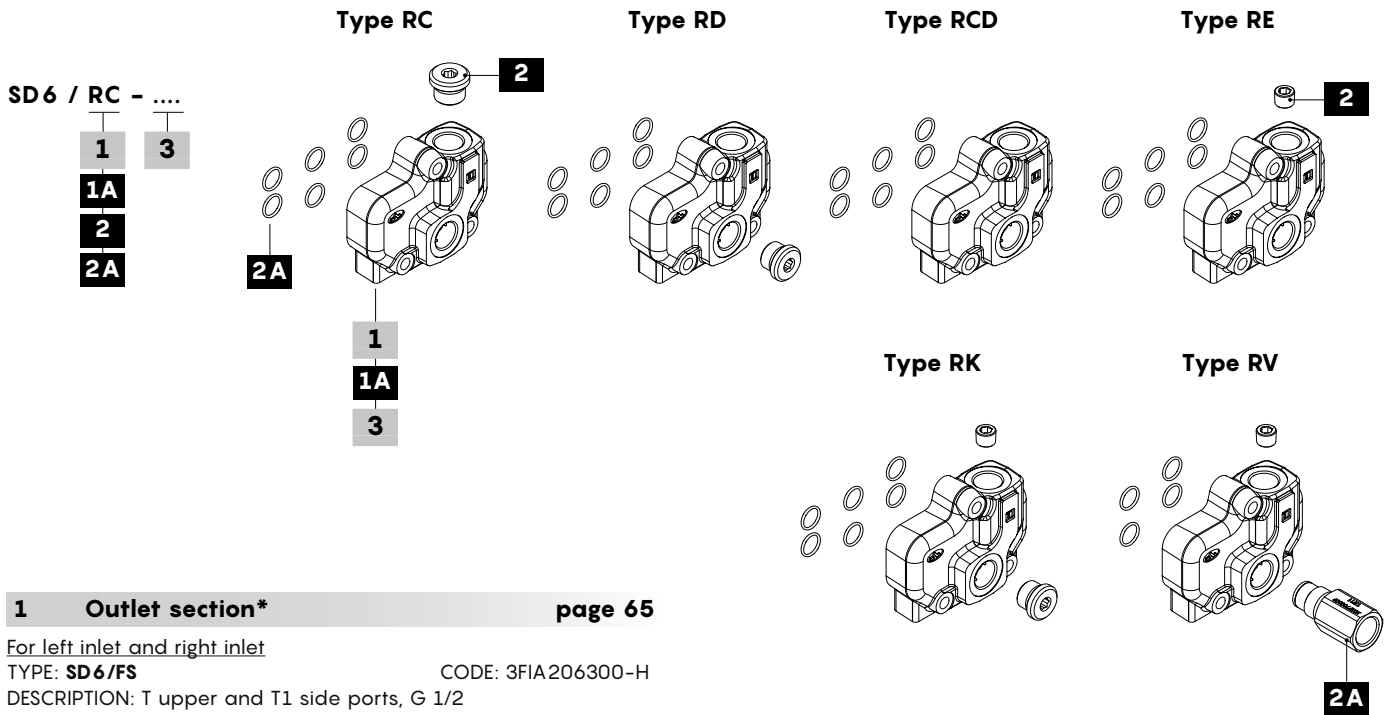
10 l/min (2.64 psi)



Pressure drop



Part ordering codes



1A Configuration ports* page 65

TYPE	DESCRIPTION
RC	T1 outlet side port, T upper port closed; require n. 1 G 1/2 plug
RD	T outlet upper port, T1 side port closed; require n. 1 G 1/2 plug
RCD	T upper and T1 side outlet ports
RE	T outlet upper port, carry-over in T1 side port
RK	T outlet upper port, T1 side port closed. Closed center, require n. 1 G 1/4 conic plug and n. 1 G 1/2 plug
RV	T outlet upper port, VRE backpressure valve in T1 side port. To be used only for electrohydraulic control configurations

2A VRE backpressure valve* page 65

TYPE	CODE	DESCRIPTION
-	X027700009	VRE valve G 1/2 port. To be used only for electrohydraulic control configurations.

For other information, see page 49

2 Components*

TYPE	CODE	DESCRIPTION
-	3XTAP727180	G 1/2 plug
-	4TAP413210	G 1/4 conic plug
-	4GUA114018	O-Ring for outlet section (n. 6 OR 2056 14x1,78 NBR)

3 Outlet section threading

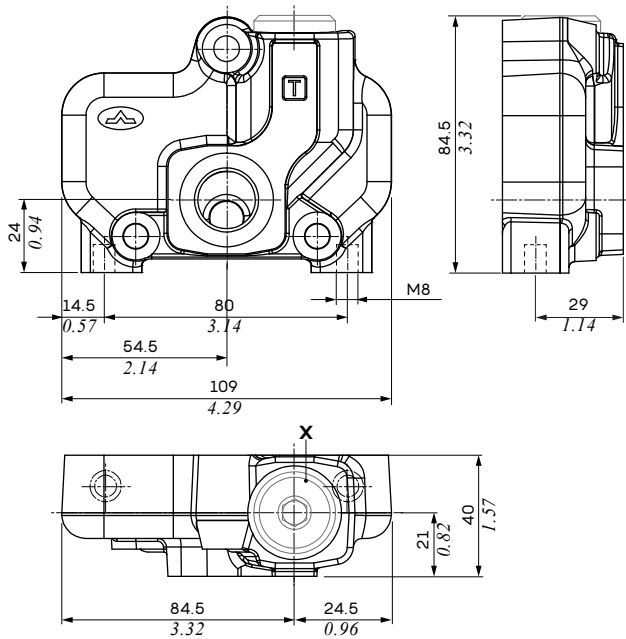
Only specify if it is different from **BSP** standard (see page 4)

Note (*) - Codes are referred to **BSP** thread

Dimensional data and hydraulic circuit

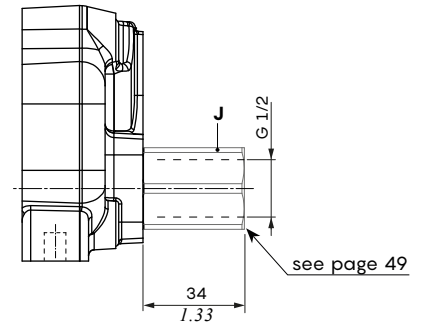
Type RC

T1 outlet side.
Open center



Type RV⁽¹⁾

Body kit with
VRE backpressure valve

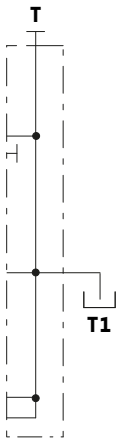


Note (1) - To be used only for electrohydraulic control configurations.

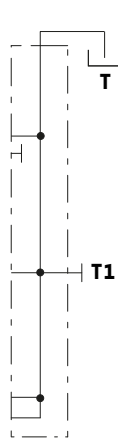
Wrenches and tightening torques

X = allen wrench 8 - 24 Nm (17.7 lbft)
J = wrench 27 - 42 Nm (31 lbft)

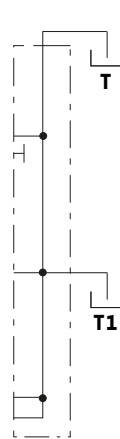
Type RC



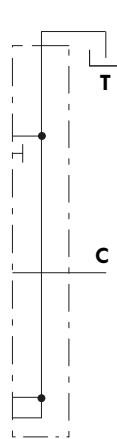
Type RD



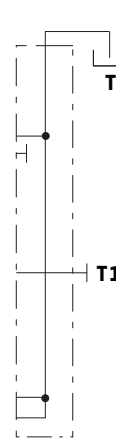
Type RCD



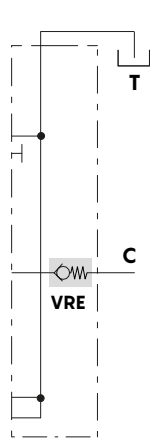
Type RE



Type RK



Type RV⁽¹⁾



Configuration ports			
Type	T port	T1 port	Carry-over
RC	plugged	open	-
RD	open	plugged	-
RCD	open	open	-
RE	open	-	open
RK	open	plugged	-
RV	open	open	open

Note - Drawings and dimensions are referred to **BSP** thread

Parts ordering codes

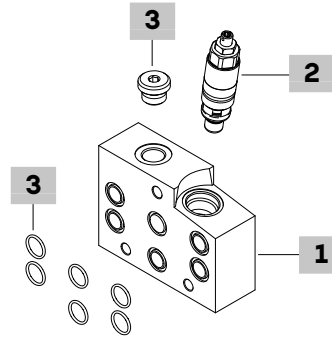
EI. intermediate section with secondary pressure relief valve

EI1 and EI2 intermediate sections with secondary pressure relief valve; the pressure of the downstream sections should be adjusted at least 20 bar (290 psi) below the relief valve setting. Execution EI2 is prearranged for a second inlet.

EI1 configuration example
(P auxiliary inlet plugged):

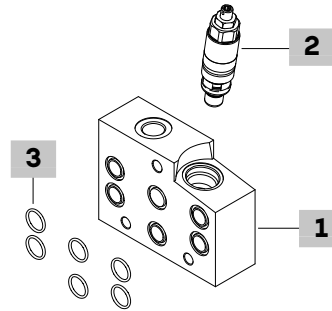
SD 6/2/AC(YG3-175)/18L/EI1(JNG3-120)/18L/RC/...

N° of working section	Inlet section	Working section	1	2	Outlet section
			3		

EI2 configuration example
(P auxiliary inlet):

SD 6/2/AC(YG3-175)/18L/EI2(JNG3-120)/18L/RC/...

N° of working section	Inlet section	Working section	1	2	Outlet section
			3		



1 Intermediate section page 67

For left inlet and right inlet

TYPE: SD 6/EI

CODE: 3EL4063300G

DESCRIPTION: Section for secondary pressure relief valve

2 Pressure relief valve page 18

Valves standard setting is referred to 10 l/min (2.64 US gpm) flow.

TYPE	CODE	DESCRIPTION
Type J direct acting		
(JNG1-20)	5KIT105500	Range 10-40 bar (145-580 psi) std. setting 20 bar (290 psi)
(JNG2-60)	5KIT105512	Range 40-60 bar (580-870 psi) std. setting 60 bar (870 psi)
(JNG3-120)	5KIT105513	Range 50-200 bar (725-2900 psi) std. setting 120 bar (1740 psi)
(JNG4-250)	5KIT105514	Range 160-315 bar (2320-4570 psi) std. setting 250 bar (3625 psi)

For pressure relief valve drawings and performance data, see page 18

3 Components*

TYPE	CODE	DESCRIPTION
-	3XTAP722160	G 3/8 plug
-	4GUA114018	O-Ring for intermediate section (n. 6 OR 2056 14x1,78 NBR)

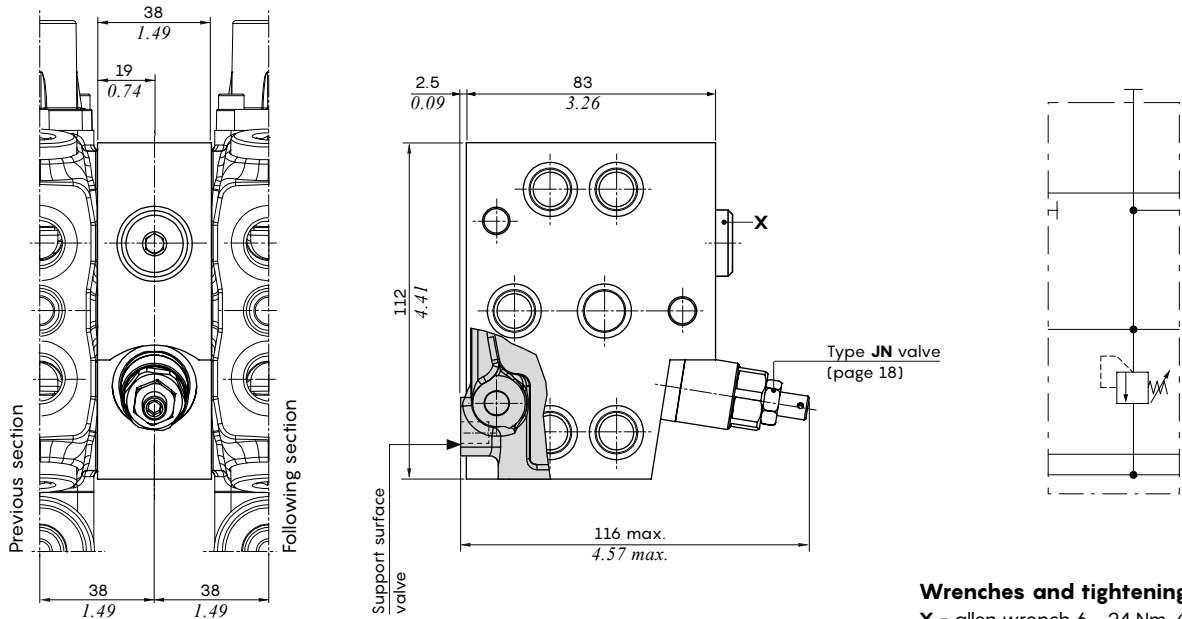
Note (*) - Codes are referred to BSP thread

Dimensional data and hydraulic circuit

E1. intermediate section with secondary pressure relief valve

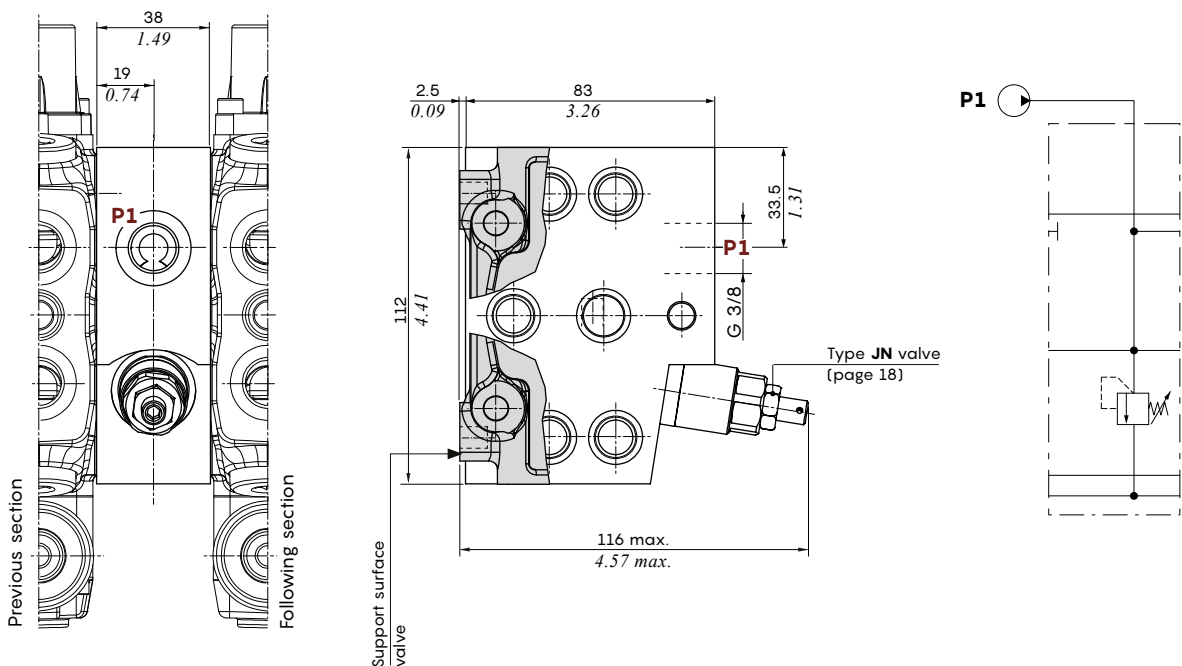
The overall dimensions of the configuration with intermediate E1 section, are the same as configuration with intermediate DFG section (see DFG configuration page 72)

E11 configuration example (P auxiliary inlet plugged):



Wrenches and tightening torques
 X = allen wrench 6 - 24 Nm (17.7 lbf_t)

E12 configuration example (P auxiliary inlet):



Note - Drawings and dimensions are referred to **BSP** thread

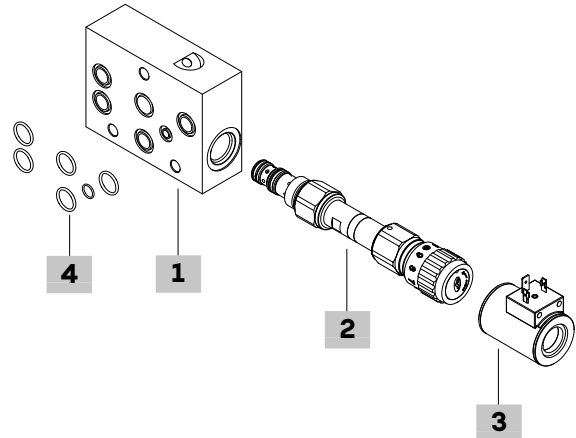
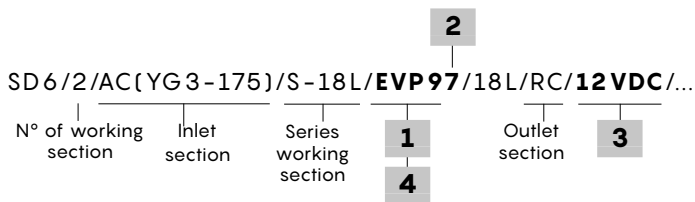
Parts ordering codes

EVP9. intermediate section with compensated flow regulator valves

Section with pressure compensated 3-ways flow control cartridge valve: the regulated flow is supplied to down stream sections, while the exceeding flow goes to tank.

Max. inlet flow is 45 l/min (11.8 US gpm), max. regulated flow is 30 l/min (7.9 US gpm).

N.B.: EVP9. sections must always be preceded by a series element; for mounting with an upstream inlet side, please contact Walvoil Sales Dpt.

EVP97 configuration example:**1 Intermediate section page 69**

For left inlet and right inlet

TYPE: **SD6/EVP9** CODE: 5EL4060302G

DESCRIPTION: Section for compensate flow regulator valves

2 Compensated flow regulator valve page 70

TYPE: **1**(PP10A/AM0B) CODE: OPP10002000

DESCRIPTION: Handwheel fine adjustment

TYPE: **2**(VPR/3/EP/C38/MG/LW/QR1.SB/SAE) CODE: 1636020211

DESCRIPTION: One-turn flyer adjustment and withholdings

TYPE: **3**(PP10X/A0NB) CODE: OPP10002031

DESCRIPTION: Proportional solenoid valve, without manual emergency

TYPE: **5**(PP10A/AS0B) CODE: OPP10002005

DESCRIPTION: Screw and nut adjustment

TYPE: **6**(PP10X/A0TB) CODE: OPP10002033

DESCRIPTION: Proportional solenoid valve, manual screw emergency

TYPE: **7**(PP10X/A0VB) CODE: OPP10002035

DESCRIPTION: Proportional solenoid valve, manual handwheel emergency

3 Coil

TYPE	CODE	DESCRIPTION
BH-12VDC	4SLD001200A	Type BH coil, 12 VDC, conn. ISO4400 (for 3, 6, 7 prop. valve)

For **BH** coil list and connector, see page 93

NB: It is possible to configure the flow regulator valves with **BQP19** coils. Please, contact Walvoil Sales Dpt.

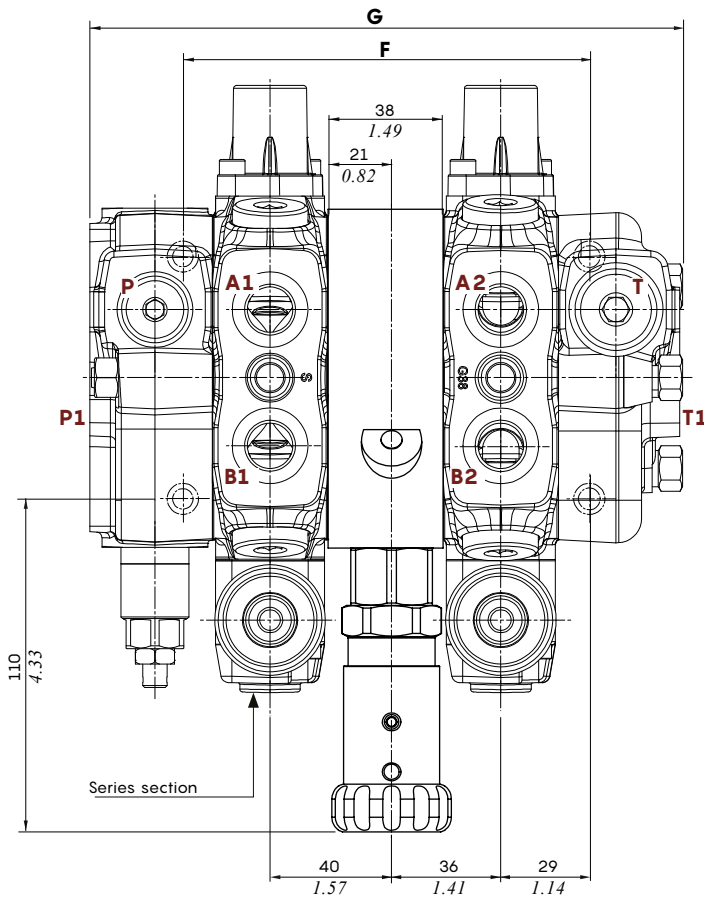
4 Components

TYPE	CODE	DESCRIPTION
-	4GUA114018	O-Ring for intermediate section (n. 5 OR 2056 14x1,78 NBR)
-	4GUA108718	O-Ring for intermediate section (n. 1 OR 108 8,74x1,78 NBR)

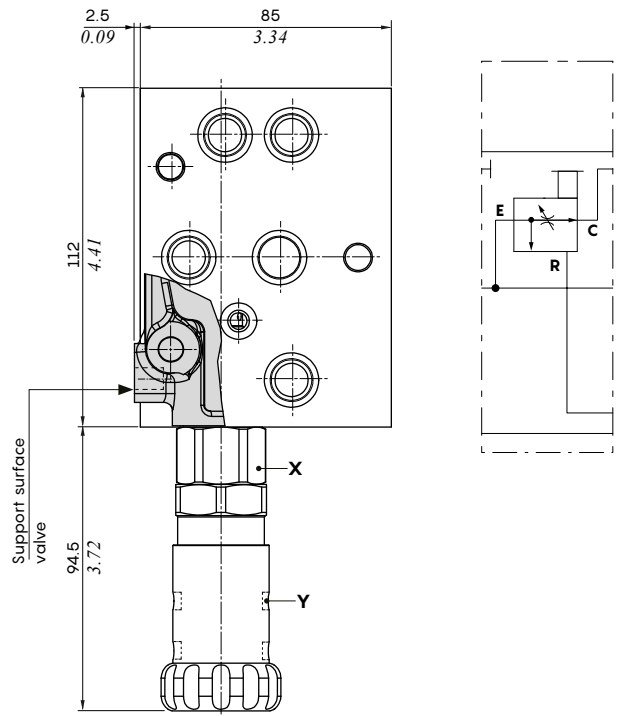
Dimensional data, hydraulic circuit and performance data

EVP9. intermediate section with compensated flow regulator valves

EVP92 manual adjustment configuration example:



Type EVP92
One-turn flyer adjustment and withholdings

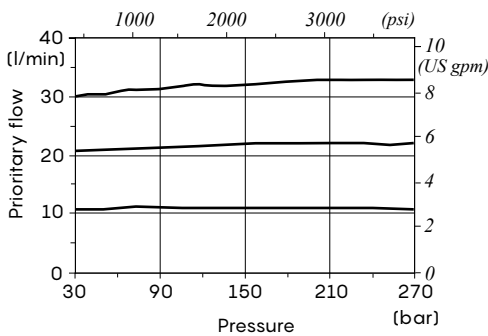


Wrenches and tightening torques

- X = wrench 27 - 50 Nm (36.8 lbft)
- Y = allen wrench 3 - 6.6 Nm (4.8 lbft)

**Pressure vs. flow diagram
(for all flow regulator valves)**

$Q_m = 45 \text{ l/min (11.8 US gpm)}$ - $P = 100 \text{ bar (1450 psi)}$



Direction valve dimensions with EVP. section

Type	G mm - in	F mm - in	Type	G mm - in	F mm - in
SD 6/1+EVP.	156.5 6.16	96 3.78	SD 6/7+EVP.	384.5 15.13	324 12.75
SD 6/2+EVP.	194.5 7.65	134 5.27	SD 6/8+EVP.	422.5 16.63	362 14.25
SD 6/3+EVP.	232.5 9.15	172 6.77	SD 6/9+EVP.	460.5 18.13	400 15.74
SD 6/4+EVP.	270.5 10.64	210 8.26	SD 6/10+EVP.	498.5 19.62	438 17.24
SD 6/5+EVP.	308.5 12.44	248 9.76	SD 6/11+EVP.	536.5 22.18	476 18.74
SD 6/6+EVP.	346.5 13.64	286 11.26	SD 6/12+EVP.	574.5 22.61	514 20.23

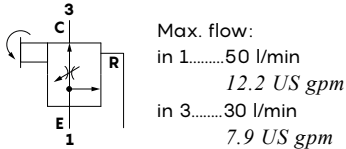
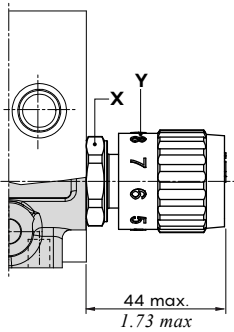
Note - Drawings and dimensions are referred to **BSP** thread

Dimensional data, hydraulic circuit and performance data

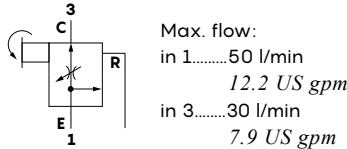
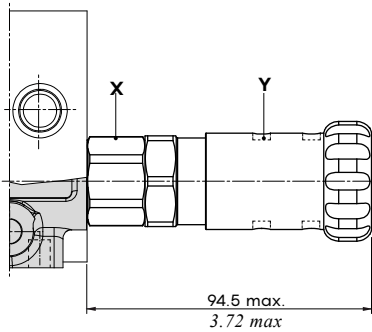
EVP9. intermediate section with compensated flow regulator valves

Manual adjustment

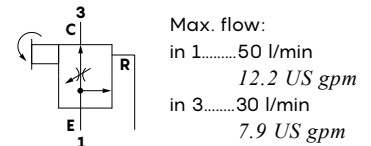
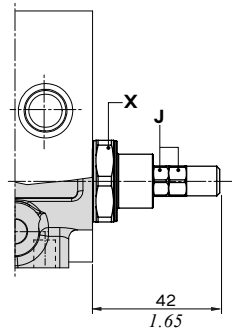
Type EVP91
Handwheel fine



Type EVP92
One-turn flyer and withholdings



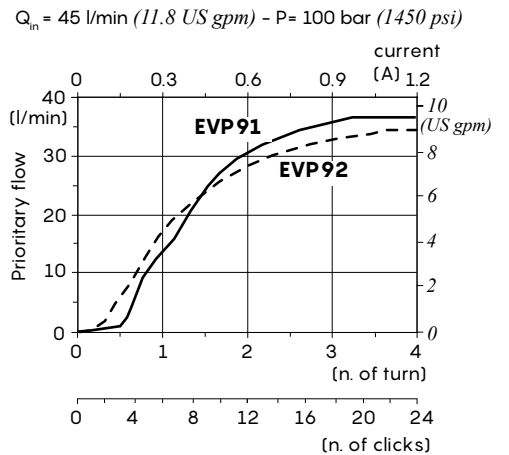
Type EVP95
Screw and nut



Wrenches and tightening torques

- X = wrench 27 - 50 Nm (36.8 lbf ft)
- Y = allen wrench 2 - 1.5 Nm (1.1 lbf ft)
- E = allen wrench 3 - 6.6 Nm (4.8 lbf ft)
- J = wrench 10 - 6.6 Nm (4.8 lbf ft)
- W = wrench 8 - 15 Nm (11 lbf ft)
- Z = wrench 28 - 5 Nm (3.6 lbf ft)
- C = allen wrench 4

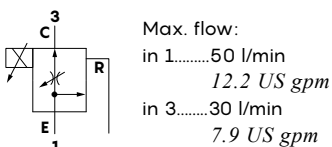
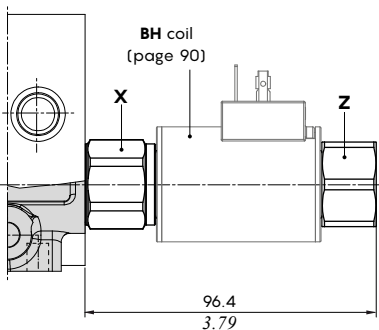
Flow control diagram
(EVP91-EVP92)



Proportional solenoid adjustment

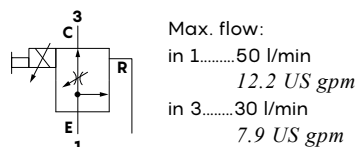
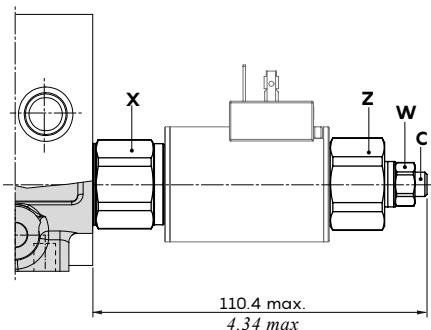
Type EVP93

Without emergency

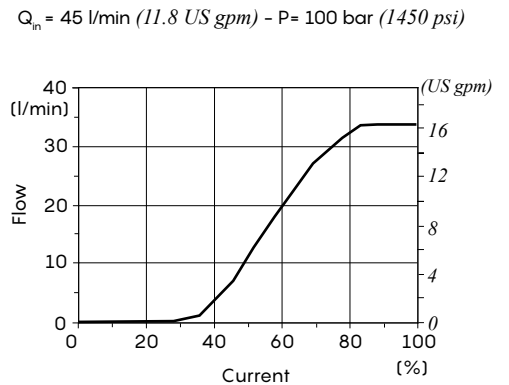


Type EVP96

Manual screw emergency



Flow control diagram
(EVP93-EVP96)



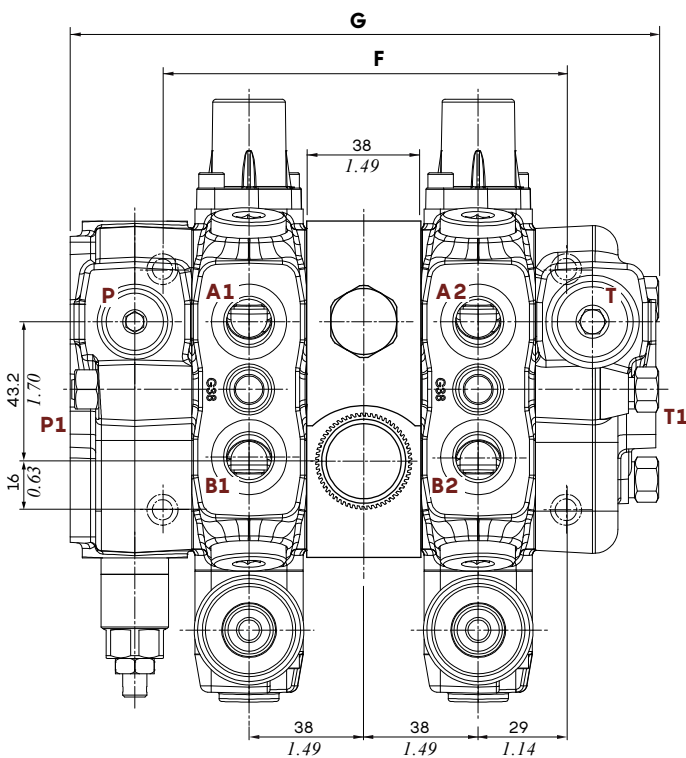
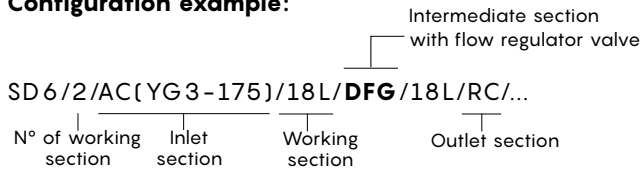
Dimensional data, hydraulic circuit and performance data

DFG intermediate section with compensated flow regulator valve

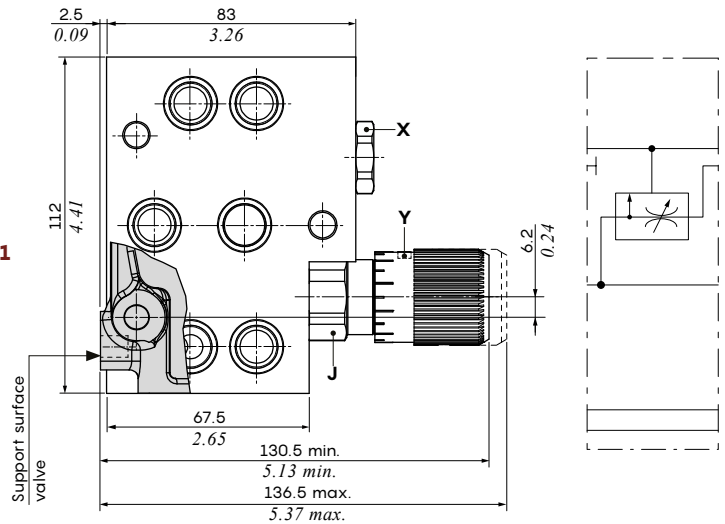
Section kit with handwheel for graduated adjustment.

The flow on the downstream sections can be adjusted from 0 to 40 l/min (from 0 to 10.5 US gpm); flow exceeding setting goes to tank.

Configuration example:



Direction valve dimensions with DFG section									
Type	G		F		Type	G		F	
	mm	- in	mm	- in		mm	- in	mm	- in
SD6/1+DFG	156.5	6.16	96	3.78	SD6/7+DFG	384.5	15.13	324	12.75
SD6/2+DFG	194.5	7.65	134	5.27	SD6/8+DFG	422.5	16.63	362	14.25
SD6/3+DFG	232.5	9.15	172	6.77	SD6/9+DFG	460.5	18.13	400	15.74
SD6/4+DFG	270.5	10.64	210	8.26	SD6/10+DFG	498.5	19.62	438	17.24
SD6/5+DFG	308.5	12.14	248	9.76	SD6/11+DFG	536.5	21.11	476	18.74
SD6/6+DFG	346.5	13.64	286	11.26	SD6/12+DFG	574.5	22.61	514	20.23

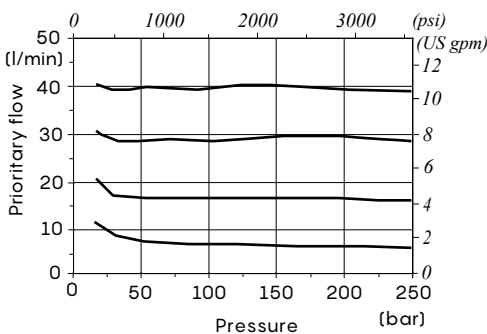


Wrenches and tightening torques

- X = wrench 22 - 42 Nm (31 lbft)
- Y = allen wrench 2 - 7.5 Nm (5.5 lbft)
- J = wrench 27 - 24 Nm (17.7 lbft)

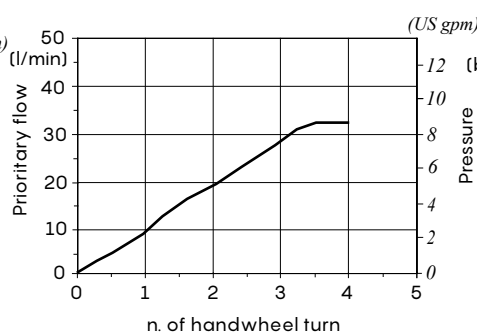
Pressure vs. flow diagram

Q_{in} = 45 l/min - P_(on ports) = 100 bar

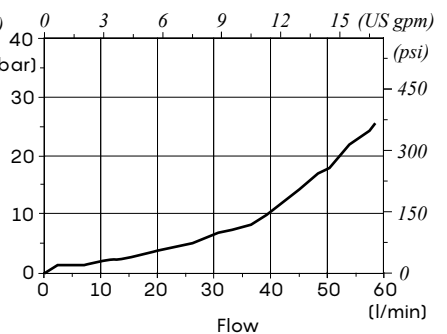


Flow control

Q_{in} = 45 l/min (11.8 US gpm) - P = 100 bar (1450 psi)



Pressure drop



Note - Drawings and dimensions are referred to BSP thread

Working conditions

This catalogue shows technical specifications and diagrams measured with mineral oil of 46mm²/s - 46 cSt viscosity at 40°C - 104°F temperature.

Number sections		From 1 to 10	
Nominal flow rating (stand-by 14 bar)	on P inlet port	75 l/min	19.8 US gpm
	on A and B ports	60 l/min	15.8 US gpm
Max pressure		315 bar	4600 psi
Back pressure (max.) on outlet T port		25 bar	3625 psi
Internal leakage A(B)->T (standard)	$\Delta p = 100 \text{ bar} - 1450 \text{ psi}$	3 cm ³ /min	0.18 in ³ /min
Fluid		Mineral based oil	
Fluid temperature	With NBR (BUNA-N) seals	from -20°C to 80°C	from -4° to 176°F
	With FPM (VITON) seals	from -20°C to 100°C	from -4° to 212°F
Viscosity	Operating range	from 15 to 75 mm ² /s	from 15 to 75 cSt
	Min.	12 mm ² /s	12 cSt
	Max.	400 mm ² /s	400 cSt
Max level of contamination		-/19/16 - ISO 4406	NAS 1638 - class 10
Environmental temperature for working conditions	With mechanical devices	from -40°C to 60°C	from -40°F to 140°F
	With hydraulic and pneumatic devices	from -30°C to 60°C	from -22°F to 140°F
	With electric devices	from -20°C to 50°C	from -4°F to 122°F
Tie rods tightening torque (wrench 13)		30 Nm	22 lbft

Note - For different conditions please contact Walvoil Sales Dept.

Standard thread

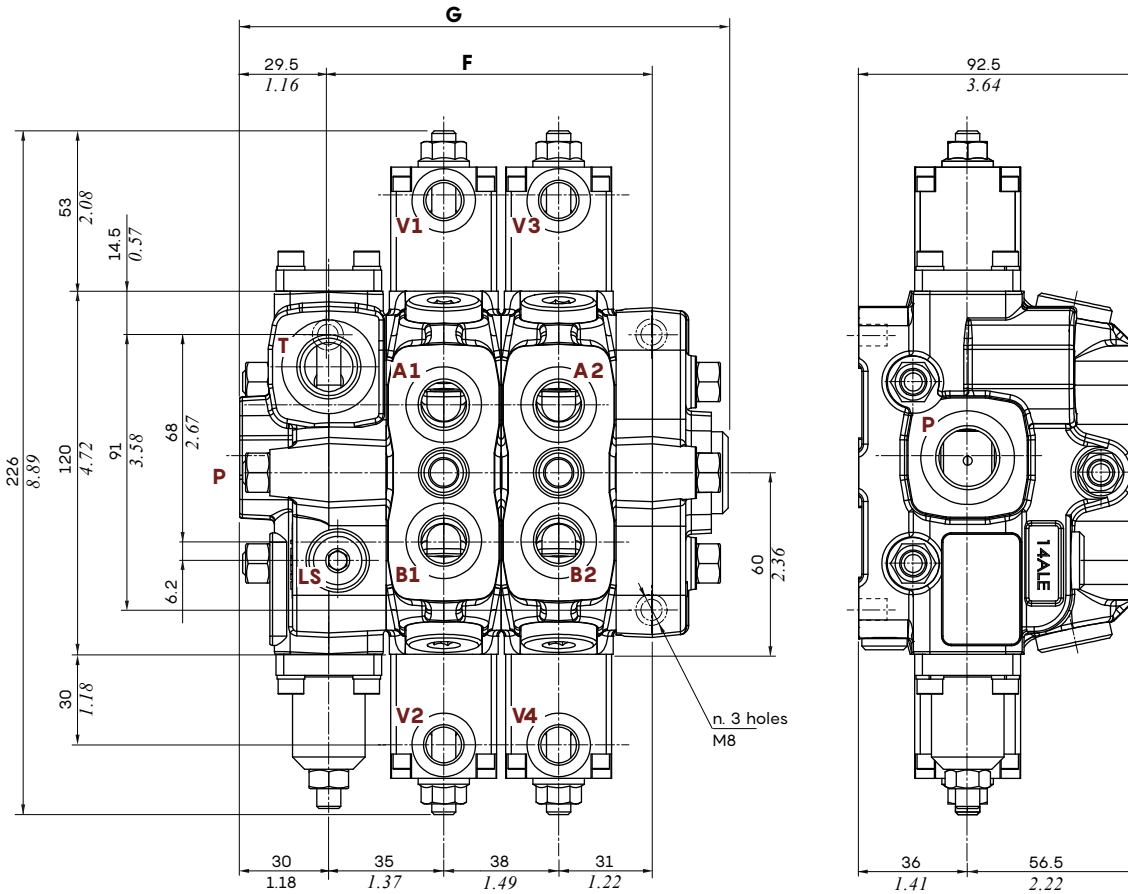
REFERENCE STANDARDS					
		BSP	UN-UNF	METRIC	NPTF
THREAD		ISO 228/1	ISO 263	ISO 262	ANSI B1.20.3
ACCORDING TO		BS 2779	ANSI B1.1 unified		
CAVITY	ISO	1179-1	11926-1	9974-1	
	SAE		J1926-1	J2244	J476a
	DIN	3852-2 shape X or Y		3852-1 shape X or Y	

PORTS THREAD		
MAIN PORTS	BSP	UN-UNF
Inlet P	G 1/2	3/4"-16 (SAE 8)
Ports A and B	G 3/8 - G1/2	9/16-18 (SAE 6) - 3/4"-16 (SAE 8)
Outlet T	G 1/2	3/4"-16 (SAE 8)
Signal LS	G 1/4	9/16-18 (SAE 6)
CONTROLS PILOT PORTS		
Hydraulic pilots	G 1/4	9/16-18 (SAE 6)
Pneumatic pilots	NPTF 1/8-27	NPTF 1/8-27

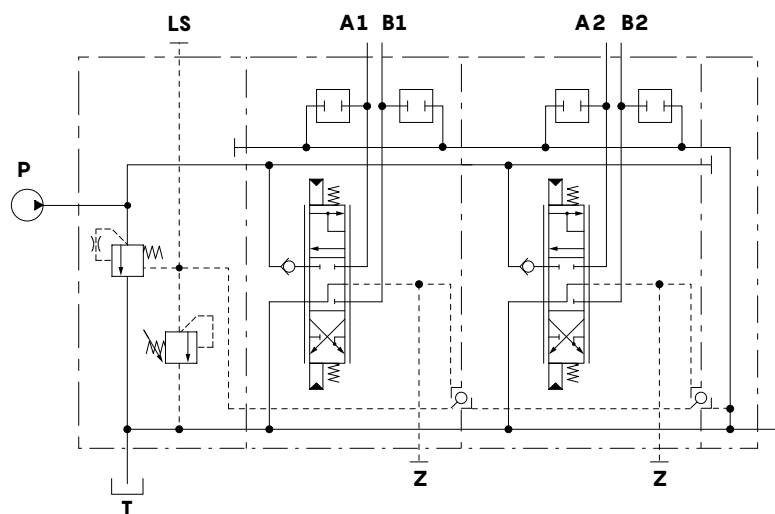
Dimensional data and hydraulic circuit

Example with standard left inlet

Configurations are also available with right inlet. Please contact Walvoil Sales Dpt.



Type	G		F	
	mm	in	mm	in
DLS7/1	124	4.88	69	2.71
DLS7/2	162	6.37	107	4.21
DLS7/3	200	7.87	145	5.70
DLS7/4	238	9.37	183	7.20
DLS7/5	276	10.86	221	8.70
DLS7/6	314	12.36	259	10.19
DLS7/7	352	13.85	297	11.69
DLS7/8	390	15.35	335	13.18
DLS7/9	428	16.85	373	14.68
DLS7/10	466	18.34	411	16.18



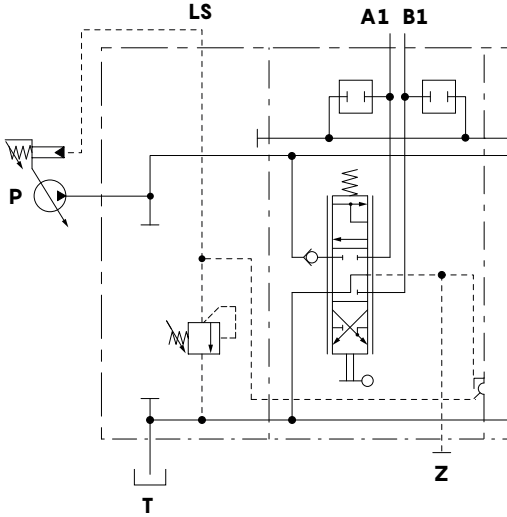
Parallel circuit, open center M

For circuit with fixed displacement pump,
with compensator and L.S. pressure relief valve:
DLS7/2/AM(G3-250)/6S8IMF3/6V8IMF3/RF

Note - Drawings and dimensions are referred to **BSP** thread

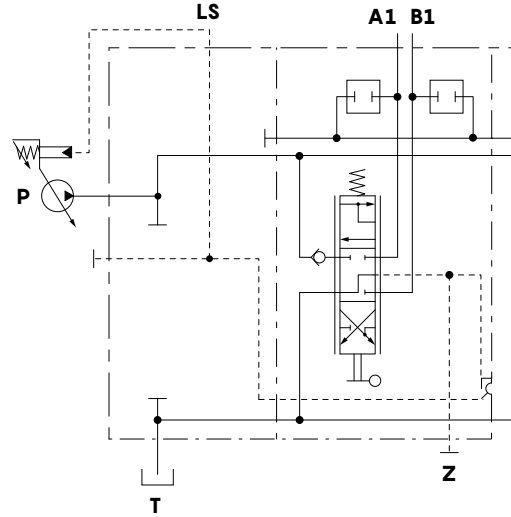
In addition to the open center circuit **M**, there are two types of closed center circuit available: **N** and **P**.

Parallel circuit,
closed center N



For circuit with variable displacement pump,
with L.S. pressure relief valve kit:
DLS7/2/**AN(G3-250)**/6V8MCLFG/6V8MCLFG/RF

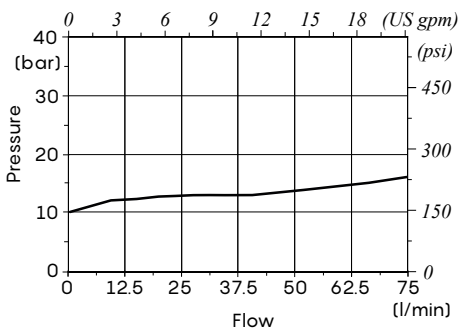
Parallel circuit,
closed center P



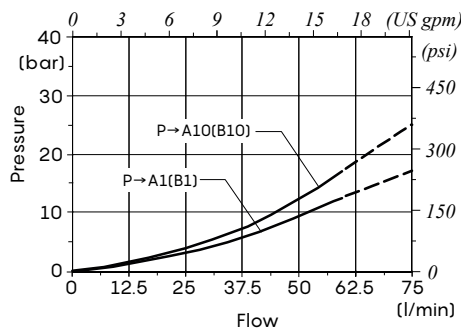
For circuit with variable displacement pump,
with L.S. pressure relief valve replacement kit (plug):
DLS7/2/**AP(SV)**/6V8MCLFG/6V8MCLFG/RF

Performance data

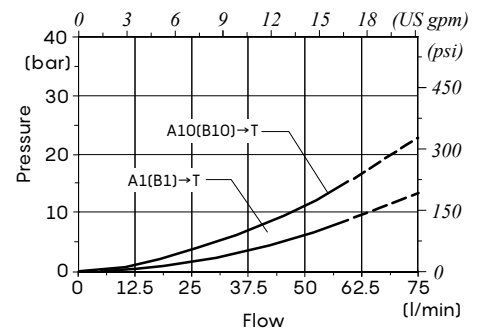
Pressure drops P⇒T
(type 6S spool)



Pressure drops P⇒A(B)
(type 6S spool)



Pressure drops A(B)⇒T
(type 6S spool)



Complete section ordering codes

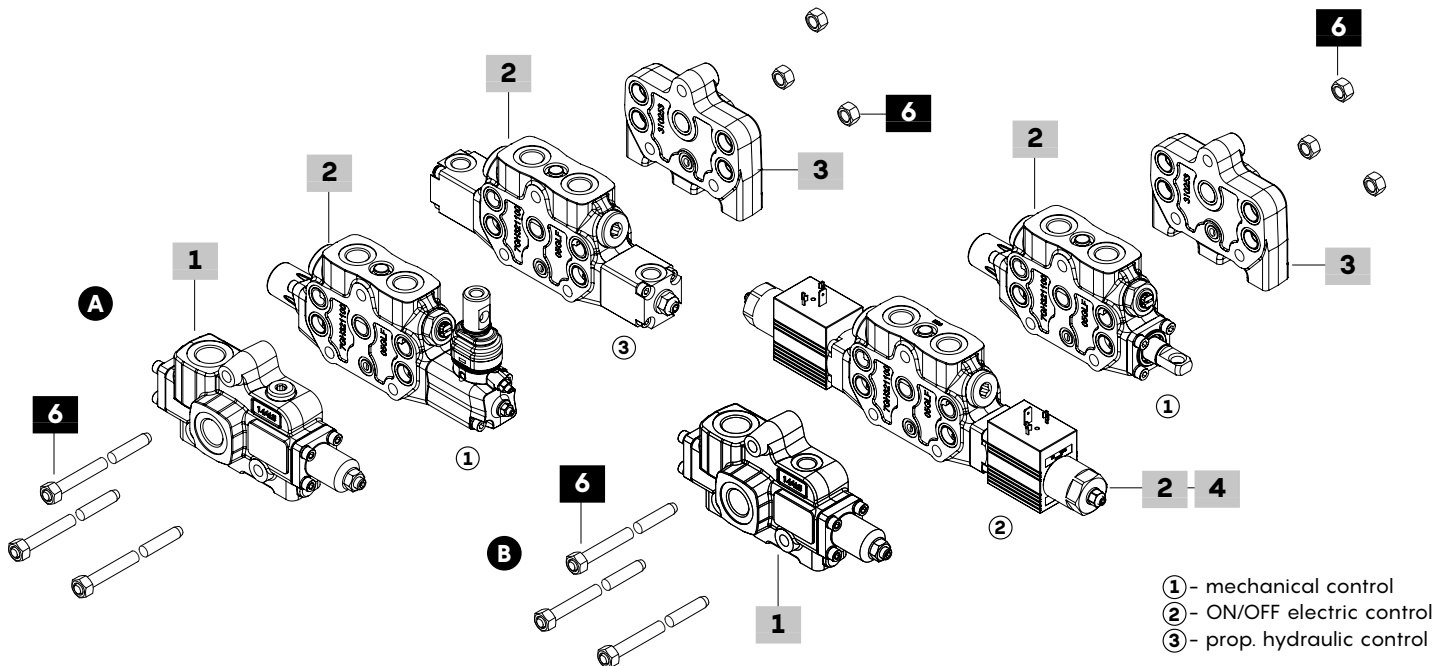
Configuration example

A DLS7/2/AM(G3-120)/6S8MCLFG.P3(G3-125)/6S8IMF3/RF- ...

N° of working section: 1 2 2 3 5

B DLS7/2/AN(G3-120)/7V8ES3F3/6V8MCSLP.P3(G3-125)/RF-12VDC- ...

1 2 2 3 4 5



- ① - mechanical control
- ② - ON/OFF electric control
- ③ - prop. hydraulic control

1 Inlet and outlet section*

TYPE: **DLS7/AM(G3-120)** CODE: 61B331000
 DESCRIPTION: Side inlet and upper outlet, with compensator and L.S. pressure relief valve; open circuit

TYPE: **DLS7/AN(G3-120)** CODE: 61B332000
 DESCRIPTION: Side inlet and upper outlet, with L.S. pressure relief valve; closed circuit

TYPE: **DLS7/AP(SV)** CODE: 61B333000
 DESCRIPTION: Side inlet and upper outlet, with L.S. pressure relief valve replacement kit (plug); closed circuit

2 Working section*

Mechanical control
 TYPE: **DLS7/P-6S8MCLFG** CODE: 61B131601
 DESCRIPTION: Parallel circuit, lever control with port valves arrangement (plugged)

ON/OFF electric direct control
 TYPE: **DLS7/P-6S(60)8ES3F3-12VDC** CODE: 61B131641
 DESCRIPTION: Parallel circuit, with port valves arrangement (plugged)

Proportional hydraulic control
 TYPE: **DLS7/P-6S8IMF3** CODE: 61B131003
 DESCRIPTION: Parallel circuit, with port valves arrangement (plugged)

ON/OFF electrohydraulic control
 TYPE: **DLS7/P-6S8ED3LFG-12VDC** CODE: 61B100002
 DESCRIPTION: Parallel circuit, with port valves arrangement (plugged)

Note [*] - Codes are referred to **BSP** thread

2 Working section* (cont.)

ON/OFF electrohydraulic control
 TYPE: **DLS7/P-6S8ED3LFG-24VDC** CODE: 61B100003
 DESCRIPTION: Parallel circuit, with port valves arrangement (plugged)

3 Closing flange*

TYPE: **DLS7/RF** CODE: 61B431000
 DESCRIPTION: Side port (plugged), G 1/2

TYPE: **DLS7/RH** CODE: 61B433001
 DESCRIPTION: Side port (plugged) G 1/2 and L.S. side port open, G1/4

4 Voltage

Specify the voltage of electric devices

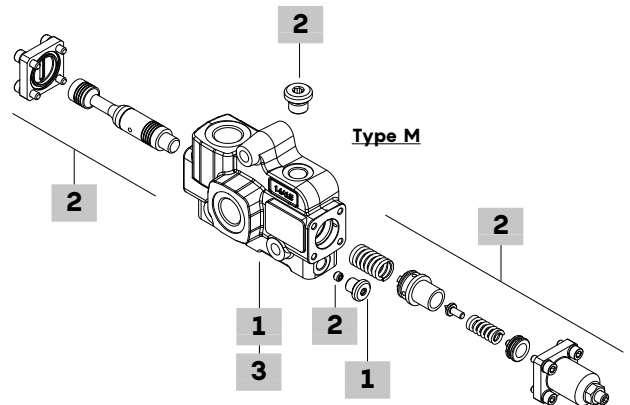
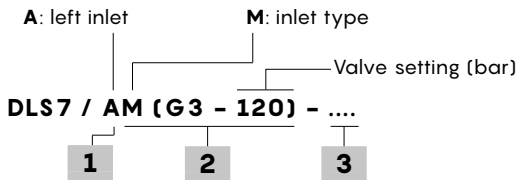
5 Valve threading

Only specify if it is different from **BSP** standard (see page 4)

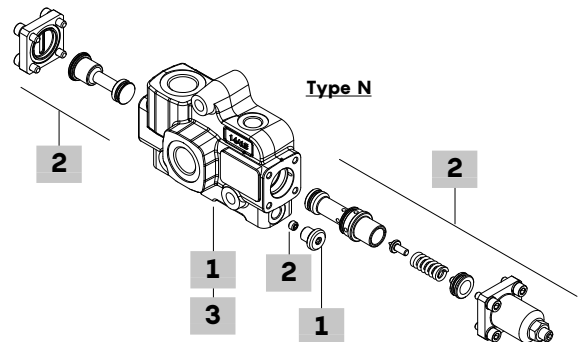
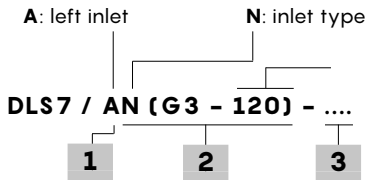
6 Assembly kit

CODE	DESCRIPTION	CODE	DESCRIPTION
5TIR108126	For 1 section valve	5TIR108318	For 6 sections valve
5TIR108166	For 2 sections valve	5TIR108356	For 7 sections valve
5TIR108204	For 3 sections valve	5TIR108394	For 8 sections valve
5TIR108242	For 4 sections valve	5TIR108432	For 9 sections valve
5TIR108280	For 5 sections valve	5TIR108470	For 10 sections valve

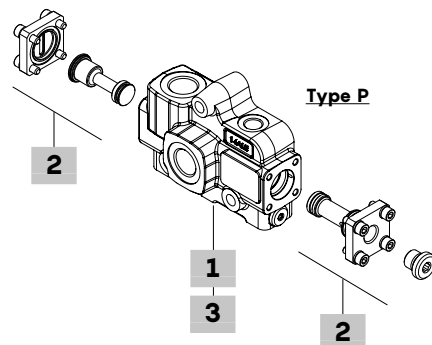
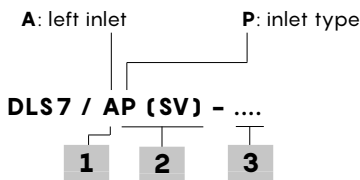
Inlet type M, with compensator and L.S. pressure relief valve:



Inlet type N, with L.S. pressure relief valve:



Inlet type P, with L.S. pressure relief valve replacement kit (plug):



1 Inlet and outlet section* page 78

TYPE: **DLS7/FE-BSP12** CODE: 5FIA307320
DESCRIPTION: P side and T upper ports, G 1/2, L.S. upper ports, G 1/4

3 Inlet section threading

Only specify if it is different from **BSP** standard (see page 4)

2 Compansator and press. relief valve kit* page 78

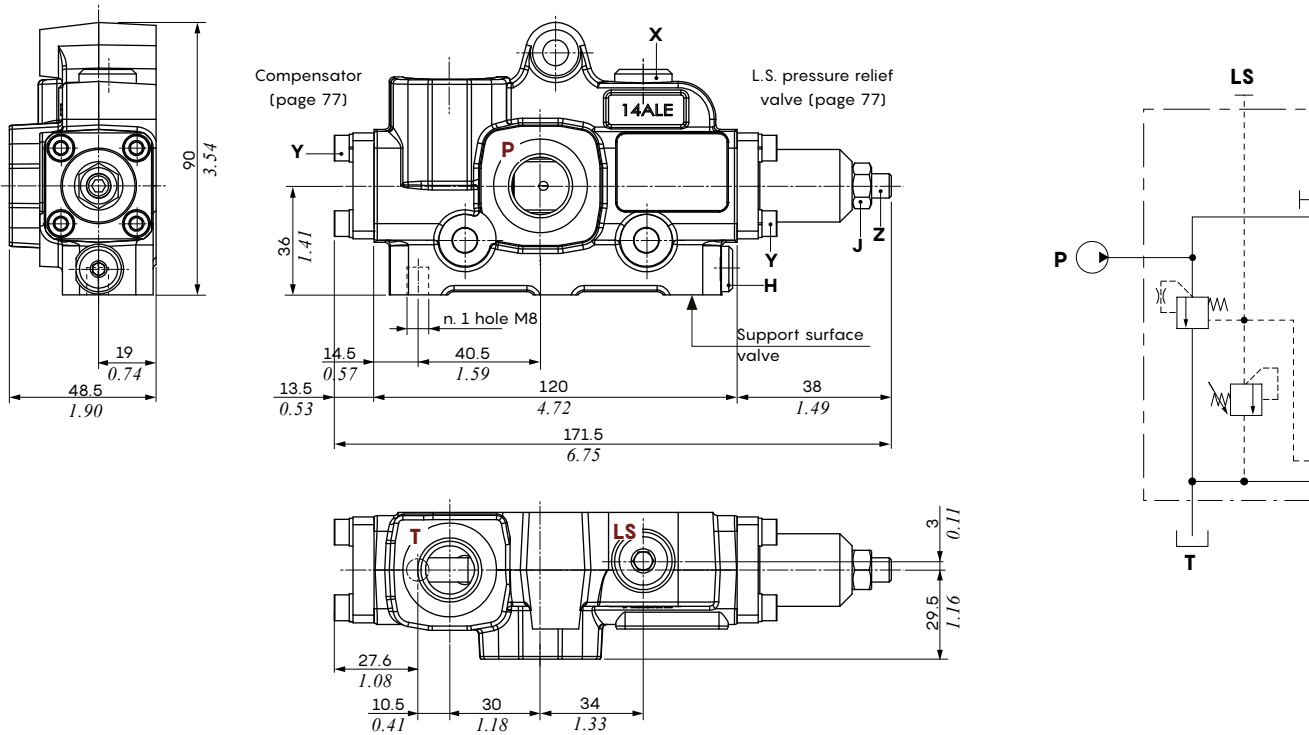
TYPE	CODE	DESCRIPTION
For circuit with fixed displacement pump (open center)		
M(G3)	5KIT007300	With compensator and L.S. pressure relief valve kit, require n.1 G 1/4 plug on L.S. upper port, code 3XTAP719150, n.1 conic plug code 4VIT206067. Setting range 80-315 bar (1160-4570 psi) Standard setting 120 bar (1740 psi)
For circuit with variable displacement pump (closed center)		
N(G3)	5KIT007310	With L.S. pressure relief valve kit, require n.1 conic plug code 4VIT206067. Setting range 80-315 bar (1160-4570 psi) Standard setting 120 bar (1740 psi)
For circuit with variable displacement pump (closed center)		
P(SV)	5KIT007320	With L.S. pressure relief valve replacement kit (plug)

Note [*] - Codes are referred to **BSP** thread

Dimensional data and hydraulic circuit

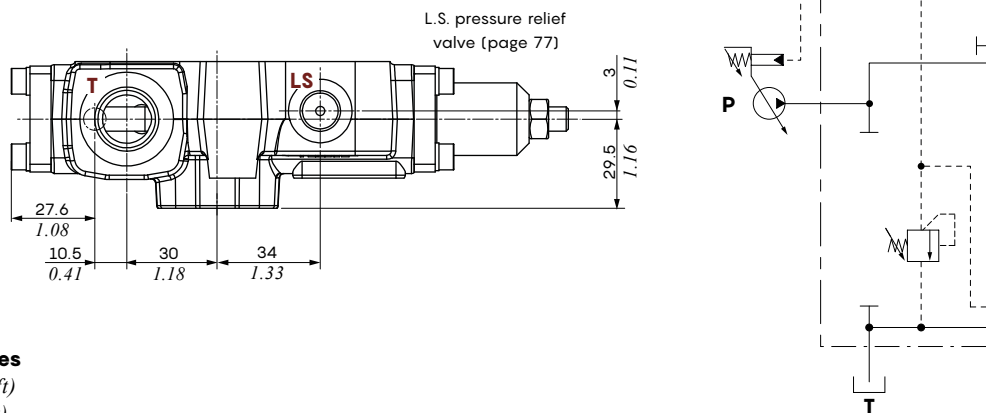
Type AM(G3)

Left inlet, P inlet side port, T outlet and L.S. (plugged) upper ports.
With compensator and L.S. pressure relief valve



Type AN(G3)

Left inlet, P inlet side port, T outlet and L.S. upper ports.
With L.S. pressure relief valve



Wrenches and tightening torques

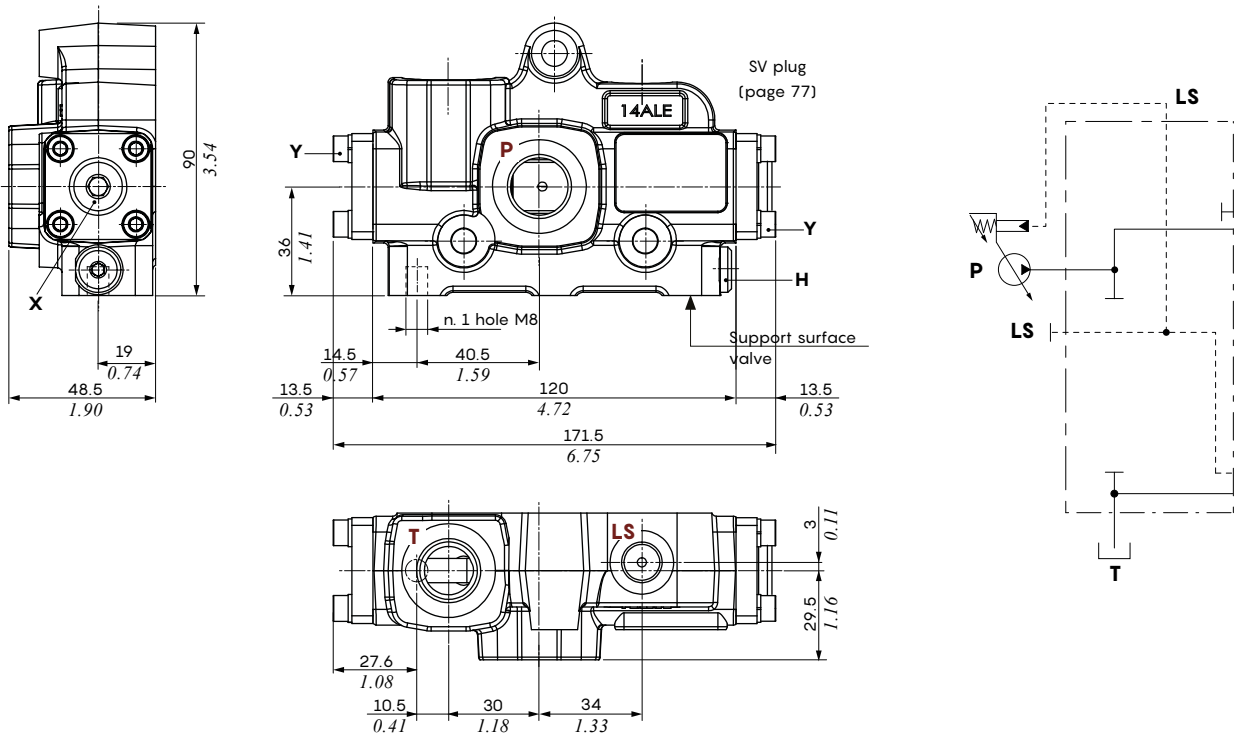
- X = allen wrench 6 - 24 Nm (17.7 lbft)
- H = allen wrench 4 - 9.8 Nm (7.2 lbft)
- Y = allen wrench 4 - 6.6 Nm (4.8 lbft)
- J = wrench 13 - 9.8 Nm (7.2 lbft)
- Z = allen wrench 4

Note - Drawings and dimensions are referred to **BSP** thread

Dimensional data and hydraulic circuit

Type AP(SV)

Left inlet, P inlet side port, T outlet and L.S. upper ports.
Without L.S. pressure relief valve



Port configurations			
Type	T port	P port	L.S. port
AM(G3)	open	open	closed
AN(G3)	open	open	open
AP(SV)	open	open	open

Wrenches and tightening torques

X = allen wrench 6 - 24 Nm (17.7 lbft)

H = allen wrench 4 - 9.8 Nm (7.2 lbft)

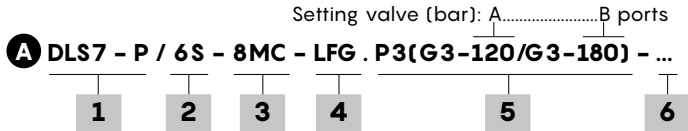
Y = allen wrench 4 - 6.6 Nm (4.8 lbft)

Note - Drawings and dimensions are referred to **BSP** thread

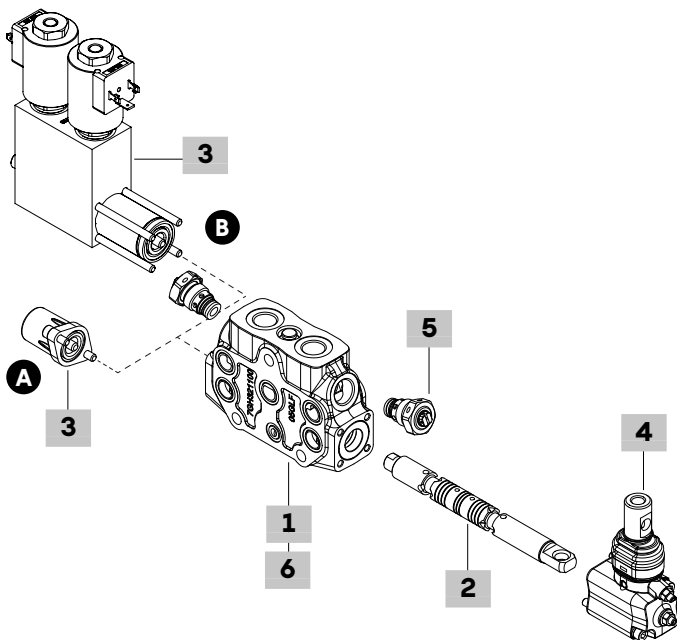
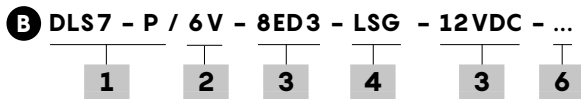
Parts ordering codes

Mechanical control configuration

Section with lever control:



Section with ON/OFF electrohydraulic control:



1 Working section* page 82

The body kit includes O-ring seals, rings and a check valve.
 TYPE: **DLS7/P** CODE: 5EL5073000
 DESCRIPTION: For parallel circuit
 TIPO: **DLS7/P-BSP12** CODE: 5EL5074000
 DESCRIPTION: As previous one, with G 1/2 ports

2 Spool page 83

TYPE	CODE	DESCRIPTION
Nominal flow rate with standby pressure @14 bar (200 psi)		
Double acting, 3 position, A and B closed in neutral position		
6D	3CU3110010	Flow 10 l/min (2.6 US gpm)
6V	3CU3110020	Flow 20 l/min (5.2 US gpm)
6T	3CU3110030	Flow 30 l/min (7.9 US gpm)
6Q	3CU3110040	Flow 40 l/min (10.5 US gpm)
6C	3CU3110050	Flow 50 l/min (13.2 US gpm)
6S	3CU3110060	Flow 60 l/min (15.8 US gpm)
Double acting, 3 position, A and B to tank in neutral position		
7D	3CU3125010	Flow 10 l/min (2.6 US gpm)
7V	3CU3125020	Flow 20 l/min (5.2 US gpm)
7T	3CU3125030	Flow 30 l/min (7.9 US gpm)
7Q	3CU3125040	Flow 40 l/min (10.5 US gpm)
7C	3CU3125050	Flow 50 l/min (13.2 US gpm)
7S	3CU3125060	Flow 60 l/min (15.8 US gpm)

3 "A" side control kit page 84

TYPE	CODE	DESCRIPTION
7FT	5V07405000	Free control
3 position, with spring return		
8MC	5V08205000	Spring return in neutral position
8DMC	5V08205200	External pin with M6 female thread
3 position, with spring return, pneumatic control		
8PNBZ	5V08105717	Proportional pneumatic control
3 position, with spring return, ON/OFF electrohydraulic control		
8ED3	5V08105350	Spring return in neutral position, ON/OFF electrohydraulic control in pos. 1 e 2, 12 VDC
	5V08105351	As previous one, 24 VDC

For **BT** coil list and connector, see page 93

4 "B" side control kit page 86

TYPE	CODE	DESCRIPTION
LFG	5LEV107800	Cast iron lever box, with spool stroke limiter
Cloche for simultaneous operation of 2 sections		
For configuration assembly, see page 87		
LCB1-3	5CLO202000	Cloche with nylon bearing, for LCB1 or LCB3 configuration
LCB2-4	5CLO202010	Cloche with nylon bearing, for LCB2 or LCB4 configuration
Without lever		
SLP	5COP107000	Dustproof plate
SLCZ	5COP205030	With endcap
TQ70	5TEL107110	Flexible cable connection

5 Auxiliary valve page 59

TYPE	CODE	DESCRIPTION
P3T	XTAP524280	Valve blanking plug
C	5KIT406110	Anticavitation valve
Antishock valve		
setting is referred to 10 l/min (2.6 US gpm)		
P(G2)	5KIT206112	Setting range 50-125 bar (725-1810 psi) std. setting 80 bar (1160 psi)
P(G3)	5KIT206113	Setting range 100-200 bar (1450-2900 psi) std. setting 120 bar (1740 psi)
P(G3)	5KIT206113A	Setting range 130-210 bar (1880-3040 psi) std. setting 160 bar (2320 psi)
P(G4)	5KIT206114	Setting range 160-315 bar (2320-4560 psi) std. setting 200 bar (2900 psi)
Antishock and anticavitation valve		
setting is referred to 10 l/min (2.6 US gpm)		
U(G2)	5KIT306112	Setting range 50-125 bar (725-1810 psi) std. setting 60 bar (870 psi)
U(G3)	5KIT306113	Setting range 100-200 bar (1450-2900 psi) std. setting 100 bar (1450 psi)
U(G4)	5KIT306114	Setting range 160-315 bar (2320-4560 psi) std. setting 200 bar (2900 psi)

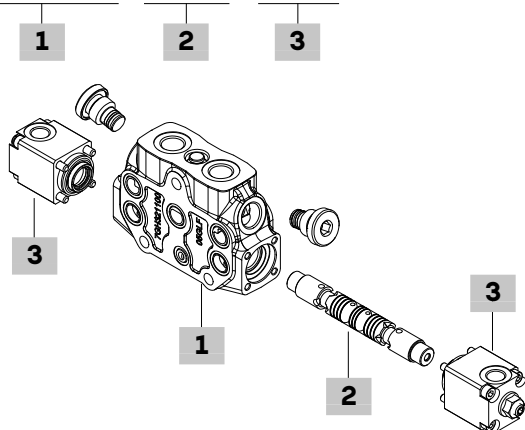
6 Working section threading

Only specify if it is different from **BSP** standard (see page 4)

Note [*] - Codes are referred to **BSP** thread

Proportional hydraulic controls configuration

DLS7 - P-IM / 6S-IM - 8IMF3 - ...



1 Working section* page 82

The body kit includes O-ring seals and a check valve.
 TYPE: **DLS7/P-IM** CODE: 5EL507300A
 DESCRIPTION: For parallel circuit

2 Spool page 83

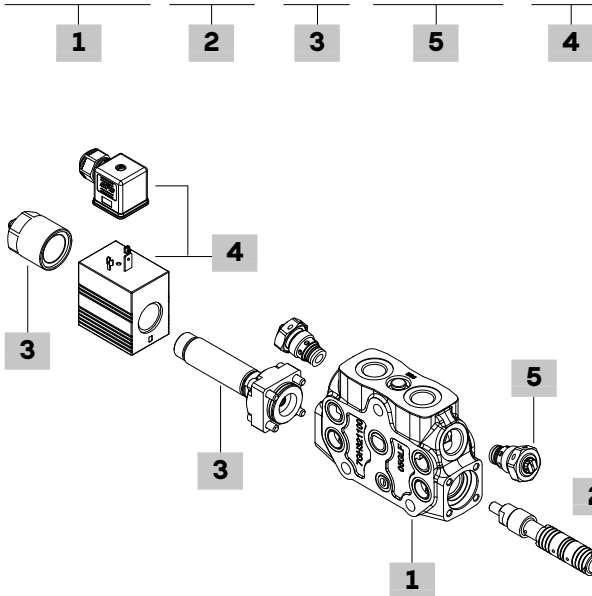
TYPE	CODE	DESCRIPTION
Nominal flow rate with standby pressure @14 bar (200 psi)		
Double acting, 3 position, A and B closed in neutral position		
6D-IM	3CU3310010	Flow 10 l/min (2.6 US gpm)
6V-IM	3CU3310020	Flow 20 l/min (5.2 US gpm)
6T-IM	3CU3310030	Flow 30 l/min (7.9 US gpm)
6Q-IM	3CU3310040	Flow 40 l/min (10.5 US gpm)
6C-IM	3CU3310050	Flow 50 l/min (13.2 US gpm)
6S-IM	3CU3310060	Flow 60 l/min (15.8 US gpm)
Double acting, 3 position, A and B to tank in neutral position		
7V-IM	3CU3125020	Flow 20 l/min (5.2 US gpm)
7T-IM	3CU3125030	Flow 30 l/min (7.9 US gpm)
7Q-IM	3CU3125040	Flow 40 l/min (10.5 US gpm)
7S-IM	3CU3125060	Flow 60 l/min (15.8 US gpm)

3 Complete prop. hydraulic control* page 88

TYPE	CODE	DESCRIPTION
3 position, with spring return		
8IMF3	5IDR207000	With G 1/4 upper ports and spool stroke limiter

ON/OFF electric direct control configuration

DLS7 - P-IM / 6S-IM - 8IMF3 . U3(G2-60) - 12VDC - ...



4 Coil

TYPE	CODE	DESCRIPTION
D12-12VDC	4SOL412012	Type D12 coil, 12 VDC, conn. ISO4400

For D12 coil list and connection, see page 93

5 Auxiliary valve

For list of auxiliary valve, see #5 page 80

1 Working section* page 82

The body kit includes O-ring seals and a check valve.
 TYPE: **DLS7/P-8ES3** CODE: 5EL5073800
 DESCRIPTION: For parallel circuit

2 Spool page 83

TYPE	CODE	DESCRIPTION
Nominal flow rate with standby pressure @14 bar (200 psi)		
Double acting, 3 position, A and B closed in neutral position		
6V-ES	3CU3110120	Flow 5÷20 l/min (1.3÷5.2 US gpm)
6Q-ES	3CU3110140	Flow 20÷40 l/min (5.2÷10.5 US gpm)
6S-ES	3CU3110160	Flow 40÷60 l/min (10.5÷15.8 US gpm)
Double acting, 3 position, A and B to tank in neutral position		
7V-ES	3CU3125120	Flow 5÷20 l/min (1.3÷5.2 US gpm)
7Q-ES	3CU3125140	Flow 20÷40 l/min (5.2÷10.5 US gpm)
7S-ES	3CU3125160	Flow 40÷60 l/min (10.5÷15.8 US gpm)

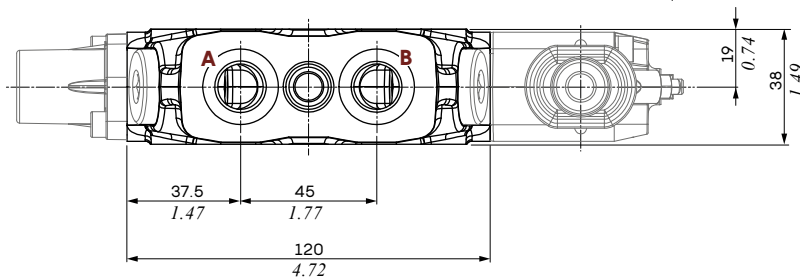
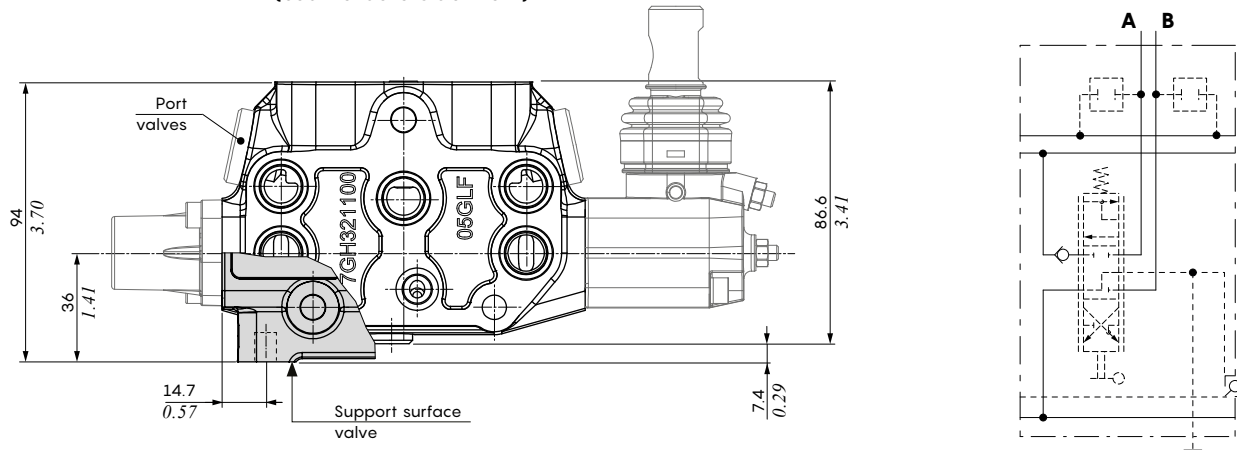
3 Complete electric direct control page 89

TYPE	CODE	DESCRIPTION
3 position, ON/OFF with spring return		
8ES3F3	5CAN08021	Double action, with spool stroke limiter

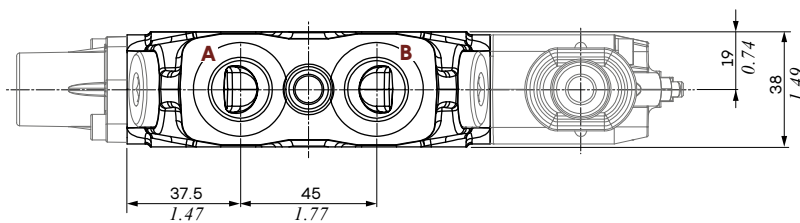
Note (*) - Codes are referred to BSP thread

Dimensional data and hydraulic circuit

Type P
Parallel circuit
(counterbore side view)



With G1/2 ports

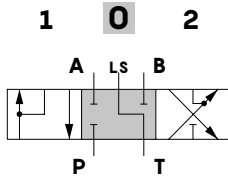


Note - Drawings and dimensions are referred to **BSP** thread

Type 6

(6D-6V-6T-6Q-6C-6S)

A and B closed in neutral position



Stroke

position 1: + 5.5 mm (+ 0.21 in)
position 2: - 5.5 mm (- 0.21 in)

(6D-IM/6V-IM/6T-IM/6Q-IM/6C-IM/6S-IM)

position 1: + 6 mm (+ 0.23 in)
position 2: - 6 mm (- 0.23 in)

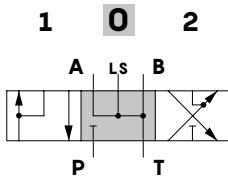
(6V-ES/6Q-ES/6S-ES)

position 1: + 3.4 mm (+ 0.13 in)
position 2: - 3.4 mm (- 0.13 in)

Type 7

(7D-7V-7T-7Q-7C-7S)

A and B to tank in neutral position



Stroke

position 1: + 5.5 mm (+ 0.21 in)
position 2: - 5.5 mm (- 0.21 in)

(7V-IM/7T-IM/6Q-IM/7S-IM)

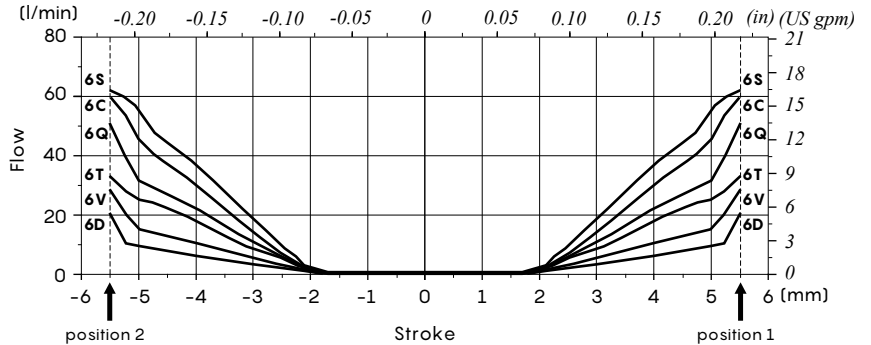
position 1: + 5.5 mm (+ 0.21 in)
position 2: - 5.5 mm (- 0.21 in)

(7V-ES/7Q-ES/7S-ES)

position 1: + 3.4 mm (+ 0.13 in)
position 2: - 3.4 mm (- 0.21 in)

Spools metering curve

$Q_{in} = 60 \text{ l/min (15.8 US gpm)}$ - with AM inlet section (open center)

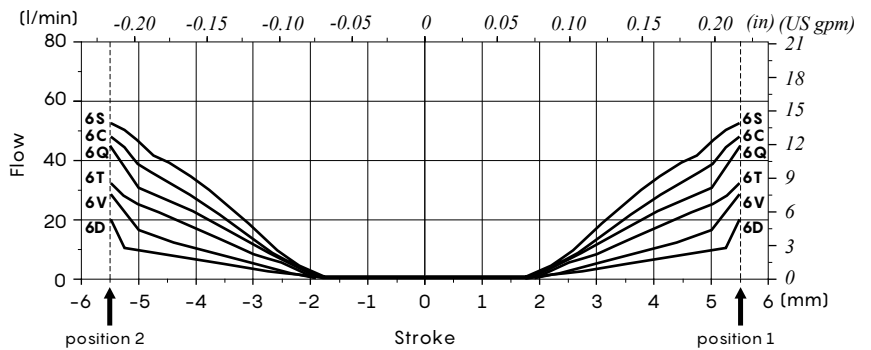


Curves with spool nominal flow @ 14 bar (200 psi) stand-by (margin pressure)

6D = 10 l/min (2.6 US gpm) 6Q = 40 l/min (10.5 US gpm)
6V = 20 l/min (5.2 US gpm) 6C = 50 l/min (13.2 US gpm)
6T = 30 l/min (7.9 US gpm) 6S = 60 l/min (15.8 US gpm)

Spools metering curve

$Q_{in} = 60 \text{ l/min (15.8 US gpm)}$ - with AN inlet section (closed center)

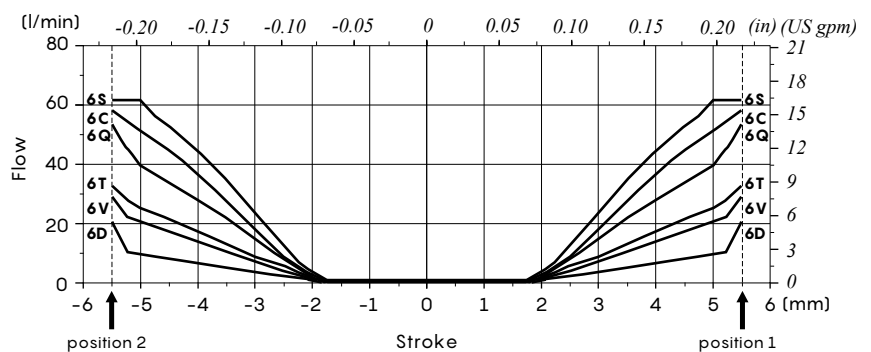


Curves with spool nominal flow @ 10 bar (145 psi) stand-by L.S. pump (margin pressure)

6D = 10 l/min (2.6 US gpm) 6Q = 40 l/min (10.5 US gpm)
6V = 20 l/min (5.2 US gpm) 6C = 50 l/min (13.2 US gpm)
6T = 30 l/min (7.9 US gpm) 6S = 60 l/min (15.8 US gpm)

Spools metering curve

$Q_{in} = 60 \text{ l/min (15.8 US gpm)}$ - with AP inlet section (closed center)



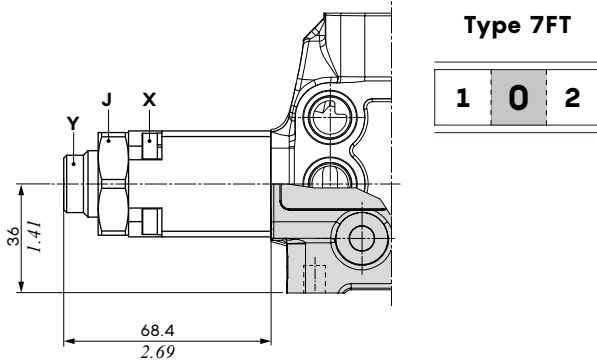
Curves with spool nominal flow @ 20 bar (290 psi) stand-by L.S. pump (margin pressure)

6D = 10 l/min (2.6 US gpm) 6Q = 40 l/min (10.5 US gpm)
6V = 20 l/min (5.2 US gpm) 6C = 50 l/min (13.2 US gpm)
6T = 30 l/min (7.9 US gpm) 6S = 60 l/min (15.8 US gpm)

"A" side control

Mechanical control

Free control

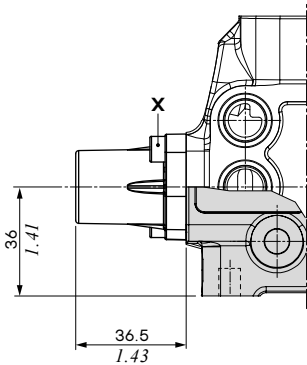
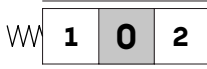


Wrenches and tightening torques

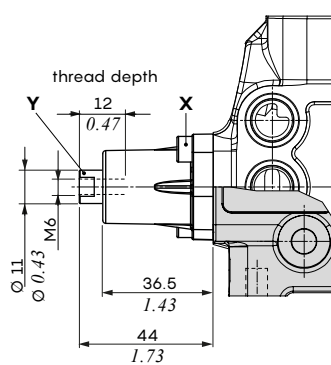
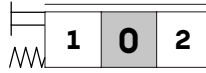
- X = allen wrench 4 - 6.6 Nm (4.8 lbf_t)
- J = wrench 34 - 24 Nm (17.7 lbf_t)
- Y = wrench 6 - 24 Nm (17.7 lbf_t)

3 position, with spring return in neutral position

Type 8MC
Spring return
in neutral position



Type 8DMC
External pin with M6
female thread

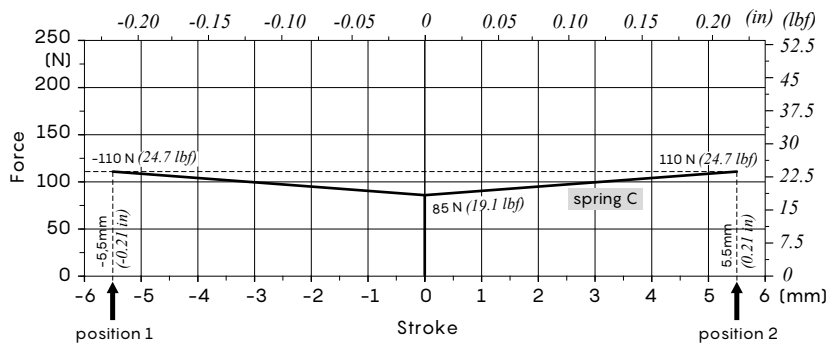


Wrenches and tightening torques

- X = allen wrench 4 - 6.6 Nm (4.8 lbf_t)
- Y = wrench 9 - 9.8 Nm (7.2 lbf_t)

On request the spool end pin cod. **XPER315400**, to be screwed on the pin

Force vs. stroke diagram



Proportional pneumatic control

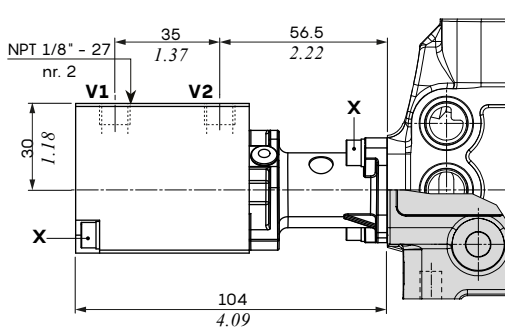
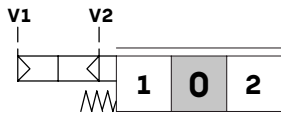
3 position, with spring return in neutral position

Type 8PNBZ

Proportional pneumatic control

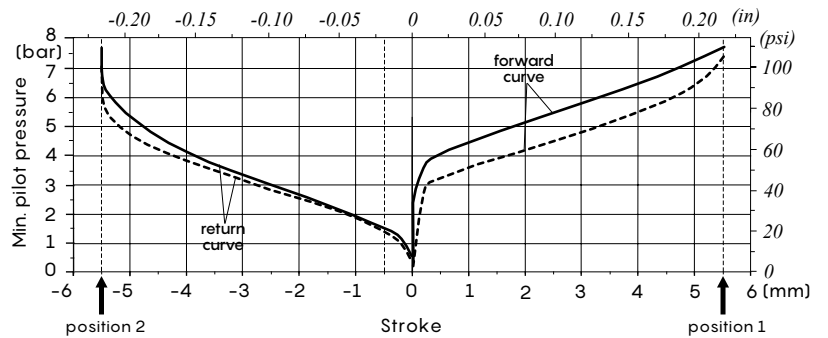
Wrenches and tightening torques

X = allen wrench 4 - 6.6 Nm (4.4 lbf_t)



Pilot pressure vs stroke diagram

(executed without oil passage)



---- V1 — V2

Features

Pilot pressure:min. 6 bar (87 psi)
max. 15 bar (217 psi)

ON/OFF electrohydraulic control

3 position, with spring return in neutral position

Type 8ED3

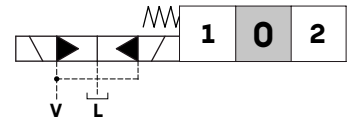
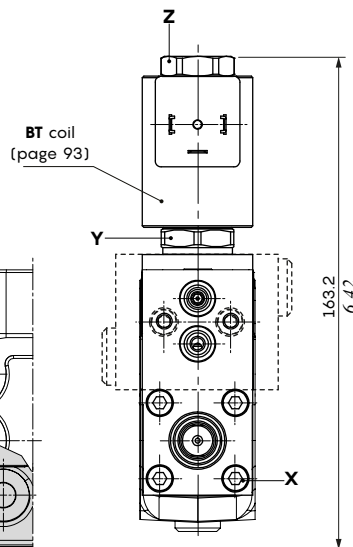
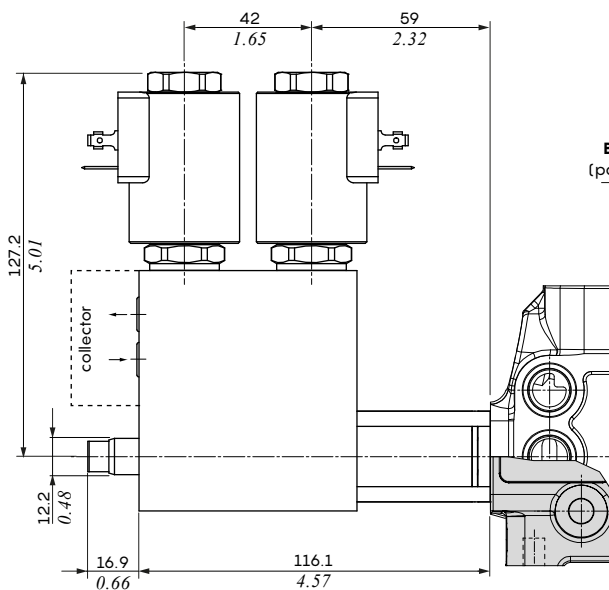
ON/OFF, in position 1 and 2, 12/24 VDC

Wrenches and tightening torques

X = allen wrench 4 - 6.6 Nm (4.4 lbf_t)

Y = wrench 24 - 9.8 Nm (7.2 lbf_t)

Z = wrench 22 - 5 Nm (3.6 lbf_t)



Features

Pilot pressure:min. 10 bar (145 psi)
max. 50 bar (725 psi)

Max. backpressure on drain L:min. 25 bar (0.98 psi)

Features of BT coils and connectors, on page 93

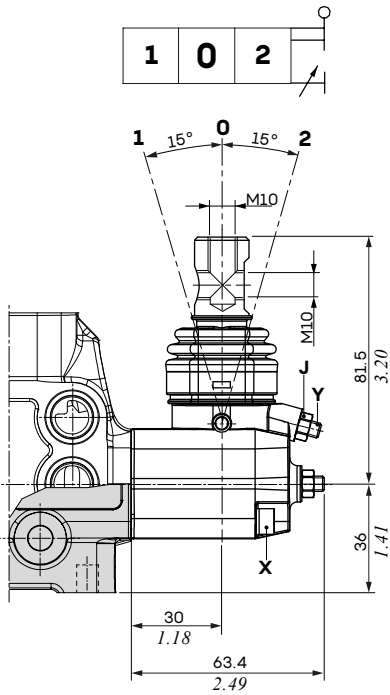
"B" side control

Mechanical control

Cast iron lever box

Type LFG

Standard lever, with spool stroke limiter



Wrenches and tightening torques

X = allen wrench 4 - 10 Nm (7.3 lbft)

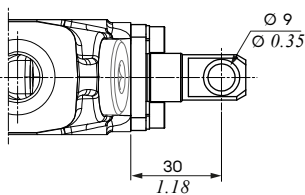
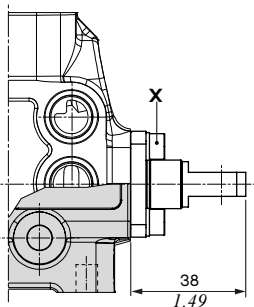
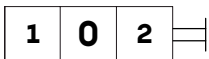
J = chiave 8 - 6.6 Nm (4.8 lbft)

Y = allen wrench 2.5 (1.8 lbft)

Without lever

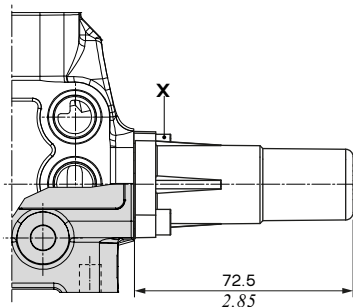
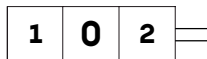
Type SLP

Dustproof plate



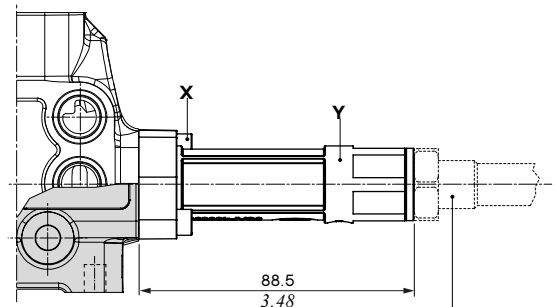
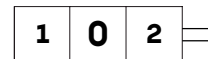
Type SLCZ

With endcap



Type TQ70

Flexible cable connection



Flexible cable type CD or CG, not included

Wrenches and tightening torques

X = allen wrench 4 - 6.6 Nm (4.8 lbft)

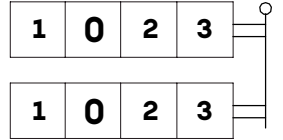
Y = wrench 24

Mechanical control

Cloche for simultaneous operation of 2 sections

Pivot placed down on the left

Pivot placed down on the right

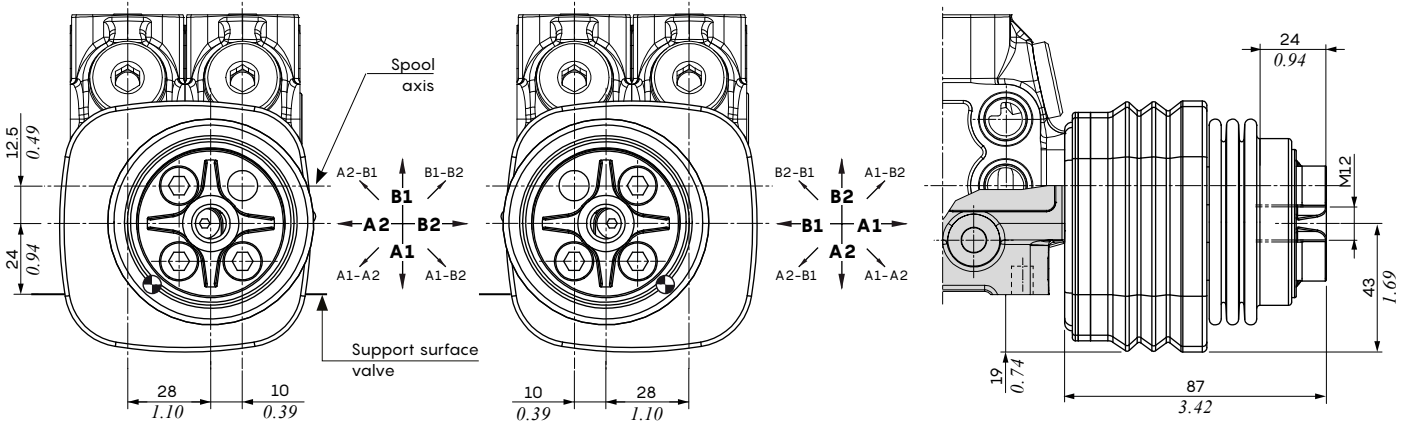


Type LCB1

Cloche with nylon bearing

Type LCB2

Cloche with nylon bearing



Pivot placed above on the right

Pivot placed above on the left

Wrenches and tightening torques

X = allen wrench 6 - 24 Nm (17.7 lbft)

Q = wrench 13 - 42 Nm (31 lbft)

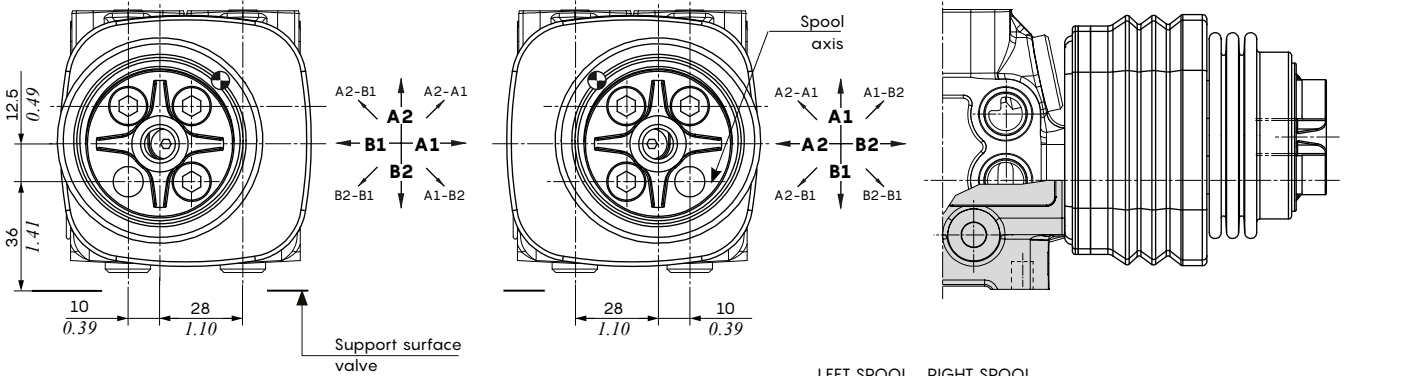
S = wrench 14

Type LCB4

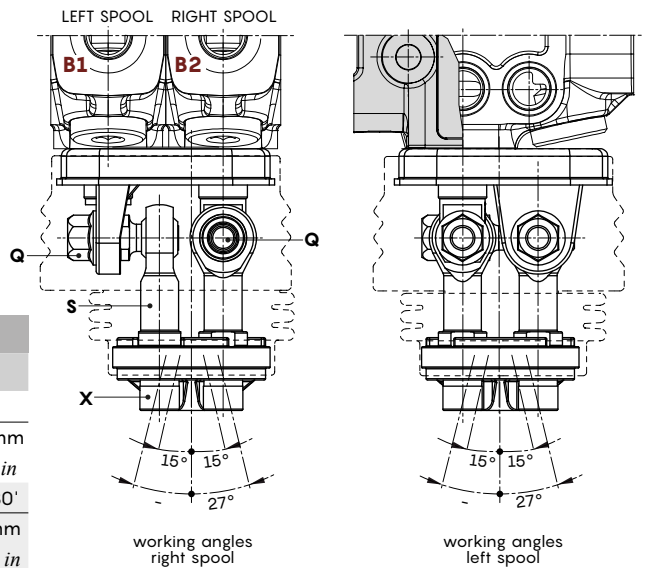
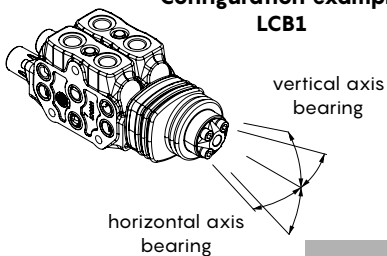
Cloche with nylon bearing

Type LCB3

Cloche with nylon bearing



Configuration example LCB1



Working angles				
	RIGHT SPOOL		LEFT SPOOL	
angle	15°		15°	
stroke	+5.5 mm	-5.5 mm	+5.5 mm	-5.5 mm
	+0.22 in	-0.22 in	+0.22 in	-0.22 in
angle	-	27° 30'	-	27° 30'
	-	-10 mm	-	+10 mm
stroke	-	-0.39 in	-	+0.39 in

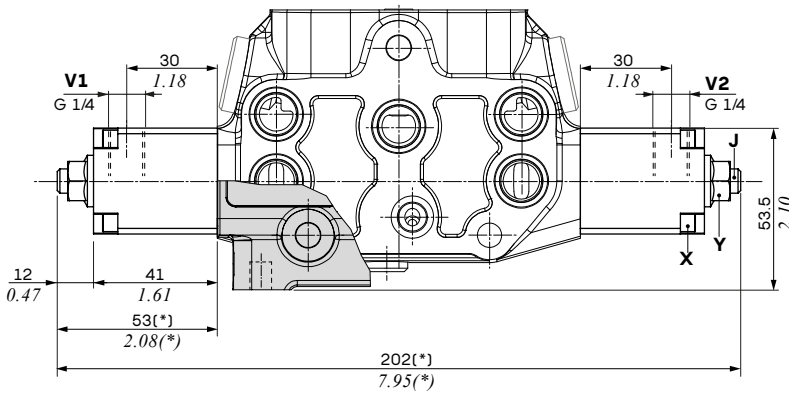
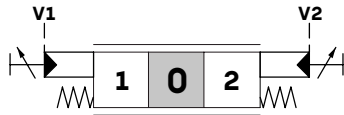
Complete control

Proportional hydraulic control

3 position, with spring return in neutral position

Type 8IMF3

With upper ports and spool stroke limiter



Wrenches and tightening torques

X = allen wrench 4 - 6.6 Nm (4.8 lbft)

Y = wrench 13 - 30 Nm (22.1 lbft)

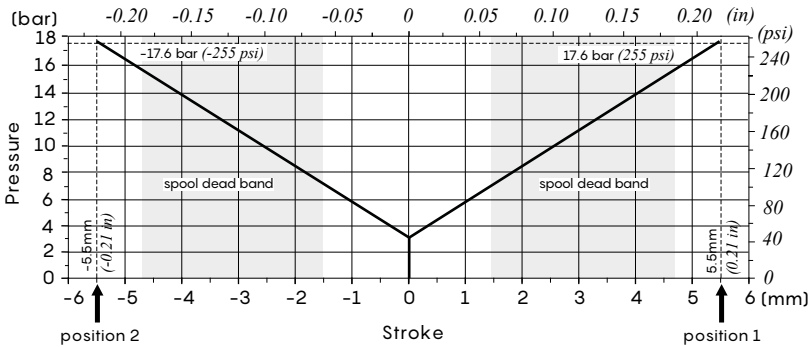
J = allen wrench 4 - 7.5 Nm (5.5 lbft)

Features

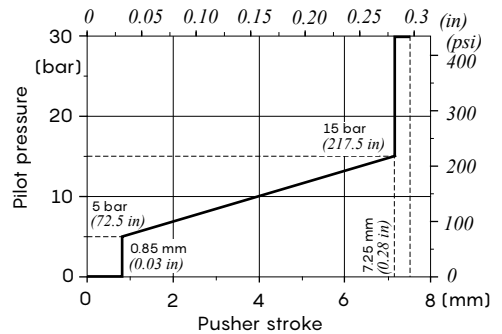
Max. pressure.....: 50 bar (725 psi)

(*): Minimum distance for no adjustment

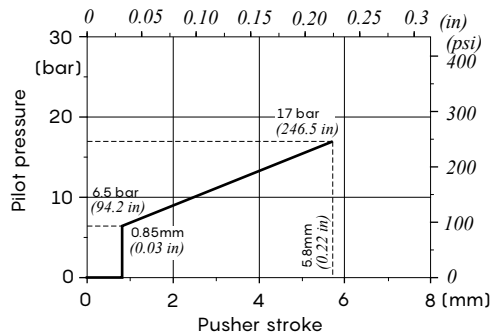
Pilot pressure vs. stroke diagram



Suggested pressure control curve: type 075



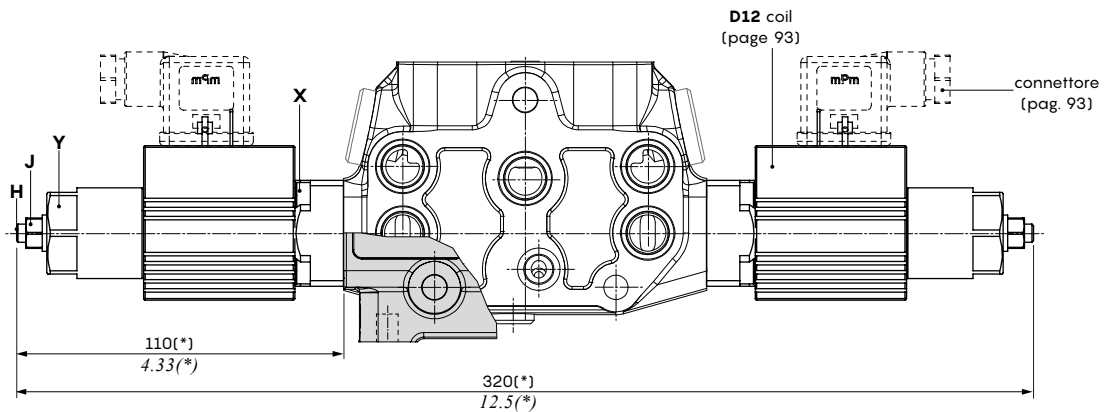
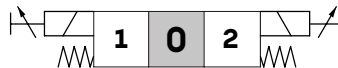
Suggested pressure control curve: type 178



ON/OFF electric direct control

3 position, with spring return in neutral position

Type 8ES3F3
 Double acting
 with spool stroke limiter



(*): Minimum distance for no adjustment

Features

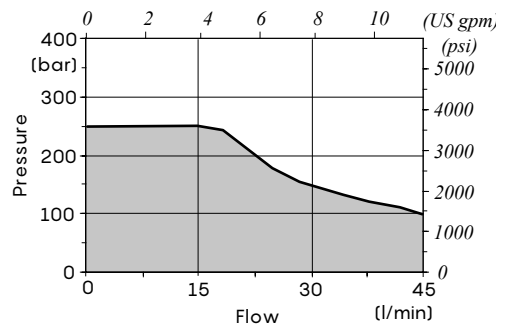
Max. flow on ports.....: 60 l/min (16 US gpm)
 Internal leakage A(B)⇒T.....: 15 cm³/min a 100 bar e 40°C
 (0.91 cm³/min @ 1450 psi and 104°F)

Features of **D12** coil and connector, on page 93

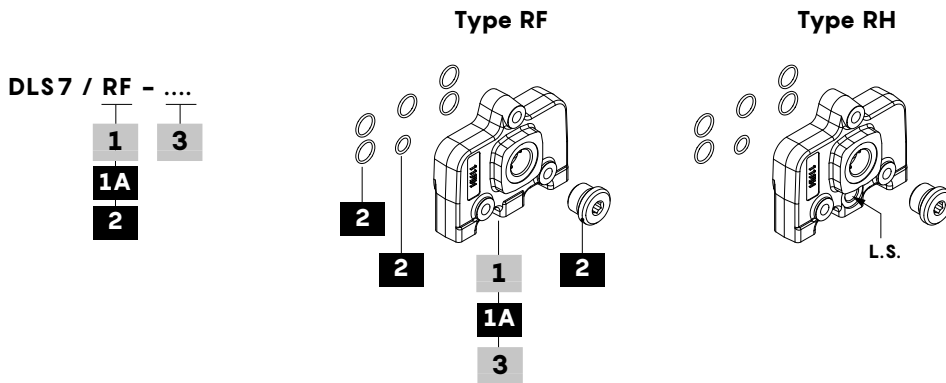
Wrenches and tightening torques

- X = allen wrench 4 - 6.6 Nm (4.8 lbft)
- J = wrench 10 - 9.8 Nm (7.2 lbft)
- Y = wrench 27 - 17 Nm (12.5 lbft)
- H = allen wrench 4

Operating conditions



Parts ordering codes



1 Closing flange* page 90

TYPE: **DLS7/R** CODE: 3FIA407300
 DESCRIPTION: Standard flange, T1 side G 1/2 port
 TYPE: **DLS7/RH** CODE: 3FIA407320
 DESCRIPTION: Flange with L.S. signal carry-over, for two DLS7 di-
 rectional valve connection. G 1/2 side and G 1/4 L.S. side ports.

2 Components* page 90

TYPE	CODE	DESCRIPTION
-	3XTAP727180	G 1/2 plug
-	4GUA114018	O-Ring for closing flange (n. 5 OR)
-	4GU1108180	O-Ring for closing flange (n. 1 OR)

1A Configuration ports* page 90

TYPE	DESCRIPTION
RF	T1 outlet side port closed; require n. 1 G 1/2 plug
RD	T1 outlet side port closed, L.S. port open. Require n. 1 G 1/2 plug

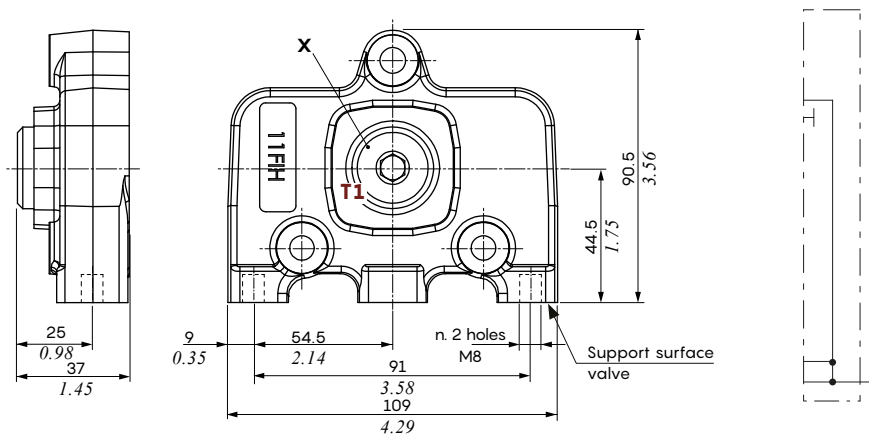
3 Outlet section threading

Only specify if it is different from **BSP** standard (see page 4)

Note (*) - Codes are referred to **BSP** thread

Dimensional and hydraulic circuit

Type RF
Standard flange



Wrenches and tightening torques

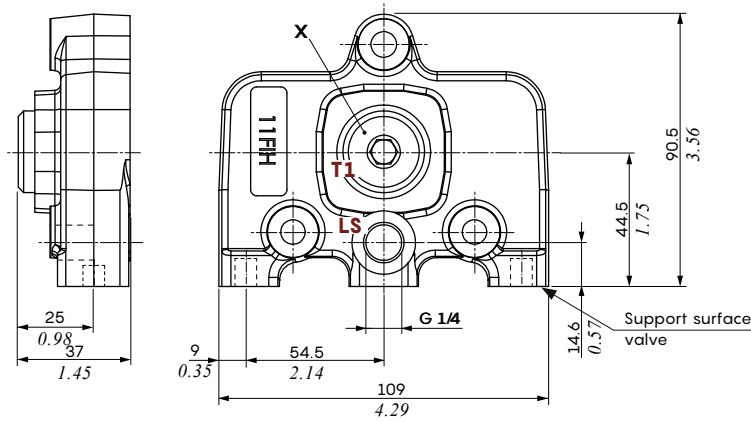
X = allen wrench 8 - 24 Nm (17.7 lbft)

Note - Drawings and dimensions are referred to **BSP** thread

Dimensional and hydraulic circuit

Tipo RH

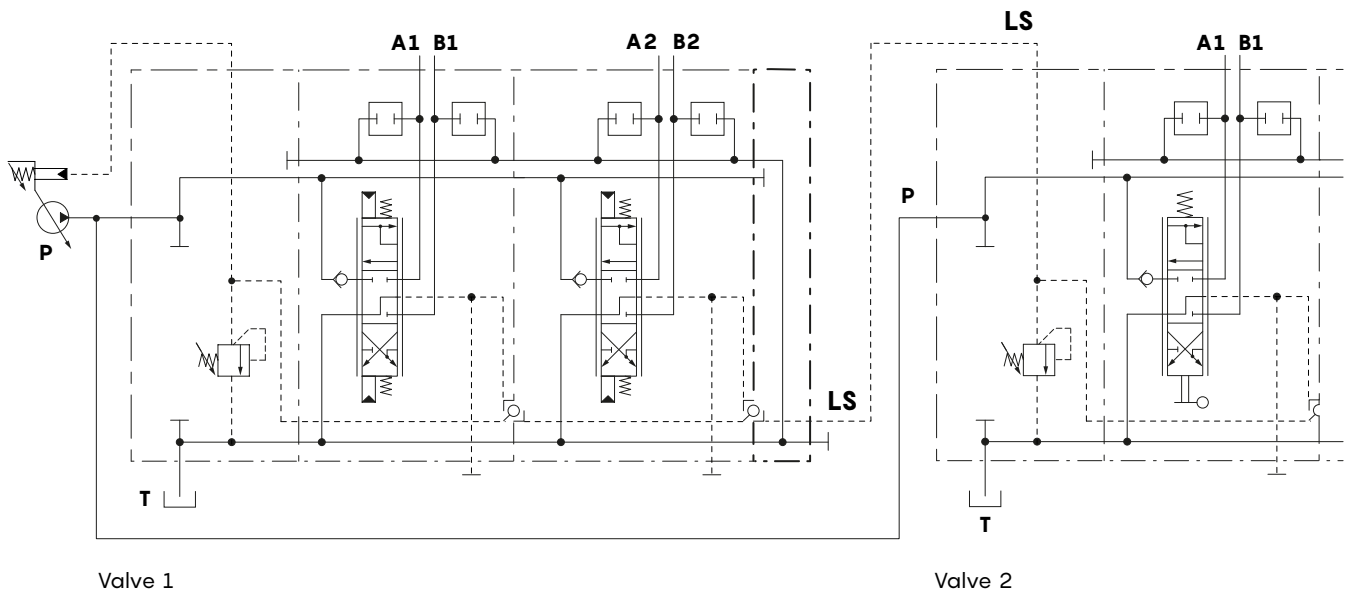
Flange with L.S. signal carry-over



Wrenches and tightening torques

X = allen wrench 8 - 24 Nm (17.7 lbf)

Circuit example with continuation of the signal L.S.



Configuration ports		
Type	T1 port	L.S. port
RF	closed	-
RH	closed	open

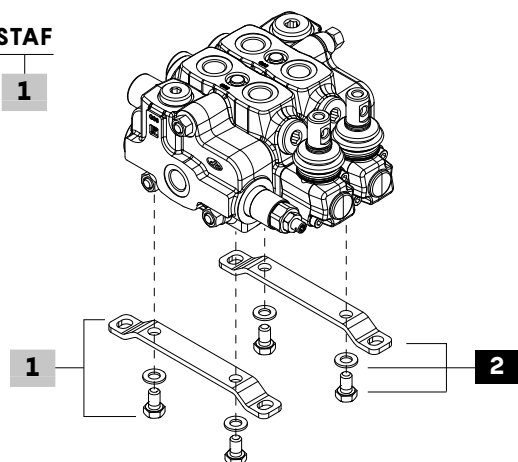
Note - Drawings and dimensions are referred to **BSP** thread

Parts ordering codes

Valve fixing brackets

The kit includes galvanized steel brackets and fastening screws. The fixing brackets are available for SD6 valve.
For DLS7, please contact Walvoil Sales Dpt.

SD6 / STAF



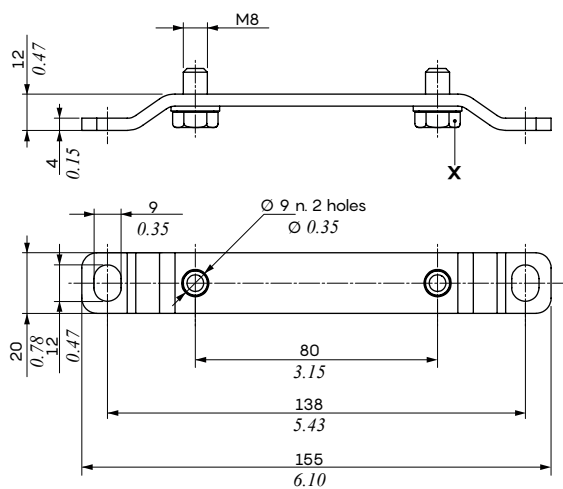
1 Complete fixing brackets

TYPE	CODE	DESCRIPTION
SD6-STAF	5STA120160	Complete brackets with fixing screws for SD6 valve

2 Components

TYPE	CODE	DESCRIPTION
-	3STA120160	Bracket body
-	4VIT008014	Screw M8x14 ISO4017
-	4ROS108416	screw socket 8,4x17 UNI6592

Dimensional data



Wrenches and tightening torques

X = wrench 13

Types and ordering codes

Coil	Voltage	Connectors					
		ISO4400	Deutsch DT	AMP JPT	Packard Weather-pack	Packard Metri-pack	Flying leads (without connector)
BER	10 VDC	4SLE001000A	-	-	-	-	-
	12 VDC	4SLE001200A	4SLE001201A ⁽⁶⁾	4SLE001203A ⁽⁵⁾	4SLE0011210A ⁽²⁾	4SLE001214A ⁽²⁾	4SLE001207A
		4SLE001217A ⁽³⁾	4SLE001209A ⁽³⁻⁵⁾	4SLE001211A ⁽³⁻⁵⁾	-	-	-
		4SLE001216B ⁽³⁻⁶⁾	4SLE001202A ⁽⁶⁾	-	-	-	-
	14 VDC	-	4SLE001400A ⁽⁶⁾	4SLE001403A ⁽³⁻⁵⁾	-	-	-
		-	4SLE001401A ⁽³⁻⁶⁾	-	-	-	-
	24 VDC	4SLE002400A	4SLE002401A ⁽⁵⁾	4SLE002403A ⁽⁵⁾	-	-	4SLE002404A
		4SLE002408A ⁽³⁾	4SLE002407A ⁽³⁻⁵⁾	-	-	-	-
28 VDC	-	4SLE002802A ⁽⁶⁾	4SLE002800A ⁽⁵⁾	-	-	-	
48 VDC	4SLE004800A	-	-	-	-	-	
110 VDC	4SLE011000A	-	-	-	-	-	
220 VDC	4SLE022000A	-	-	-	-	-	
BT	10 VDC	4SL3000100	-	-	-	-	-
	12 VDC	4SL3000120	4SL3000130 ⁽⁶⁾	4SL3000122 ⁽⁵⁾	4SL3000124 ⁽²⁾	4SL3000127 ⁽²⁾	4SL300012C
		4SL3000126 ⁽⁴⁾	4SL3000134 ⁽³⁻⁶⁾	4SL3001200 ⁽³⁻⁵⁾	-	-	-
	24 VDC	4SL3000240	4SL3000249 ⁽⁶⁾	4SL3000248 ⁽⁵⁾	-	-	4SL3000246
		4SL3030240 ⁽¹⁾	4SL30024C ⁽³⁻⁶⁾	-	-	-	-
	48 VDC	4SL3000480	-	-	-	-	-
	110 VDC	4SL3001100	-	-	-	-	-
220 VDC	4SL3002200	-	-	-	-	-	
BH	12 VDC	4SLD001200A	4SLD001201A ⁽⁶⁾	4SLD001207A ⁽⁶⁾	-	-	4SLD001203A
	24 VDC	4SLD002400A	4SLD002401A ⁽⁶⁾	4SLD002407A ⁽⁶⁾	-	-	4SLD002403A
BQP19	12 VDC	4SL5000126A	4SL5000125A ⁽⁶⁾	4SL5000129A ⁽⁵⁾	-	-	-
	24 VDC	4SL5000245A	4SL5000244A ⁽⁶⁾	4SL5000248 ⁽⁵⁾	-	-	-
D12	10.5 VDC	4SOL412011	4SOL412111 ⁽²⁾	-	-	-	-
	12 VDC	4SOL412012	4SOL412013 ⁽⁶⁾	-	-	-	4SOL412017 ⁽³⁾
		4SOL412016 ⁽³⁾	4SOL412112 ⁽²⁾	-	-	-	-
24 VDC	-	4SOL412015 ⁽³⁻⁶⁾	4SOL412113 ⁽²⁻³⁾	-	-	-	
	4SOL412024	4SOL412025 ⁽⁶⁾	4SOL412124 ⁽²⁾	4SOL412224 ⁽²⁾	-	-	
BPV	12 VDC	4SLA001200	-	-	-	-	4SLA001201
	24 VDC	4SLA002403	-	-	-	-	4SLA002405

Mating connectors

Standard	4CN100995B	5CON140031	5CON003	5CON001	5CON017	-
(for type with rectifier, see following table)						

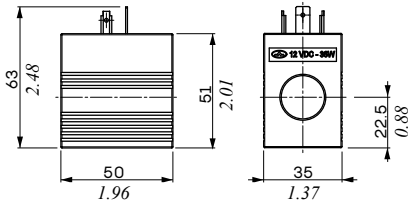
Notes - ⁽¹⁾ supply with AC and use only with rectifier connector - ⁽²⁾ with flying leads - ⁽³⁾ with bidirectional diode - ⁽⁴⁾ with unidirectional diode ⁽⁵⁾ integrated perpendicular type - ⁽⁶⁾ integrated parallel type

ISO 4400 mating connector with rectifier		
voltage	BER type	BT type
24 VDC	4CN1010240	-
48 VDC	4CN1010480	4CN3010480
110 VDC	4CN1011100	4CN3011100
220 VDC	4CN1012201	4CN3012200

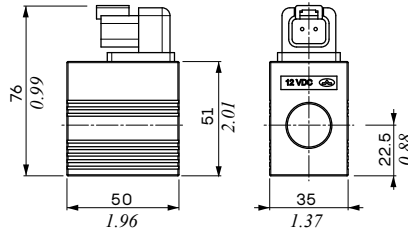
Coil and connector

Type D12

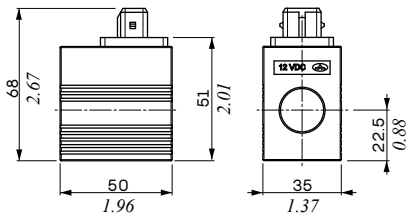
ISO4400 connector



DEUTSCH DT04 connector



AMP JPT connector

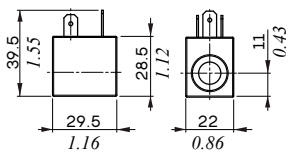


Features

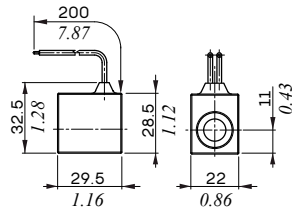
- Nominal voltage tolerance: ±10%
- Power rating : 36 W @
: 10.5/12/24 VDC
- Max. operating current : 3.43 A @ 10,5 VDC
: 3 A @ 12 VDC
: 1.5 A @ 24VDC
- Coil insulation..... : Class H (180°C - 356°F)
- Weather protection : IP65 - ISO4400
: IP69K - Deutsch DT
: IP65 - AMP JPT
- Insertion..... : 100%

Type BPV

ISO4400 connector



Flying leads



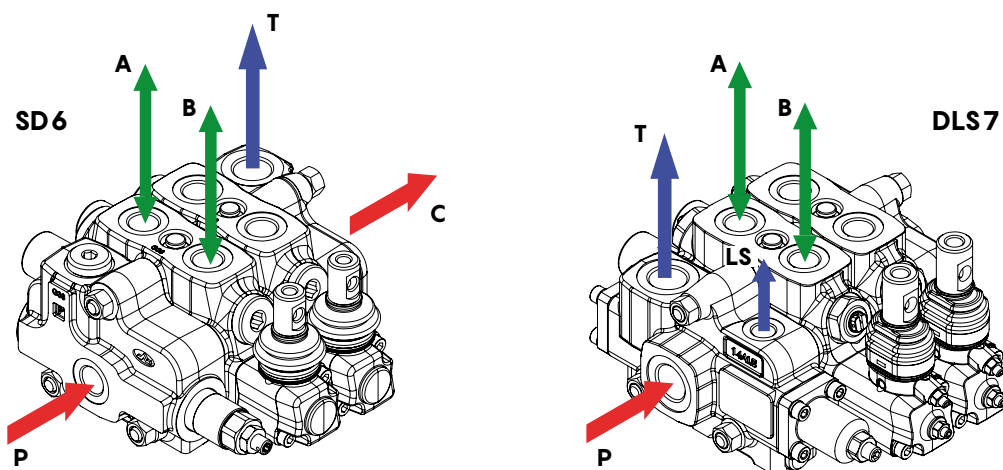
Features

- Nominal voltage tolerance: ±10%
- Power rating : 8 W - 12 VDC
: 9,1W @ 24 VDC
- Max. operating current : 0,67 A - 12 VDC
: 0,37 A - 24VDC
- Coil insulation..... : Class H (180°C - 356°F)
- Weather protection : IP65 - ISO4400
- Insertion..... : 100%

The SD6 and DLS7 valve is assembled and tested as per the technical specification of this catalogue.

Before the final installation on your equipment, follow the below recommendations:

- the valve can be assembled in any position, in order to prevent body deformation and spool sticking mount the product on a flat surface;
- in order to prevent the possibility of water entering the lever box and spool control kit, do not use high pressure wash down directly on the valve;
- prior to painting, ensure plastic port plugs are tightly in place.



FITTINGS TIGHTENING TORQUE - Nm/lbft						
	SD6			DLS7		
	P-P1 ports	A and B ports	T-T1-C ports	P-T ports	A and B ports	LS signal
BSP	G 3/8 - G 1/2	G 3/8	G 1/2	G 1/2	G 3/8	G 1/4
With O-Ring seal	35 / 25.8 - 50 / 36.8	35 / 25.8	50 / 36.8	50 / 36.8	35 / 25.8	20 / 14.7
With copper washer	40 / 29.5 - 60	40 / 29.5	60 / 44.2	60 / 44.2	40 / 29.5	25 / 18.4
With steel and rubber washer	30 / 22.1 - 60 / 44.2	30 / 22.1	60 / 44.2	60 / 44.2	30 / 22.1	16 / 11.8
UN-UNF	3/4"-16 (SAE 8)	9/16-18 (SAE 6)	3/4"-16 (SAE 8)	3/4"-16 (SAE 8)	9/16-18 (SAE 6)	9/16-18 (SAE 6)
With O-Ring seal	50 / 36.8	30 / 22.1	50 / 36.8	50 / 36.8	30 / 22.1	30 / 22.1
METRIC	M18X1.5	M18X1.5	M22X1.5	-	-	-
With O-Ring seal	35 / 25.8	35 / 25.8	50 / 36.8	-	-	-
With copper washer	40 / 29.5	40 / 29.5	60 / 44.2	-	-	-
With steel and rubber washer	40 / 29.5	40 / 29.5	60 / 44.2	-	-	-

Note: These torque are recommended. Assembly tightening torque depends on many factors, including lubrication, coating and surface finish.

Notes

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