



DPX Series

Full Flow Sharing sectional valves

TECHNICAL CATALOGUE



A member of



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.

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The DPX Series

The DPX Series is a family of open/closed center post-pressure compensated sectional valves designed specifically for Mobile Applications. The DPX series provides exceptional controllability, efficiency and flexibility for applications requiring up to 160 l/min (42 US gpm) flow rates. The DPX Series is available in three different sizes: DPX050, DPX100 and DPX160, also available in High Pressure configuration.



DPX050



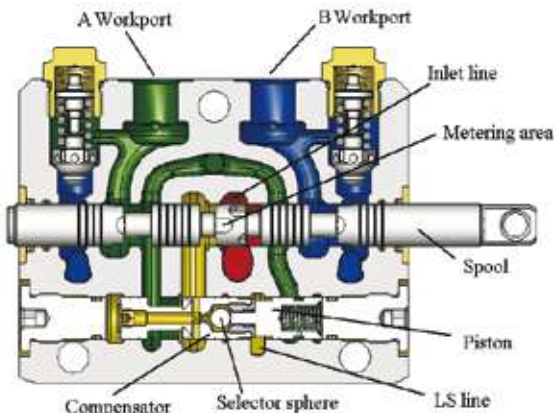
DPX100



DPX160

The Flow Sharing technology

The DPX Series control valves adds the benefit of Flow Sharing technology to the standard Load Sensing valve. The DPX Series patented compensator maintains the margin pressure as a constant pressure drop across the spool metering area. The result is a flow to the workport dependent only on spool position. In case of flow saturation, the effective pressure drop across all spools is reduced equally. This results in proportional flow reduction at each section.



In case of flow saturation, the flow demand is higher than the maximum pump flow, therefore the margin pressure is reduced according to the formula (dimensionless indication):

$$Q = \text{flow to workports}$$

$$\Delta P = \text{pressure drop across metering area}$$

$$A = \text{metering area}$$

$$\rho = \text{oil density}$$

$$Q \propto A \sqrt{\frac{\Delta P}{\rho}}$$

Since all spools have the same pressure drop across the metering area, then all flows are reduced proportionally. This allows the operator to maintain control of all functions, though at reduced speed of active functions.

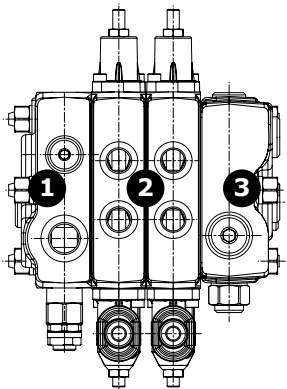
Advantages and options

- Energy saving on closed center system, is produced only required flow and pressure by the actuators.
- The flow sharing technology permits multiple movements even with flow saturation.
- Flow passage design allows high P and T flow rate in a standard valve dimension.
- Inlet section with unidirectional restrictor option suitable for dumping the pressure peaks from the LS line to the compensator and vice versa.
- High Pressure version (HP) stackable with standard one.
- Working section option with priority features in saturation conditions.
- Dedicated spools for special functions (customized flows, back pressures, pressure control).

For special options please contact Sales Dept.

Guide to configuration**Configuration with mechanical, hydraulic or electric controls**

This configuration needs standard inlet sections, working sections without pilot lines and standard outlet sections.

**DPX050**

- 1:** AM or AN inlet sections
- 2:** P or Q working sections
- 3:** RP or RQ working sections with outlet

DPX100

- 1:** AM or AN inlet sections
- 2:** P or Q working sections
- 3:** RF outlet sections

DPX160

- 1:** AM or AN inlet sections
- 2:** P or Q working sections
- 3:** RC outlet sections

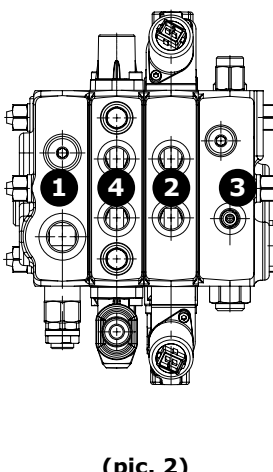
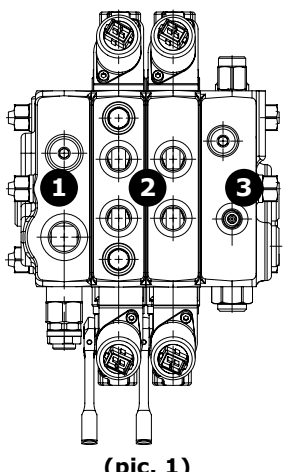
Configuration with only electrohydraulic or mixed controls

Electrohydraulic configuration (pic. 1) needs standard inlet sections, working and outlet sections with pilot lines.

In a valve configurated with electrohydraulic mixed sections (two-sides and one side type controls), the two-side control section have to be positioned after (on the right) one-side control section, close to the outlet one.

In a mixed control configuration valve (pic. 2) electrohydraulic control sections have to be positioned after (on the right) manual/hydraulic/electric control sections, close to the outlet section.

In case of need to include manual/hydraulic/electric control sections between 2 electro-hydraulic control sections, or between one of these and outlet section, it is necessary to require specific working sections kits able to cross pilot line.



(pic. 1)

(pic. 2)

DPX050

- 1:** AM or AN inlet sections
- 2:** PZ, QZ, PE or QE working sections
- 3:** RPZ, RQZ, RPE or RQE working sections with outlet
- 4:** P or Q working sections

DPX100

- 1:** AM or AN inlet sections
- 2:** PE, QE, PZ or QZ working sections
- 3:** RDN or RDR outlet sections
- 4:** P or Q working sections

DPX160

- 1:** AM or AN inlet sections
- 2:** PE or QE working sections
- 3:** RCR or RCN outlet sections
- 4:** P or Q working sections

Working conditions

This catalogue shows technical specifications and diagrams measured with mineral oil of $46 \text{ mm}^2/\text{s}$ - 46 cSt viscosity at 40°C - 104°F temperature.

	DPX050		DPX100		DPX160
	Std.	HP	HF	Std.	HP
Nominal flow rating	inlet port with compensator, with 14 bar - <i>200 psi</i> stand-by (margin pressure)	80 l/min <i>21 US gpm</i>	120 l/min <i>32 US gpm</i>	120 l/min <i>>32 US gpm</i>	230 l/min <i>61 US gpm</i>
	working ports, with 14 bar - <i>200 psi</i> stand-by (margin pressure)	50 l/min <i>13 US gpm</i>	90 l/min <i>24 US gpm</i>	120 l/min <i>32 US gpm</i>	160 l/min <i>42 US gpm</i>
Max. pressure	P inlet port	300 bar <i>4350 psi</i>	380 bar ⁽¹⁾ <i>5550 psi⁽¹⁾</i>	380 bar ⁽¹⁾ <i>5550 psi⁽¹⁾</i>	300 bar <i>380 bar⁽³⁾</i>
	A and B working ports	350 bar <i>5100 psi</i>	420 bar ⁽¹⁾ <i>6000 psi⁽¹⁾</i>	420 bar ⁽¹⁾ <i>6000 psi⁽¹⁾</i>	300 bar <i>420 bar⁽³⁾</i>
Back pressure (max.) on outlet T port	with mechanical devices		10 bar - <i>145 psi</i>		
	with hydraulic/pneumatic devices		30 bar - <i>435 psi</i>		
	with electric/electrohydraulic devices		see related pages		
Standard internal leakage A(B)-> T	On std.working section				
	$\Delta p=100 \text{ bar} - 1450 \text{ psi}$	max. $6.5 \text{ cm}^3/\text{min}$ <i>max. 0.40 in³/min</i>		max. $9 \text{ cm}^3/\text{min}$ <i>max. 0.55 in³/min</i>	max. $12 \text{ cm}^3/\text{min}$ <i>max. 0.73 in³/min</i>
	with port valves, $\Delta p=100 \text{ bar} - 1450 \text{ psi}$	max. $11.5 \text{ cm}^3/\text{min}$ <i>max. 0.70 in³/min</i>		max. $14 \text{ cm}^3/\text{min}$ <i>max. 0.85 in³/min</i>	max. $17 \text{ cm}^3/\text{min}$ <i>max. 1.04 in³/min</i>
	On Low Leak section				
	$\Delta p=180 \text{ bar}$	max. $3 \text{ cm}^3/\text{min}$ <i>max. 0.18 in³/min</i>	max. $3 \text{ cm}^3/\text{min}$ <i>max. 0.18 in³/min</i>	-	-
Fluido	with port valves, $\Delta p=180 \text{ bar} - 2600 \text{ psi}$	max. $4 \text{ cm}^3/\text{min}$ <i>max. 0.24 in³/min</i>	max. $4 \text{ cm}^3/\text{min}$ <i>max. 0.24 in³/min</i>	-	-
Fluid temperature range		Mineral oil			
Viscosity	standard configuration	from -20°C to 100°C - <i>from -4°F to 212°F</i>			
	operating range	from 15 to $75 \text{ mm}^2/\text{s}$ - <i>from 15 to 75 cSt</i>			
Contamination level	min.	$12 \text{ mm}^2/\text{s} - 12 \text{ cSt}$			
	max.	$400 \text{ mm}^2/\text{s} - 400 \text{ cSt}$			
Environmental temperature for working conditions	max	19/18/15 - ISO 4406 - NAS 1638 class 9			
	with mechanical devices	from -40°C to 60°C - <i>from -40°F to 140°F</i>			
	with hydraulic/pneumatic devices	from -30°C to 60°C - <i>from -22°F to 140°F</i>			
	with electric/electrohydraulic devices	from -20°C to 50°C - <i>from -4°F to 122°F</i>			

NOTES: ⁽¹⁾ According to NFPA T 2.6.1., fatigue rating verified for 1 million cycles on 6 sample valves with test Pressure = $1.23 \times$ Max. pressure indicated - ⁽²⁾ According to NFPA T 2.6.1., fatigue rating verified for 1 million cycles on 5 sample valves with test Pressure = $1.16 \times$ Max. pressure indicated - ⁽³⁾ Fatigue rating verified for 1 million cycles on 6 sample valves with Test Pressure = $1.10 \times$ Max. pressure indicated

Standard threads**REFERENCE STANDARD**

	BSP	UN-UNF	METRIC⁽⁴⁾	METRIC ISO⁽⁴⁾	NPTF
THREAD ACCORDING TO	ISO 228/1 BS 2779	ISO 263 ANSI B1.1 unified	ISO 262	ISO 262	ANSI B1.20.3
CAVITY	ISO 1179	11926	9974-1	6149	
DIMENSION ACCORDING TO	SAE DIN	J1926 3852-2 shape X or Y		J2244 3852-1 shape X or Y	J476a

NOTE⁽⁴⁾: Metric threading is available on request

PORTS THREADING	DPX050		DPX100		DPX160	
	BSP	UN-UNF	BSP	UN-UNF	BSP	UN-UNF
P inlet	G 1/2	3/4-16 (SAE 8)	G 1/2 - G 3/4 ⁽⁵⁾	7/8-14 (SAE10) 1 1/16-12 (SAE12) ⁽⁵⁾	G 3/4	1 1/16-12 (SAE12)
A and B ports	G 3/8	9/16-18 (SAE 6)	G 3/8 G 1/2 ⁽⁵⁾ - G 3/4 ⁽⁶⁾	3/4-16 (SAE8) 1 1/16-12 (SAE12) ⁽⁶⁾	G 3/4	1 1/16-12 (SAE12)
T outlet	G 1/2	3/4-16 (SAE 8)	G 1/2 - G 3/4 ⁽⁵⁾	7/8-14 (SAE10) 1 1/16-12 (SAE12) ⁽⁵⁾	G 1	1 5/16-12 (SAE16)
V pilot	G 1/4	7/16-20 (SAE 4)	G 1/4	9/16-18 (SAE6)	G 1/4	9/16-18 (SAE6)
L drain	G 1/4	9/16-18 (SAE 6)	G 1/4	9/16-18 (SAE6)	G 1/4	9/16-18 (SAE6)
Hydraulic control ports	G 1/4	7/16-20 (SAE 4)	G 1/4	7/16-20 (SAE 4)	G 1/4	9/16-18 (SAE 6)
Pneumatic control ports			NPTF 1/8-27	NPTF 1/8-27		

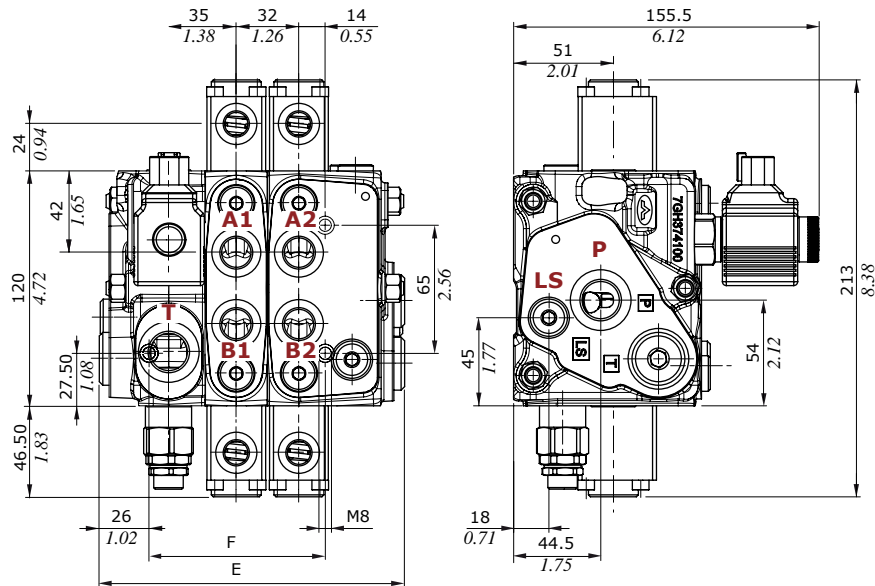
NOTE:

⁽⁵⁾ - Optional threading / ⁽⁶⁾ - only for High Flow sections

Content

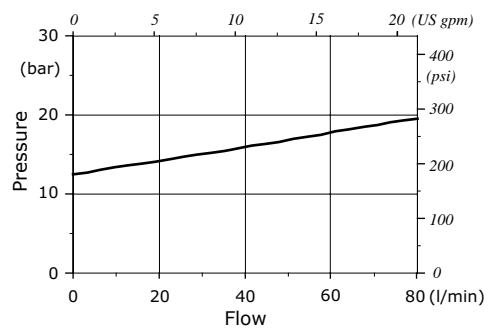
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Dimensional data and performance

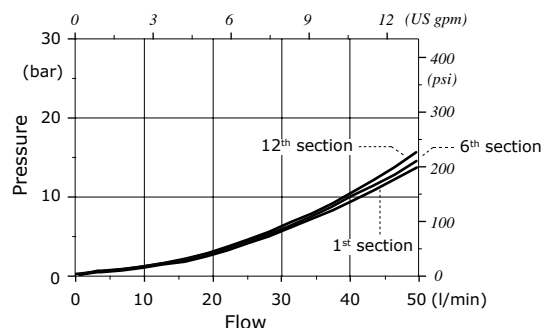


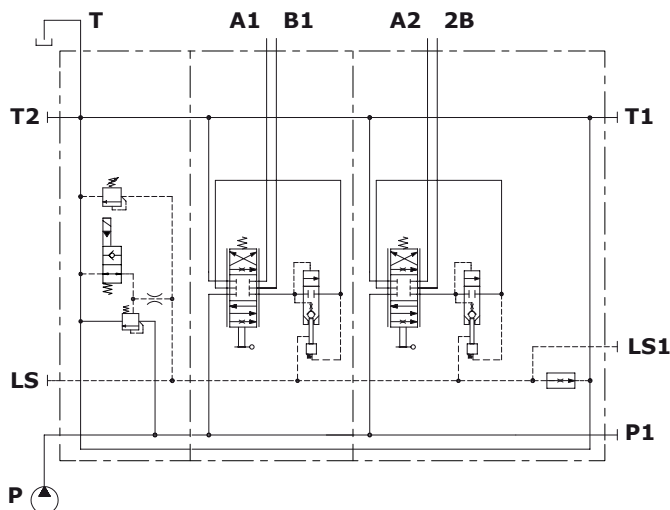
Type	E		F	
	mm	in	mm	in
DPX050/1	119	4.69	57.5	2.26
DPX050/2	151	5.95	89.5	3.52
DPX050/3	183	7.20	121.5	4.78
DPX050/4	215	8.46	153.5	6.04
DPX050/5	247	9.72	185.5	7.30
DPX050/6	279	10.98	217.5	8.56
DPX050/7	311	12.24	249.5	9.82
DPX050/8	343	13.50	281.5	11.08
DPX050/9	375	14.76	313.5	12.34
DPX050/10	407	16.02	345.5	13.60
DPX050/11	439	17.28	377.5	14.86
DPX050/12	471	18.54	409.5	16.12

**P⇒T Pressure drop inlet compensator
(margin pressure)**

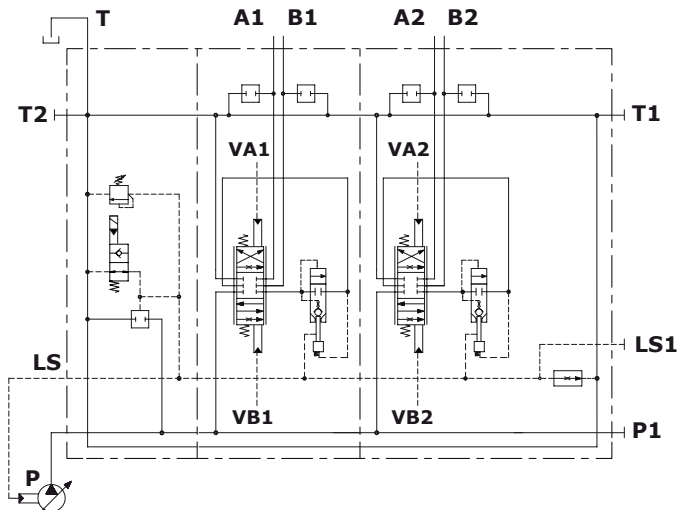


**A(B)⇒T pressure drop
(standard spool @ max.stroke)**

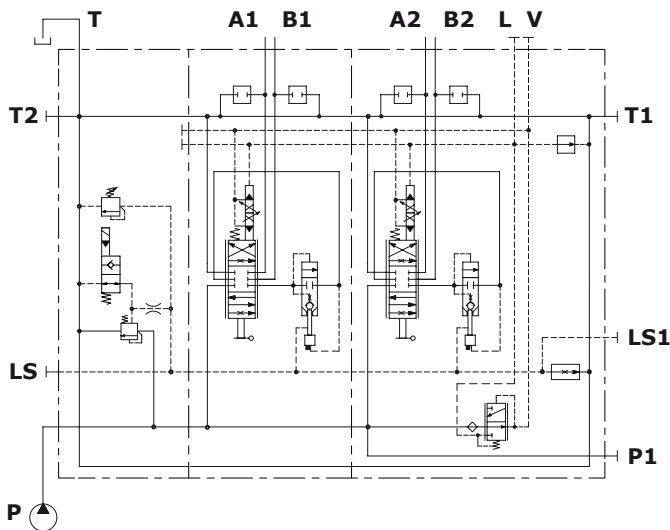


Hydraulic circuit**Configuration example with mechanical and hydraulic controls**

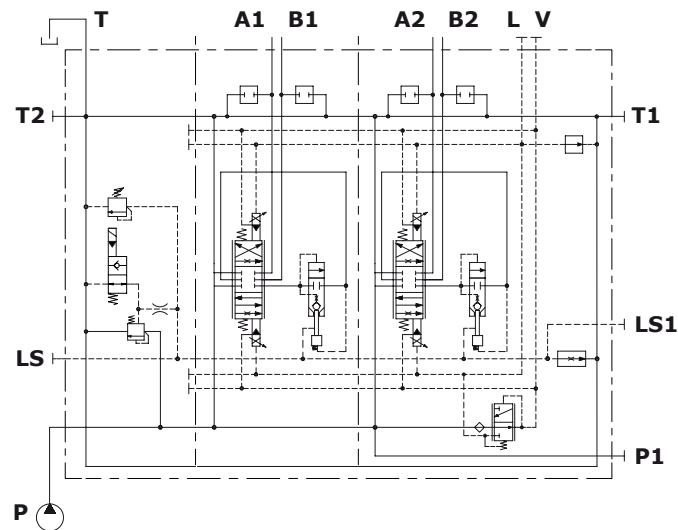
Open center circuit and lever control, with unloader valve, without port valve arrangement



Closed center circuit and proportional hydraulic control, with unloader valve and port valve arrangement

Configuration example with electrohydraulic controls

Open center circuit and one-side proportional electrohydraulic control with lever, unloader valve, port valve arrangement and pressure reducing valve, internal pilot and drain



Open center circuit and two-side proportional electrohydraulic control, with unloader valve and port valve arrangement and pressure reducing valve, internal pilot and drain

Guide to configuration

Pressure peak reduction

Pressure peaks may occur in a port during normal machine operation, causing signal L.S. swings. If those pressure swings reach the inlet section or the pump compensators, they could cause an harsh and not confortable regulation, especially if they occur with high frequency.

The DPX Series directional valves, open and closed center ones, are available with inlet sections equipped with devices for L.S. signal peak reduction.

Standard configuration

Bidirectional restrictor on L.S. signal; it dampens the pressure peaks from L.S. line to inlet section compensator and vice versa.

SU option

Unidirectional restrictor on L.S. signal; it dampens the pressure peaks from L.S. line (and then from users) to inlet section compensator. It's recommended for applications that need soft start.

SO options

Unidirectional restrictor on L.S. signal; it dampens the pressure peaks from inlet section compensator to L.S. line. It's recommended for swings reduction occurred during normal operation.

Directional valve with Low Leak working sections

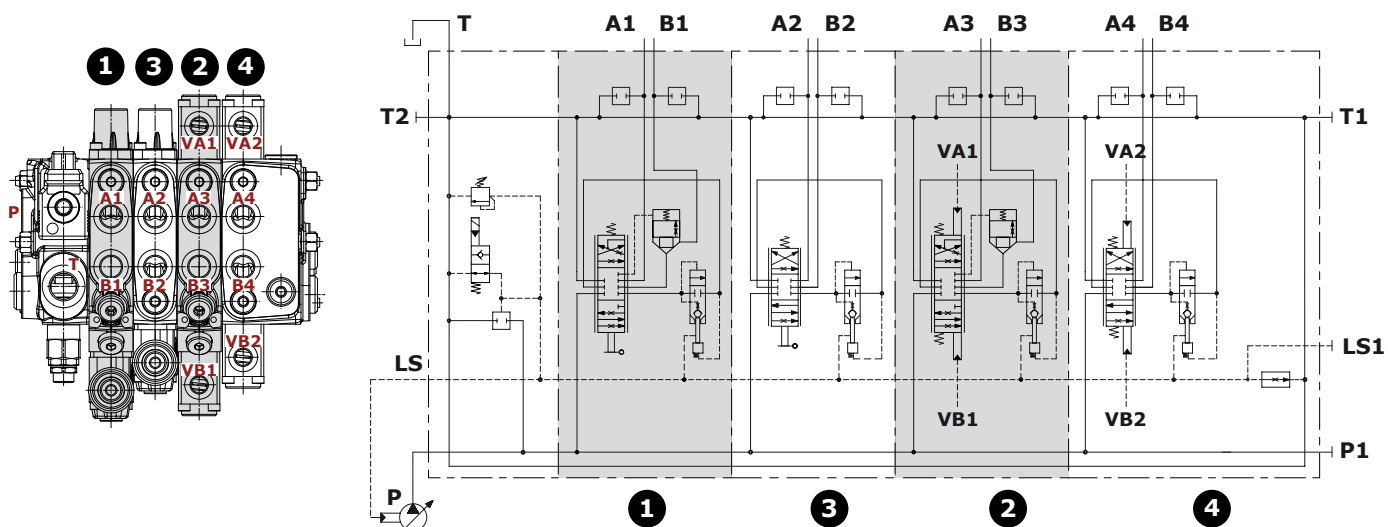
The DPX050 directional valve can be configured with working sections fitted with a Low Leak valve, and it can be used in all applications that require reduced leakage, such as: Tractors, Boom Mowers, Backhoe Loaders, Graders, Mini-excavator, Compact Wheel Loaders, Fork Lifts.

The working sections have the following features:

- Dedicated cast iron body to integrate hydraulic pilot Low Leak valves
- Port valves arrangement
- Capability to integrate the floating circuit with hydraulic release of the Low Leak valve
- They are configurable with standard controls: mechanical, proportional hydraulic and electrohydraulic
- Dedicated spools to Low Leak function.
- Compatible with inlet and outlet sections in the catalogue..

Valve with mechanical or hydraulic controls

The Low Leak working sections can be assembled in any point of the valve between the inlet section and the working and outlet section.



1: Low Leak working section with mechanical control

2: Low Leak working section with hydraulic control

3: Standard working section with mechanical control

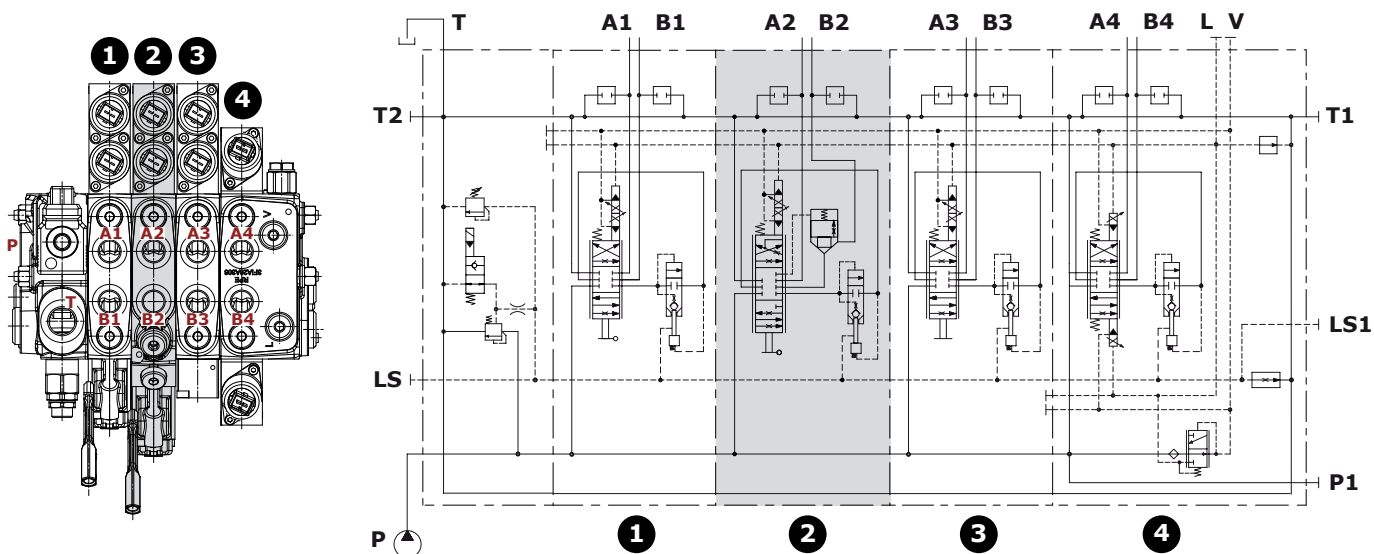
4: Standard working section with hydraulic control

Guide to configuration**Directional valve with Low Leak working sections****Valve with electrohydraulic controls**

The Low Leak working sections can only be fitted with one side electrohydraulic controls, and it can be assembled in any point of the valve between the inlet section and the working and outlet section..

Standard sections sections can be fitted indifferently with one-side or two-side controls, considering that the sections with two-side control must be assembled last.

Any standard section with one side electrohydraulic control assembled downstream of the Low Leak section must be without lever control.



1: Standard working section with one side electrohydraulic control

2: Low Leak working section with one side electrohydraulic control

3: Standard working section with one side electrohydraulic control (without lever control on B side)

4: Standard working and outlet section with two side electrohydraulic control

Complete section ordering codes

A Mechanical or hydraulic controls configuration

DPX050/3/AM2(TGW3-175\ELN)/Q-104(40\40)-8L/Q-I104(40\40)-8IM/RQ-104(40\40)-8L-.....-12VDC

Nr. of working sections

1

2

3

4

5

B Electrohydraulic controls configuration

DPX050/3/AM2(TGW3-175\ELN)/QZ-I104(40\40)-8EZ3LQF3/QE-I104(40\40)-8EB3F3/RQ-1I04(40\40)-8EB3F3-.....-12VDC

1

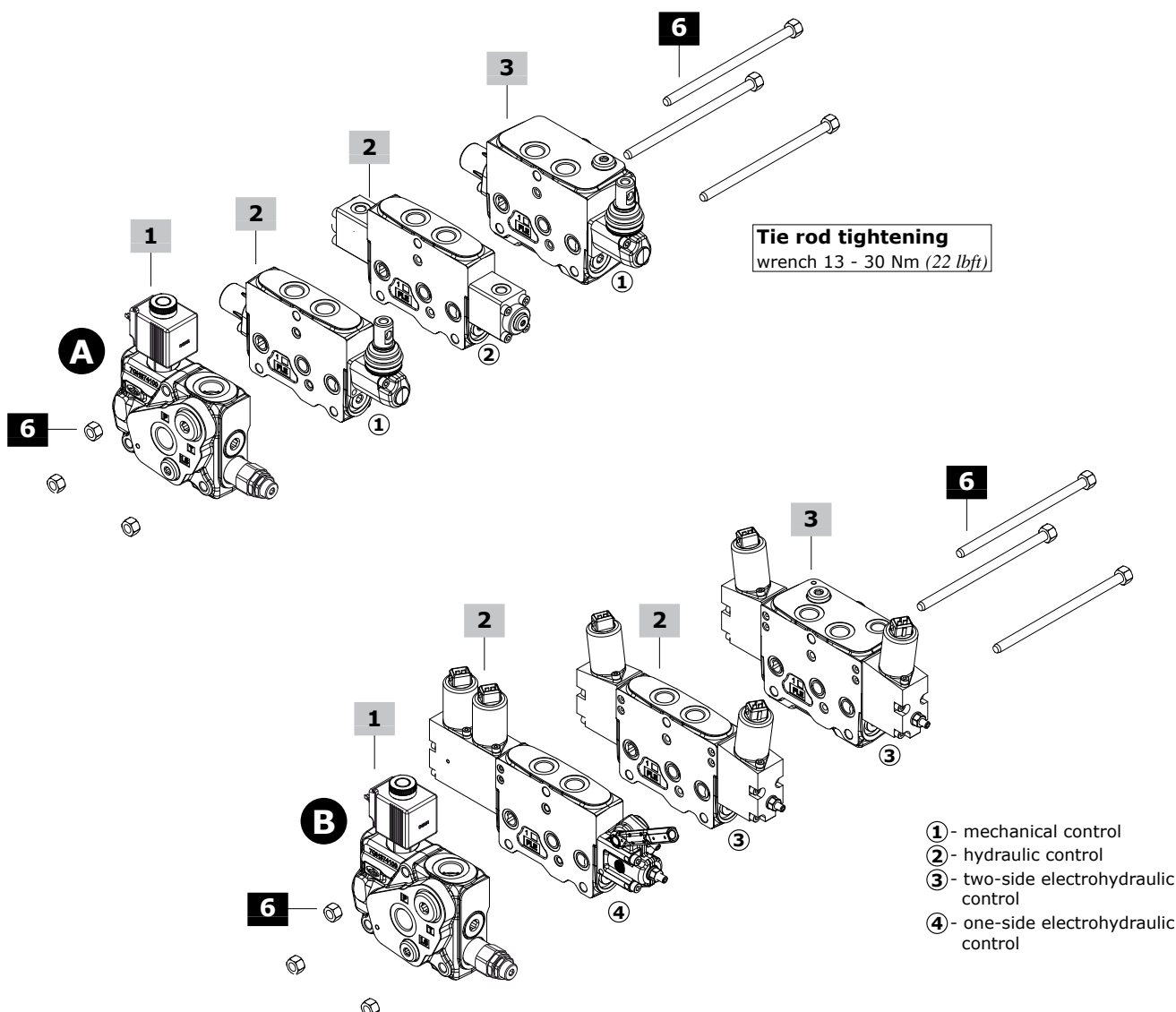
2

2

3

4

5



Complete section ordering codes

1 Complete inlet section ***Open Center circuit**TYPE: **DPX050/AM2(TGW3-175\ELN)-12VDC**

CODE: 660203001S

DESCRIPTION: With compensator, pressure relief valve and unloader valve, with P-T-T2-LS ports (T2-LS plugged)

TYPE: **DPX050/AM2(SO(FC0.5)\TGW4-250\ELT)-12VDC**

CODE: 660203017S

DESCRIPTION: As previous one with non-return flow limiter from inlet section to working section and by-pass valve

TYPE: **DPX050/AM2(SU\TGW3-175\LT)**

CODE: 660203036S

DESCRIPTION: With non-return flow limiter from working section to inlet section and by-pass valve, unloader valve arrangement plugged

Closed Center circuitTYPE: **DPX050/AN2(TGW3-175\ELN)-12VDC**

CODE: 660203004S

DESCRIPTION: Without compensator, with pressure relief valve and unloader valve, with P-T-T2-LS ports (T2 plugged)

TYPE: **DPX050/AN2(SO\TGW4-250\LT)**

CODE: 660203003S

DESCRIPTION: As previous one with non-return flow limiter from inlet section to working section and by-pass valve, unloader valve arrangement plugged

TYPE: **DPX050/AN2(SU/TGW3-175\ELN)-12VDC**

CODE: 660203005S

DESCRIPTION: With non-return flow limiter from working section to inlet section and by-pass valve

2 Complete working section ***Mechanical control**TYPE: **DPX050/Q-104(40\40)-8L**

CODE: 660151001S

DESCRIPTION: Lever control without port valve arrangement

TYPE: **DPX050/P-104(40\40)-8L.U3T**

CODE: 660101004S

DESCRIPTION: As previous one with port valve arrangement

Proportional hydraulic controlTYPE: **DPX050/Q-I104(40\40)-8IM**

CODE: 660151002S

DESCRIPTION: Without port valve arrangement

TYPE: **DPX050/P-I104(40\40)-8IM.U3T**

CODE: 660101005S

DESCRIPTION: With port valve arrangement

Two-side proportional electrohydraulic controlTYPE: **DPX050/QE-I104(40\40)-8EB3F3-12VDC**

CODE: 660101008S

DESCRIPTION: With spool stroke limiter, without port valve arrangement

TYPE: **DPX050/PE-I104(40\40)-8EB3F3.U3T-12VDC**

CODE: 660101009S

DESCRIPTION: As previous one with port valve arrangement

One-side proportional electrohydraulic controlTYPE: **DPX050/QZ-I104(40\40)-8EZ3LQF3-12VDC**

CODE: 660101006S

DESCRIPTION: With lever and spool stroke limiter, without port valve arrangement

TYPE: **DPX050/PZ-I104(40\40)-8EZ3LQF3.U3T-12VDC**

CODE: 660101007S

DESCRIPTION: As previous one with port valve arrangement

3 Complete working section with outlet ***Mechanical control**TYPE: **DPX050/RQ-104(40\40)-8L**

CODE: 660303001S

DESCRIPTION: Lever control, with bleed valve and P1-T1-LS1 side ports (plugged), without port valves arrangement

TYPE: **DPX050/RP-104(40\40)-8L.U3T**

CODE: 660303003S

DESCRIPTION: As previous one with port valve arrangement

Hydraulic controlTYPE: **DPX050/RQ-I104(40\40)-8IM**

CODE: 660303011S

DESCRIPTION: With bleed valve and P1-T1-LS1 side ports (plugged), without port valve arrangement

TYPE: **DPX050/RP-I104(40\40)-8IM.U3T**

CODE: 660303012S

DESCRIPTION: As previous one with port valve arrangement

Two-side proportional electrohydraulic controlTYPE: **DPX050/RQE-I104(40\40)-8EB3F3-12VDC**

CODE: 660303005S

DESCRIPTION: With spool stroke limiter, bleed valve, pressure reducing valve and P1-T1-LS1 side ports (plugged), V pilot and L drain ports plugged, without port valve arrangement

TYPE: **DPX050/RPER-I104(40\40)-8EB3F3.U3T-12VDC**

CODE: 660303006S

DESCRIPTION: As previous one with port valve arrangement

One-side proportional electrohydraulic controlTYPE: **DPX050/RQZ-I104(40\40)-8EZ3LQF3-12VDC**

CODE: 660303002S

DESCRIPTION: With lever and spool stroke limiter, bleed valve, pressure reducing valve and P1-T1-LS1 side ports (plugged), V pilot and L drain ports plugged, without port valve arrangement

TYPE: **DPX050/RPZ-I104(40\40)-8EZ3LQF3.U3T-12VDC**

CODE: 660303004S

DESCRIPTION: As previous one with port valve arrangement

4 Valve threading

Only specify if it is different from BSP standard (see page 7).

5 Voltage

Specify the voltage of electric devices.

6 Assembling kit

CODE	DESCRIPTION	CODE	DESCRIPTION
5TIR108125	For 1 section valve	5TIR108320	For 7 sections valve
5TIR108157	For 2 sections valve	5TIR108349	For 8 sections valve
5TIR108192	For 3 sections valve	5TIR108381	For 9 sections valve
5TIR108222	For 4 sections valve	5TIR108413	For 10 sections valve
5TIR108253	For 5 sections valve	5TIR108446	For 11 sections valve
5TIR108285	For 6 sections valve	5TIR108477	For 12 sections valve

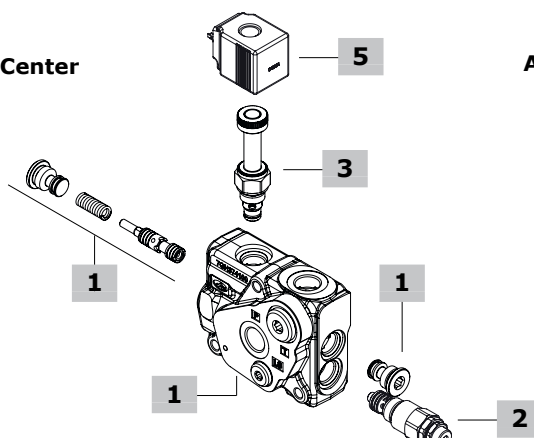
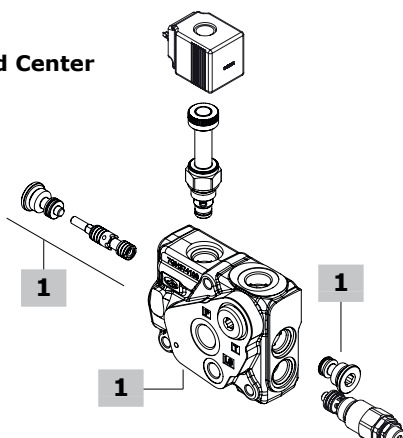
NOTE (*): Codes are referred to **BSP** thread.

Inlet section part ordering codes

Valve setting (bar)

DPX050 / A M2 (TGW3 - 175 \ ELN) - - 12VDC

1 2 3 4 5

AM: Open Center**AN: Closed Center****1 Inlet section kit*****page 17****Open Center circuit**

TYPE: DPX050/M2/EL CODE: 5FIA150340S

DESCRIPTION: With P-T-T2-LS ports (T2-LS plugged) arranged for unloader valve

TYPE: DPX050/M2(SU)/EL CODE: 5FIA150330S

DESCRIPTION: As previous one with non return flow limiter from working section to inlet section and by-pass valve

TYPE: DPX050/M2(SO)/EL CODE: 5FIA150331S

DESCRIPTION: As M2 type with non return flow limiter from inlet section to working section and by-pass valve

Closed Center circuit

TYPE: DPX050/N2/EL CODE: 5FIA150341S

DESCRIPTION: With P-T-T2-LS ports, arranged for unloader valve (T2 plugged)

TYPE: DPX050/N2(SU)/EL CODE: 5FIA150332S

DESCRIPTION: As previous one with non return flow limiter from working section to inlet section and by-pass valve

TYPE: DPX050/N2(SO)/EL CODE: 5FIA150333S

DESCRIPTION: As N2 type with non return flow limiter from inlet section to working section and by-pass valve

2 Main pressure relief valve**page 19**

Valves standard setting is referred to 5 l/min (1.3 US gpm) flow.

TYPE **CODE** **DESCRIPTION**

(TGW2-80) OMC09002000 Range 10-120 bar (145-1750 psi)
std setting 80 bar (1160 psi)

(TGW3-175) OMC09002001 Range 40-220 bar (580-3200 psi)
std setting 175 bar (2550 psi)

(TGW4-250) OMC09002002 Range 200-350 bar (2900-5100 psi)
std setting 250 bar (3600 psi)

SV XТАР524340D Relief valve blanking plug

3 Solenoid operated unloading valve**page 19**

TYPE **CODE** **DESCRIPTION**

ELN OEF08002000 Without emergency override

ELV OEF08002003 With screw type emergency override

ELP OEF08002002 With push-button emergency override

ELT OEF08002004 With "twist & push" emergency override

LT XTAP510320 Unloading valve blanking plug

4 Section threading

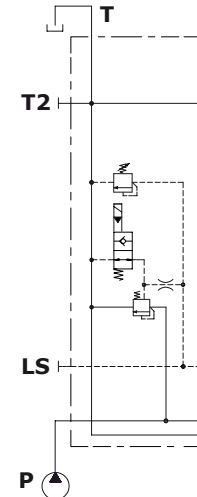
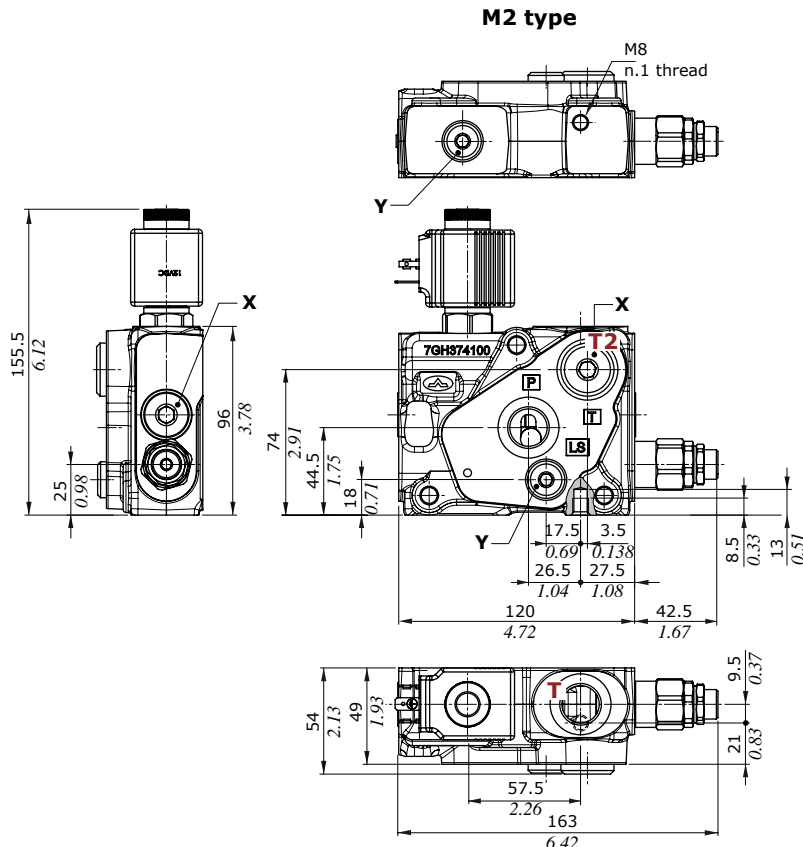
Only specify if it is different from BSP standard (see page 7).

5 Coil

TYPE **CODE** **DESCRIPTION**

12VDC 4SLE001200A 12VDC coil type **BER**, ISO4400 connector
For complete available coil list see page 160.

NOTE (*): Codes are referred to **BSP** thread.

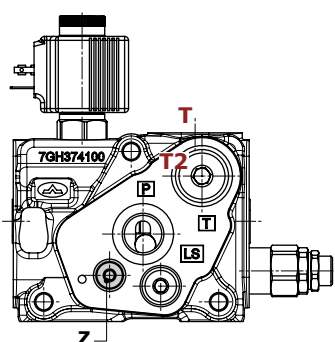
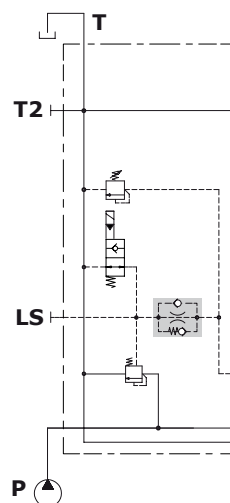
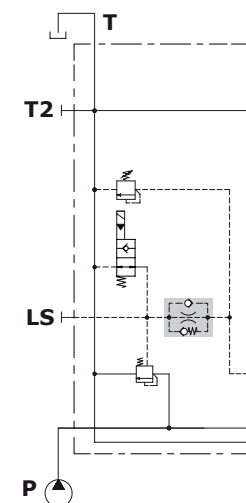
Inlet section**Dimensions and hydraulic circuit****Example of M type Open Center section****Wrenches and tightening torques**

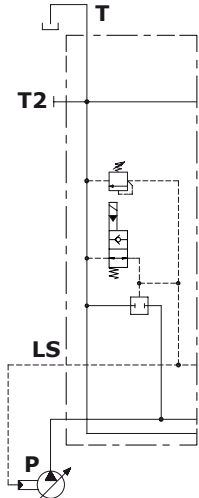
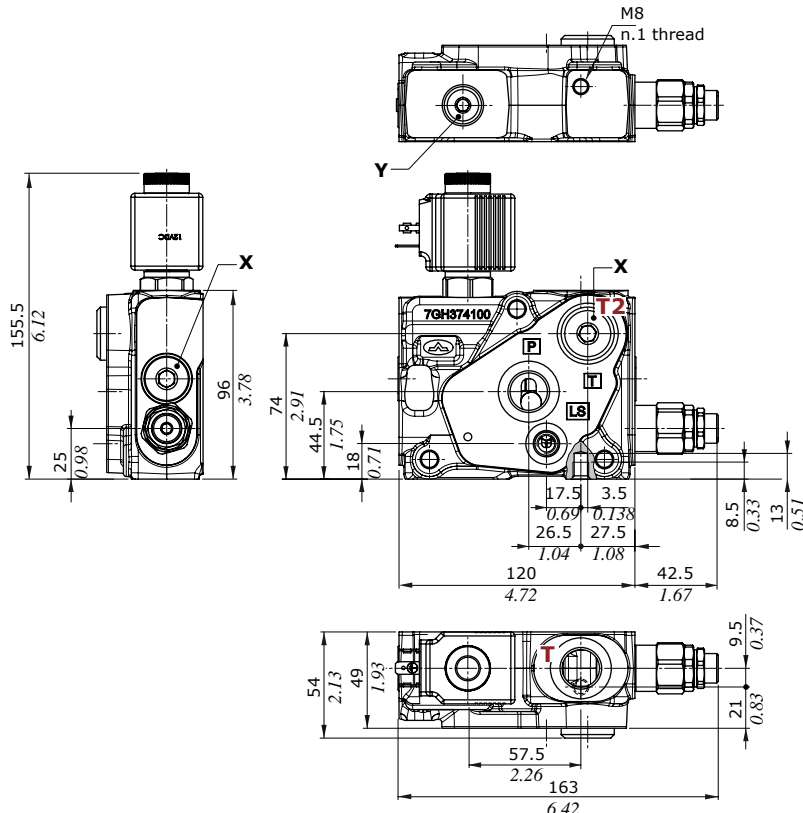
X = allen wrench 8 - 24 Nm (17.7 lbft)

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

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

NOTE: for valves wrench and torque see related pages

M2(SO) or M2(SU) type**M2(SU) type****M2(SO) type**

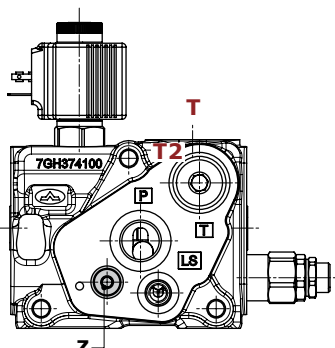
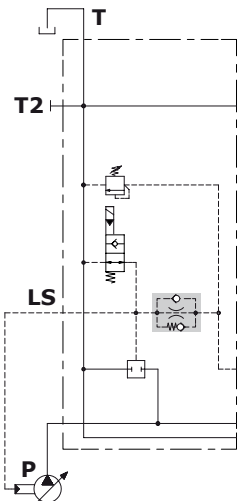
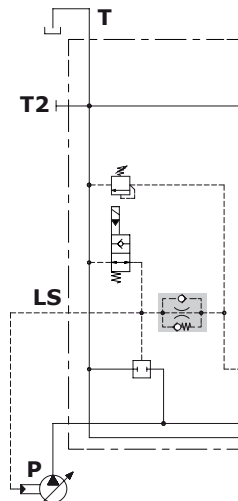
Inlet section**Dimensions and hydraulic circuit****Example of N type Closed Center section****N2 type****Wrenches and tightening torques**

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

Y = allen wrench 6 - 24 Nm (17.7 lbf ft)

Z = allen wrench 4 - 9.8 Nm (7.2 lbf ft)

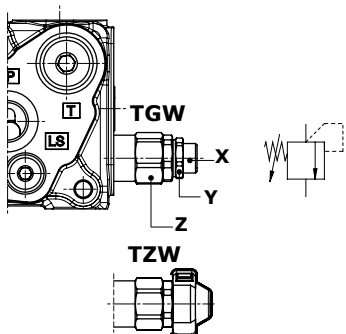
NOTE: for valves wrench and torque see related pages

N2(SO) or N2(SU) type**N2(SU) type****N2(SO) type**

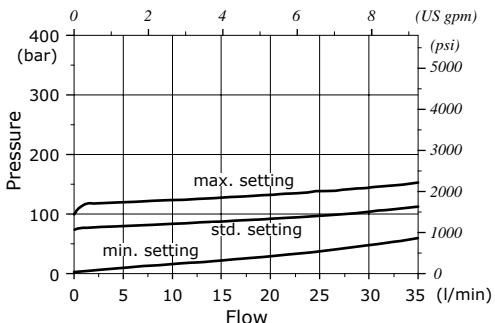
Inlet section

Main pressure relief valve

Setting types



Setting range: TGW2 type



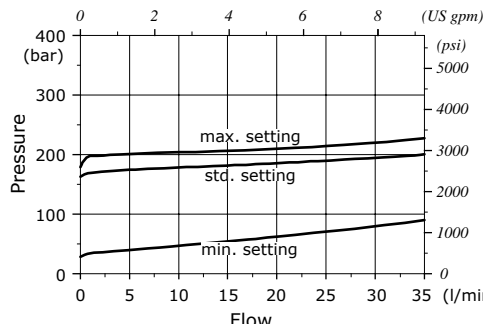
Legenda

TGW: free setting
TZW: valve set and locked
 (cap code 4COP126301, n.2 pcs)
 RAL3003 pigmented

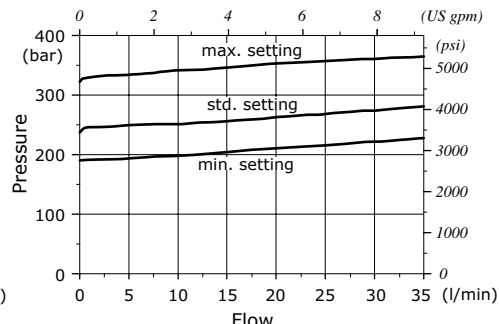
Wrenches and tightening torques

X = allen wrench 5
 Y = wrench 19 - 20 Nm (14.7 lbf)
 Z = wrench 24 - 42 Nm (31 lbf)

Setting range: TGW3 type

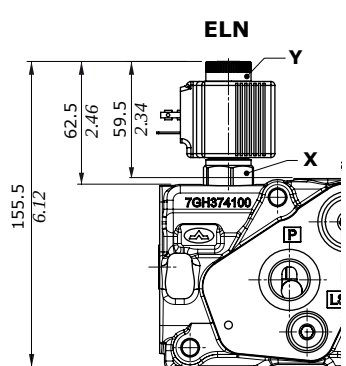


Setting range: TGW4 type



Solenoid operated unloading valve

Manual emergency types

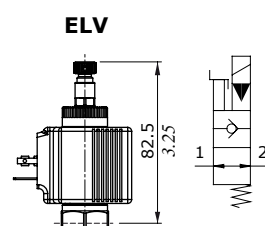


Legenda

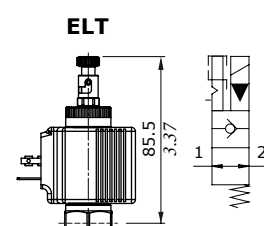
ELN: without emergency
ELP: push button emergency override
ELV: screw emergency override
ELT: "push&twist" emergency override
Wrenches and tightening torques

X = wrench 24 - 30 Nm (22 lbf)
 Y = manual tightening

ELV



ELT



Features

Max. flow : 40 l/min (10.6 US gpm)
 Max. pressure : 380 bar (5500 psi)
 Internal leakage : 0.25 cm³/min @ 210 bar
 (0.015 in³/min @ 3050 psi)

For coil features and options see **BER** type coil at page 160.

Working and outlet section part ordering codes (mechanical and hydraulic)

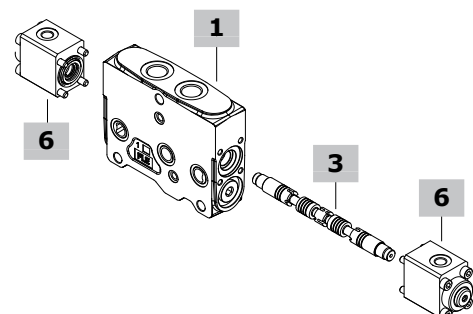
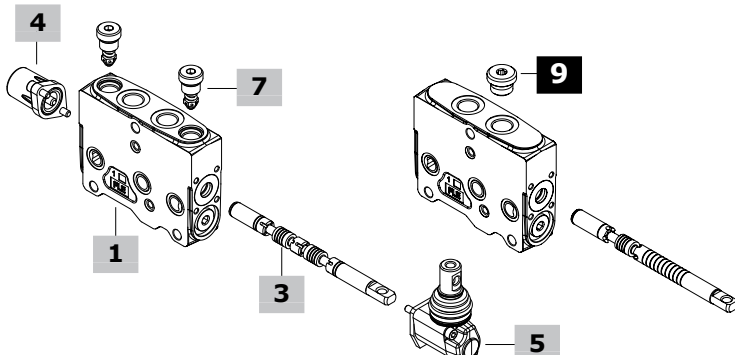
Flow on A/B ports (l/min) Valve setting (bar)
 A port B port

DPX050 / P - 104(40\40) - 8 L . U1(100) U2(120) -

1 3 4 5 7 8

DPX050 / Q - I104(40\40) - 8IM -

1 3 6 8

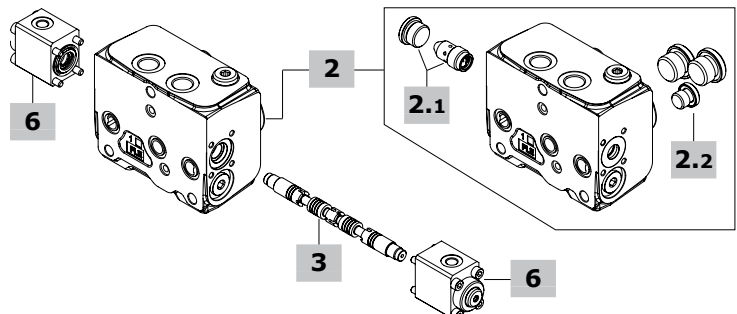
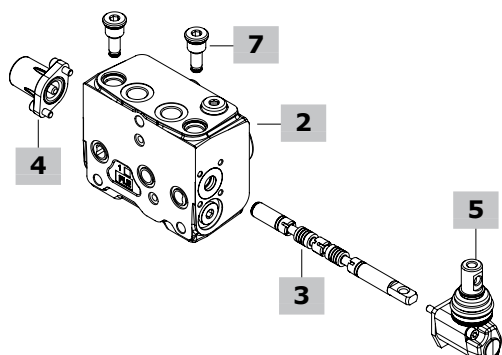


DPX050 / RP - 104(40\40) - 8 L . U3T-

2 3 4 5 7 8

DPX050 / RQ - I104(40\40) - 8IM (VBT) - F1-

2 2 3 6 2.1 2.2 8

**1 Working section kit***

page 24

For mechanical controlTYPE: **DPX050/Q-FPM** CODE: 5EL10A3010V

DESCRIPTION: Without port valve arrangement

TYPE: **DPX050/P-FPM** CODE: 5EL10A3000V

DESCRIPTION: With port valve arrangement

For hydraulic controlTYPE: **DPX050/Q-IM-FPM** CODE: 5EL10A3010AV

DESCRIPTION: Without port valve arrangement

TYPE: **DPX050/P-IM-FPM** CODE: 5EL10A3000AV

DESCRIPTION: With port valve arrangement

2 Working section kit with outlet* page 25**For mechanical control**TYPE: **DPX050/RQ** CODE: 5FIA20A310S

DESCRIPTION: With bleed valve, with P1-T1-LS1 plugged port, without port valve arrangement

TYPE: **DPX050/RP** CODE: 5FIA20A300S

DESCRIPTION: As previous one with port valve arrangement

For hydraulic controlTYPE: **DPX050/RQ-IM** CODE: 5FIA20A310AS

DESCRIPTION: With bleed valve, with P1-T1-LS1 plugged port, without port valve arrangement

TYPE: **DPX050/RP-IM** CODE: 5FIA20A300AS

DESCRIPTION: As previous one with port valve arrangement

Working and outlet section part ordering codes (mechanical and hydraulic)**2.1 Bleed valve****page 26**

TYPE	CODE	DESCRIPTION
(-)	X138850000	Bleed valve
(VBT)	4TAP416810	Valve blanking plug

Both options need cavity plug:
3XTAP822151 SAE8 plug, nr.1

2.2 Parts*

TYPE	CODE	DESCRIPTION
<u>P1-T1-LS1 plugged ports</u>		
-	3XTAP727180	G1/2 plug, nr.2
	3XTAP719150	G1/4 plug, nr.1
<u>P1-T1 plugged ports, LS1 open</u>		
F1	3XTAP727180	G1/2 plug, nr.2

3 Spool**page 27**

Flow is referred to 14 bar (200 psi) stand-by (margin pressure)

TYPE	CODE	DESCRIPTION
------	------	-------------

For mechanical control

Double acting with A and B closed in neutral position, floating circuit with 13RZ type positioner (4 position)

105(50)	3CUA110005	50 l/min (13 US gpm) flow
104(40)	3CUA110004	40 l/min (10.5 US gpm) flow
103(30)	3CUA110003	30 l/min (7.9 US gpm) flow
102(20)	3CUA110002	20 l/min (5.3 US gpm) flow
101(10)	3CUA110001	10 l/min (2.6 US gpm) flow
106(5)	3CUA110006	5 l/min (1.3 US gpm) flow

Double acting with A and B to tank in neutral position

202(20)	3CUA123002	20 l/min (5.3 US gpm) flow
201(10)	3CUA123001	10 l/min (2.6 US gpm) flow

Double acting with A and B partially to tank in neutral position

2H05(50)	3CUA124005	50 l/min (13 US gpm) flow
2H04(40)	3CUA124004	40 l/min (10.5 US gpm) flow
2H03(30)	3CUA124003	30 l/min (7.9 US gpm) flow
2H02(20)	3CUA124002	20 l/min (5.3 US gpm) flow
2H01(10)	3CUA124001	10 l/min (2.6 US gpm) flow
2H06(5)	3CUA124006	5 l/min (1.3 US gpm) flow

Single acting on A, B plugged: G3/8 plug is required

305(50)	3CUA131005	50 l/min (13 US gpm) flow
302(20)	3CUA131002	20 l/min (5.3 US gpm) flow

For hydraulic control

Double acting with A and B closed in neutral position, floating circuit with 4 positions 13IMP type control

I105(50)	3CUA310005	50 l/min (13 US gpm) flow
I104(40)	3CUA310004	40 l/min (10.5 US gpm) flow
I103(30)	3CUA310003	30 l/min (7.9 US gpm) flow
I102(20)	3CUA310002	20 l/min (5.3 US gpm) flow
I101(10)	3CUA310001	10 l/min (2.6 US gpm) flow
I106(5)	3CUA310006	5 l/min (1.3 US gpm) flow

Double acting with A and B to tank in neutral position

I204(40)	3CUA325004	40 l/min (10.5 US gpm) flow
I203(30)	3CUA325003	30 l/min (7.9 US gpm) flow
I202(20)	3CUA325002	20 l/min (5.3 US gpm) flow
I201(10)	3CUA325001	10 l/min (2.6 US gpm) flow
I206(5)	3CUA325006	5 l/min (1.3 US gpm) flow

Double acting with A and B partially to tank in neutral position

I2H05(50)	3CUA324005	50 l/min (13 US gpm) flow
I2H04(40)	3CUA324004	40 l/min (10.5 US gpm) flow
I2H08(30)	3CUA324008	30 l/min (7.9 US gpm) flow
I2H07(20)	3CUA324007	20 l/min (5.3 US gpm) flow
I2H01(10)	3CUA324001	10 l/min (2.6 US gpm) flow
I2H06(5)	3CUA324006	5 l/min (1.3 US gpm) flow

Single acting on A or B, other port plugged: G3/8 plug is required

I305-I405(50)	3CUA331005	50 l/min (13 US gpm) flow
I302-I402(20)	3CUA331002	20 l/min (5.3 US gpm) flow

4 "A" side spool positioners**page 29**

TYPE	CODE	DESCRIPTION
7FT	5V0710A001	With friction and neutral position notch
8	5V08102000	3 pos. with spring return to neutral position
8F2	5V0810A001	Spool stroke limiter on B port
8D	5V08102200	External pin with M6 female thread
8D2	5V08102220	External pin with M8 male thread
9BZ	5V09202010	Detent in position 1
10BZ	5V10202010	Detent in position 2
11BZ	5V11202010	Detent in positions 1 and 2
12	5V12102000	2 positions, detent in pos. 1 and 2
<u>For floating circuit (standard spool)</u>		
13RZ	5V13306020	4 pos., detent in 4 th position with spool in, spring return to neutral position

5 "B" side spool control kit**page 31**

TYPE	CODE	DESCRIPTION
L	5LEV10A000	Standard lever box
LF1	5LEV10A001	As L type, with spool stroke limiter on A port
SLP	5COP150000	Without lever with dust-proof plate
TQ	5TEL10A100	Flexible cable connection

6 Proportional hydraulic control***page 32**

TYPE	CODE	DESCRIPTION
8IM	5IDR20A300V	Range 8-27 bar (116-392 psi)
8IMX	5IDR20A301V	Range 3.5-20 bar (51-290 psi)
8IMF3	5IDR20A302V	Range 8-27 bar (116-392 psi), with spool stroke limiter on A and B ports
8IMXF3	5IDR20A303V	Range 3.5-20 bar (51-290 psi), with spool stroke limiter on A and B ports
<u>For floating circuit (standard spool)</u>		
13IMP	5IDR20A310V	Range 4-16.5-28 bar (58-239-406 psi)

7 Port valves**page 40**

TYPE	CODE	DESCRIPTION
UT	XTAP518370V	Valve blanking plug
C	5KIT411000	Anticavitation valve
<u>Fixed setting antishock and anticavitation valves: setting is referred to 10 l/min (2.6 US gpm)</u>		
U 100	5KIT308 100	CODE: 5KIT308 100 taratura (bar) taratura (bar)
40 bar (580 psi)	50 bar (725 psi)	63 bar (870 psi)
80 bar (1150 psi)	100 bar (1450 psi)	120 bar (1750 psi)
130 bar (1900 psi)	140 bar (2050 psi)	150 bar (2150 psi)
165 bar (2400 psi)	175 bar (2550 psi)	185 bar (2700 psi)
200 bar (2900 psi)	210 bar (3050 psi)	220 bar (3200 psi)
235 bar (3400 psi)	250 bar (3600 psi)	270 bar (3900 psi)
300 bar (4350 psi)	340 bar (4950 psi)	

7 Section threading

Only specify if it is different from BSP standard (see page 7).

8 Plug for single acting spool *

CODE	DESCRIPTION
3XTAP722160	G3/8 plug

NOTE (*): Codes are referred to **BSP** thread.

NOTE (-): Type omitted in section description

Working and outlet section part ordering codes (electrohydraulic)

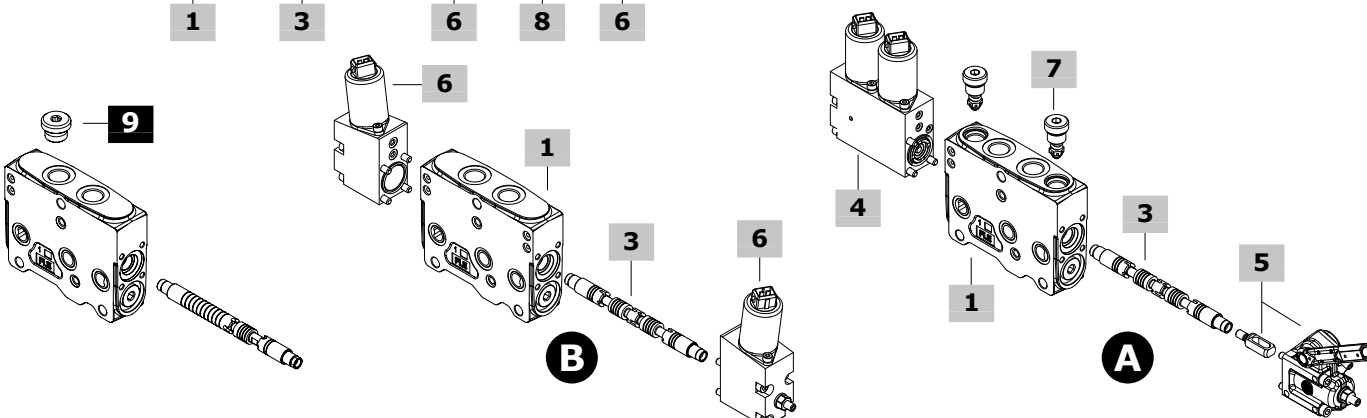
flow on A/B ports (l/min) Valve setting (bar)
 A port B port

A DPX050 / PZ - I104(40\40) - 8EZ3 LQF3 . U1(100) U2(120) - - 12VDC

1 3 4 5 7 8 4

B DPX050 / QE - I104(40\40) - 8EB3F3 - - 12VDC

1 3 6 8 6

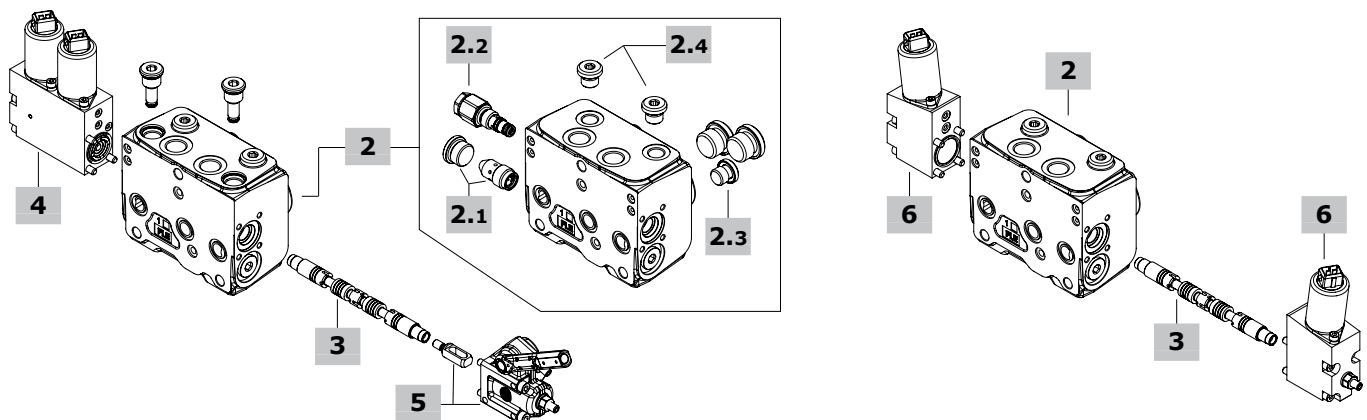


D DPX050 / RQZ - I104(40\40) - 8EZ3 LQF3 . U3T - (VBT \ RT) - F1 - NOTAP(VL) - - 12VDC

2 3 4 5 7 2.1 2.2 2.3 2.4 8 4

E DPX050 / RQE - I104(40\40) - 8EB3F3 - - 12VDC

2 3 6 8 6

**1 Working section kit*****page 24****For two-side electrohydraulic control**

TYPE: **DPX050/QE-FPM** CODE: 5EL10A3012V
 DESCRIPTION: Without port valve arrangement

TYPE: **DPX050/PE-FPM** CODE: 5EL10A3002V
 DESCRIPTION: With port valve arrangement

For one-side electrohydraulic control

TYPE: **DPX050/QZ-FPM** CODE: 5EL10A3210V
 DESCRIPTION: Without port valve arrangement

TYPE: **DPX050/PZ-FPM** CODE: 5EL10A3200V
 DESCRIPTION: With port valve arrangement

2 Working section kit with outlet* page 25**For two-side electrohydraulic control**

TYPE: **DPX050/RQE** CODE: 5FIA20A313S
 DESCRIPTION: With bleed valve, with P1-T1-LS1 plugged port, without port valve arrangement

TYPE: **DPX050/RPE** CODE: 5FIA20A301S
 DESCRIPTION: As previous one with port valve arrangement

For one-side electrohydraulic control

TYPE: **DPX050/RQZ** CODE: 5FIA20A326S
 DESCRIPTION: With bleed valve, with P1-T1-LS1 plugged port, without port valve arrangement

TYPE: **DPX050/RPZ** CODE: 5FIA20A325S
 DESCRIPTION: As previous one with port valve arrangement

Working and outlet section part ordering codes (electrohydraulic)**2.1 Bleed valve****page 26**

TYPE	CODE	DESCRIPTION
(-)	X138850000	Bleed valve
(VBT)	4TAP416810	Valve blanking plug

Both options need cavity plug:
3XTAP822151 SAE8 plug, nr.1

2.2 Pressure reducing valve**page 26**

Codes are referred to parts with FPM seals.

TYPE	CODE	DESCRIPTION
(-)	X219740035V	Pressure reducing valve, 30-45 bar (435-650 psi)
(RT)	XTAP418350V	Valve blanking plug

2.3 Parts*

TYPE	CODE	DESCRIPTION
<u>P1-T1-LS1 plugged ports</u>		
-	3XTAP727180	G1/2 plug, nr.2
	3XTAP719150	G1/4 plug, nr.1
<u>P1-T1 plugged ports, LS1 open</u>		
F1	3XTAP727180	G1/2 plug, nr.2

2.4 Pilot and drain*

TYPE	CODE	DESCRIPTION
(-)	3XTAP719150	G1/4 plug, nr.2 for internal pilot and drain
<u>NOTAP(VL)</u> 4TAP310007 M10x1 DIN906 plug, for external drain		

3 Spool**page 27**

Flow is referred to 14 bar (200 psi) stand-by (margin pressure)

TYPE	CODE	DESCRIPTION
------	------	-------------

Double acting with A and B closed in neutral position, floating circuit with 4 positions controls (13.. type)

I105(50)	3CUA310005	50 l/min (13 US gpm) flow
I104(40)	3CUA310004	40 l/min (10.5 US gpm) flow
I103(30)	3CUA310003	30 l/min (7.9 US gpm) flow
I102(20)	3CUA310002	20 l/min (5.3 US gpm) flow
I101(10)	3CUA310001	10 l/min (2.6 US gpm) flow
I106(5)	3CUA310006	5 l/min (1.3 US gpm) flow

Double acting with A and B to tank in neutral position

I204(40)	3CUA325004	40 l/min (10.5 US gpm) flow
I203(30)	3CUA325003	30 l/min (7.9 US gpm) flow
I202(20)	3CUA325002	20 l/min (5.3 US gpm) flow
I201(10)	3CUA325001	10 l/min (2.6 US gpm) flow
I206(5)	3CUA325006	5 l/min (1.3 US gpm) flow

Double acting with A and B partially to tank in neutral position

I2H05(50)	3CUA324005	50 l/min (13 US gpm) flow
I2H04(40)	3CUA324004	40 l/min (10.5 US gpm) flow
I2H08(30)	3CUA324008	30 l/min (7.9 US gpm) flow
I2H07(20)	3CUA324007	20 l/min (5.3 US gpm) flow
I2H01(10)	3CUA324001	10 l/min (2.6 US gpm) flow

I2H06(5) 3CUA324006 5 l/min (1.3 US gpm) flowSingle acting on A or B, other port plugged: G3/8 plug is required

I305-I405(50)	3CUA331005	50 l/min (13 US gpm) flow
I302-I402(20)	3CUA331002	20 l/min (5.3 US gpm) flow

NOTE (*): Codes are referred to **BSP** thread.

NOTE (-): "Type" omitted in section description

4 One-side electrohydr.control; "A" side**page 38**Theese controls must be coupled with "B" side options

TYPE	CODE	DESCRIPTION
8EZ3-12VDC	5V0810A780V	AMP connector
8EZ3-24VDC	5V0810A785V	AMP conector
8EZ3F2-12VDC	5V0810A781V	AMP conn., spool stroke limiter
8EZ3F2-24VDC	5V0810A782V	As previous one
8EZ34-12VDC	5V0810A786V	Deutsch connector
8EZ34-24VDC	5V0810A787V	Deutsch connector
8EZ34F2-12VDC	5V0810A783V	Deutsch conn.,spool stroke limiter
8EZ34F2-24VDC	5V0810A784V	As previous one
<u>For floating circuit (standard spool)</u>		
13EZ3P-12VDC	5V1310A780V	With Step, with AMP connector
13EZ3P-24VDC	5V1310A781V	As previous one
13EZ34P-12VDC	5V1310A782V	With Step, with Deutsch conn.
13EZ34P-24VDC	5V1310A783V	As previous one
<u>With spool position sensor</u>		
8EZ3SPSD-12VDC	5V0810A790V	AMP connector and digital sensor
8EZ3SPSD-24VDC	5V0810A791V	As previous one

5 One-side electrohydr.option; "B" side**page 39**Theese options must be coupled with "A" side controls

TYPE	CODE	DESCRIPTION
LQ	5LEV10A005V	Lever control
LQ180	5LEV10A006V	As previous one, turned of 180°
LQF3	5LEV10A004V	As LQ, spool stroke limiter on A, B ports
LQF3180	5LEV10A003V	As previous one, turned of 180°
SLC	5COP150010V	Endcap
SLCF1	5COP150011V	Endcap with spool stroke limiter

6 Two-side electrohydr. control**page 37**

TYPE	CODE	DESCRIPTION
8EB3-12VDC	5IDR90A200V	AMP connector
8EB3-24VDC	5IDR90A201V	AMP connector
8EB34-12VDC	5IDR90A202V	Deutsch connector
8EB34-24VDC	5IDR90A203V	Deutsch connector
8EB3F3-12VDC	5IDR90A204V	AMP connector, spool stroke limiter on A and B ports
8EB3F3-24VDC	5IDR90A205V	As previous one
8EB34F3-12VDC	5IDR90A206V	Deutsch connector, spool stroke limiter on A and B ports
8EB34F3-24VDC	5IDR90A207V	As previous one
<u>For floating circuit (standard spool)</u>		
13EB3P-12VDC	5IDR91A200V	With Step, AMP connector
13EB3P-24VDC	5IDR91A201V	As previous one
13EB34P-12VDC	5IDR91A202V	With Step, Deutsch connector
13EB34P-24VDC	5IDR91A203V	As previous one

7 Port valves**page 40**

TYPE	CODE	DESCRIPTION
U040	5KIT308040	Setting: 40 bar (580 psi)

For complete list see previous pages.

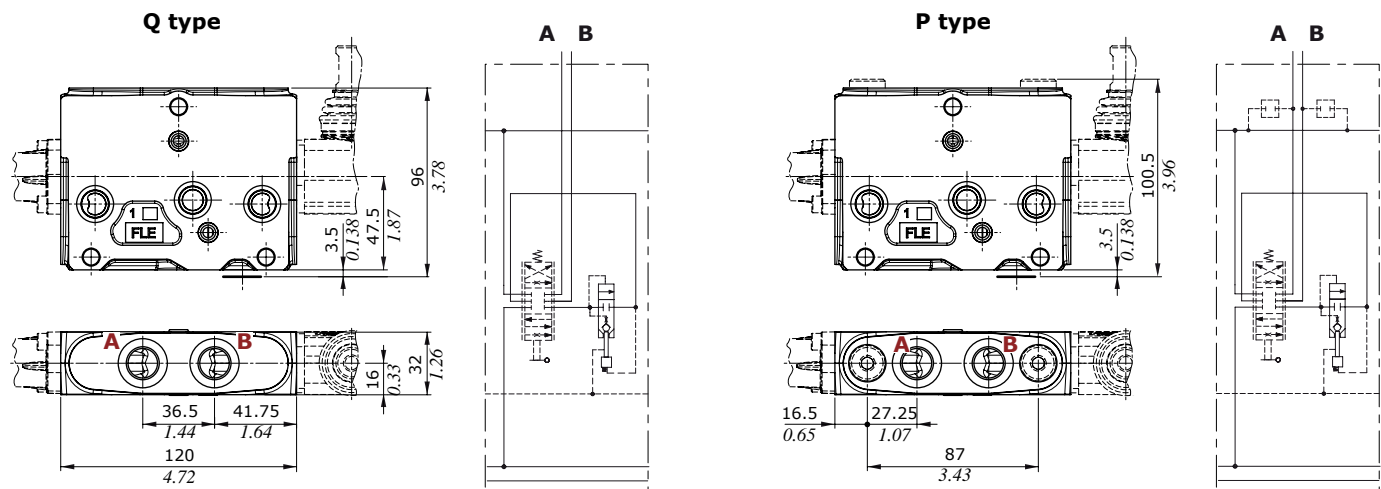
8 Section threading

Only specify if it is different from BSP standard (see page 7).

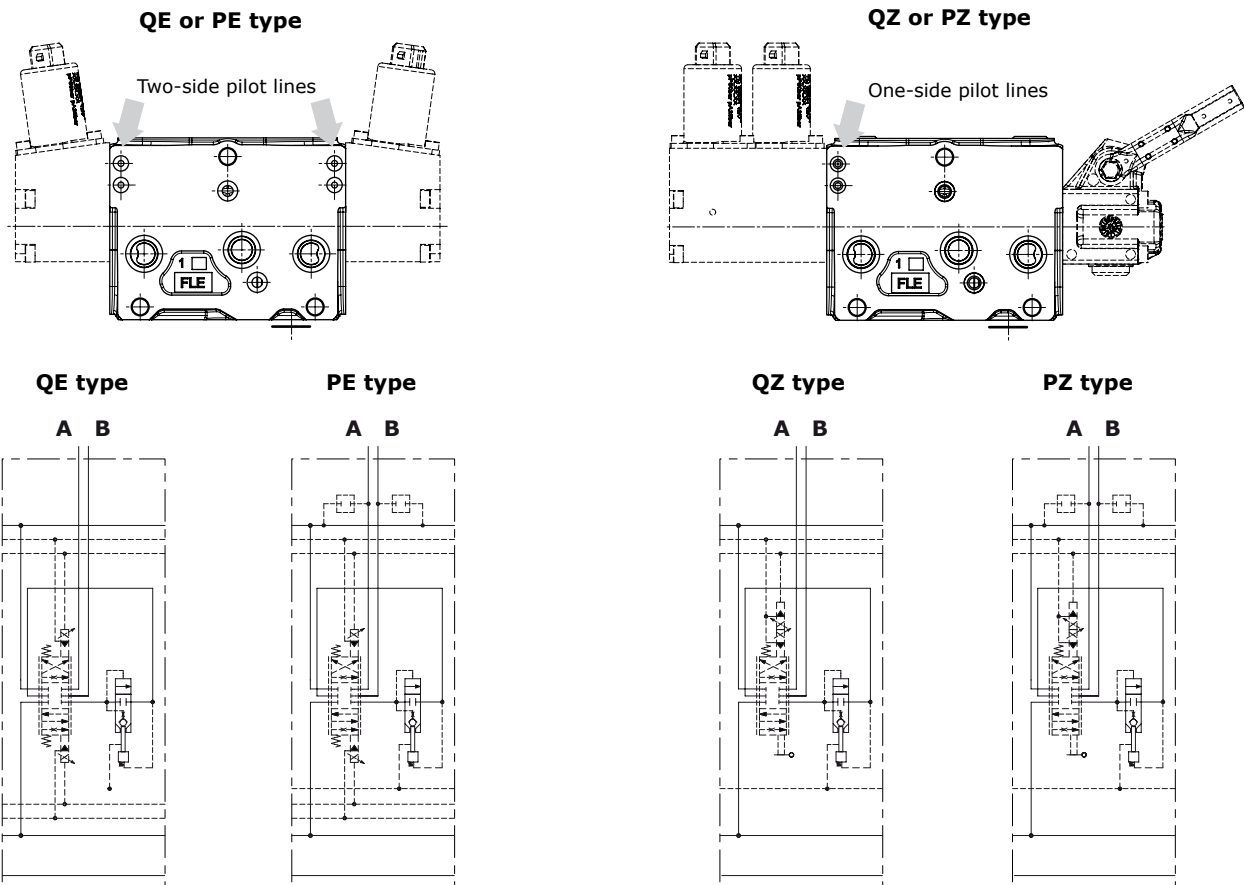
Working and outlet section

Dimensions and hydraulic circuit

Section for mechanical and hydraulic controls



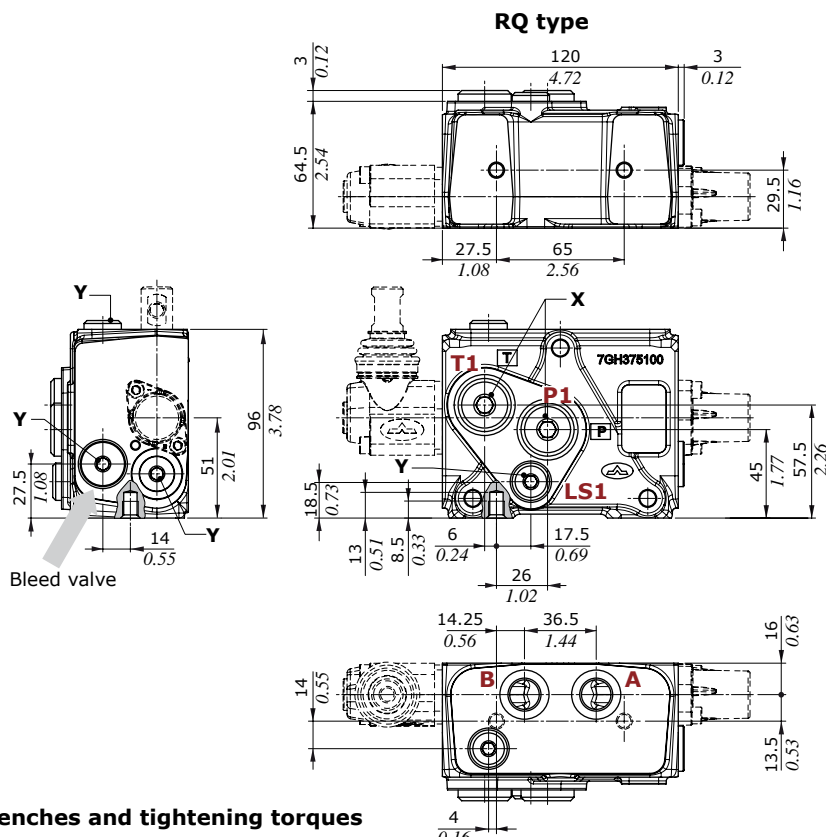
Section for electrohydraulic controls



Working and outlet section

Dimensions and hydraulic circuit

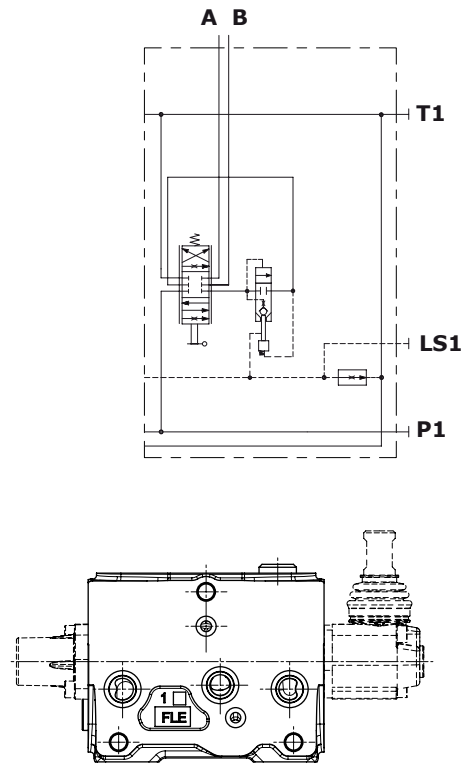
Section with outlet for mechanical and hydraulic controls



Wrenches and tightening torques

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

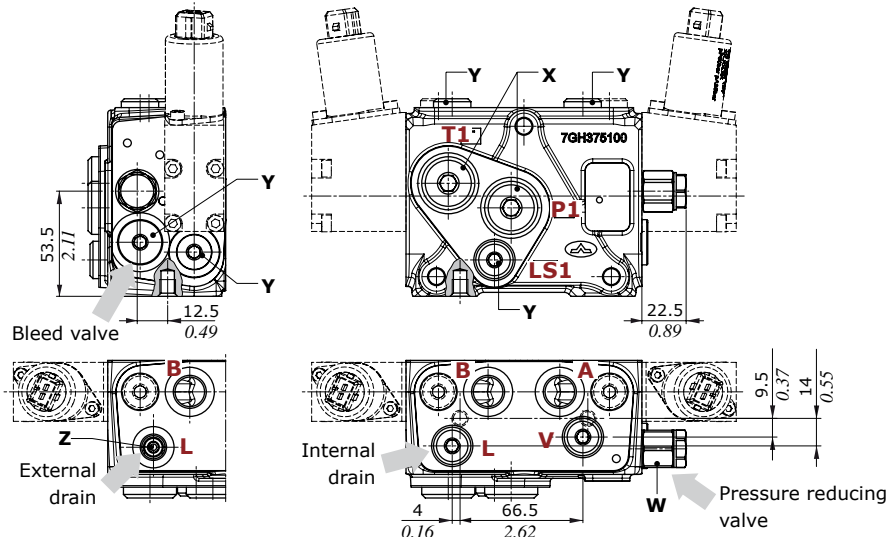
Y = allen wrench 6 - 24 Nm (17.7 lbf)



Working and outlet section

Dimensions and hydraulic circuit

Section with outlet for electrohydraulic controls



Wrenches and tightening torques

X = allen wrench 8 - 24 Nm (17.7 lbf)
Y = allen wrench 6 - 24 Nm (17.7 lbf)
Z = allen wrench 5 - 9.8 Nm (7.2 lbf)
W = wrench 19 - 24 Nm (17.7 lbf)

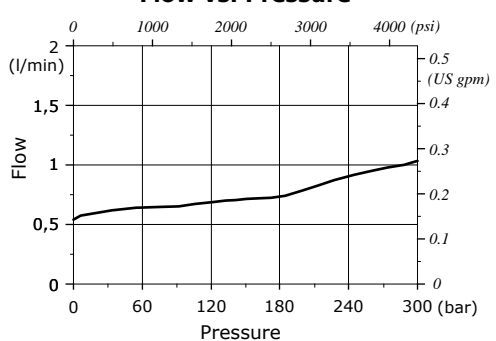
Bleed valve features

Max. inlet pressure . . . : 300 bar (4350 psi)
Max. back pressure . . . : 25 bar (363 psi)

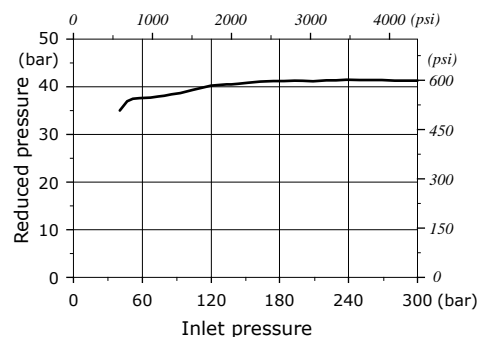
Pressure reducing valve features

Max. inlet pressure . . . : 380 bar (5500 psi)
Reduced pressure . . . : 30-45 bar (435-650 psi)
Max. back pressure . . . : 25 bar (363 psi)

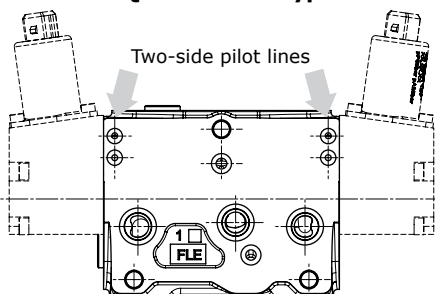
Bleed valve diagram
Flow vs. Pressure



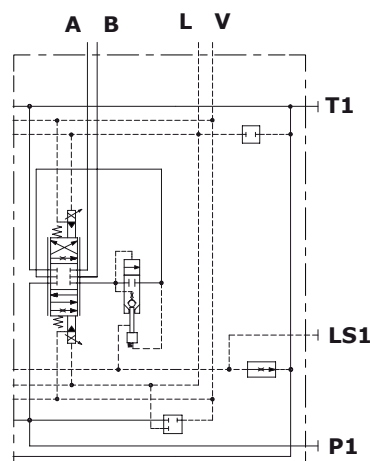
Pressure reducing valve diagram
Reduced pressure vs. Inlet pressure



RQER or RPER type

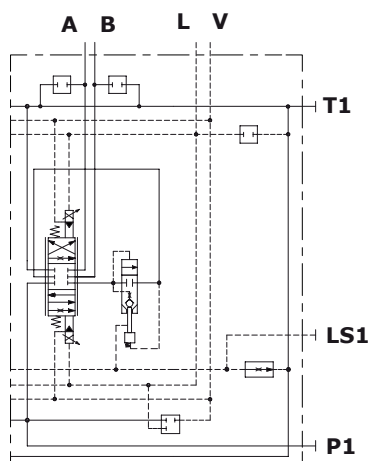


RQE type
(RT configuration; without pressure reducing valve, seat plugged)



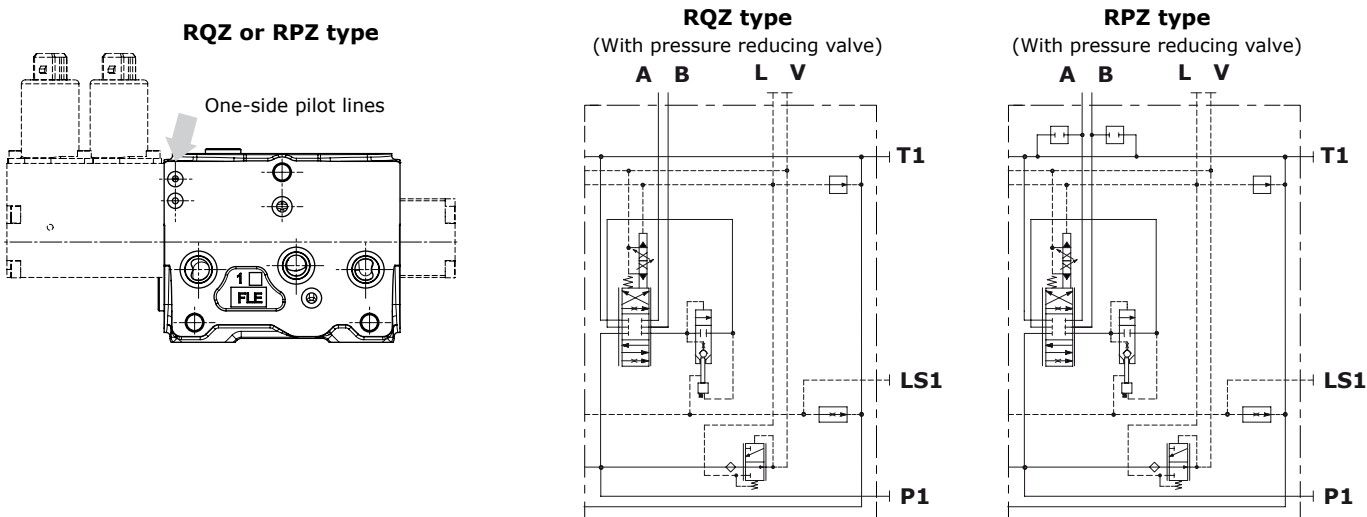
RPE type

(RT configuration; without pressure reducing valve, seat unplugged)



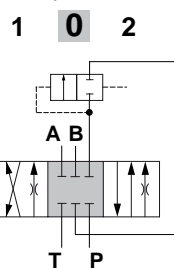
Working and outlet section

Dimensions and hydraulic circuit

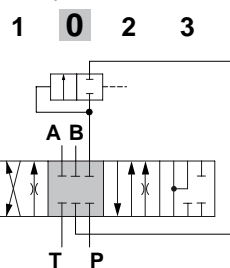


Spool

Type 1 (1../I1..) spool
A, B closed in neutral position
with 3 position control

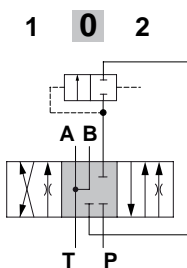


Spool stroke
position 1: + 5.5 mm (- 0.22 in)
position 2: - 5.5 mm (+ 0.22 in)

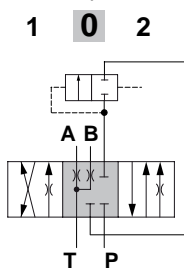


Spool stroke
position 1: + 5.5 mm (- 0.22 in)
position 2: - 5.5 mm (+ 0.22 in)
position 3: - 10 mm (- 0.39 in)

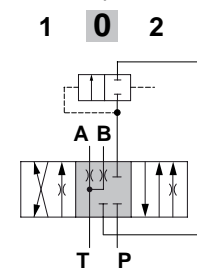
Type 2H(2../I2..) spool
A, B to tank in neutral position



Spool stroke
position 1: + 5.5 mm (- 0.22 in)
position 2: - 5.5 mm (+ 0.22 in)

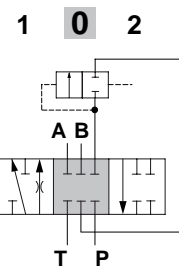


Type 2H(2H../I2H..) spool
A, B partially to tank in neutral position



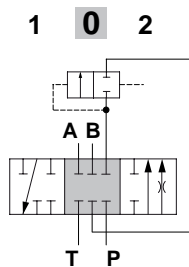
Spool stroke
position 1: + 5.5 mm (- 0.22 in)
position 2: - 5.5 mm (+ 0.22 in)

Type 3 (3../I3..) spool
single acting on A

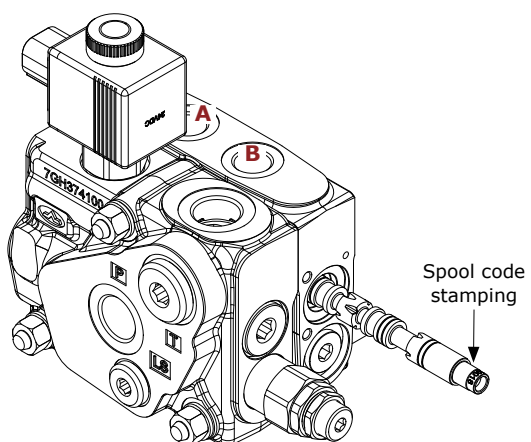


Spool stroke
position 1: + 5.5 mm (- 0.22 in)
position 2: - 5.5 mm (+ 0.22 in)

Type 4 (4../I4..) spool
single acting on B



Spool stroke
position 1: + 5.5 mm (- 0.22 in)
position 2: - 5.5 mm (+ 0.22 in)

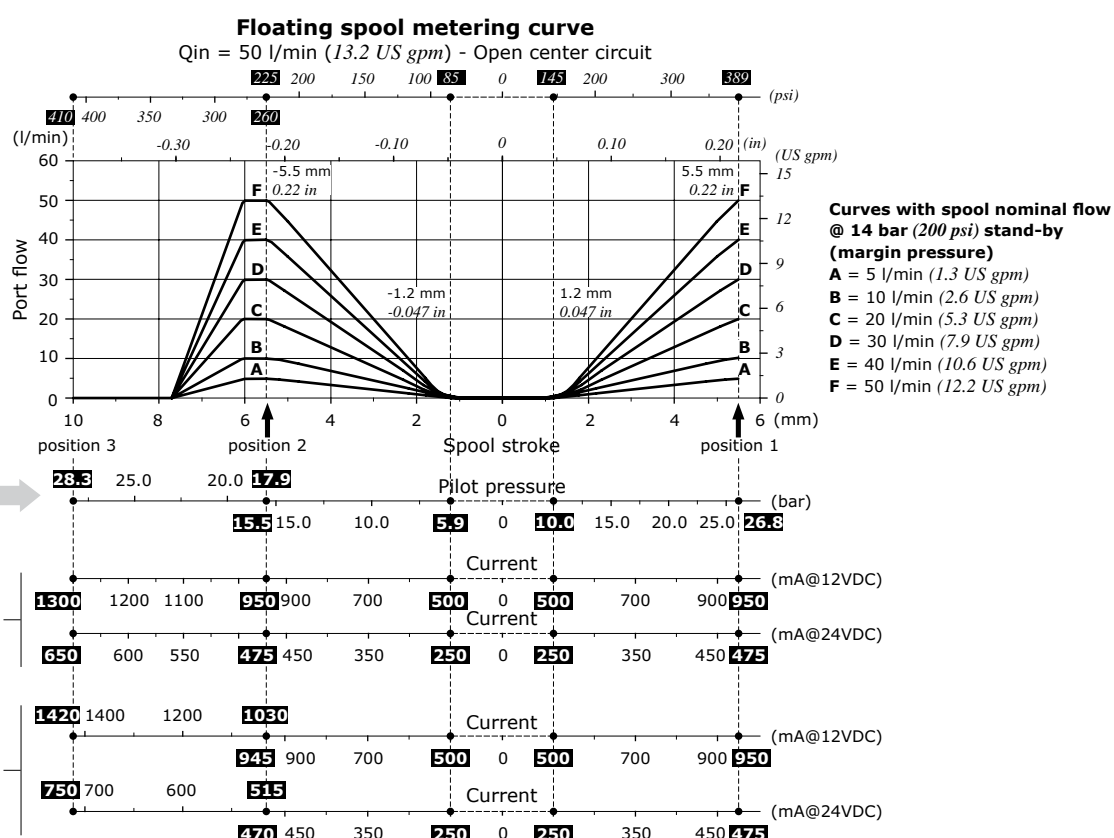
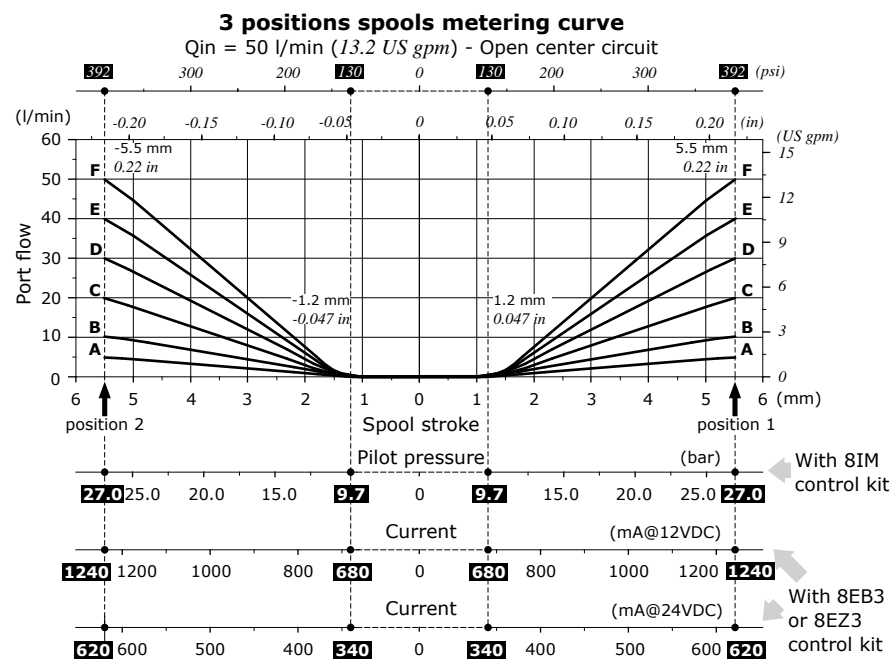
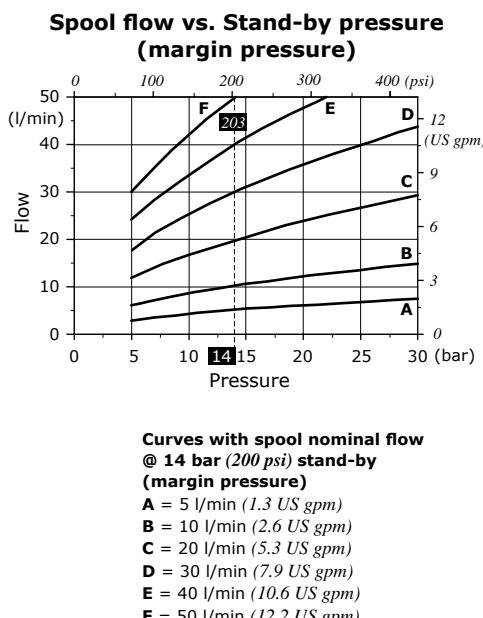


In case of spool replacement the code stamping must be oriented toward B port.

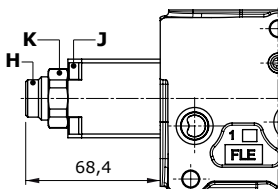
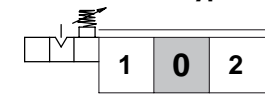
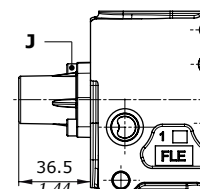
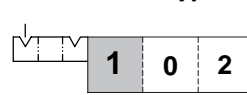
Working and outlet section

Spools

Following curves are detected with standard spools, connecting P \Rightarrow A \Rightarrow B \Rightarrow T and P \Rightarrow B \Rightarrow A \Rightarrow T ports without flow multiplication. Customized spools with backpressure or flow multiplication may require different force, pressure and pilot current for operation.



Working and outlet section

"A" side spool positioners**With friction and neutral position notch****2 positions, with detent in position 1 and 2****7FT type****12 type**

Release force 230 N ± 10 N
(51.7 lbf ± 2.2 lbf)

Wrenches and tightening torques

J = allen wrench 4 - 6,6 Nm (4.9 lbf)

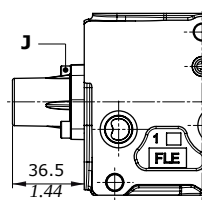
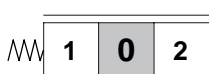
H = allen wrench 4

K = wrench 28 - manual tightening

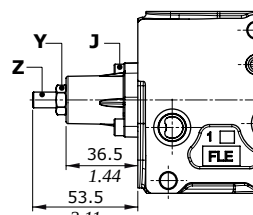
X = wrench 9

Y = wrench 13 - 24 Nm (17.7 lbf)

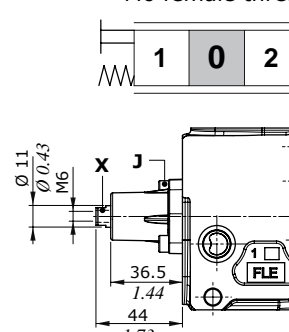
Z = allen wrench 4

With spring return to neutral position**8 type****8F2 type**

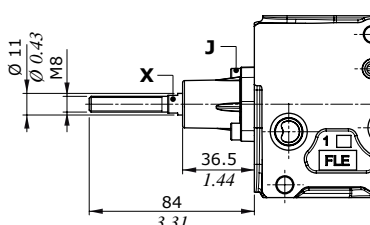
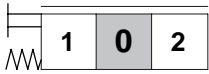
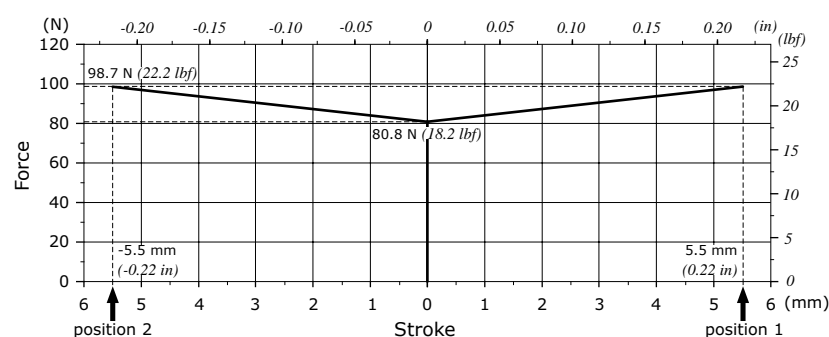
Spool stroke limiter
on B port

**8D type**

External pin with
M6 female thread

**8D2 type**

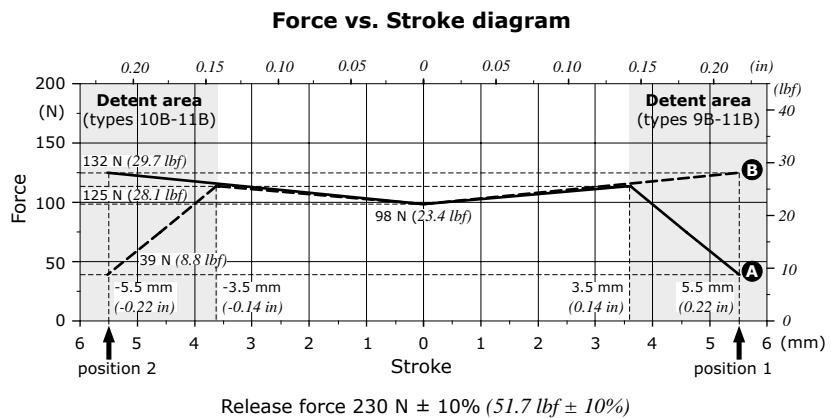
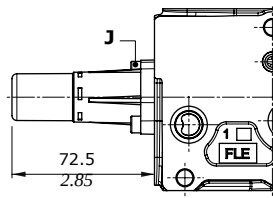
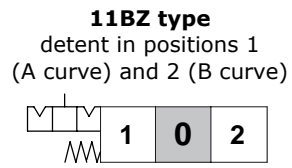
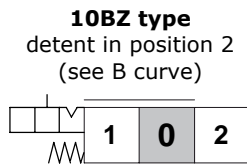
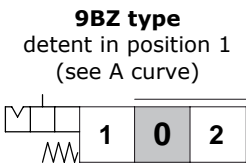
External pin with
M8 male thread

**Force vs. Stroke diagram**

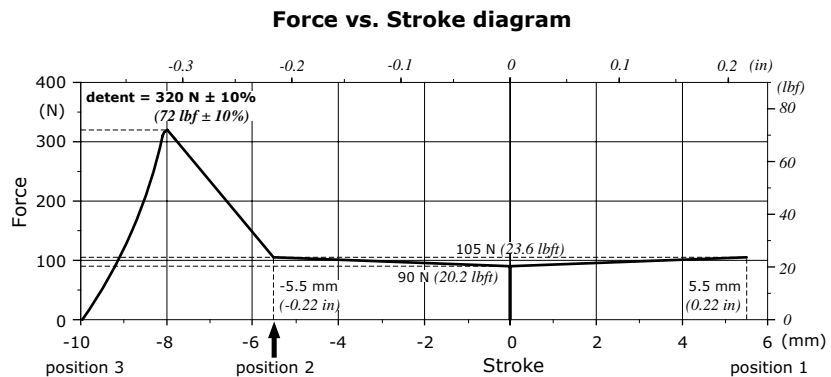
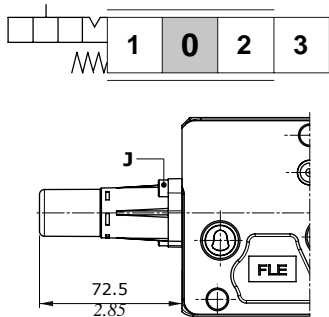
Working and outlet section

"A" side spool positioners

With detent and spring return to neutral position from either directions



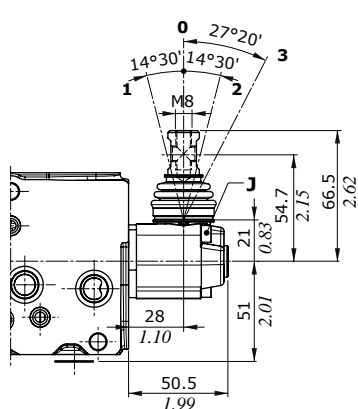
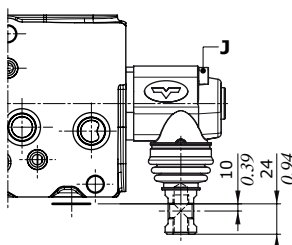
For floating circuit, 13RZ type



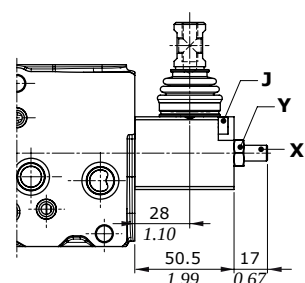
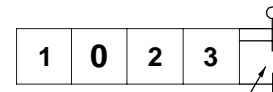
Wrenches and tightening torques

J = allen wrench 4 - 6,6 Nm (4.9 lbf)

Working and outlet section

"B" side spool control kit**Lever boxes****L type****L180 type****LF1 type**

Spool stroke limiter on A port

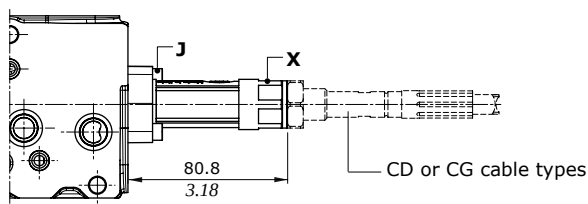
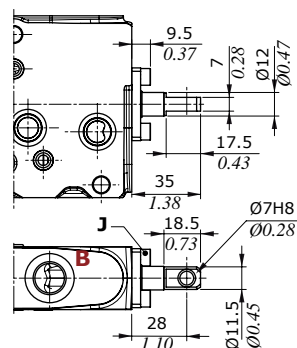
**Wrenches and tightening torques**

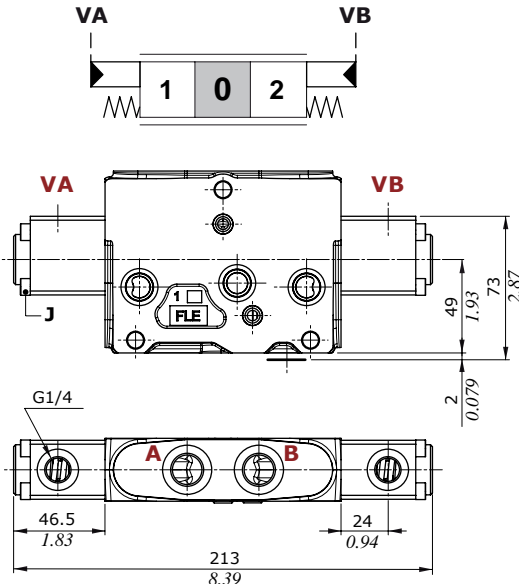
K = wrench 24 (17.7 lbf)

J = allen wrench 4 - 6.6 Nm (4.9 lbf)

X = allen wrench 4

Y = wrench 13 - 24 Nm (17.7 lbf)

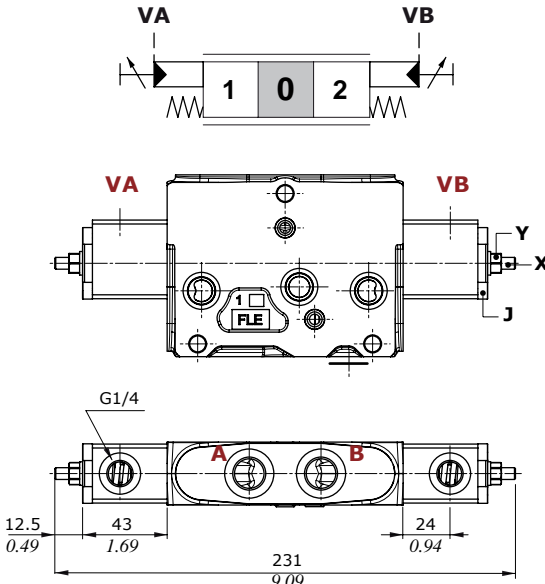
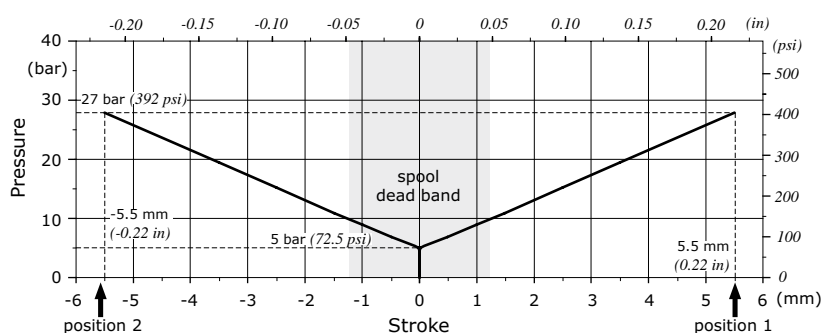
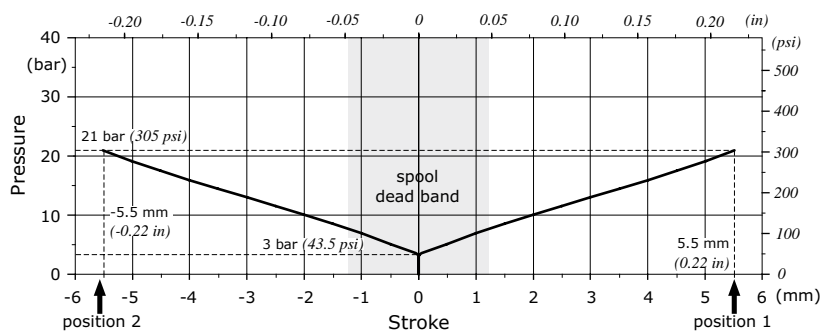
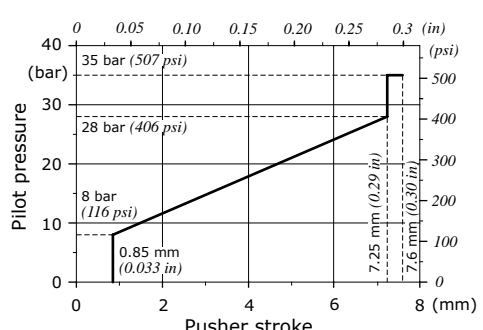
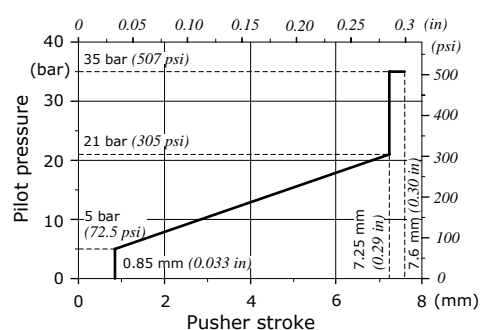
Flexible cable connection, TQ type**Dust-proof plate, SLP type**

Working and outlet section**Proportional hydraulic control****8IM - 8IMX types****Features (all types)**

Max. pressure.....: 70 bar (1010 psi)

8IMF3 - 8IMXF3 types

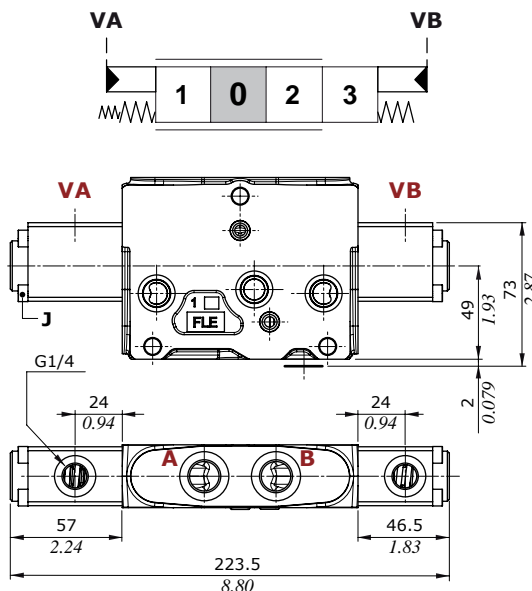
With spool stroke limiter on A and B ports

**8IM-8IMF3 types: Stroke vs. Pressure diagram****8IMX-8IMXF3 types: Stroke vs. Pressure diagram****Suggested pressure control curve:
089 type****Suggested pressure control curve:
028 type**

Working and outlet section

Proportional hydraulic control

For floating circuit, 13IMP type



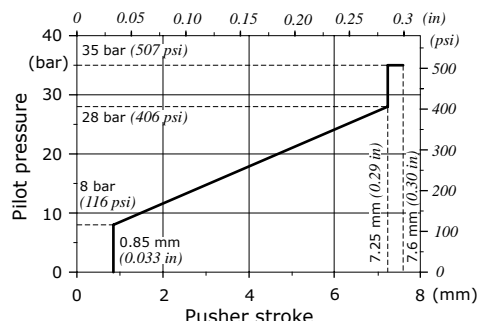
Wrenches and tightening torques

 $J = \text{allen wrench } 4 - 6.6 \text{ Nm (4.9 lbf)}$

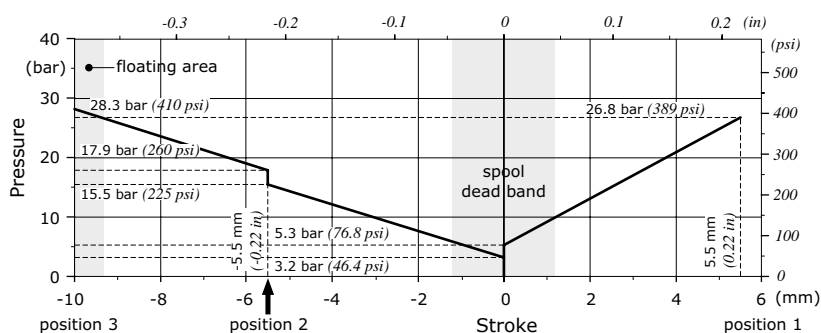
Features

Max. pressure : 70 bar (1010 psi)

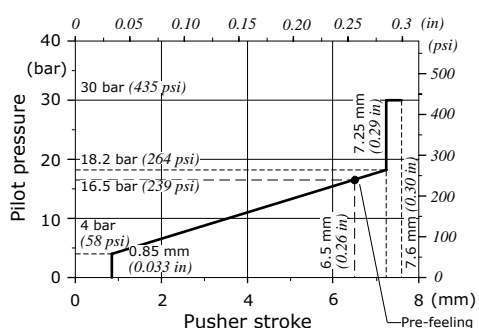
Suggested pressure control curve on VA port: 089 type



Stroke vs. Pressure diagram



Suggested pressure control curve on VB port: 086 type



Working and outlet section

Electrohydraulic control performance data

Following specifications are measured with:

- mineral oil of $46 \text{ mm}^2/\text{s}$ - 46 cSt viscosity at 40°C - 104°F temperature,
- standard spools, connecting $P \Rightarrow A \Rightarrow B \Rightarrow T$ ports without flow multiplication,
- 12 VDC and 24 VDC nominal voltage with $\pm 10\%$ tolerance.

Following electrohydraulic controls need CED400W electronic unit; for information please contact Sales Department.

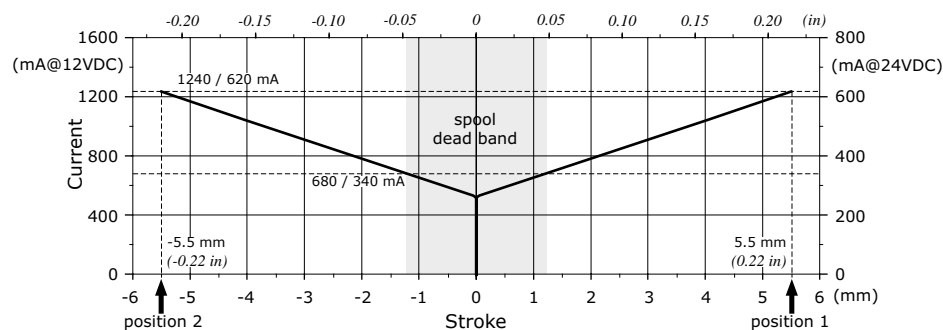
Specifications		Spool control type		
		8EB3	13EB3P	8EZ3
Electric specifications				
Coil impedance	12 VDC	4.72 Ω	4.72 Ω	4.72 Ω
	24 VDC	20.8 Ω	20.8 Ω	20.8 Ω
Max. operating current	12 VDC	1.5 A	1.5 A	1.5 A
	24 VDC	0.75 A	0.75 A	0.75 A
No load current consumption		0	0	0
<u>With lever box configured controls</u>				
Hysteresis max. ⁽¹⁾	external drain	4%	4%	6%
	internal drain	5%	5%	7%
Time response	from 0 \Rightarrow 100% and from 100% \Rightarrow 0 of stroke	< 60 ms	< 85 ms	< 75 ms
Min. flow control signal	12 VDC	680 mA	500 mA	680 mA
	24 VDC	340 mA	250 mA	340 mA
Max. flow control signal	12 VDC	1240 mA	P \Rightarrow A: 950 mA P \Rightarrow B: 945 mA 1030 mA	1240 mA
	24 VDC	620 mA	P \Rightarrow A: 475 mA P \Rightarrow B: 470 mA 515 mA	620 mA
Float flow control signal	12 VDC		1420 mA	1420 mA
	24 VDC		710 mA	710 mA
Dither frequency	low frequency	150 Hz		150 Hz
	high frequency	180 Hz - 200 mA		180 Hz - 200 mA
Insertion		100%		100%
Coil insulation		Class H (180°C - 356°F)		Class H (180°C - 356°F)
Connector type		AMP JPT - Deutsch DT		AMP JPT - Deutsch DT
Weather protection (connector)		IP65 (JPT type) - IP69K (DT type)		IP65 (JPT type) - IP69K (DT type)
Hydraulic specifications				
Max. pressure		40 bar (580 psi)		50 bar (725 psi)
Max. back pressure		10 bar (145 psi)		10 bar (145 psi)

Note (1) hysteresis is indicated at nominal supply voltage and $f = 0.008 \text{ Hz}$ for one cycle (one cycle = neutral \Rightarrow full A \Rightarrow neutral \Rightarrow full B \Rightarrow neutral). For the calculation rules see "Appendix A" on page 170.

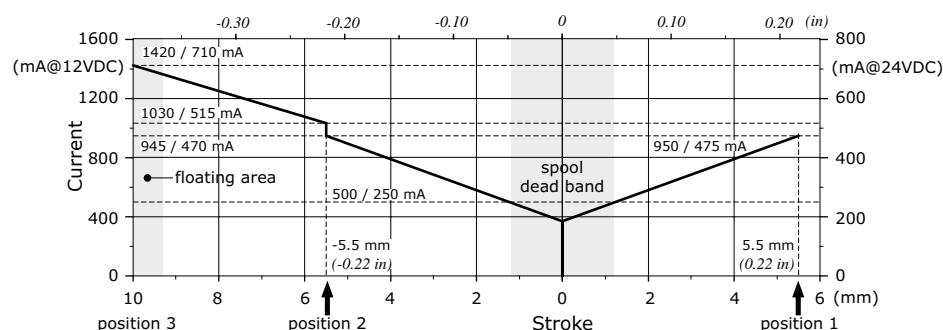
Working and outlet section

Electrohydraulic control performance data

8EB3-8EZ3 types: Stroke vs. Current diagram



13EB3P-13EZ3P types: Stroke vs. Current diagram



Working and outlet section

Electrohydraulic controls: spool position sensor

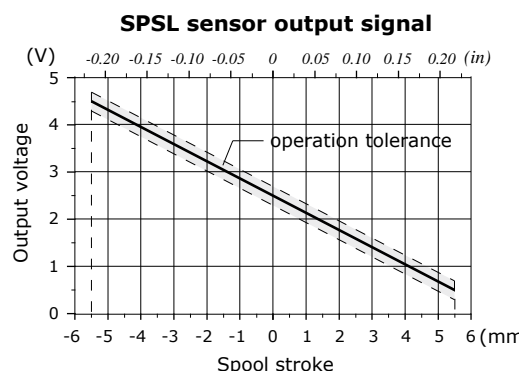
The sensor can be ordered exclusively through the EB and EZ type electrohydraulic controls; see page 23 for available control list.

SPSL sensor

The SPSL position sensor converts the spool movements into a voltage linear signal.

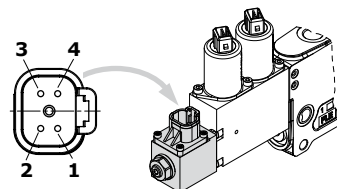
Working conditions

Voltage supply	5 VDC
Current absorption	< 10 mA (no load)
Mechanical life	3x10 ⁶
Connector type	DT04-4P Deutsch
Weather protection	IP67 / IP69K
Working temperature	from -40°C to 105°C (from -40°F to 221°F)
Working pressure	350 bar (5100 psi)
Max. electrical stroke	±10 mm (±0.39 in)
Max. mechanical stroke	±10 mm (±0.39 in)
Output signal	range from 0.5 to 4.5 V
	linearity ± 5%
	spool in neutral 2.5 ± 0.2 V
	max. current 1 mA
EMC compatibility	ISO 13766 / ISO 14982
Mechanical vibrations, shock, bumps	IEC 68-2-6,-27,-29



Deutsch DT04-4P connector

Pin	Function
1	+ 5V
2	not connected
3	GND
4	signal OUT



Deutsch DT06-4S mating connector, code 5CON140072

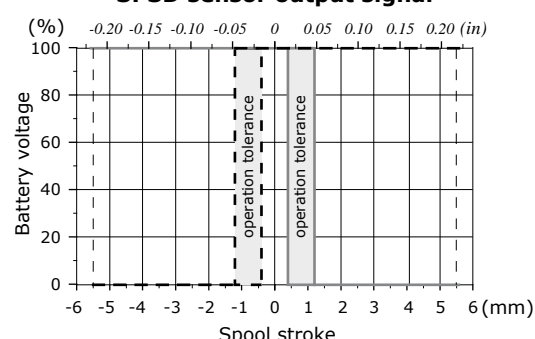
SPSD sensor

The SPSD position sensor converts the spool movements into an electric digital signal.

Working conditions

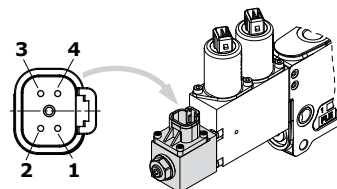
Voltage supply	from 9 to 32 VDC
Current absorption	< 10 mA (no load)
Mechanical life	3x10 ⁶
Connector type	DT04-4P Deutsch
Weather protection	IP67 / IP69K
Working temperature	from -40°C to 105°C (from -40°F to 221°F)
Working pressure	350 bar (5100 psi)
Max. electrical stroke	±10 mm (±0.39 in)
Max. mechanical stroke	±10 mm (±0.39 in)
Output signal	type PNP
	max. current 6 mA
EMC compatibility	ISO 13766 / ISO 14982
Mechanical vibrations, shock, bumps	IEC 68-2-6,-27,-29

SPSD sensor output signal



Deutsch DT04-4P connector

Pin	Function
1	Out A
2	GND
3	VB +
4	Out B



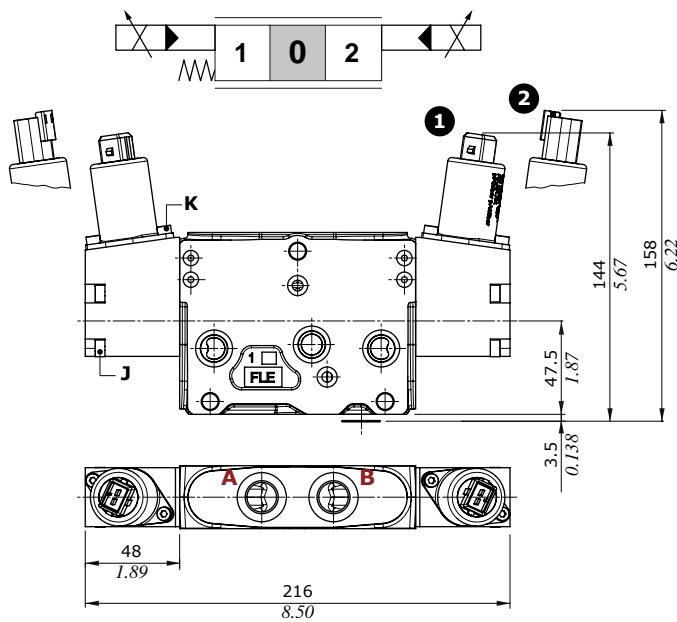
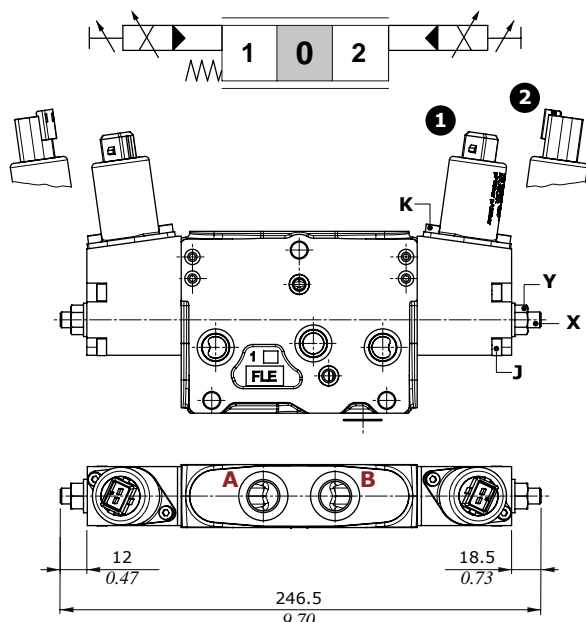
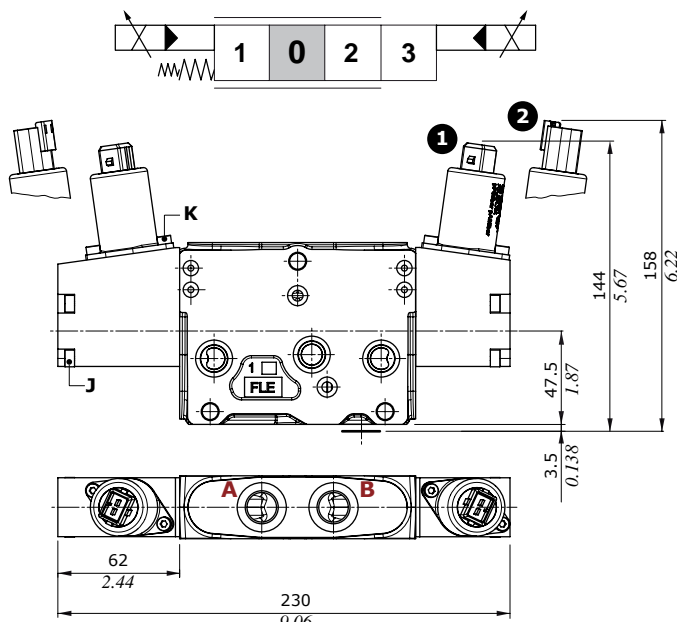
Deutsch DT06-4S mating connector, code 5CON140072

Working section

Two-side electrohydraulic control**Control Types**

① : With AMP JPT connector - AMP JPT mating connector, code: 5CON003

② : With Deutsch DT04 connector - Deutsch DT06-2S mating connector code: 5CON140031

8EB3 - 8EB34 types**8EB3F3 - 8EB34F3 types****13EB3P - 13EB34P types****Wrenches and tightening torques**

J = allen wrench 4 - 6.6 Nm (4.9 lbf)

K = allen wrench 3 - 5 Nm (3.7 lbf)

X = allen wrench 4

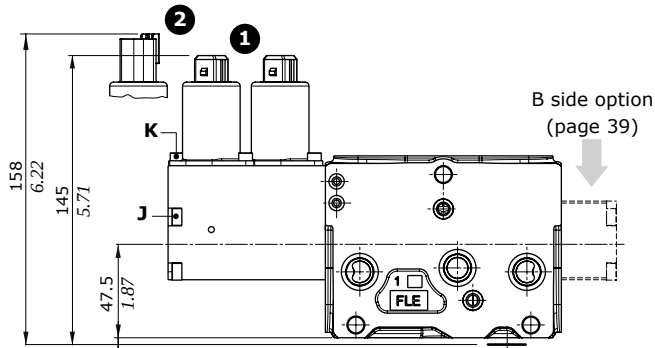
Y = wrench 13 - 24 Nm (17.7 lbf)

Working and outlet section

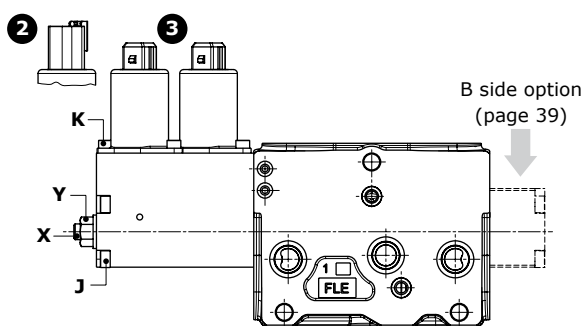
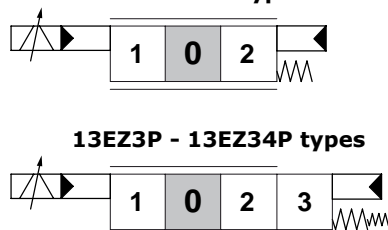
One-side electrohydraulic control: "A" side

Control Types

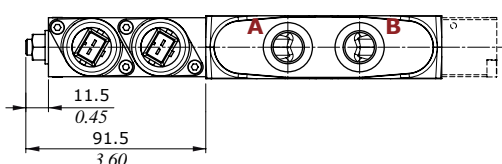
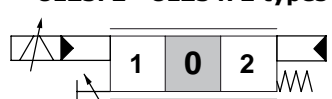
- ① : With AMP JPT connector - AMP JPT mating connector, code: 5CON003
 ② : With Deutsch DT04 connector - Deutsch DT06-2S mating connector code: 5CON140031



8EZ3 - 8EZ34 types



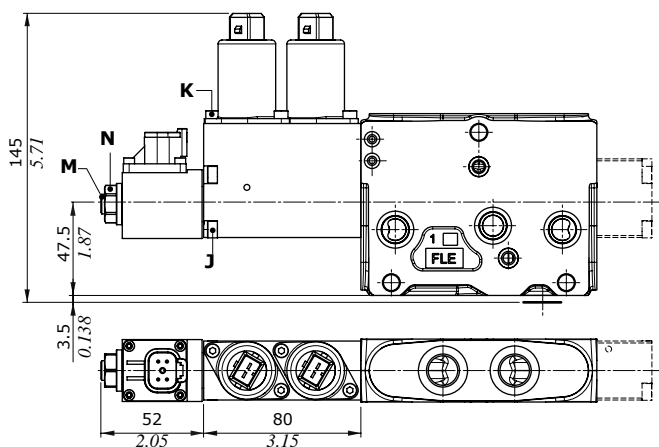
8EZ3F2 - 8EZ34F2 types



Wrenches and tightening torques

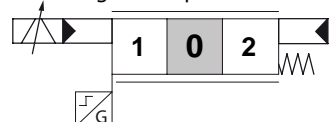
- J = allen wrench 4 - 6.6 Nm (4.9 lbf)
 K = allen wrench 3 - 5 Nm (3.7 lbf)
 X = allen wrench 4
 Y = wrench 13 - 24 Nm (17.7 lbf)
 M = allen wrench 4 - 9.8 Nm (7.2 lbf)
 N = wrench 17 - 9.8 Nm (7.2 lbf)

With SPSD spool position sensor



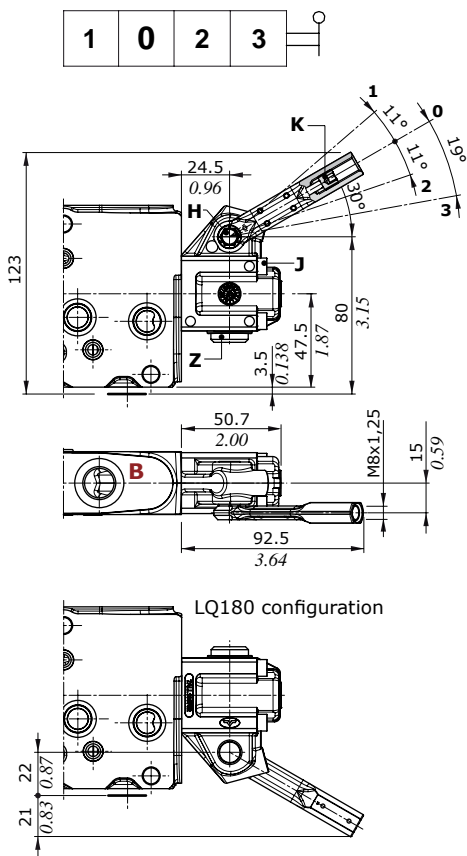
8EZ3SPSD type

Digital output sensor

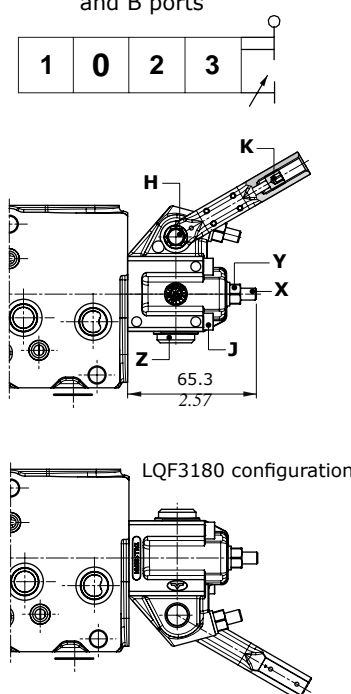


Working and outlet section**One-side electrohydraulic control: "B" side option**

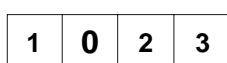
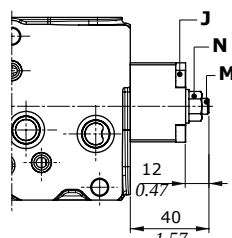
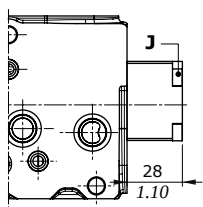
These options are available for one-side electrohydraulic controls only.

Lever boxes**LQ - LQ180 types****LQF3 - LQF3180 types**

With stroke limiters on A and B ports

**Wrenches and tightening torques**

- H = wrench 8
- J = allen wrench 4 - 6.6 Nm (4.9 lbf)
- K = allen wrench 4 - 9,8 Nm (7.2 lbf)
- M = allen wrench 4
- N = wrench 13 - 24 Nm (17.7 lbf)
- X = allen wrench 3
- Y = wrench 10 - 9,8 Nm (7.2 lbf)
- Z = allen wrench 6 - 24 Nm (17.7 lbf)

Endcaps**SLC type****SLCF1 type
spool stroke limiter
on A port**

Working and outlet section

Port valves

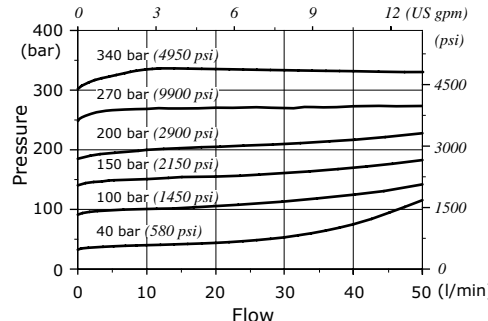
U type valve:
antishock valves with prefill



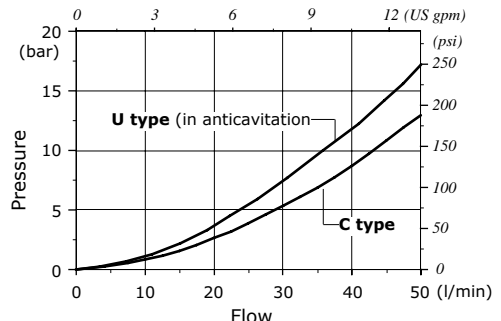
C type valve:
anticavitation



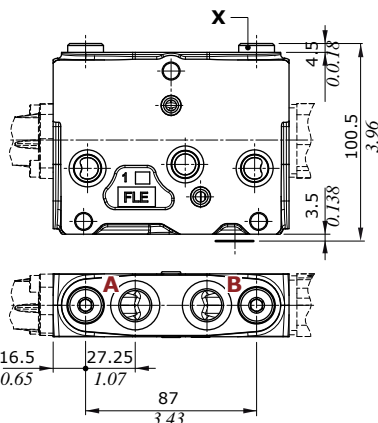
U type: setting example
(10 l/min - 2.6 Us gpm)



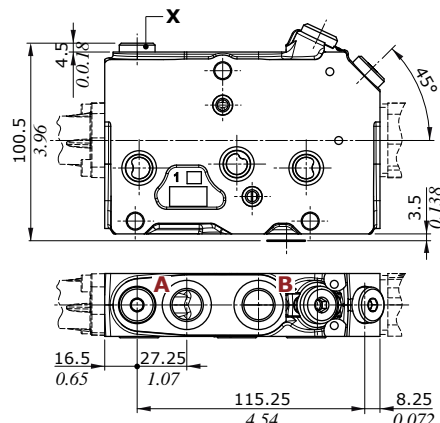
U and C types: pressure drops



On standard section



On Low Leak section



Wrenches and tightening torques

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

Complete section ordering codes

A Mechanical and hydraulic controls configuration:

Nr. of working sections

DPX050/4/AM2(TGW3-175\ELN)/PLL-I104(40\40)-8IM.U3T/Q-104(40\40)-8IM/RQ-104(40\40)-8L-.....-12VDC

1

2A

2B

3

4

5

DPX050: For working conditions and guide to mixed (Low Leak and Standard sections both) configuration see pages 5, 6, 12, 13.

B Electrohydraulic controls configuration:

DPX050/4/AM2(TGW3-175\ELN)/PZLL-I104(40\40)-8EZ3LQ.U3T/QZ-I104(40\40)-8EZ3SLC/

1

2A

2B

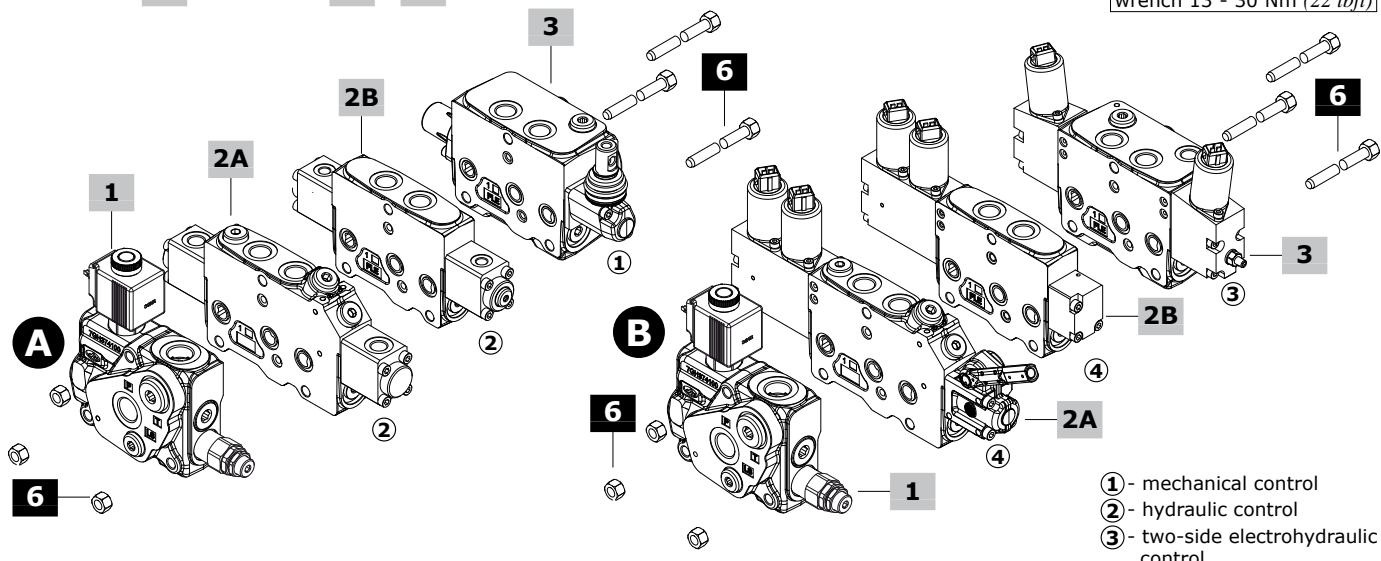
RQE-I104(40\40)-8EB3F3-.....-12VDC

3

4

5

Tie rod tightening
wrench 13 - 30 Nm (22 lbf)



- ① - mechanical control
- ② - hydraulic control
- ③ - two-side electrohydraulic control
- ④ - one-side electrohydraulic control

1 Complete inlet section *

All inlet sections listed in the catalogue can be used; see page 15

2A Complete Low Leak working section ***Mechanical control**

TYPE: DPX050/QLL-104LL(40\40)-8L

CODE: 660100001S

DESCRIPTION: Lever control without port valve arrangement

TYPE: DPX050/PLL-104LL(40\40)-8L.U3T

CODE: 660100002S

DESCRIPTION: As previous with port valve arrangement

Proportional hydraulic control

TYPE: DPX050/QLL-I104LL(40\40)-8IM

CODE: 660100003S

DESCRIPTION: Without port valve arrangement

TYPE: DPX050/PLL-I104LL(40\40)-8IM.U3T

CODE: 660100004S

DESCRIPTION: With port valve arrangement

One-side proportional electrohydraulic control

TYPE: DPX050/QZLL-I104LL(40\40)-8EZ3LQF3-12VDC

CODE: 660100005S

DESCRIPTION: With lever and spool stroke limiter, without port valve arrangement

TYPE: DPX050/PZLL-I104(40\40)-8EZ3FLQF3.U3T-12VDC

CODE: 660100006S

DESCRIPTION: As previous one with port valve arrangement

2B Complete Standard working section *

All sections listed in the catalogue can be used (see page 15), considering the configuration rules indicated on pages 12, 13.

3 Complete working section with outlet *

All inlet sections listed in the catalogue can be used, considering the configuration rules indicated on pages 12, 13.

4 Valve threading

Only specify if it is different from BSP standard (see page 7).

5 Voltage

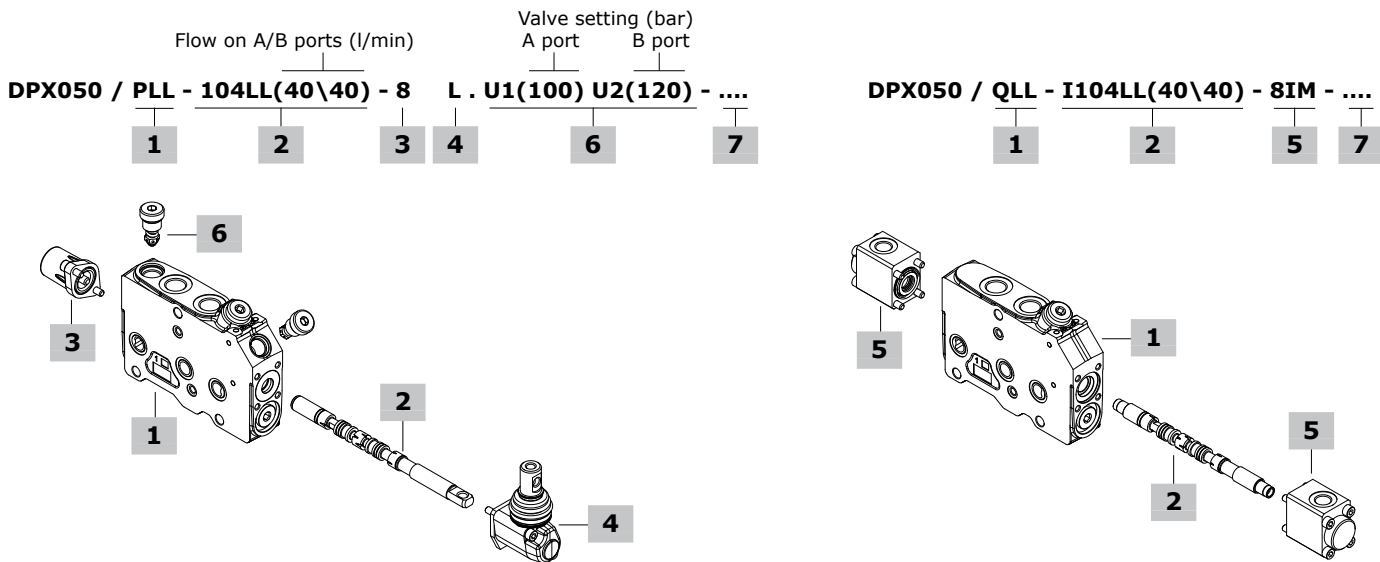
Specify the voltage of electric devices.

6 Assembling kit

Need standard tie rods; see page 15

NOTE (*): Codes are referred to **BSP thread**.

Low Leak working section part ordering codes (mechanical and hydraulic)

**1 Low Leak working section kit*** page 44**For mechanical control**TYPE: **DPX050/QLL-FPM** CODE: 5EL10A3021LV

DESCRIPTION: Without port valve arrangement

TYPE: **DPX050/PLL-FPM** CODE: 5EL10A3020LV

DESCRIPTION: With port valve arrangement

For hydraulic controlTYPE: **DPX050/QLL-IM-FPM** CODE: 5EL10A3021ALV

DESCRIPTION: Without port valve arrangement

TYPE: **DPX050/PLL-IM-FPM** CODE: 5EL10A3004V

DESCRIPTION: With port valve arrangement

2 Low Leak spool page 45

Flow is referred to 14 bar (200 psi) stand-by (margin pressure)

TYPE CODE DESCRIPTION

For mechanical controlDouble acting with A and B closed in neutral position, floating circuit with 13RZ type positioner (4 position)**105LL(50)** 3CUA110005L 50 l/min (13 US gpm) flow**104LL(40)** 3CUA110004L 40 l/min (10.5 US gpm) flow**103LL(30)** 3CUA110003L 30 l/min (7.9 US gpm) flow**102LL(20)** 3CUA110002L 20 l/min (5.3 US gpm) flow**101LL(10)** 3CUA110001L 10 l/min (2.6 US gpm) flow**106LL(5)** 3CUA110006L 5 l/min (1.3 US gpm) flow**For hydraulic control**Double acting with A and B closed in neutral position, floating circuit with 4 positions 13IMP type contro**I105LL(50)** 3CUA310005L 50 l/min (13 US gpm) flow**I104LL(40)** 3CUA310004L 40 l/min (10.5 US gpm) flow**I103LL(30)** 3CUA310003L 30 l/min (7.9 US gpm) flow**I102LL(20)** 3CUA310002L 20 l/min (5.3 US gpm) flow**I101LL(10)** 3CUA310001L 10 l/min (2.6 US gpm) flow**I106LL(5)** 3CUA310006L 5 l/min (1.3 US gpm) flowNOTE (*): Codes are referred to **BSP** thread.**3 "A" side spool positioners** page 29

TYPE	CODE	DESCRIPTION
7FT	5V0710A001	With friction and neutral position notch
8	5V08102000	3 pos. with spring return to neutral position
8F2	5V0810A001	Spool stroke limiter on B port
8D	5V08102200	External pin with M6 female thread
8D2	5V08102220	External pin with M8 male thread
9BZ	5V09202010	Detent in position 1
10BZ	5V10202010	Detent in position 2
11BZ	5V11202010	Detent in positions 1 and 2
12	5V12102000	2 positions, detent in pos. 1 and 2
<u>For floating circuit (standard spool)</u>		
13RZ	5V13306020	4 pos., detent in 4 th position with spool in, spring return to neutral position

4 "B" side spool control kit page 31

TYPE	CODE	DESCRIPTION
L	5LEV10A000	Standard lever box
LF1	5LEV10A001	As L type, with spool stroke limiter on A port
SLP	5COP150000	Without lever with dust-proof plate
TQ	STEL10A100	Flexible cable connection

5 Proportional hydraulic control* page 32

TYPE	CODE	DESCRIPTION
8IM	5IDR20A300V	Range 8-27 bar (116-392 psi)
8IMX	5IDR20A301V	Range 3.5-20 bar (51-290 psi)
8IMF3	5IDR20A302V	Range 8-27 bar (116-392 psi), with spool stroke limiter on A and B ports
8IMXF3	5IDR20A303V	Range 3.5-20 bar (51-290 psi), with spool stroke limiter on A and B ports
<u>For floating circuit (standard spool)</u>		
13IMP	5IDR20A310V	Range 4-16.5-28 bar (58-239-406 psi)

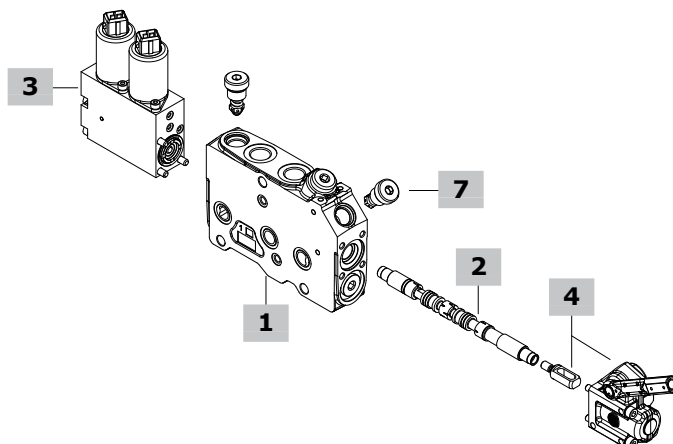
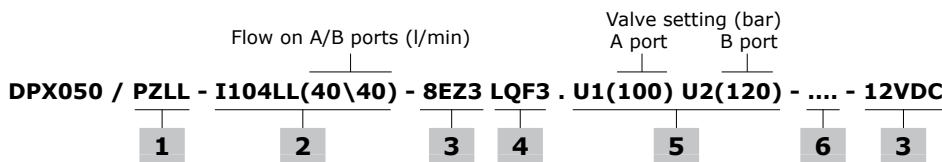
6 Port valves page 40

TYPE	CODE	DESCRIPTION
U040	5KIT308040	Setting: 40 bar (580 psi)

For complete list see page 21.

7 Section threading

Da specificare solo se è differente da BSP standard (vedi pag. 7)

Low leak working section part ordering codes (mechanical and hydraulic)**1A Low Leak working section kit* page 44****For one-side electrohydraulic control**

TYPE	CODE	DESCRIPTION
DPX050/QZLL-FPM	5EL10A3216V	
DESCRIPIONE: Senza predisposizione valvole ausiliarie		
DPX050/PZLL-FPM	5EL10A3006V	
DESCRIZIONE: Con predisposizione valvole ausiliarie		

2 Low Leak spool page 45

Flow is referred to 14 bar (200 psi) stand-by (margin pressure)	TYPE	CODE	DESCRIPTION
<u>Double acting with A and B closed in neutral position, floating circuit with 13E3 type positioner (4 position).</u>			
I105LL(50)	3CUA310005L	50 l/min (13 US gpm) flow	
I104LL(40)	3CUA310004L	40 l/min (10.5 US gpm) flow	
I103LL(30)	3CUA310003L	30 l/min (7.9 US gpm) flow	
I102LL(20)	3CUA310002L	20 l/min (5.3 US gpm) flow	
I101LL(10)	3CUA310001L	10 l/min (2.6 US gpm) flow	
I106LL(5)	3CUA310006L	5 l/min (1.3 US gpm) flow	

5 Port valves page 40

TYPE	CODE	DESCRIPTION
U040	5KIT308040	Setting: 40 bar (580 psi)

For complete list see page 21.

6 Section threading

Da specificare solo se è differente da BSP standard (vedi pag. 7)

NOTE (*): Codes are referred to **BSP** thread.**3 One-side electrohydr.control; "A" side page 38****Theese controls must be coupled with "B" side options**

TYPE	CODE	DESCRIPTION
8EZ3-12VDC	5V0810A780V	AMP connector
8EZ3-24VDC	5V0810A785V	AMP conector
8EZ3F2-12VDC	5V0810A781V	AMP connector, with spool stroke limiter
8EZ3F2-24VDC	5V0810A782V	As previous one
8EZ34-12VDC	5V0810A786V	Deutsch connector
8EZ34-24VDC	5V0810A787V	Deutsch connector
8EZ34F2-12VDC	5V0810A783V	Deutsch connector, with spool stroke limiter
8EZ34F2-24VDC	5V0810A784V	As previous one
<u>For floating circuit (standard spool)</u>		
13EZ3P-12VDC	5V1310A780V	With Step, with AMP connector
13EZ3P-24VDC	5V1310A781V	As previous one
13EZ34P-12VDC	5V1310A782V	With Step, with Deutsch connector
13EZ34P-24VDC	5V1310A783V	As previous one
<u>With spool position sensor</u>		
8EZ3SPSD-12VDC	5V0810A790V	AMP connector and digital sensor
8EZ3SPSD-24VDC	5V0810A791V	As previous one

4 One-side electrohydr.option; "B" side page 39**Theese options must be coupled with "A" side controls**

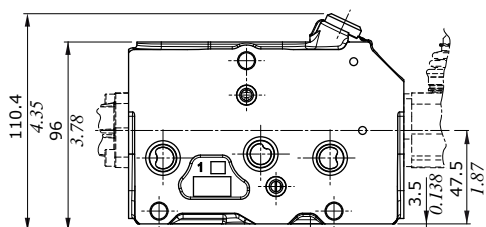
TYPE	CODE	DESCRIPTION
LQ	5LEV10A005V	Lever control
LQ180	5LEV10A006V	As previous one, turned of 180°
LQF3	5LEV10A004V	As LQ, spool stroke limiter on A, B ports
LQF3180	5LEV10A003V	As previous one, turned of 180°
SLC	5COP150010V	Endcap
SLCF1	5COP150011V	Endcap with spool stroke limiter

Low Leak working section

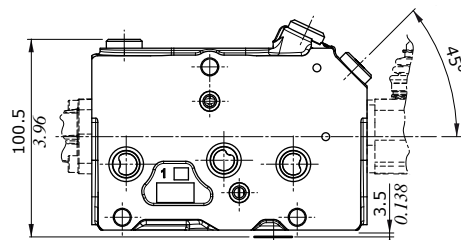
Dimensions and hydraulic circuit

Section for mechanical and hydraulic controls

QLL type

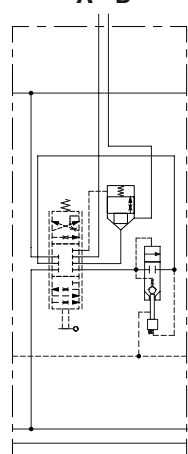


PLL type

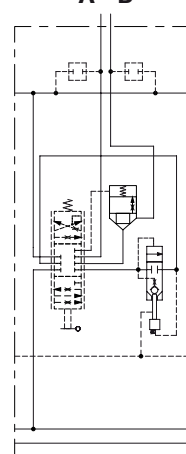


The diagram shows a speaker assembly with three speakers. Dimension A is the distance from the left edge to the center of the left speaker. Dimension B is the distance between the centers of the two middle speakers. Dimension C is the distance from the right edge of the right speaker to the right edge of the assembly. The overall width of the assembly is 115.25 inches.

A B

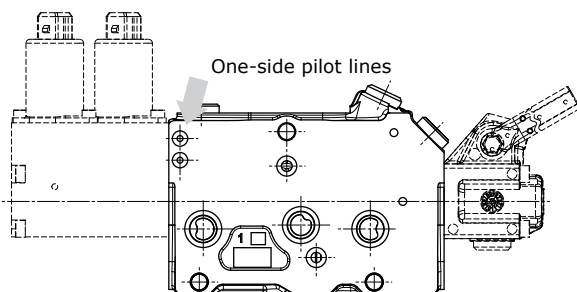


A B



Section for electrohydraulic controls

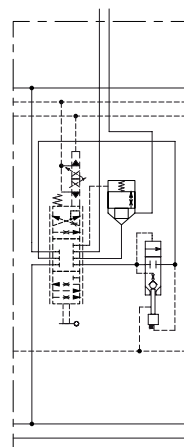
OZU or PZU types



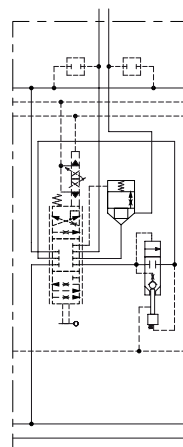
QZLL type

PZLL type

A B



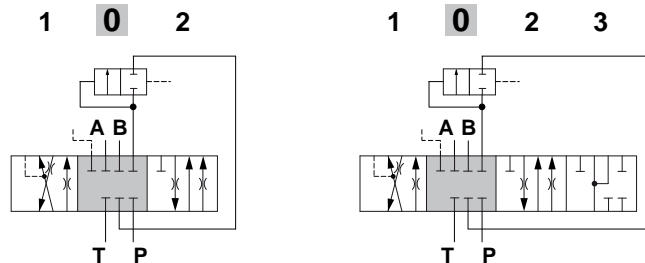
A B



Low Leak working section**Spool**

Low Leak spool metering curves are the same as the standard spools; see page 28

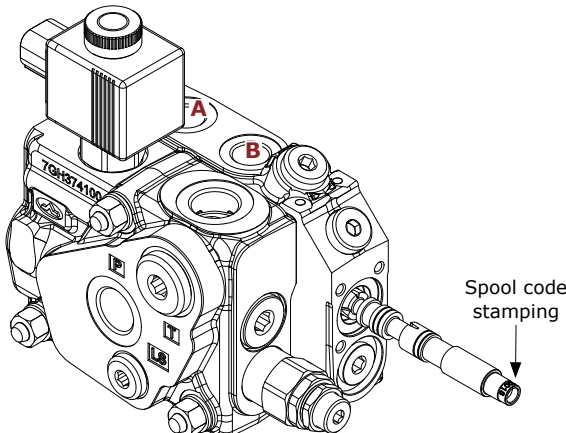
Type 1LL (1LL../I1LL..) spool
A, B closed in neutral position
with 3 position control with 4 position control

**Spool stroke**

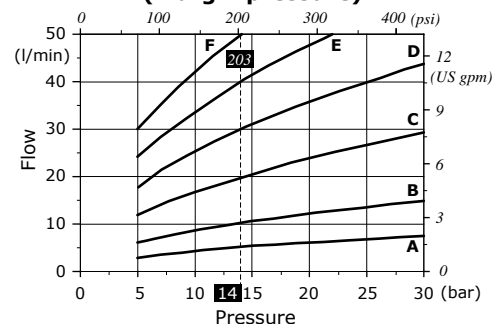
position 1: + 5.5 mm (- 0.22 in)
position 2: - 5.5 mm (+ 0.22 in)

Spool stroke

position 1: + 5.5 mm (- 0.22 in)
position 2: - 5.5 mm (+ 0.22 in)
position 3: - 10 mm (- 0.39 in)



In case of spool replacement the code stamping must be oriented toward B port.

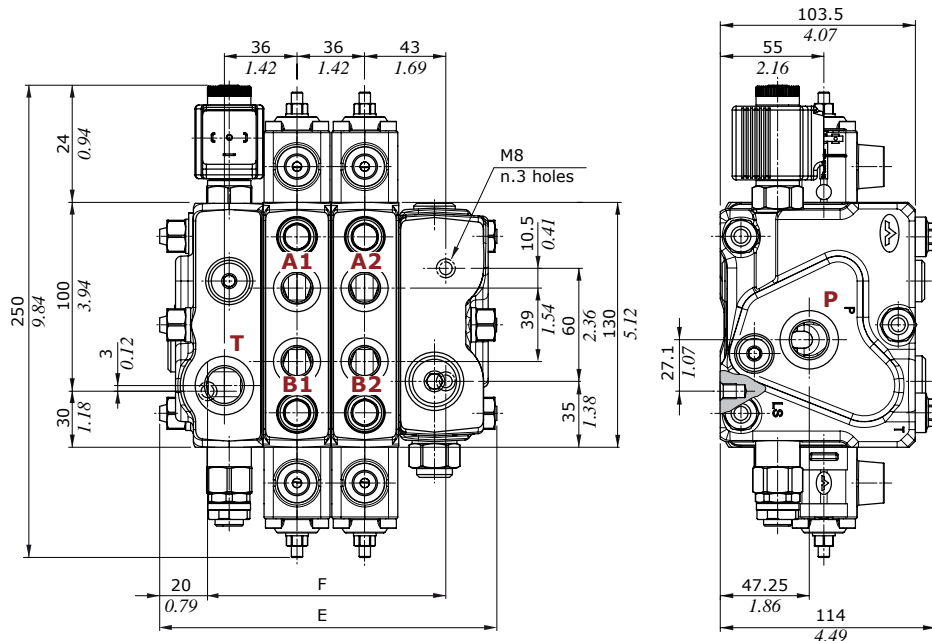
Spool flow vs. Stand-by pressure (margin pressure)**Curves with spool nominal flow**

@ 14 bar (200 psi) stand-by (margin pressure)
A = 5 l/min (1.3 US gpm) **B** = 10 l/min (2.6 US gpm)
C = 20 l/min (5.3 US gpm) **D** = 30 l/min (7.9 US gpm)
E = 40 l/min (10.6 US gpm) **F** = 50 l/min (12.2 US gpm)

Content

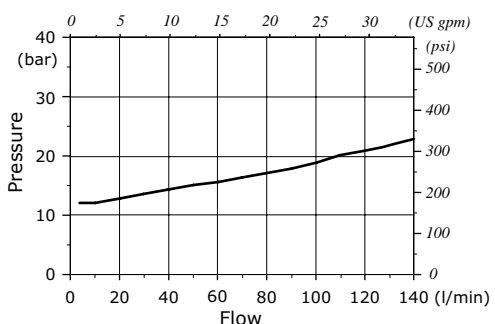
Dimensional data and performance	page 48
Hydraulic circuit	
Configuration example with mechanical and hydraulic controls	page 49
Configuration example with electrohydraulic controls	49
Guide to configuration	
Pressure peak reduction	page 50
High Pressure (HP) valve configuration	51
High Flow (HF) valve configuration	52
Directional valve with Low Leak working sections	54
Complete section ordering codes	56
Inlet section	
Parts ordering codes	page 58
Dimensional data and hydraulic circuit	60
Main pressure relief valve	64
Solenoid operated unloading valve	64
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Dimensional data and performance

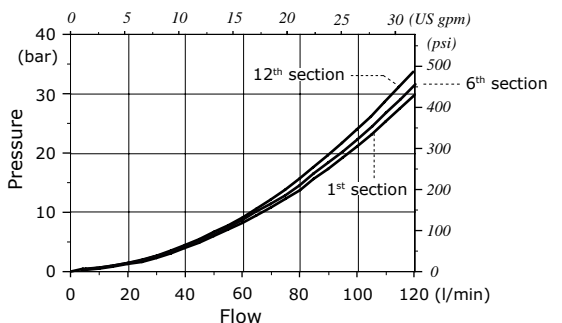


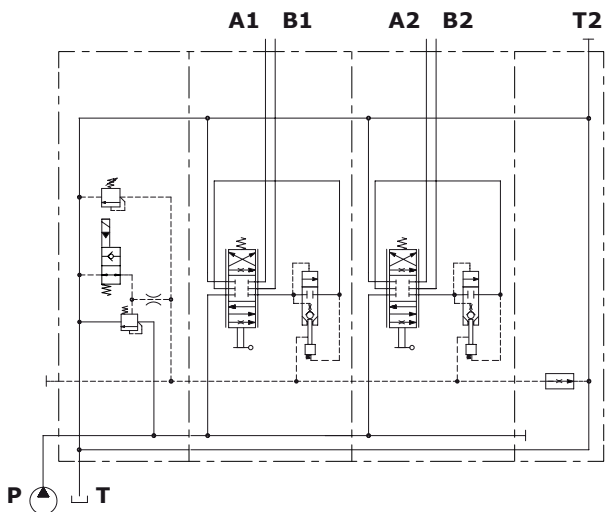
TYPE	E		F	
	mm	in	mm	in
DPX100/1	144	5.67	90.5	3.56
DPX100/2	180	7.09	126.5	4.98
DPX100/3	216	8.50	162.5	6.40
DPX100/4	252	9.92	198.5	7.81
DPX100/5	288	11.34	234.5	9.23
DPX100/6	324	12.76	270.5	10.65
DPX100/7	360	14.17	306.5	12.07
DPX100/8	396	15.59	342.5	13.48
DPX100/9	432	17.01	378.5	14.90
DPX100/10	468	18.43	414.5	16.32
DPX100/11	504	18.43	450.5	17.74
DPX100/12	540	18.43	486.5	19.15

P⇒T Pressure drop inlet compensator
(margin pressure)

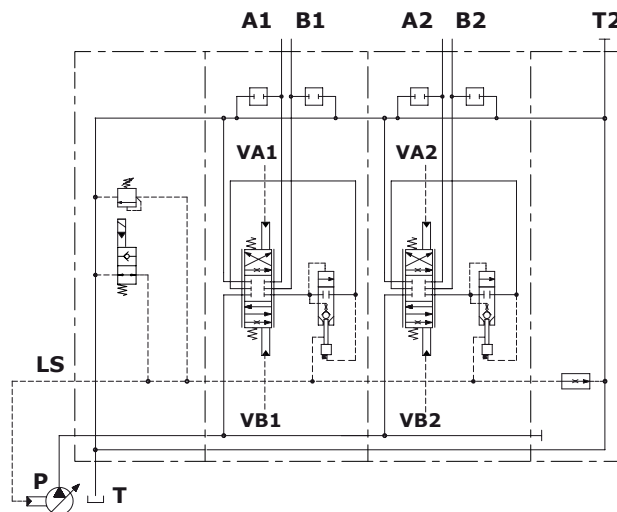


A(B)⇒T pressure drop
(standard spool @ max.stroke)

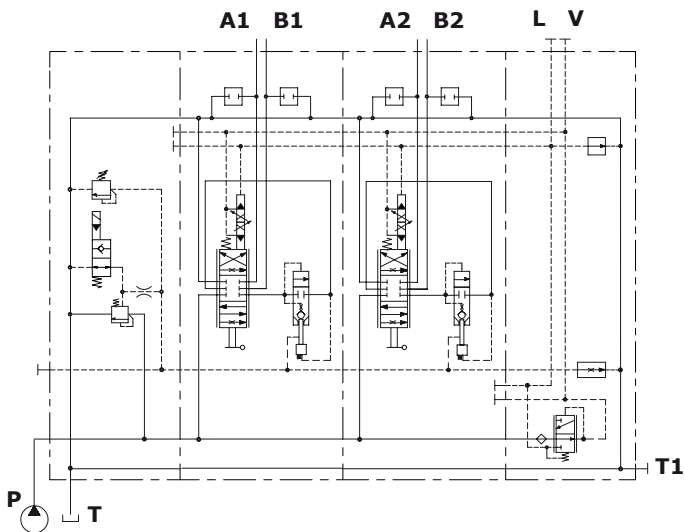


Hydraulic circuit**Configuration example with mechanical and hydraulic controls**

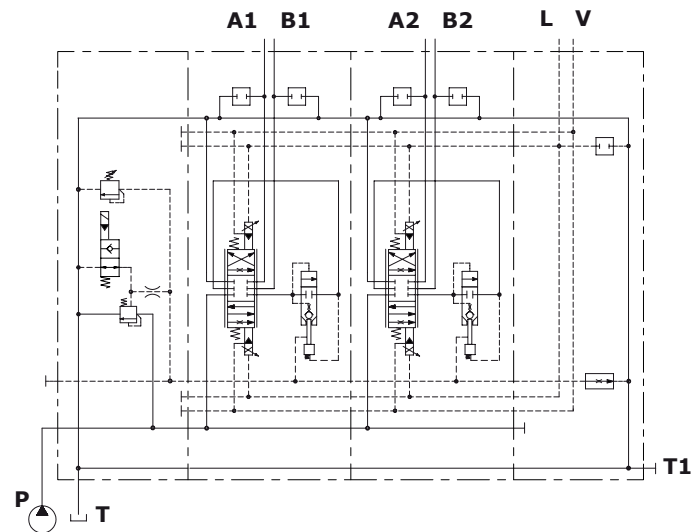
Open center circuit and lever control, with unloader valve, without port valve arrangement



Closed center circuit and proportional hydraulic control, with unloader valve and port valve arrangement

Configuration example with electrohydraulic controls

Open center circuit and one-side proportional electrohydraulic control with lever, with unloader valve, port valve arrangement and pressure reducing valve, internal pilot and drain



Open center circuit and two-side proportional electrohydraulic control, with unloader valve and port valve arrangement, without pressure reducing valve, external pilot and drain

Guide to configuration

Pressure peak reduction

Pressure peaks may occur in a port during normal machine operation, causing signal L.S. swings. If those pressure swings reach the inlet section or the pump compensators, they could cause an harsh and not confortable regulation, especially if they occur with high frequency.

The DPX Series directional valves, open and closed center ones, are available with inlet sections equipped with devices for L.S. signal peak reduction.

Standard configuration

Bidirectional restrictor on L.S. signal; it dampens the pressure peaks from L.S. line to inlet section compensator and vice versa.

SU option

Unidirectional restrictor on L.S. signal; it dampens the pressure peaks from L.S. line (and then from users) to inlet section compensator. It's recommended for applications that need soft start.

SO options

Unidirectional restrictor on L.S. signal; it dampens the pressure peaks from inlet section compensator to L.S. line. It's recommended for swings reduction occurred during normal operation.

Guide to configuration**High Pressure (HP) valve configuration**

DPX100 Flow Sharing valves are available both for Standard and High pressure (HP) configuration..

The main difference between the two configurations is the max. reachable pressure.

In details:

DPX100

- Max. pressure on P inlet port and
on A/B working ports = 300 bar - 4350 psi

DPX100HP

- Max. pressure on P inlet port = 380 bar - 5550 psi
- Max. pressure on A/B working ports = 420 bar - 6000 psi

In addition to valve entirely configurated for Standard pressure or HP, a mixed configuration – Standard/HP – is available by combining only the sections needed.

Closed center type inlet section: one single solution for Standard and HP pressures.

Open center type inlet section: separate solutions for Standard and HP pressures.

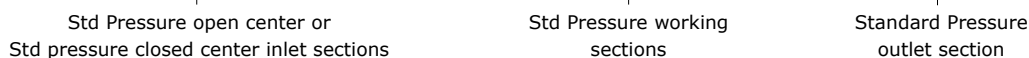
Priority inlet secton: configuration available only for Standard pressure.

Working sections: separate solutions for Standard and HP pressures.

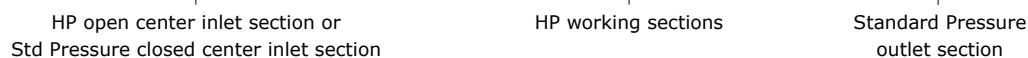
Outlet section: one single solution for Standard and HP pressures.

Example of entirely Standard Pressure valve configuration

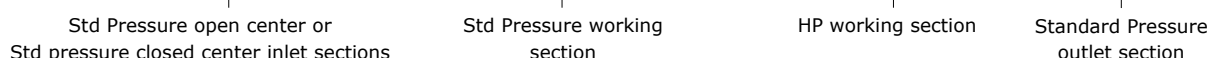
DPX100/2/AM1(TGW3-175\ELN)/P-101(80\80)-8IMN.U3T/Q-101(80\80)-8IMN/RF-12VDC

**Example of entirely High Pressure (HP) valve configuration**

DPX100HP/2/AM1(TGW5-300\ELN)/P-101(80\80)-8IMN.U3T/Q-101(80\80)-8IMN/RF-12VDC

**Example of mixed - Standard/HP - valve configuration**

DPX100/2/AM1(TGW3-175\ELN)/P-101(80\80)-8IMN.U3T/HP-Q-101(80\80).U3(360)-8IMN/RF-12VDC



Guide to configuration

High Flow (HF) valve configuration

It needs to flow up to 120 l/min (32 US gpm), the DPX100 valve can be configured with up to 4 HF (High Flow) working sections. In addition to an entirely for Standard flow or High Flow configuration, a mixed configuration – Standard/HF – is available by combining only the sections needed (the number of HF sections is always limited to 4).

In this case, for hydraulic requirements, the HF sections must be positioned just downstream to the inlet.

HF sections are suitable for use both in Standard Pressure and High Pressure (HP) valves.

The inlet flow rate must not be less than 140 l/min (37 US gpm).

Example of entirely High Flow (HF) valve configuration, for Standard Pressure

DPX100\HF\4\AM1\TGW5-300\ELN\|P-E101(120\120)-8IMNF3.U3(100)\|P-E101(120\120)-8IMNF3.U3(100)\|

Std Pressure open center or Std pressure closed center inlet section, with G3/4 P port

HF working sections

P-E101(120\120)-8IMNF3.U3(100)/P-E101(120\120)-8IMNF3.U3(100)/RF-12VDC

HF working sections

Standard Pressure outlet section

Example of entirely High Flow (HF) valve configuration, for High Pressure (HP)

DPX100EP/4/AM1(TGW5-300\ELN)/HT-E101(120\120)-8IMNE3.U3(320)/HT-P-E101(120\120)-8IMNE3.U3(320)

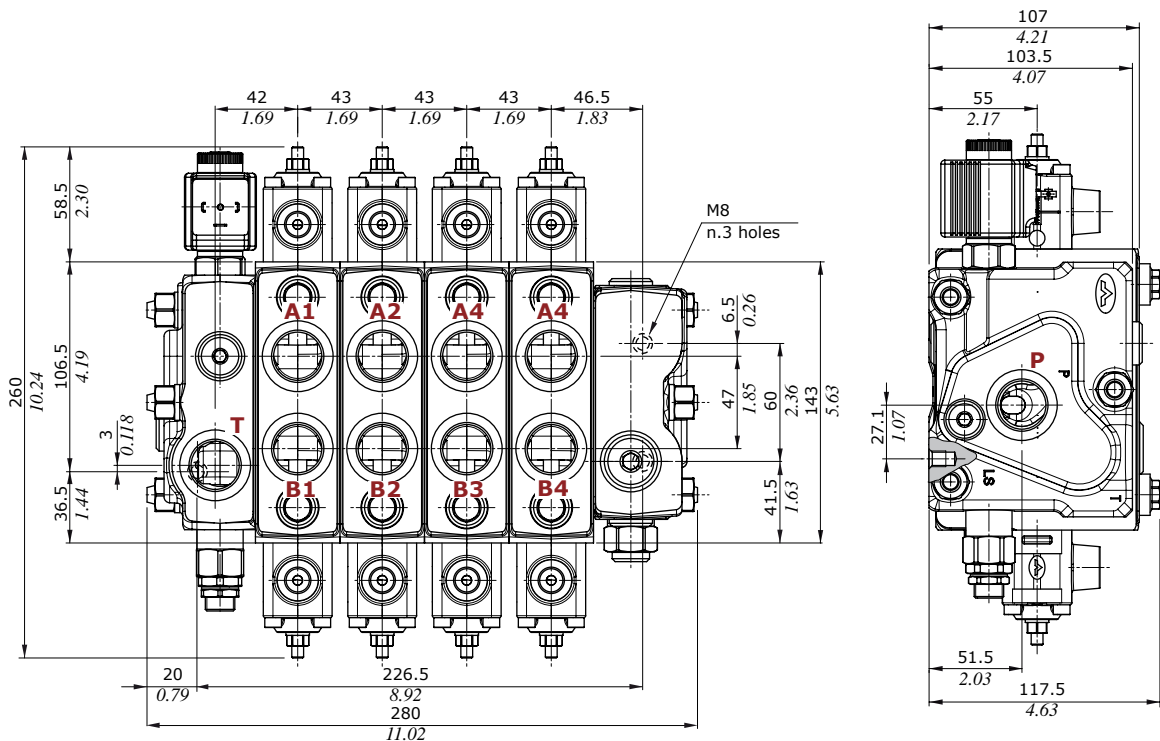
HP Pressure open center or Std pressure closed center inlet section, with G3/4 P port

HF working sections

/HT-P-E101(120\120)-8IMNF3.U3(320)/HT-P-E101(120\120)-8IMNF3.U3(320)/RF-12VDC

HF working sections

Standard Pressure outlet section



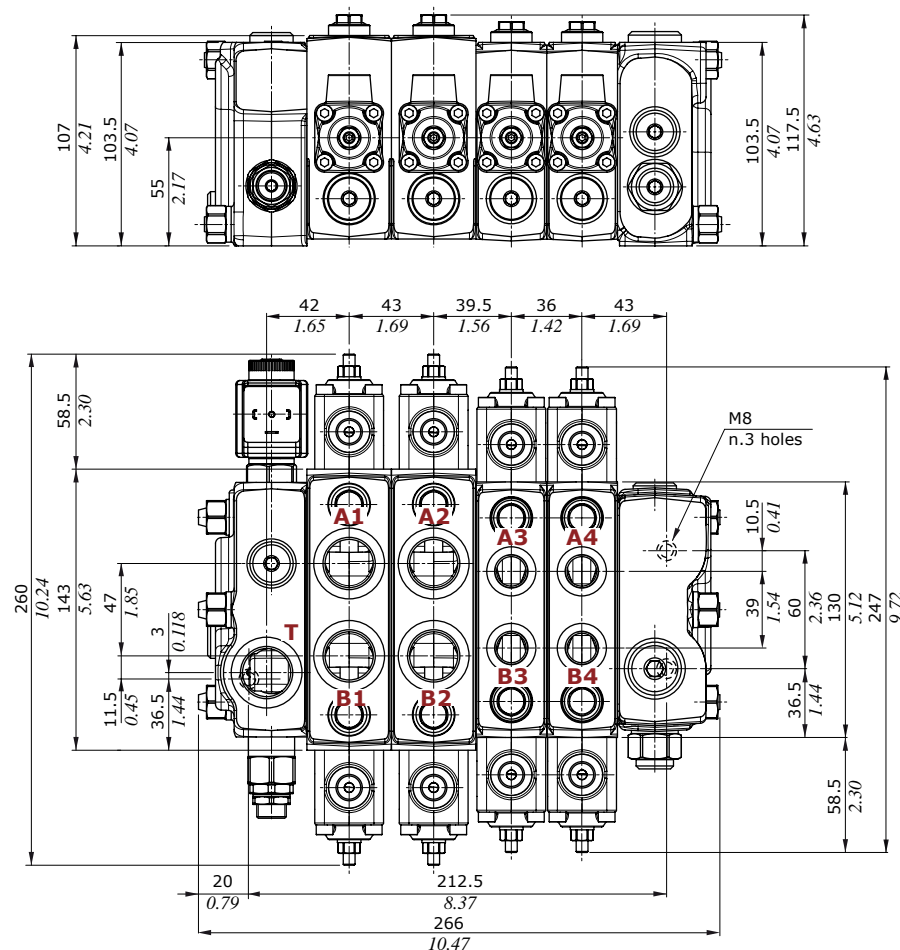
Guide to configuration

High Flow (HF) valve configuration

Example of mixed - Standard/HF - valve configuration

DPX100/4/AM1(TGW5-300\ELN)/HF-P-E101(120\120)-8IMNF3.U3(100)/HF-P-1E01(120\120)-8IMNF3.U3(100)/Std Pressure open center or Std pressure
closed center inlet section, with G3/4 P port

HF working sections

P-E101(80\80)-8IMNF3.U3(100)/P-E101(80\80)-8IMNF3.U3(100)/RF-BSP34(PTA1B1A2B2)38(A3B4A4B4)-12VDCStandard setting
working sectionsStandard Pressure
outlet section

Guide to configuration

Directional valve with Low Leak working sections

The DPX100 directional valve can be configured with working sections fitted with a Low Leak valve, and it can be used in all applications that require reduced leakage, such as: Tractors, Boom Mowers, Backhoe Loaders, Graders, Mini-excavators, Compact Wheel Loaders, Fork Lifts.

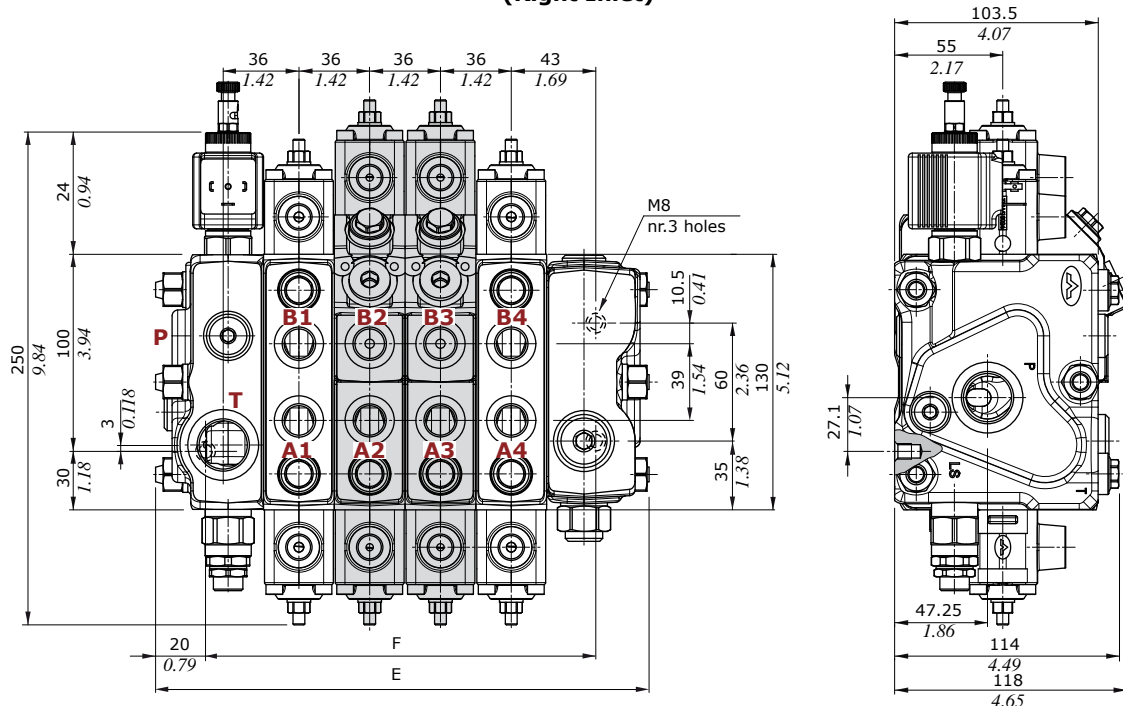
The working sections have the following features:

- Dedicated cast iron body to integrate hydraulic pilot Low Leak valves.
- Port valves arrangement.
- Capability to integrate the floating circuit with hydraulic release of the Low Leak valve.
- They are configurable with standard proportional hydraulic controls and dedicated electrohydraulic controls.
- Dedicated spools to Low Leak function.
- Compatible with inlet and outlet sections in the catalogue.

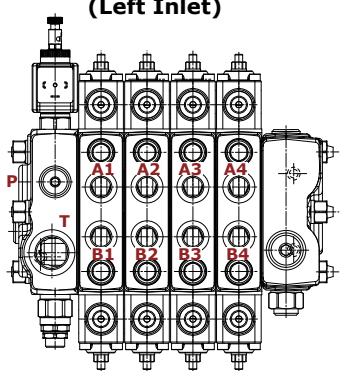
Low Leak sections can be assembled with Standard, HP or HF working sections

In a DPX100 valve with Low Leak sections, all working sections are configured as Right Inlet referred to the inlet section; the assignment of port name is the opposite type to the standard valve

**Example of directional valve with Low Leak sections
(Right Inlet)**



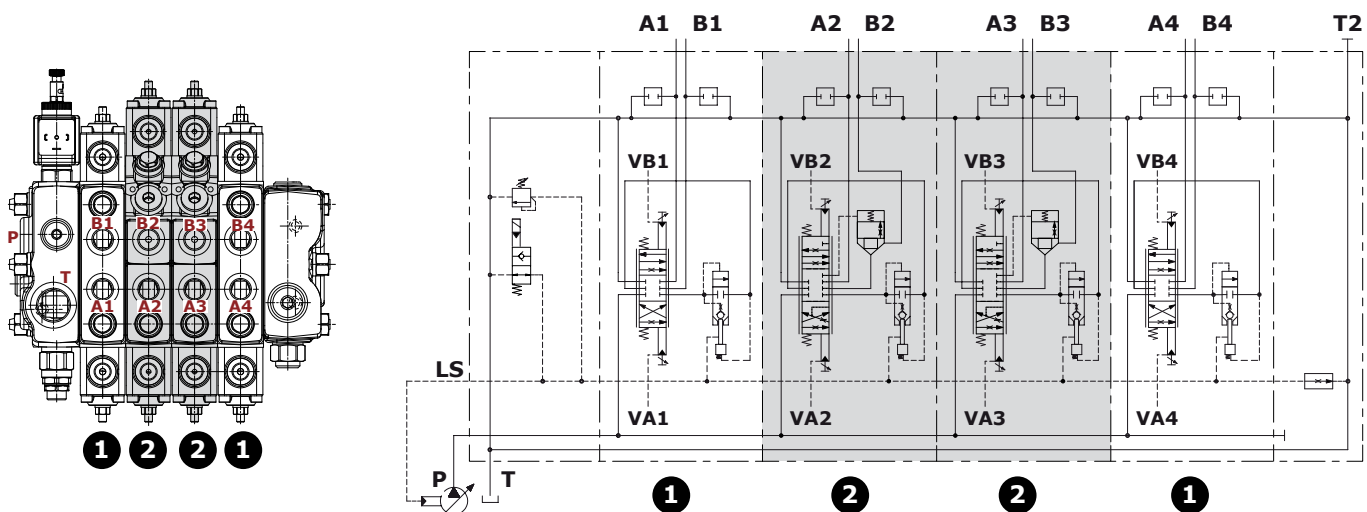
**Example of standard directional valve
(Left Inlet)**



TYPE	E		F		TYPE	E		F	
	mm	in	mm	in		mm	in	mm	in
DPX100/1	144	5.67	90.5	3.56	DPX100/7	360	14.17	306.5	12.07
DPX100/2	180	7.09	126.5	4.98	DPX100/8	396	15.59	342.5	13.48
DPX100/3	216	8.50	162.5	6.40	DPX100/9	432	17.01	378.5	14.90
DPX100/4	252	9.92	198.5	7.81	DPX100/10	468	18.43	414.5	16.32
DPX100/5	288	11.34	234.5	9.23	DPX100/11	504	19.84	450.5	17.74
DPX100/6	324	12.76	270.5	10.65	DPX100/12	540	21.26	486.5	19.15

Guide to configuration**Directional valve with Low Leak working sections****Valve with hydraulic controls**

The Low Leak sections can be assembled in any point of the valve between the inlet section and the outlet section.



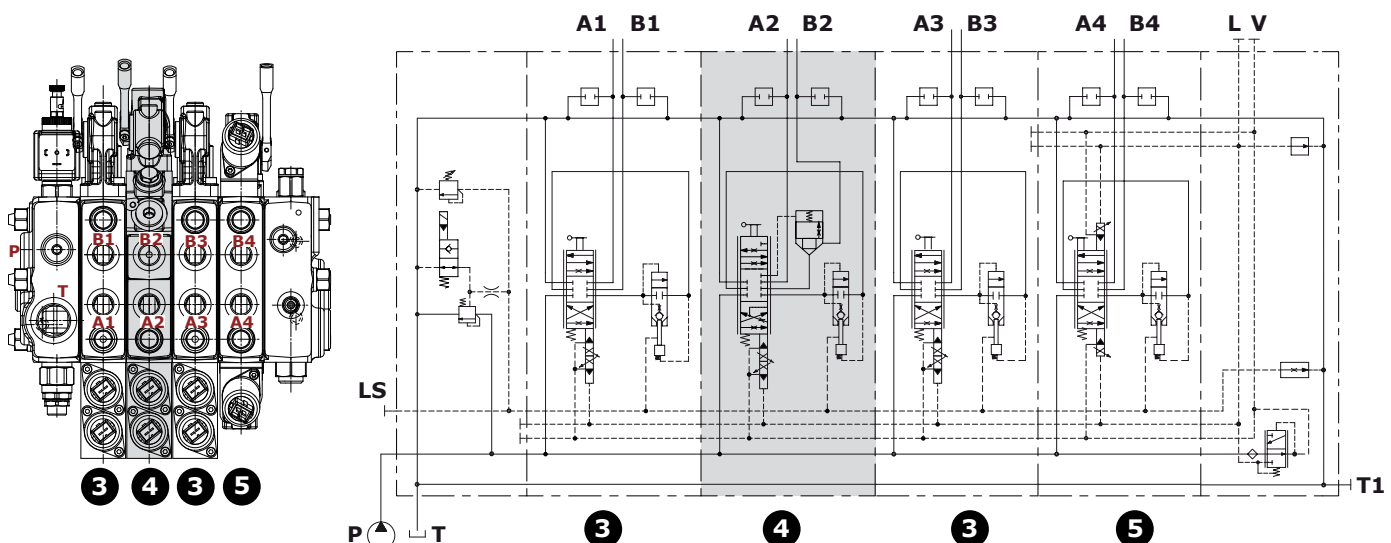
1: Hydraulic control working section in Right inlet configuration

2: Low Leak working section with hydraulic control (Right Inlet)

Valve with electrohydraulic controls

Low Leak sections can be fitted with one-side electrohydraulic controls only and these sections must be assembled immediately downstream the inlet section.

The other working sections (in Right Inlet configuration) can be fitted with one-side or two-side electrohydraulic controls; sections with two-side control must be assembled just upstream the outlet section.



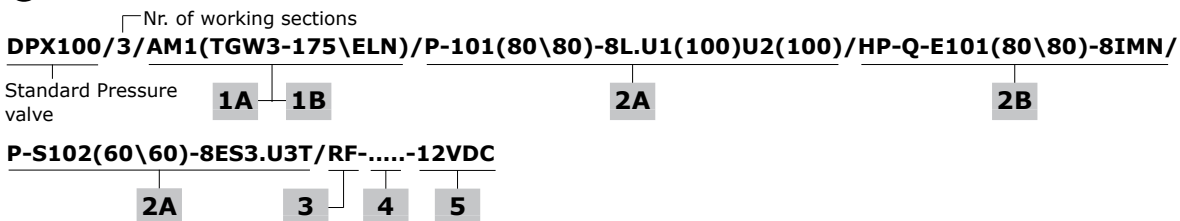
3: One-side electrohydraulic control working section in Right inlet configuration

4: Low Leak working section with one-side electrohydraulic control (Right Inlet)

5: Two-side electrohydraulic control working section in Right inlet configuration

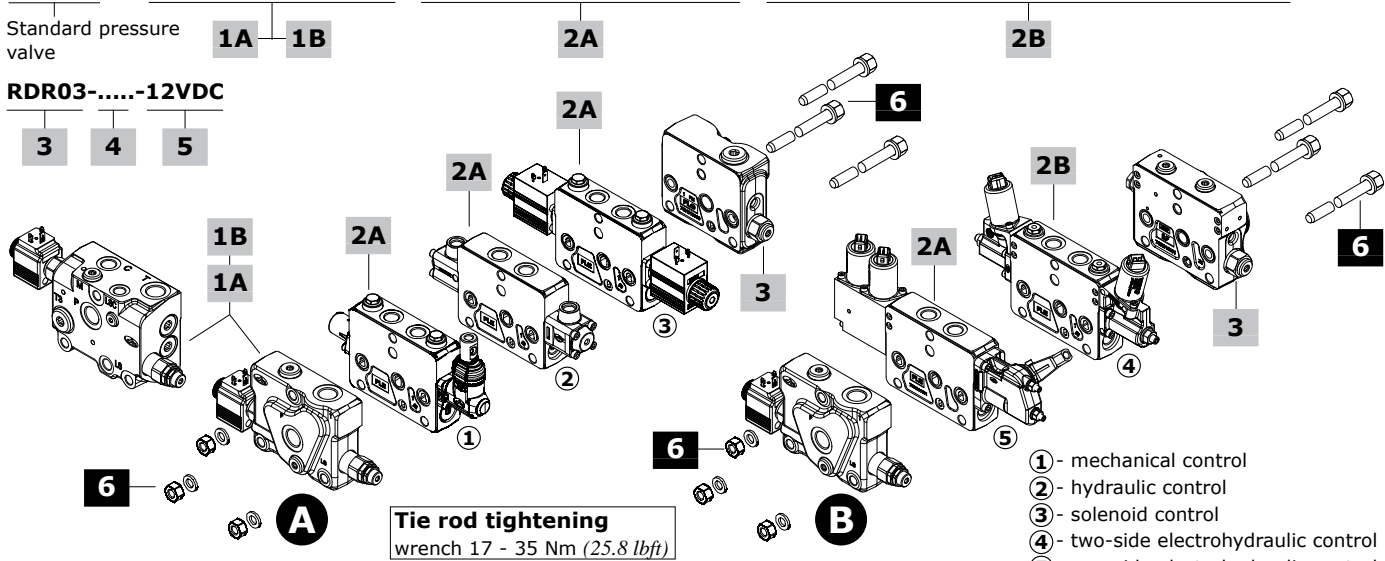
Complete section ordering codes

A Mechanical or hydraulic controls configuration



B Electrohydraulic controls configuration

DPX100/3/AM1(TGW3-175\ELN)/QZ-E101(80\80)-8EZ3LQF3/HPE-E101(80\80)-8EB3TF3.U1(100)U2(100)/



1A.1 Std pressure inlet section *

Open Center circuit

TYPE: **DPX100/AM1(TGW3-175\ELN)-12VDC**

CODE: 64020303S DESCRIPTION: With compensator, press. relief valve and unloader valve, with P-T-LS ports (LS plugged)

TYPE: **DPX100/AM1(TGW3-175\ELN)-BSP34-12VDC**

CODE: 640204007S DESCRIPTION: As previous one with G3/4 P and T ports

TYPE: **DPX100/AM1(SO\TGW3-175\ELN)-12VDC**

CODE: 640203007S DESCRIPTION: As first one with non-return flow limiter from inlet section to working section and by-pass valve

TYPE: **DPX100/AM1(SU\TGW3-175\ELN)-12VDC**

CODE: 640201090S DESCRIPTION: With non-return flow limiter from working section to inlet section and by-pass valve

TYPE: **DPX100/APF4\TGW3-175\VP-D(1.2)-SB10-Q40**

CODE: 64020302S DESCRIPTION: **Designed for steering**, compensator, priority and pressure relief valves, with P-T-T3-LS-M-C-LSC ports (T-M-LS plugged). Needs special tie rods

TYPE: **DPX100/APF4\TGW3-175\VP-D(1.2)-SB10-Q40-BSP34**

CODE: 64020303S DESCRIPTION: As previous one, P-T with G3/4 and C with G1/2 thread

Closed Center circuit

TYPE: **DPX100/AN1(TGW3-175\ELN)-12VDC**

CODE: 640203030S DESCRIPTION: Without compensator, with press. relief valve and unloader valve, with P-T-LS ports

TYPE: **DPX100/AN1(TGW3-175\ELN)-BSP34-12VDC**

CODE: 640204008S DESCRIPTION: As previous one with G3/4 P and T ports Not available for High Pressure valve configuration

TYPE: **DPX100/AN1(SO\TGW3-175\ELN)-12VDC**

CODE: 640203009S DESCRIPTION: As first one (Closed Center) with non-return flow limiter from inlet section to working section and by-pass valve

1A.2 Std pressure inlet section *

TYPE: **DPX100/AN1(SU\TGW3-175\ELN)-12VDC**

CODE: 640203031S DESCRIPTION: With non-return flow limiter from working section to inlet section and by-pass valve

TYPE: **DPX100/APFS4\TGW3-175\VR5-VP-D(1.2)-SB10-Q40\SB25-LSF(NOFC)\ESO22N-12VDC** CODE: 640203000S

DESCRIPTION: **Designed for steering**, with flushing valve (standby 25 bar - 360 psi), priority, shut-off and pressure relief valves, P-T-T3-LS-M-C-LSC ports (T3-M plugged). Needs special tie rods

Not available for High Pressure valve configuration

TYPE: **DPX100/APFS4\TGW4-270\VR5-VP-D(1.2)-SB10-Q40\SB25-LSF(NOFC)\ESO22N4-BSP34(PT)12(C)14(LSLSC)-12VDC**

CODE: 640203304S DESCRIPTION: As previous one, P-T with G3/4 and C with G1/2 thread. Not available for High Pressure valve config.

1B High Pressure inlet section *

Open Center circuit

TYPE: **DPX100HP/AM1(TGW5-350\ELN)-12VDC-FPM**

CODE: 640203036S DESCRIPTION: With compensator, press. relief valve and unloader valve, with P-T-LS ports (LS plugged)

TYPE: **DPX100HP/AM1(TGW5-350\ELN)-BSP34-12VDC**

CODE: 640204011S DESCRIPTION: As previous one with G3/4 P and T ports

TYPE: **DPX100HP/AM1(SO\TGW5-350\ELN)-12VDC**

CODE: 640203037S DESCRIPTION: As first one with non-return flow limiter from inlet section to working section and by-pass valve

TYPE: **DPX100HP/AM1(SU\TGW5-350\ELN)-12VDC**

CODE: 640203038S DESCRIPTION: With non-return flow limiter from working section to inlet section and by-pass valve

Closed Center circuit

Refer to "Std pressure" inlet sections

Codici di ordinazione per sezioni complete

2A Std pressure working section *

Mechanical control

TYPE: DPX100/Q-101(80\80)-8L

CODE: 640203300S

DESCRIPTION: Lever control without port valve arrangement

TYPE: DPX100/P-101(80\80)-8L.U3T

CODE: 640101014S

DESCRIPTION: As previous one with port valve arrangement

Proportional hydraulic control

TYPE: DPX100/Q-E101(80\80)-8IMN

CODE: 640151006S

DESCRIPTION: Without port valve arrangement

TYPE: DPX100/P-E101(80\80)-8IMN.U3(100)

CODE: 640101015S

DESCRIPTION: With antishock port valves

On/off solenoid control

TYPE: DPX100/Q-S102(60\60)-8ES3-12VDC

CODE: 640151007S

DESCRIPTION: Without port valve arrangement

TYPE: DPX100/P-S102(60\60)-8ES3.U3(100)-12VDC

CODE: 640101022S

DESCRIPTION: With antishock port valves

Two-side proportional electrohydraulic control

TYPE: DPX100/QE-E101(80\80)-8EB3TF3-12VDC

CODE: 640101016S

DESCRIPTION: With spool stroke limiter, without port valve arrang.

TYPE: DPX100/PE-E101(80\80)-8EB3TF3.U3T-12VDC

CODE: 640101017S

DESCRIPTION: As previous one with port valves arrangement

TYPE: DPX100/PE-E101(80\80)-8EB3TF3.U3(100)-12VDC

CODE: 640101018S

DESCRIPTION: As previous one with antishock port valves

One-side proportional electrohydraulic control

TYPE: DPX100/QZ-E101(80\80)-8EZ3LQF3-12VDC

CODE: 640101019S

DESCRIPTION: With spool stroke limiter, without port valve arrang.

TYPE: DPX100/PZ-E101(80\80)-8EZ3LQF3.U3T-12VDC

CODE: 640101020S

DESCRIPTION: As previous one with port valve arrangement

TYPE: DPX100/PZ-E101(80\80)-8EZ3LQF3.U3(100)-12VDC

CODE: 640101021S

DESCRIPTION: As previous one with antishock port valves

5 Voltage

Specify the voltage of electric devices.

6 Assembling kit

CODE	DESCRIPTION	CODE	DESCRIPTION
Standard tie rods: for M and N type inlet sections			
STIR110145	For 1 section valve	STIR110359	For 7 section valve
STIR110179	For 2 section valve	STIR110397	For 8 section valve
STIR110215	For 3 section valve	STIR110431	For 9 section valve
STIR110252	For 4 section valve	STIR110467	For 10 section valve
STIR110289	For 5 section valve	STIR110503	For 11 section valve
STIR110323	For 6 section valve	STIR110541	For 12 section valve
Special tie rods: for PFS type inlet section			
STIR110163	For 1 section valve	STIR110382	For 7 section valve
STIR110200	For 2 section valve	STIR110417	For 8 section valve
STIR110238	For 3 section valve	STIR110454	For 9 section valve
STIR110273	For 4 section valve	STIR110487	For 10 section valve
STIR110307	For 5 section valve	STIR110526	For 11 section valve
STIR110344	For 6 section valve	STIR110561	For 12 section valve

NOTE (*): Codes are referred to **BSP** thread..

2B High Pressure working section *

Mechanical control

TYPE: DPX100HP/Q-101(80\80)-8L

CODE: 640113009S

DESCRIPTION: Lever control without port valve arrangement

TYPE: DPX100HP/P-101(80\80)-8L.U3T

CODE: 640103011S

DESCRIPTION: As previous one with port valve arrangement

Proportional hydraulic control

TYPE: DPX100HP/Q-E101(80\80)-8IMN-FPM

CODE: 640113021V DESCRIPTION: Without port valve arrang.

TYPE: DPX100HP/P-E101(80\80)-8IMN.U3(320)

CODE: 640103030S DESCRIPTION: With antishock port valves

On-off solenoid control

TYPE: DPX100HP/Q-S102(60\60)-8ES3-12VDC

CODE: 640113022S DESCRIPTION: Without port valve arrang.

TYPE: DPX100HP/P-S102(60\60)-8ES3.U3(320)-12VDC

CODE: 640103031S DESCRIPTION: With antishock port valves

Two-side proportional electrohydraulic control

TYPE: DPX100HP/QE-E101(80\80)-8EB3TF3-12VDC

CODE: 640113023SV

DESCRIPTION: With stroke limiter, without port valve arrangement

TYPE: DPX100HP/PE-E101(80\80)-8EB3TF3.U3T-12VDC

CODE: 640103037S

DESCRIPTION: As previous one with port valve arrangement

TYPE: DPX100HP/PE-E101(80\80)-8EB3TF3.U3(320)-12VDC

CODE: 640103032S

DESCRIPTION: As previous one with antishock port valves

One-side proportional electrohydraulic control

TYPE: DPX100HP/QZ-E101(80\80)-8EZ3LQF3-12VDC

CODE: 640113024S

DESCRIPTION: With stroke limiter, without port valve arrangement

TYPE: DPX100HP/PZ-E101(80\80)-8EZ3LQF3.U3T-12VDC

CODE: 640103033S

DESCRIPTION: As previous one with port valve arrangement

TYPE: DPX100HP/PZ-E101(80\80)-8EZ3LQF3.U3(320)-12VDC

CODE: 640103034S

DESCRIPTION: As previous one with port valve arrangement

3 Outlet section *

Outlet section is the same type for standard and High Pressure valve

For mechanical, hydraulic or solenoid configuration

TYPE: DPX100/RF CODE: 640303003S

DESCRIPTION: With bleed valve and upper T2 port (plugged)

TYPE: DPX100/RF-BSP34 CODE: 640304003S

DESCRIPTION: As previous one with G3/4 T2 port (plugged)

TYPE: DPX100/RF(04) CODE: 640303011S

DESCRIPTION: Bleed valve, upper T2, side P1-T1-LS1-M1 ports (plugged)

TYPE: DPX100/RF(04)-BSP34 CODE: 640304011S

DESCRIPTION: As previous one with G3/4 P1,T1,T2 ports

For electrohydraulic or mixed configuration

TYPE: DPX100/RDN-NOTAP(VL) CODE: 640303002S

DESCRIPTION: Without pressure reducing valve, external V pilot and L drain ports, with Bleed valve and side T1 port (plugged)

TYPE: DPX100/RDN-NOTAP(VL)-BSP34 CODE: 640304001S

DESCRIPTION: As previous one with G3/4 T1 port

TYPE: DPX100/RDR CODE: 640303006S

DESCRIPTION: With pressure reducing valve and Bleed valve, internal V pilot and drain (V-L plugged ports), side T1 port (plugged)

Type: DPX100/RDR(03) CODE: 640303007S

DESCRIPTION: With pressure reducing valve and Bleed valve, internal V pilot and L drain ports (plugged), side T11 port (plugged)

Type: DPX100/RDR(03)-BSP34 CODE: 640304005S

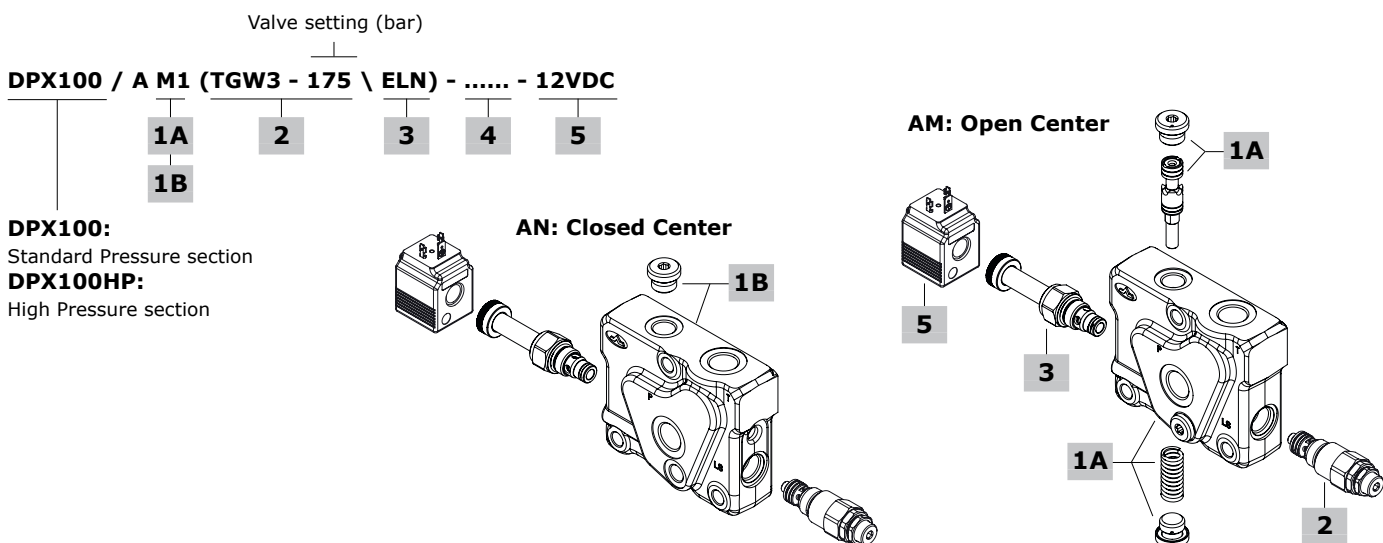
DESCRIPTION: As previous one with G3/4 P1 and T1 ports

Note: for sections with different port arrangement please contact Sales Dpt.

4 Valve threading

Only specify if it is different from BSP standard (see page 7).

Inlet section part ordering codes

**1A Std pressure inlet section kit* page 60****Open Center circuit**

TYPE: DPX100/M1/EL	CODE: YFIA104310S
DESCRIPTION: With compensator, P-T-LS ports (LS plugged), arranged for unloader valve	
TYPE: DPX100/M1-BSP34/EL	CODE: YFIA104406S
DESCRIPTION: As previous one with G3/4 P and T ports	
TYPE: DPX100/M1(SU)/EL	CODE: YFIA104311S
DESCRIPTION: As first one with non return flow limiter from working section to inlet section and by-pass valve	
TYPE: DPX100/M1(SO)/EL	CODE: YFIA104312S
DESCRIPTION: As previous one with non return flow limiter from inlet section to working section and by-pass valve	

Closed Center circuit

TYPE: DPX100/N1/EL	CODE: YFIA104313S
DESCRIPTION: Without compensator, with P-T-LS ports, arranged for unloader valve	
TYPE: DPX100/N1-BSP34/EL	CODE: YFIA104401S
DESCRIPTION: As previous one with G3/4 P and T ports	
<u>Not available for High Pressure configuration</u>	
TYPE: DPX100/N1(SU)/EL	CODE: YFIA104314S
DESCRIPTION: As first one (Closed Center) with non return flow limiter from working section to inlet section and by-pass valve	
TYPE: DPX100/N1(SO)/EL	CODE: YFIA104315S
DESCRIPTION: As previous one with non return flow limiter from inlet section to working section and by-pass valve	

2 Main pressure relief valve page 64

Valves standard setting is referred to 5 l/min (1.3 US gpm) flow.

TYPE	CODE	DESCRIPTION
(TGW2-80)	OMC09002000	Range 10-120 bar (145-1750 psi) std setting 80 bar (1160 psi)
(TGW3-175)	OMC09002001	Range 40-220 bar (580-3200 psi) std setting 175 bar (2550 psi)
(TGW4-250)	OMC09002002	Range 200-350 bar (2900-5100 psi) std setting 250 bar (3600 psi)
(TGW5-300)	OMC09002003	Range 290-385 bar (4200-5600 psi) std setting 300 bar (4350 psi)
SV	XTAP524340D	Relief valve blanking plug

NOTE (*): Codes are referred to **BSP** thread.

1B Kit fiancata per Alta Press.* page 60**Open Center circuit**

TYPE: DPX100HP/M1/EL	CODE: YFIA104316S
DESCRIPTION: With compensator, P-T-LS ports (LS plugged) arranged for unloader valve	
TYPE: DPX100HP/M1-BSP34/EL	CODE: YFIA104402S
DESCRIPTION: As previous one with G3/4 P and T ports	
TYPE: DPX100HP/M1(SU)/EL	CODE: YFIA104317S
DESCRIPTION: As first one with non return flow limiter from working section to inlet section and by-pass valve	
TYPE: DPX100HP/M1(SO)/EL	CODE: YFIA104318S
DESCRIPTION: As previous one with non return flow limiter from inlet section to working section and by-pass valve	

Closed Center circuit

Refer to "Std pressure" inlet sections

3 Solenoid operated unloading valve page 64

TYPE	CODE	DESCRIPTION
ELN	0EF08002000	Without emergency override
ELV	0EF08002003	With screw type emergency override
ELP	0EF08002002	With push-button emergency override
ELT	0EF08002004	With "twist & push" emergency override
LT	XTAP510320	Unloading valve blanking plug

4 Section threading

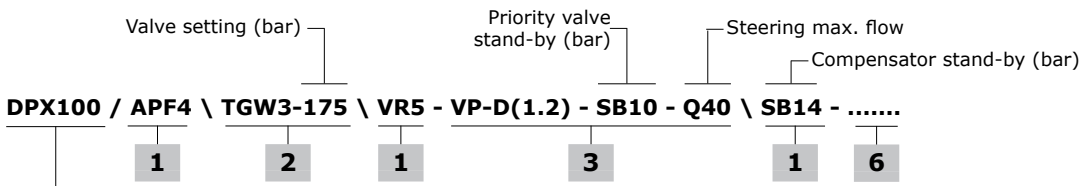
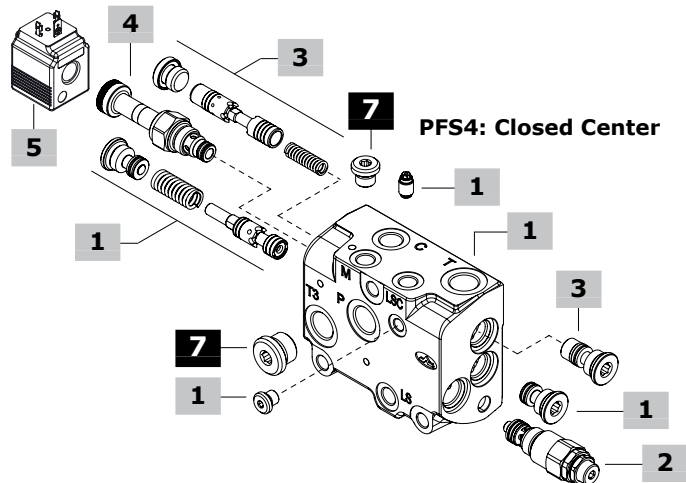
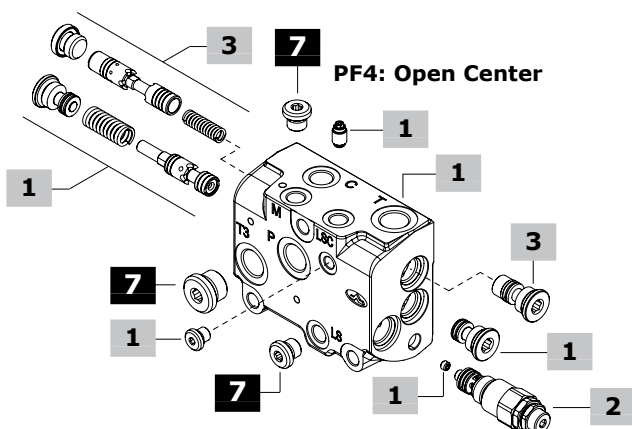
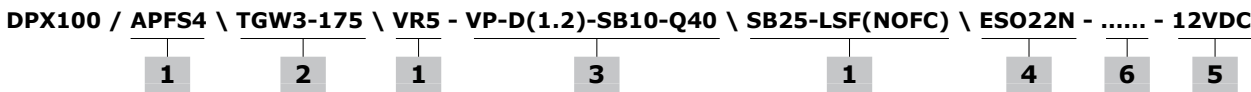
Only specify if it is different from BSP standard (see page 7)

5 Coil

TYPE	CODE	DESCRIPTION
12VDC	4SLE001200A	12VDC BER type coil, ISO4400 connector

For complete available coils list see page 160.

Inlet section part ordering codes

**DPX100:** Standard Pressure section**1 Inlet section kit***

page 62

Following sections are suitable only for Standard Pressure valve

Open Center circuit**TYPE: DPX100/APF4**

CODE: YFIA104472S

DESCRIPTION: With compensator, P-T-T3-LS-M-C-LSC ports

TIPO: DPX100/APF4-BSP34

CODE: YFIA104471S

DESCRIPTION: As previous one, P-T with G3/4 and C with G1/2 thread

Closed Center circuit**TYPE: DPX100/APFS4**

CODE: YFIA104473S

DESCRIPTION: With flushing valve (stand-by 25 bar - 360 psi), shut-off valve arrangement and P-T-T3-LS-M-C-LSC ports

TYPE: DPX100/APFS4-BSP34

CODE: YFIA104470S

DESCRIPTION: As previous one, P-T with G3/4 and C with G1/2 thread

TYPE: DPX100/AP4S

CODE: YFIA104474S

DESCRIPTION: Without compensator (seat plugged), shut-off valve arrangement and P-T-T3-LS-M-C-LSC ports

2 Main pressure relief valve

page 64

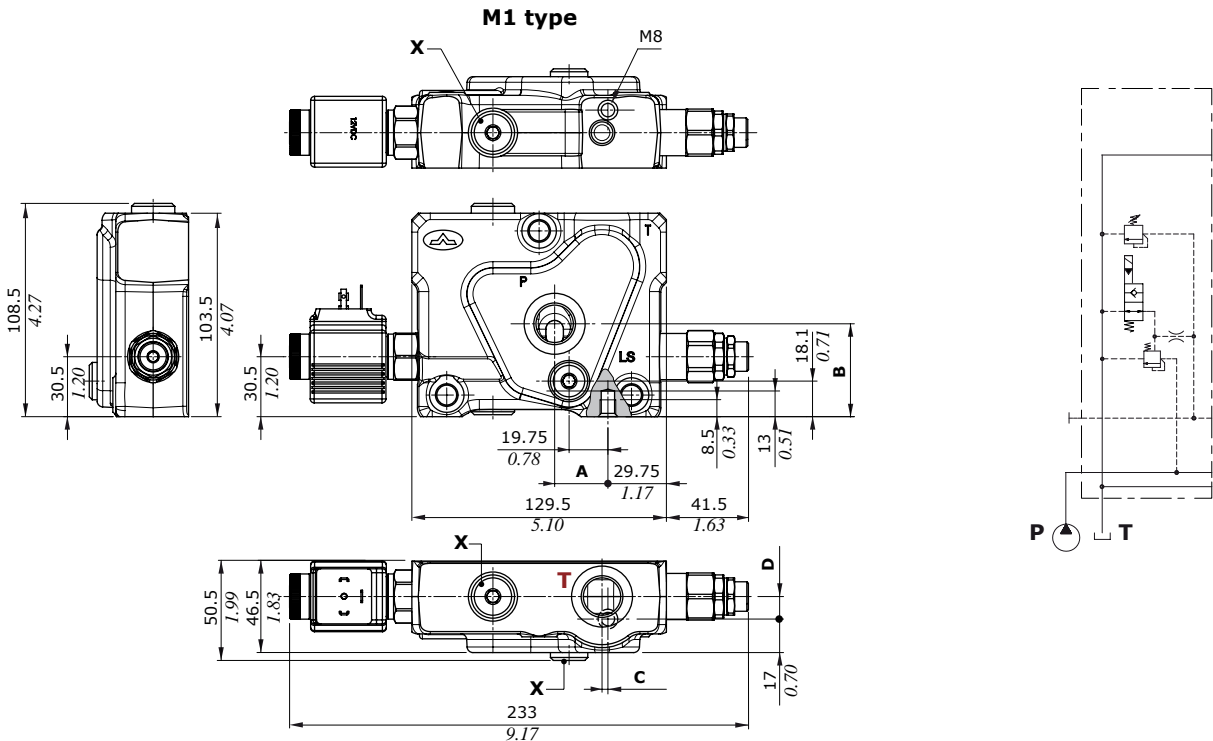
See previous page

3 Priority valve kit

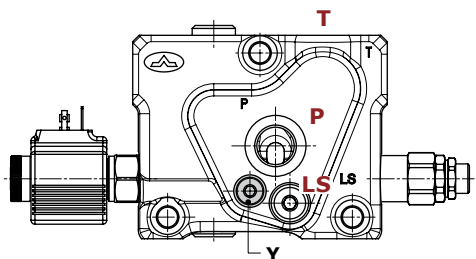
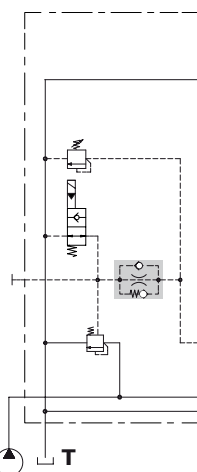
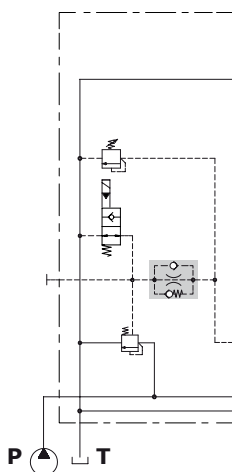
page 65

TYPE CODE DESCRIPTION

Regulated flow = 40 l/min (10.5 US gpm)**D(1.2)-SB10-Q40-FPM** 5CAS314058AV Stand-by (margin pressure)
10 bar (145 psi)**D(1.2)-SB07-Q40-FPM** 5CAS314058BV Stand-by (margin pressure)
7 bar (100 psi)NOTE (*): Codes are referred to **BSP** thread..

Inlet section**Dimensions and hydraulic circuit****Example of M Open Center section, standard pressure type**

INLET SECTION TYPE	P inlet port				T outlet port				
	A mm	A in	B mm	B in	C mm	C in	D mm	D in	
Standard pressure	Standard thread	27.1	1.07	47.25	1.86	3	0.118	11.5	0.45
High pressure (HP)	Standard thread	27.1	1.07	51.5	2.03	3	0.118	11.5	0.45
	G3/4 thread	27.1	1.07	51.5	2.03	3	0.118	9	0.35

M1(SO) or M1(SU) type**M1(SU) type****M1(SO) type****Wrenches and tightening torques**

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

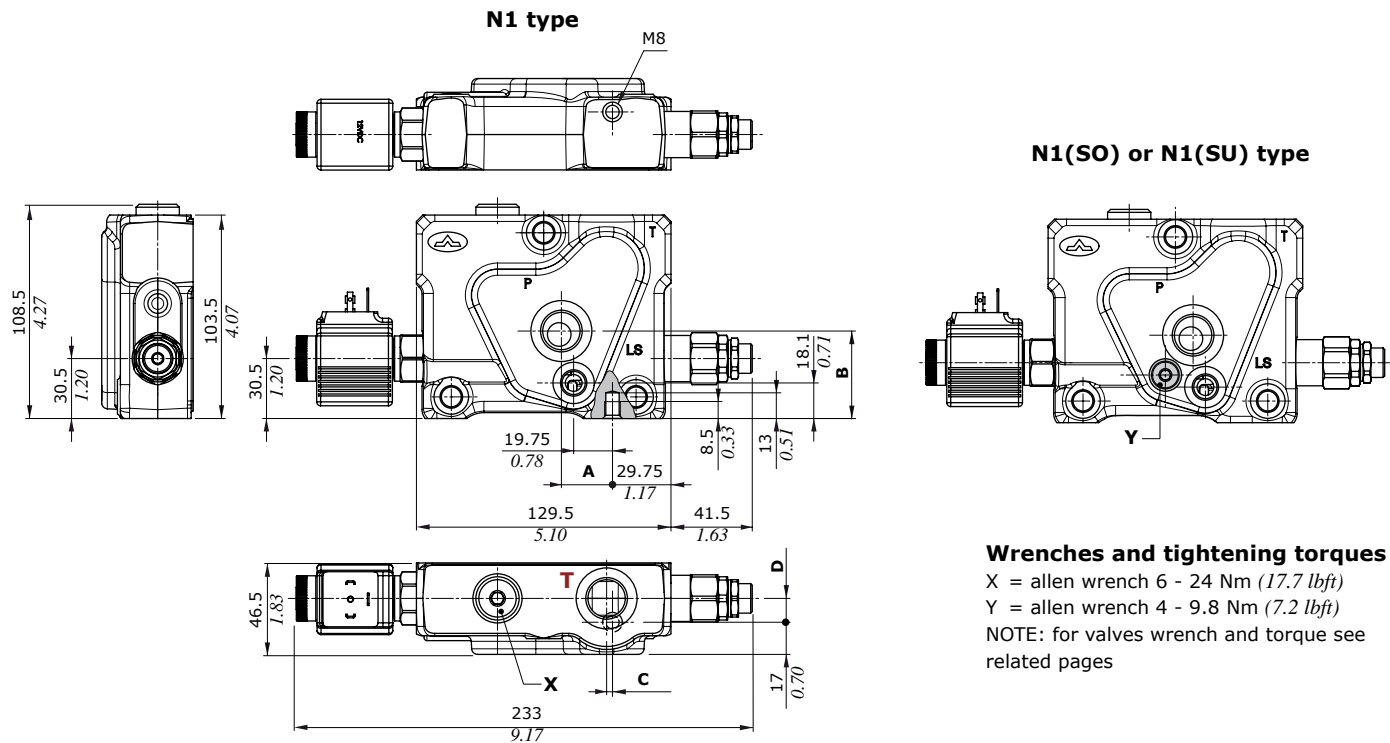
Y = allen wrench 4 - 9.8 Nm (7.2 lbft)

NOTE: for valves wrench and torque see related pages

- Inlet section

Dimensions and hydraulic circuit

Example of N Closed Center section



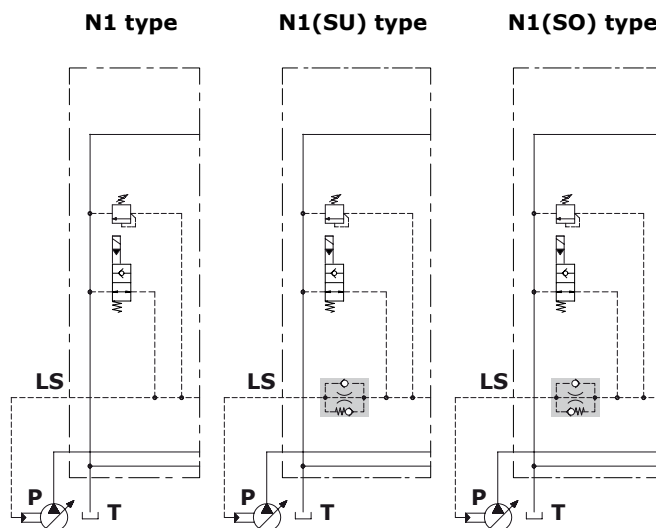
Wrenches and tightening torques

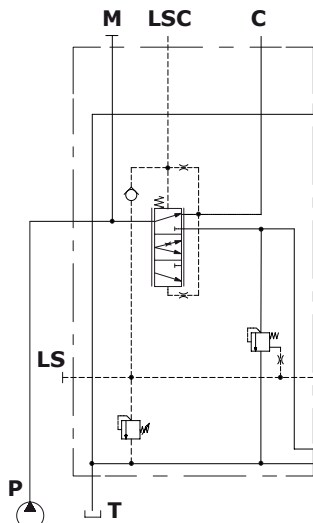
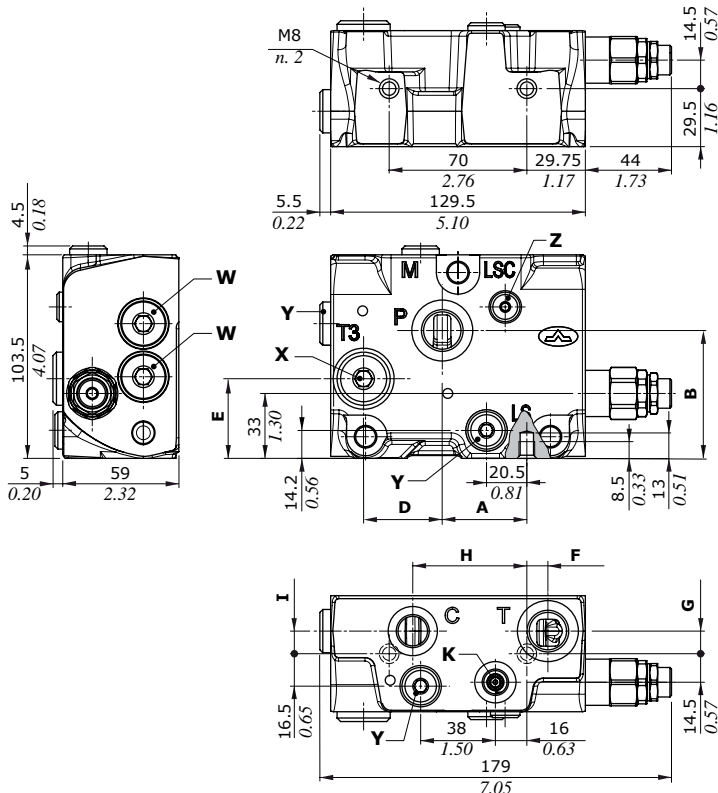
X = allen wrench 6 - 24 Nm (17.7 lbft)

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

NOTE: for valves wrench and torque see related pages

INLET SECTION TYPE	P inlet port				T outlet port			
	A	B	C	D				
	mm	in	mm	in	mm	in	mm	in
Standard thread	26	1.02	44.5	1.75	3	0.118	11.5	0.45
G3/4 thread	27.1	1.07	47.25	1.86	3	0.118	9	0.35



Inlet section**Dimensions and hydraulic circuit****Example of PF4 Open Center section, with priority valve****Wrenches and tightening torques**

K = allen wrench 5 - 9.8 Nm (7.2 lbf ft)
 X = allen wrench 8 - 24 Nm (17.7 lbf ft) - (G1/2)
 allen wrench 12 - 42 Nm (31 lbf ft) - (G3/4)

Y = allen wrench 6 - 24 Nm (17.7 lbf ft)

Z = allen wrench 4 - 9.8 Nm (7.2 lbf ft)

W = allen wrench 8 - 24 Nm (17.7 lbf ft)

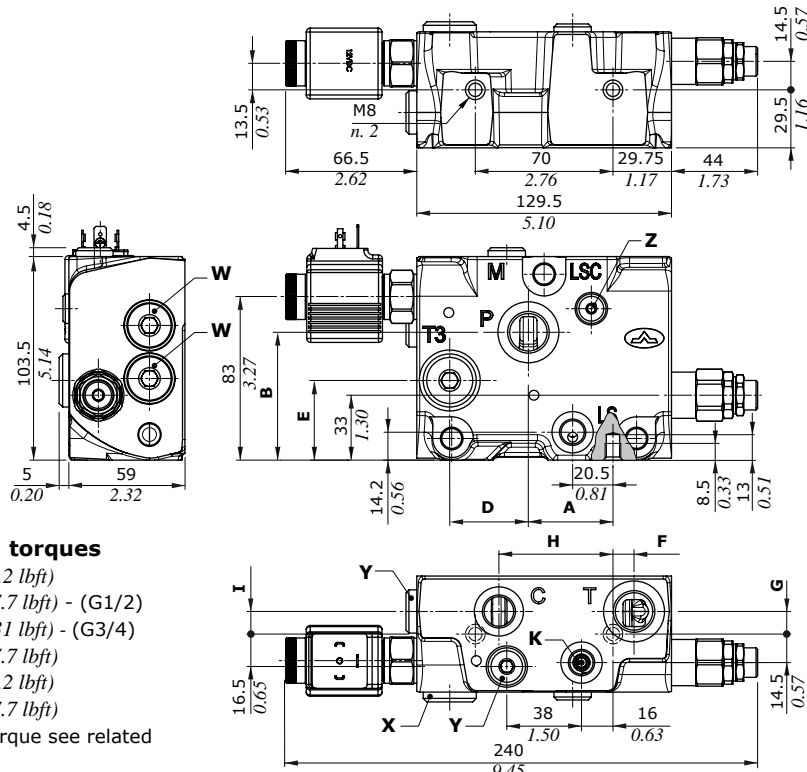
NOTE: for valves wrench and torque see related pages

Port threading	P inlet		T3 outlet		T outlet		C controlled	
	A mm	B in	D mm	E in	F mm	G in	H mm	I in
P,T=G1/2 / C=G3/8	43	1.69	65	2.56	40	1.57	40.5	1.59
P,T=G3/4 / C=G1/2	43	1.69	63	2.48	38	1.50	41	1.61

Inlet section

Dimensions and hydraulic circuit

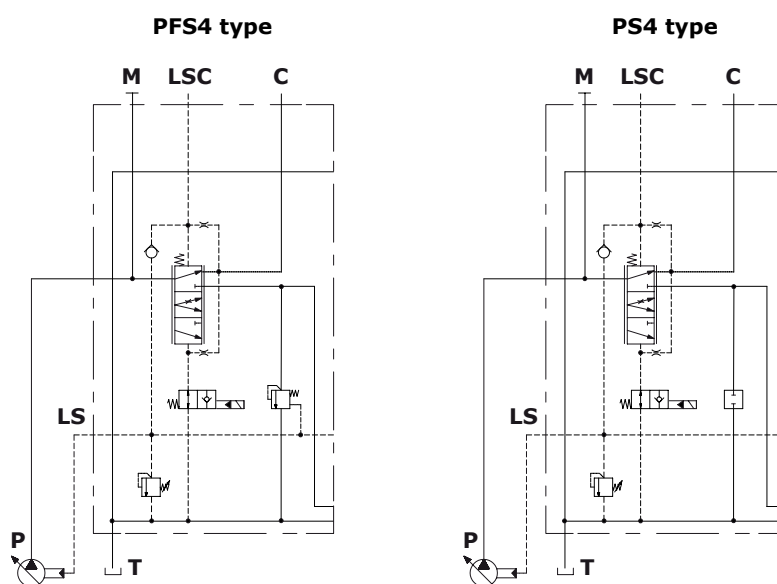
Example of PFS4 Closed Center section, with priority valve and shut-off valve arrangement

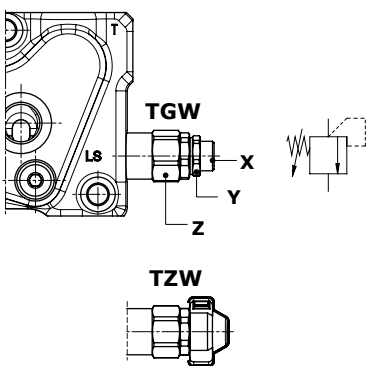
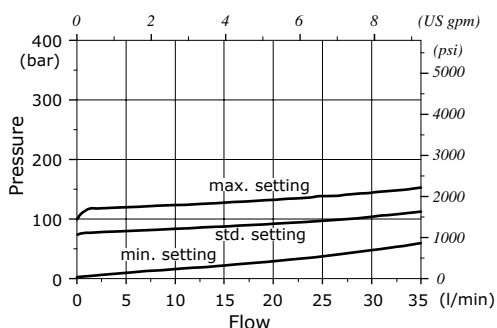
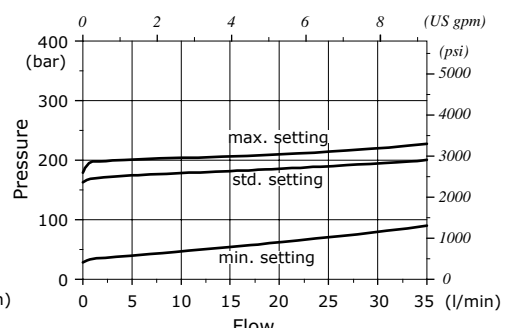
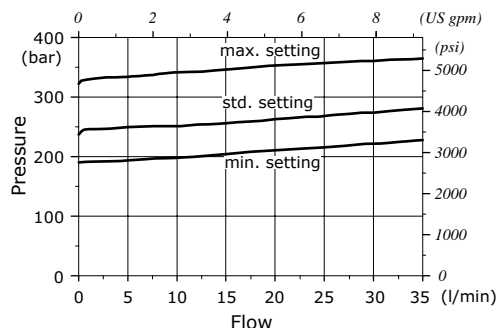
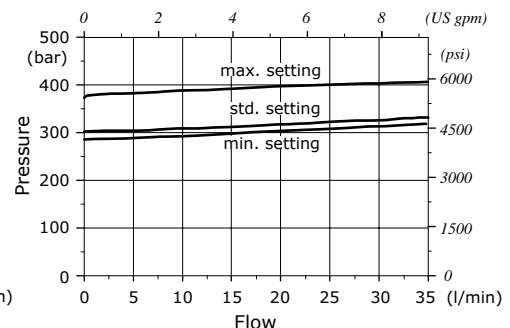


Wrenches and tightening torques

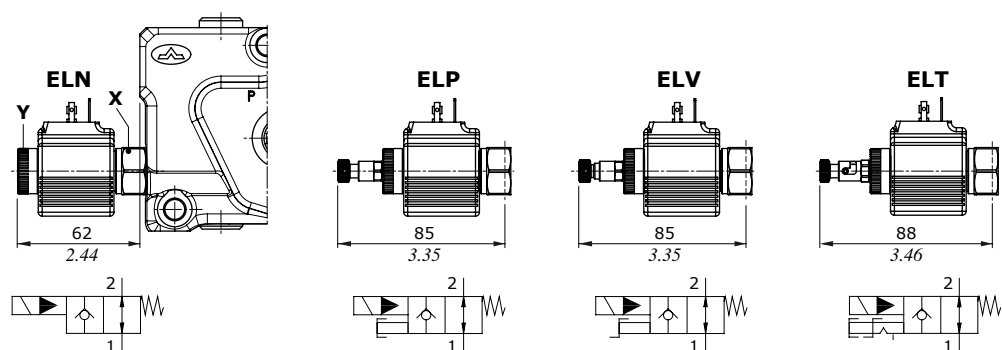
K = allen wrench 5 - 9.8 Nm (7.2 lbft)
 X = allen wrench 8 - 24 Nm (17.7 lbft) - (G1/2)
 allen wrench 12 - 42 Nm (31 lbft) - (G3/4)
 Y = allen wrench 6 - 24 Nm (17.7 lbft)
 Z = allen wrench 4 - 9.8 Nm (7.2 lbft)
 W = allen wrench 8 - 24 Nm (17.7 lbft)
 NOTE: for valves wrench and torque see related pages

Port threading	P inlet		T3 outlet		T outlet		C controlled	
	mm	in	mm	in	mm	in	mm	in
P,T=G1/2 / C=G3/8	43	1.69	65	2.56	40	1.57	40.5	1.59
P,T=G3/4 / C=G1/2	43	1.69	63	2.48	38	1.50	41	1.61



Inlet section**Main pressure relief valve****Setting types****Setting range: TGW2 type****Setting range: TGW3 type****Setting range: TGW4 type****Setting range: TGW5 type****Legenda****TGW:** free setting**TZW:** valve set and locked
(cap code 4COP126301, n.2 pcs)
RAL3003 pigmented**Wrenches and tightening torques**

X = allen wrench 5

Y = wrench 19 - 20 Nm (14.7 lbf)
Z = wrench 24 - 42 Nm (31 lbf)**Solenoid operated unloading valve****Manual emergency types****Legenda****ELN:** without emergency**ELP:** push button emergency override**ELV:** screw emergency override**ELT:** "push&twist" emergency override**Wrenches and tightening torques**

X = wrench 24 - 30 Nm (22 lbf)

Y = manual tightening

Features

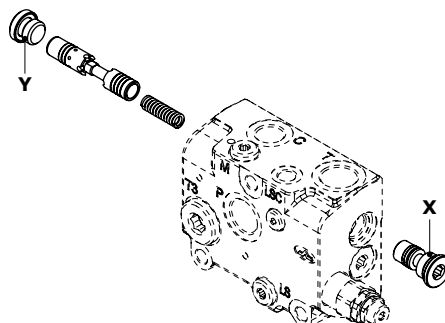
Max. flow: 40 l/min (10.6 US gpm)

Max. pressure: 380 bar (5500 psi)

Internal leakage: 0.25 cm³/min @ 210 bar
(0.015 in³/min @ 3050 psi)For coil features and options see **BER** type coil at page 160.

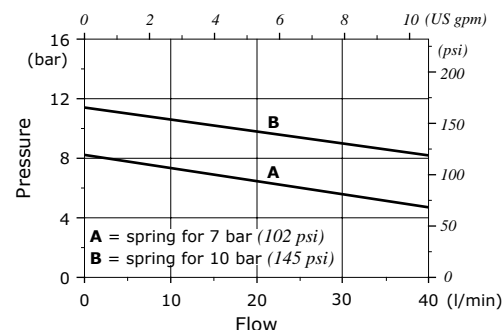
Inlet section

Priority valve kit



Stand-by (margin pressure) vs. regulated flow

Regulated flow = 40 l/min (10.6 US gpm)



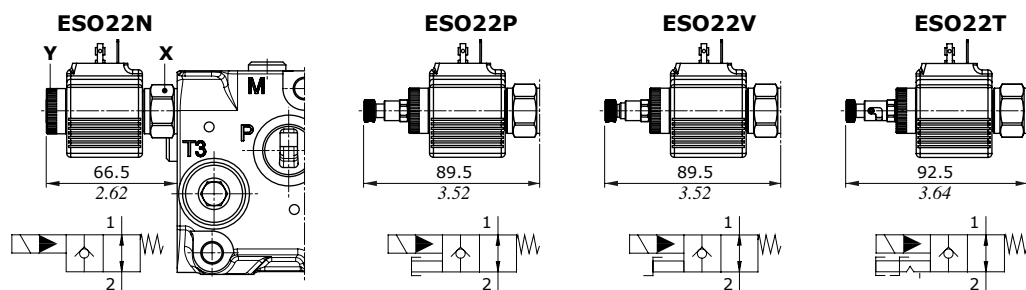
Wrenches and tightening torques

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

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

Shut-off valve

Manual emergency types



Legenda

ESO22N: without emergency

ESO22P: push button emergency override

ESO22V: screw emergency override

ESO22T: "push&twist" emergency override

Wrenches and tightening torques

X = wrench 24 - 30 Nm (22 lbft)

Y = manual tightening

Features

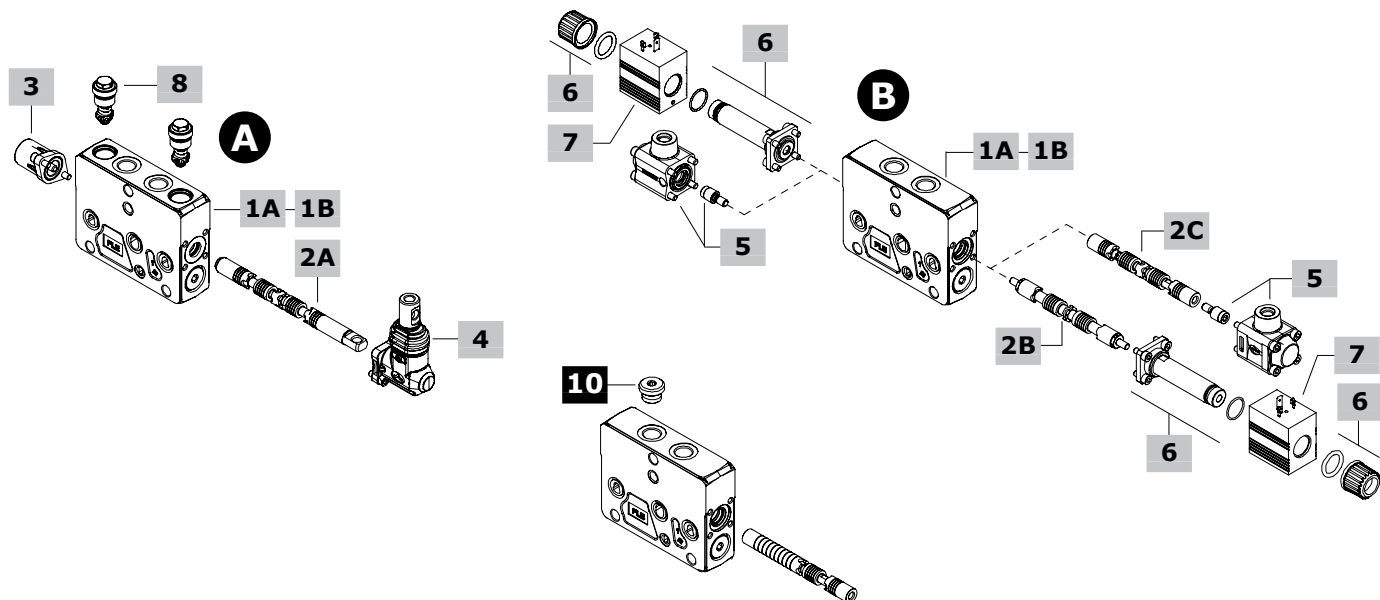
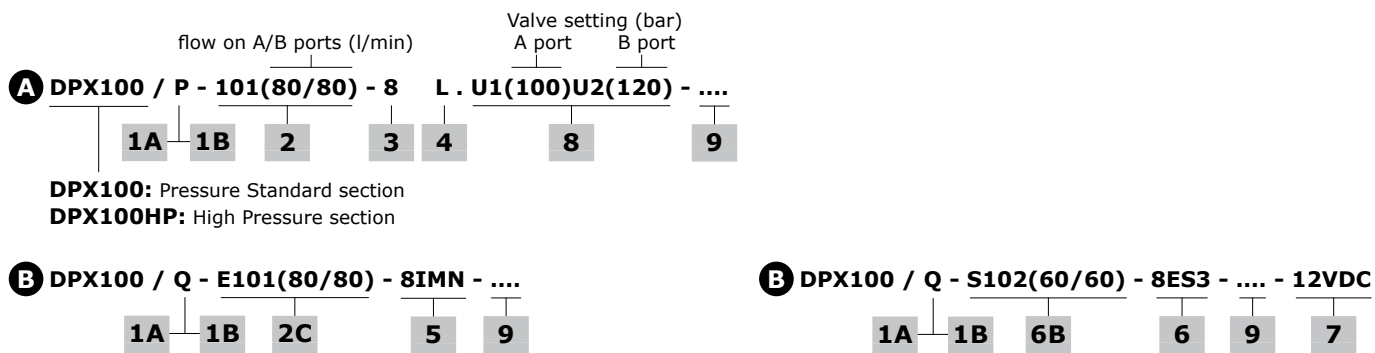
Max. flow 40 l/min (10.6 US gpm)

Max. pressure 380 bar (5500 psi)

Internal leakage 0.25 cm³/min @ 210 bar
(0.015 in³/min @ 3050 psi)

For coil features and options see BER type coil at page 160.

Working section part ordering codes (mechanical, hydraulic, solenoid)

**1A Std Press. working section kit* page 72****For mechanical control**TYPE: **DPX100/Q-FPM** CODE: 5EL1043010V

DESCRIPTION: Without port valve arrangement

TYPE: **DPX100/Q-BSP12-FPM** CODE: 5EL1044010V

DESCRIPTION: As previous one with G1/2 ports

TYPE: **DPX100/P-FPM** CODE: 5EL1043000V

DESCRIPTION: With port valve arrangement

TYPE: **DPX100/P-BSP12-FPM** CODE: 5EL1044000V

DESCRIPTION: As previous one with G1/2 ports

For hydraulic and solenoid controlTYPE: **DPX100/Q-IM-FPM** CODE: 5EL1043010AV

DESCRIPTION: Without port valve arrangement

TYPE: **DPX100/Q-IM-BSP12-FPM** CODE: 5EL1044010AV

DESCRIPTION: As previous one with G1/2 ports

TYPE: **DPX100/P-IM-FPM** CODE: 5EL1043000AV

DESCRIPTION: With port valve arrangement

TYPE: **DPX100/P-IM-BSP12-FPM** CODE: 5EL1044000AV

DESCRIPTION: As previous one with G1/2 ports

1B High Press. working section kit* page 72**For mechanical control**TYPE: **DPX100HP/Q-FPM** CODE: 5EL1043011V

DESCRIPTION: Without port valve arrangement

TYPE: **DPX100HP/Q-BSP12-FPM** CODE: 5EL1044011V

DESCRIPTION: As previous one with G1/2 ports

TYPE: **DPX100HP/P-FPM** CODE: 5EL1043004V

DESCRIPTION: With port valve arrangement

TYPE: **DPX100HP/P-BSP12-FPM** CODE: 5EL1044008V

DESCRIPTION: As previous one with G1/2 ports

For hydraulic and solenoid controlTYPE: **DPX100HP/Q-IM-FPM** CODE: 5EL1043010BV

DESCRIPTION: Without port valve arrangement

TYPE: **DPX100HP/Q-IM-BSP12-FPM** CODE: 5EL1044010EV

DESCRIPTION: As previous one with G1/2 ports

TYPE: **DPX100HP/P-IM-FPM** CODE: 5EL1043000BV

DESCRIPTION: With port valve arrangement

TYPE: **DPX100HP/P-IM-BSP12-FPM** CODE: 5EL1044007AVNOTE (*): Codes are referred to **BSP** thread.

Working section part ordering codes (mechanical, hydraulic, solenoid)**2A Spool for mechanical control page 73**

Flow is referred to 14 bar (200 psi) stand-by (margin pressure)

TYPE	CODE	DESCRIPTION
<u>Double acting with A and B closed in neutral position</u>		
101(80)	3CU7110101	80 l/min (21 US gpm) flow
109(70)	3CU7110109	70 l/min (18.5 US gpm) flow
102(60)	3CU7110102	60 l/min (16 US gpm) flow
112(50)	3CU7110003	50 l/min (13.2 US gpm) flow
103(40)	3CU7110103	40 l/min (10.5 US gpm) flow
111(30)	3CU7110002	30 l/min (7.9 US gpm) flow
104(20)	3CU7110104	20 l/min (5.3 US gpm) flow
113(10)	3CU7110113	10 l/min (2.6 US gpm) flow
<u>Double acting with A and B to tank in neutral position</u>		
201(80)	3CU7110201	80 l/min (21 US gpm) flow
211(70)	3CU7125211	70 l/min (18.5 US gpm) flow
206(60)	3CU7110204	60 l/min (16 US gpm) flow
209(50)	3CU7125209	50 l/min (13.2 US gpm) flow
208(40)	3CU7125208	40 l/min (10.5 US gpm) flow
212(30)	3CU7125212	30 l/min (7.9 US gpm) flow
205(20)	3CU7110205	20 l/min (5.3 US gpm) flow
214(5)	3CU7125214	5 l/min (1.3 US gpm) flow
<u>Double acting with A and B partially to tank in neutral position</u>		
2H01(80)	3CU7110202	80 l/min (21 US gpm) flow
2H212(70)	3CU7124220	70 l/min (18.5 US gpm) flow
2H06(60)	3CU7124213	60 l/min (16 US gpm) flow
2H05(40)	3CU7124212	40 l/min (10.5 US gpm) flow
2H03(30)	3CU7110206	30 l/min (7.9 US gpm) flow
2H04(20)	3CU7124211	20 l/min (5.3 US gpm) flow
2H07(10)	3CU7124214	10 l/min (2.6 US gpm) flow
<u>Single acting on A, B plugged: G3/8 or G1/2 plug is required</u>		
301(80)	3CU7110301	80 l/min (21 US gpm) flow
304(60)	3CU7131304	60 l/min (16 US gpm) flow
303(40)	3CU7131303	40 l/min (10.5 US gpm) flow
302(20)	3CU7131302	20 l/min (5.3 US gpm) flow
<u>Single acting on B, A plugged: G3/8 or G1/2 plug is required</u>		
401(80)	3CU7110401	80 l/min (21 US gpm) flow
404(60)	3CU7135404	60 l/min (16 US gpm) flow
403(40)	3CU7135403	40 l/min (10.5 US gpm) flow
402(20)	3CU7135402	20 l/min (5.3 US gpm) flow
<u>Double acting with A and B closed in neutral pos., 4 positions, floating in 4th pos. with spool in: type 13 or 13F positioner is required</u>		
508(70)	3CU7142508	70 l/min (18.5 US gpm) flow
507(60)	3CU7142507	60 l/min (16 US gpm) flow
505(40)	3CU7142505	40 l/min (10.5 US gpm) flow
506(20)	3CU7142506	20 l/min (5.3 US gpm) flow

2B Spool for solenoi control page 73

Flow is referred to 14 bar (200 psi) stand-by (margin pressure)

TYPE	CODE	DESCRIPTION
<u>Double acting with A and B closed in neutral position</u>		
S102(60)	3CU7410102	60 l/min (16 US gpm) flow
S108(40)	3CU7410108	40 l/min (10.5 US gpm) flow
S107(30)	3CU7410107	30 l/min (7.9 US gpm) flow
S105(20)	3CU7410105	20 l/min (5.3 US gpm) flow
S106(10)	3CU7410106	10 l/min (2.6 US gpm) flow
S109(5)	3CU7410109	5 l/min (1.3 US gpm) flow
<u>Double acting with A and B to tank in neutral position</u>		
S208(40)	3CU7410208	40 l/min (10.5 US gpm) flow
S205(20)	3CU7410205	20 l/min (5.3 US gpm) flow
S206(10)	3CU7410206	10 l/min (2.6 US gpm) flow
<u>Double acting with A and B partially to tank in neutral position</u>		
S2H02(60)	3CU7410203	60 l/min (16 US gpm) flow
S2H06(10)	3CU7410206H	10 l/min (2.6 US gpm) flow
<u>Single acting on A or B, other port plugged: G3/8 or G1/2 plug is required</u>		
S308-S408(40)	3CU7410308	40 l/min (10.5 US gpm) flow
S305-S405(20)	3CU7410305	20 l/min (5.3 US gpm) flow

2C Spool for hydraulic control page 73

Flow is referred to 14 bar (200 psi) stand-by (margin pressure)

TYPE	CODE	DESCRIPTION
<u>Double acting with A and B closed in neutral position</u>		
E101(80)	3CU7710101	80 l/min (21 US gpm) flow
E108(60)	3CU7710108	60 l/min (16 US gpm) flow
E123(50)	3CU7710123	50 l/min (13.2 US gpm) flow
E105(40)	3CU7710105	40 l/min (10.5 US gpm) flow
E113(30)	3CU7710113	30 l/min (7.9 US gpm) flow
E106(20)	3CU7710106	20 l/min (5.3 US gpm) flow
E110(10)	3CU7710110	10 l/min (2.6 US gpm) flow
E159(5)	3CU7710159	5 l/min (1.3 US gpm) flow
<u>Double acting with A and B to tank in neutral position</u>		
E210(70)	3CU7725006	70 l/min (18.5 US gpm) flow
E209(60)	3CU7725005	60 l/min (16 US gpm) flow
E214(50)	3CU7725010	50 l/min (13.2 US gpm) flow
E206(40)	3CU7725003	40 l/min (10.5 US gpm) flow
E202(30)	3CU7725002	30 l/min (7.9 US gpm) flow
E205(20)	3CU7725001	20 l/min (5.3 US gpm) flow
E211(10)	3CU7725007	10 l/min (2.6 US gpm) flow
<u>Double acting with A and B partially to tank in neutral position</u>		
E2H01(80)	3CU7710202	80 l/min (21 US gpm) flow
E2H05(60)	3CU7724004	60 l/min (16 US gpm) flow
E2H04(40)	3CU7724003	40 l/min (10.5 US gpm) flow
E2H06(20)	3CU7724005	20 l/min (5.3 US gpm) flow
E2H03(10)	3CU7724002	10 l/min (2.6 US gpm) flow
E2H25(5)	3CU7724159	5 l/min (1.3 US gpm) flow
<u>Single acting on A or B, other port plugged: G3/8 or G1/2 plug is required</u>		
E301-E401(80)	3CU7710301	80 l/min (21 US gpm) flow
E305-E405(60)	3CU7731305	60 l/min (16 US gpm) flow
E304-E404(40)	3CU7731304	40 l/min (10.5 US gpm) flow
E303-E403(20)	3CU7731303	20 l/min (5.3 US gpm) flow
<u>Double acting with A and B closed in neutral pos., 4 positions, floating in 4th pos. with spool in: type 13IMS control is required</u>		
I504(60)	YCU7742504	60 l/min (16 US gpm) flow
I503(20)	YCU7742503	20 l/min (5.3 US gpm) flow

NOTE: to order these spools as spare parts
it's necessary to order nr. 2 pins code 3VIT110241.
This rule is not required for floating spools



Working section part ordering codes (mechanical, hydraulic, solenoid)

3 "A" side spool positioners page 75

TYPE	CODE	DESCRIPTION
7FT	5V07407000	With friction and neutral pos. notch
7FTN	5V07407010	As 7FT, friction regulation with spring
8	5V08107000	3 pos., spring return to neutral pos.
8F2	5V08107100	Spool stroke limiter on B port
8D	5V08107200	External pin with M6 female thread
8TL	5V08107310	Arrangement for double control
8RM2-12VDC	5V08107590	Electromagnetic detent in pos.2
8MG3(NO)	5V08107660	With micro in positions 1 and 2
8PP	5V08107700	Proportional pneumatic control
8PNB	5V08107718	On/off waterproof pneumatic control
8EPNB3-12VDC	5V08107742	On/off electropneumatic control
8EPNB3-24VDC	5V08107743	On/off electropneumatic control
8K-12DC	5V08707212	Solenoid detent in neutral position
8K-24DC	5V08707224	Solenoid detent in neutral position
9B	5V09207000	Detent in position 1
10B	5V10207000	Detent in position 2
11B	5V11207000	Detent in positions 1 and 2
<u>For floating circuit (spool 5)</u>		
13N	5V13307005	4 positions, detent in 4 th position with spring return to neutral position
13F	5V13507000	4 positions, spring return to neutral position

4 "B" side spool control kit page 80

TYPE	CODE	DESCRIPTION
L	5LEV107000	Standard lever box
LSG	5LEV107000S	As previous one, water-proof type
LF1	5LEV107100	As type L, spool stroke limiter on A port
LSGF1	5LEV107100S	As previous one, water-proof type
SLC	5COP207000	Without lever with endcap
SLP	5COP107010	Without lever with dust-proof plate
TQ	5TEL102100	Flexible cable connection
LCA1-4	5CLO207010	Joystick for 2 section operation: type 1 and 4 configurations.
LCA2-3	5CLO207011	As previous one: type 2-3 configurations

5 Proportional hydraulic control* page 82

TYPE	CODE	DESCRIPTION
8IMN	5IDR204304V	Range 8-27 bar (116-392 psi)
8IMF3N	5IDR204314V	As previous one, with spool stroke limiter
8IMXN	5IDR204303V	Range 7.5-24 bar (109-348 psi)
8IMXF3N	5IDR204313V	As previous one, with spool stroke limiter
8IMNO	5IDR204305V	Range 8-27 bar (116-392 psi), steel cap configuration
<u>For floating circuit (spool 15)</u>		
13IMS	5IDR207350V	Range 6.5-15.5 / 8-22.5 bar (94-225 / 116-326 psi)

6 On/off solenoid control page 84

TYPE	CODE	DESCRIPTION
8ES1-8ES2	5CAN08061V	Single acting on A or B port
8ES3	5CAN08062V	Double acting
8ESF3	5CAN08040V	Double acting with spool stroke limiter

7 Coil

TYPE	CODE	DESCRIPTION
12VDC	4SOL412012	12VDC, D12 type, SO4400 connector

For complete available coils list see page 160.

8 Port valves page 94

TYPE	CODE	DESCRIPTION	
UT	XTAP522441V	Valve blanking plug	
	XTAP522442V	As previous, for HP valve	
C	5KIT410000	Anticavitation valve	
Fixed setting antishock and anticavitation valves:			
<i>setting is referred to 10 l/min (2.6 US gpm)</i>			
TYPE: U 100	CODE: 5KIT330 100		
	setting (bar)	setting (bar)	
SETTING:			
25 bar (363 psi)	30 bar (435 psi)	40 bar (580 psi)	50 bar (725 psi)
63 bar (914 psi)	80 bar (1150 psi)	100 bar (1450 psi)	110 bar (1590 psi)
125 bar (1800 psi)	140 bar (2050 psi)	150 bar (2150 psi)	160 bar (2300 psi)
175 bar (2550 psi)	190 bar (2750 psi)	200 bar (2900 psi)	210 bar (3050 psi)
220 bar (3190 psi)	230 bar (3350 psi)	240 bar (3500 psi)	250 bar (3600 psi)
260 bar (3750 psi)	270 bar (3900 psi)	280 bar (4050 psi)	290 bar (4200 psi)
300 bar (4350 psi)	310 bar (4500 psi)	320 bar (4650 psi)	340 bar (4950 psi)
360 bar (5200 psi)	400 bar (5800 psi)	420 bar (6100 psi)	

9 Section threading

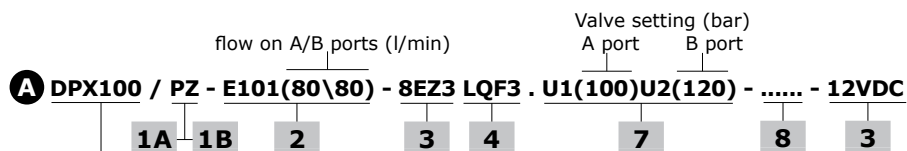
Only specify if it is different from BSP standard (see page 7).

10 Plug for single acting spool *

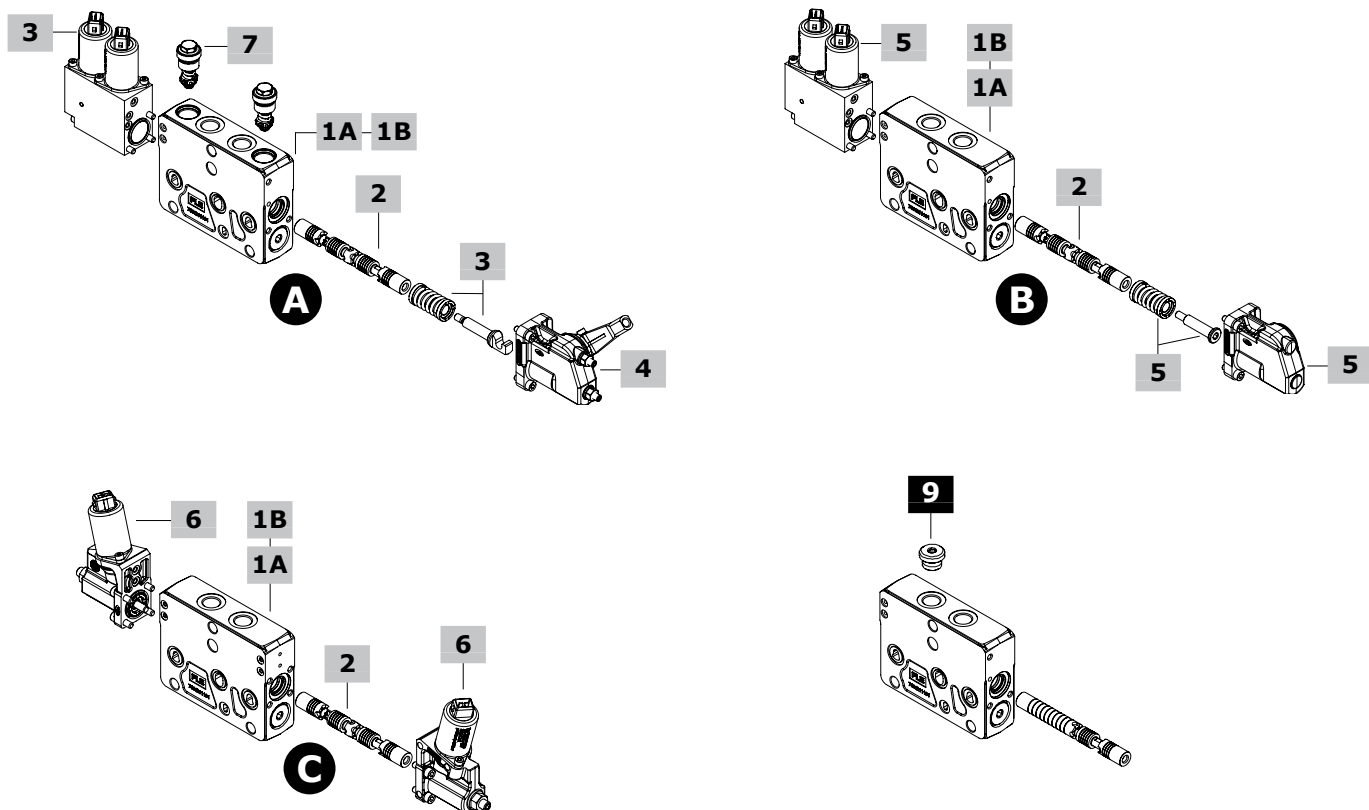
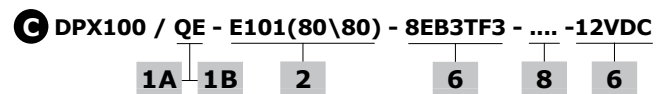
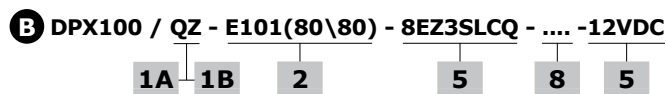
CODE	DESCRIPTION	CODE	DESCRIPTION
3XTAP72160	G3/8 plug	3XTAP727180	G1/2 plug

NOTE (*): Codes are referred to **BSP** thread.

Working section part ordering codes (electrohydraulic)



DPX100: Standard Pressure section
DPX100HP: High Pressure section



Working section part ordering codes (electrohydraulic)**1A Std press. working section kit* page 72****For two-side electrohydraulic control**

TYPE: DPX100/QE-FPM	CODE: 5EL1043012V
DESCRIPTION: Without port valve arrangement	
TYPE: DPX100/QE-BSP12-FPM	CODE: 5EL1044012V
DESCRIPTION: As previous one with G1/2 ports	
TYPE: DPX100/PE-FPM	CODE: 5EL1043002V
DESCRIPTION: With port valve arrangement	
TYPE: DPX100/PE-BSP12-FPM	CODE: 5EL1044002V
DESCRIPTION: As previous one with G1/2 ports	

For one-side electrohydraulic control

TYPE: DPX100/QZ-FPM	CODE: 5EL1043022V
DESCRIPTION: Without port valves arrangement	
Type: DPX100/QZ-BSP12-FPM	CODE: 5EL1044013AV
DESCRIPTION: As previous one with G1/2 ports	
TYPE: DPX100/PZ-FPM	CODE: 5EL1043006V
DESCRIPTION: With port valve arrangement	
TYPE: DPX100/PZ-BSP12-FPM	CODE: 5EL1044004AV
DESCRIPTION: As previous one with G1/2 ports	

2 Spool page 73

Flow is referred to 14 bar (200 psi) stand-by (margin pressure)

TYPE CODE DESCRIPTION

Double acting with A and B closed in neutral position

E101(80)	3CU7710101	80 l/min (21 US gpm) flow
E108(60)	3CU7710108	60 l/min (16 US gpm) flow
E123(50)	3CU7710123	50 l/min (13.2 US gpm) flow
E105(40)	3CU7710105	40 l/min (10.5 US gpm) flow
E113(30)	3CU7710113	30 l/min (7.9 US gpm) flow
E106(20)	3CU7710106	20 l/min (5.3 US gpm) flow
E110(10)	3CU7710110	10 l/min (2.6 US gpm) flow
E159(5)	3CU7710159	5 l/min (1.3 US gpm) flow

Double acting with A and B to tank in neutral position

E210(70)	3CU7725006	70 l/min (18.5 US gpm) flow
E209(60)	3CU7725005	60 l/min (16 US gpm) flow
E214(50)	3CU7725010	50 l/min (13.2 US gpm) flow
E206(40)	3CU7725003	40 l/min (10.5 US gpm) flow
E202(30)	3CU7725002	30 l/min (7.9 US gpm) flow
E205(20)	3CU7725001	20 l/min (5.3 US gpm) flow
E211(10)	3CU7725007	10 l/min (2.6 US gpm) flow

Double acting with A and B partially to tank in neutral position

E2H01(80)	3CU7710202	80 l/min (21 US gpm) flow
E2H05(60)	3CU7724004	60 l/min (16 US gpm) flow
E2H04(40)	3CU7724003	40 l/min (10.5 US gpm) flow
E2H06(20)	3CU7724005	20 l/min (5.3 US gpm) flow
E2H03(10)	3CU7724002	10 l/min (2.6 US gpm) flow
E2H25(5)	3CU7724159	5 l/min (1.3 US gpm) flow

Single acting on A or B, other port plugged: G3/8 or G1/2 plug is required

E301-E401(80)	3CU7710301	80 l/min (21 US gpm) flow
E305-E405(60)	3CU7731305	60 l/min (16 US gpm) flow
E304-E404(40)	3CU7731304	40 l/min (10.5 US gpm) flow
E303-E403(20)	3CU7731303	20 l/min (5.3 US gpm) flow
Double acting with A and B closed in neutral pos., 4 positions,		
floating in 4th pos. with spool in: type 13IMS control is required		
I504(60)	YCU7742504	60 l/min (16 US gpm) flow
I503(20)	YCU7742503	20 l/min (5.3 US gpm) flow

1B High press. working section kit* page 72**For two-side electrohydraulic control**

TYPE: DPX100HP/QE-FPM	CODE: 5EL1043015V
DESCRIPTION: Without port valve arrangement	
TYPE: DPX100HP/QE-BSP12-FPM	CODE: 5EL1044014V
DESCRIPTION: As previous one with G1/2 ports	
TYPE: DPX100HP/PE-FPM	CODE: 5EL1043005V
DESCRIPTION: With port valve arrangement	
TYPE: DPX100HP/PE-BSP12-FPM	CODE: 5EL1044005V
DESCRIPTION: As previous one with G1/2 ports	

For one-side electrohydraulic control

TYPE: DPX100HP/QZ-FPM	CODE: 5EL1043022AV
DESCRIPTION: Without port valves arrangement	
TYPE: DPX100HP/QZ-BSP12-FPM	CODE: 5EL1044013BV
DESCRIPTION: As previous one with G1/2 ports	
TYPE: DPX100HP/PZ-FPM	CODE: 5EL1043200AV
DESCRIPTION: With port valves arrangement	
TYPE: DPX100HP/PZ-BSP12-FPM	CODE: 5EL1044003AV
DESCRIPTION: As previous one with G1/2 ports	

2 Spool page 73**These controls must be coupled with "B" side options**

TYPE	CODE	DESCRIPTION
8EZ3-12VDC	5IDR604300V	With AMP connector
8EZ3-24VDC	5IDR604301V	With AMP connector
8EZH3-12VDC	5IDR604329V	With horizontal pressure reducing valves and AMP connector
8EZH3-24VDC	5IDR604331V	As previous one
8EZ34-12VDC	5IDR604302V	With Deutsch connector
8EZ34-24VDC	5IDR604303V	With Deutsch connector
8EZH34-12VDC	5IDR604310V	With horizontal pressure reducing valves and Deutsch connector
8EZH34-24VDC	5IDR604324V	As previous one
With spool_position_sensor		
8EZ3SPSD-12VDC	5IDR604304V	AMP conn. and digital sensor
8EZ3SPSD-24VDC	5IDR604305V	AMP conn. and digital sensor
8EZ34SPSD-12VDC	5IDR604306V	Deutsch conn. and digital sensor
8EZ34SPSD-24VDC	5IDR604307V	Deutsch conn. and digital sensor
8EZ34SPSL-0.5(A)-4.5(B)-12VDC	5IDR604311V	AMP conn. and analog sensor
For floating circuit (spool E5)		
13EZ3-12VDC	5IDR614300V	With AMP connector
13EZ3-24VDC	5IDR614301V	With AMP connector
13EZ34-12VDC	5IDR614302V	With Deutsch connector
13EZ34-24VDC	5IDR614303V	With Deutsch connector

3 One-side electrohydr.control; "A" side page 90**These options must be coupled with "B" side controls**

TYPE	CODE	DESCRIPTION
LQ	5LEV100700V	Lever box
LQF3	5LEV100701V	Lever box with spool stroke limiter
LQSL	5COP204100V	Lever box without lever

4 One-side electrohydr.option; "B" side page 91**These options must be coupled with "A" side controls**

TYPE	CODE	DESCRIPTION
LQ	5LEV100700V	Lever box
LQF3	5LEV100701V	Lever box with spool stroke limiter
LQSL	5COP204100V	Lever box without lever

Working section part ordering codes (electrohydraulic)**5 One-side complete electrohydr.control page 92****Controls already comprehensive of endcap on B side**

TYPE	CODE	DESCRIPTION
8EZ3SLCQ-12VDC	5IDR604300SV	With AMP connector
8EZ3SLCQ-24VDC	5IDR604301SV	With AMP connector
8EZ34SLCQ-12VDC	5IDR604302SV	With Deutsch connector
8EZ34SLCQ-24VDC	5IDR604303SV	With Deutsch connector
8EZH34SLCQ-12VDC	5IDR604302SV	With horizontal pressure reducing valves and Deutsch connector
8EZH34SLCQ-24VDC	5IDR604325SV	As previous one
<u>With spool position sensor</u>		
TYPE: 8EZ3SPSDSLCQ-12VDC		
CODE: 5IDR604304SV		
DESCRIPTION: With AMP connector and digital sensor		
TYPE: 8EZ3SPSDSLCQ-24VDC		
CODE: 5IDR604305SV		
DESCRIPTION: As previous one		
TYPE: 8EZ34SPSDSLCQ-12VDC		
CODE: 5IDR604306SV		
DESCRIPTION: With Deutsch connector and digital sensor		
TYPE: 8EZ34SPSDSLCQ-24VDC		
CODE: 5IDR604307SV		
DESCRIPTION: As previous one		
TYPE: 8EZ34SPSL-0.5(A)-4.5(B)SLCQ-12VDC		
CODE: 5IDR604311SV		
DESCRIPTION: With AMP connector and analog sensor		

6 Two-side electrohydr. control page 88

TYPE	CODE	DESCRIPTION
<u>Without lever control</u>		
8EB3T-12VDC	5IDR904214V	With AMP connector
8EB3T-24VDC	5IDR904222V	With AMP connector
8EB34T-12VDC	5IDR904236V	With Deutsch connector
8EB34T-24VDC	5IDR904237V	With Deutsch connector
8EB3TF3-12VDC	5IDR904217V	With AMP, spool stroke limiter
8EB3TF3-24VDC	5IDR904224V	As previous one
8EB34TF3-12VDC	5IDR904235V	Deutsch conn.and stroke limiter
8EB34TF3-24VDC	5IDR904238V	As previous one
<u>Without lever control, with spool position sensor</u>		
8EB3TSPSD-12VDC	5IDR904233V	AMP conn. and digital sensor
8EB3TSPSD-12VDC	5IDR904226V	As previous one
<u>Without lever control: for floating circuit (E5 spool)</u>		
13EB3T-12VDC	5IDR914201V	With AMP connector
13EB3T-24VDC	5IDR914202V	With AMP connector
13EB34T-12VDC	5IDR914214V	With Deutsch connector
13EB34T-24VDC	5IDR914215V	With Deutsch connector
<u>With lever control</u>		
8EB3TLH-12VDC	5IDR904215V	With AMP connector
8EB3TLH-24VDC	5IDR904228V	With AMP connector
8EB34TLH-12VDC	5IDR904219V	With Deutsch connector
8EB34TLH-24VDC	5IDR904239V	With Deutsch connector
8EB3TLHF3-12VDC	5IDR904229V	With AMP, spool stroke limiter
8EB3TLHF3-24VDC	5IDR904218V	As previous one
8EB34TLHF3-12VDC	5IDR904240V	With Deutsch connector with spool stroke limiter
8EB34TLHF3-24VDC	5IDR904241V	As previous one
<u>With lever control and spool position sensor</u>		
8EB3TLHPSD-12VDC	5IDR904234V	AMP connector and digital sensor
8EB3TLHPSD-24VDC	5IDR904232V	As previous one
8EB3TLHF3SPSL-0.5(A)-4.5(B)-12VDC		
	5IDR904259V	With spool limiter, AMP connector and analog sensor
8EB3TLHF3SPSL-0.5(A)-4.5(B)-24VDC		
	5IDR904247V	As previous one
<u>With lever control: for floating circuit (E5 spool)</u>		
13EB3TLH-12VDC	5IDR914220V	With AMP connector
13EB3TLH-24VDC	5IDR914211V	With AMP connector
13EB34TLH-12VDC	5IDR914216V	With Deutsch connector
13EB34TLH-24VDC	5IDR914217V	With Deutsch connector
13EB3TLHF3-12VDC	5IDR914213V	With AMP and spool stroke limiter
13EB3TLHF3-24VDC	5IDR914210V	As previous one
13EB34TLHF3-12VDC	5IDR914218V	With Deutsch, spool stroke limiter
13EB34TLHF3-24VDC	5IDR914219V	As previous one

7 Port valves page 94

TYPE	CODE	DESCRIPTION
U025	5KIT330025	Setting: 25 bar (360 psi)

For complete valves list see previous pages.

8 Section threading

Only specify if it is different from BSP standard (see page 7).

9 Plug for single acting spool *

CODE	DESCRIPTION	CODE	DESCRIPTION
3XTAP72160	G3/8 plug	3XTAP727180	G1/2 plug

NOTE (*): Codes are referred to **BSP** thread.

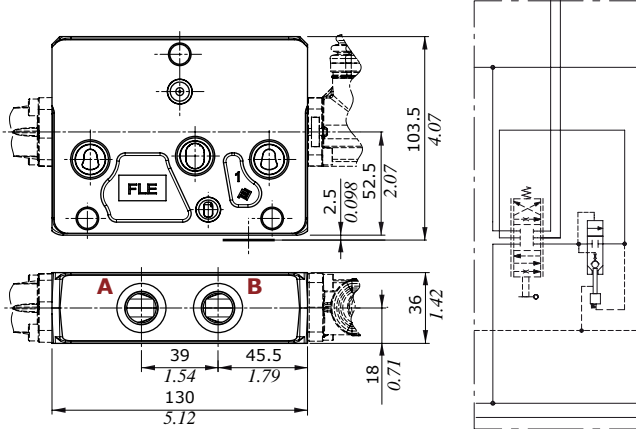
Working section

Dimensions and hydraulic circuit

For mechanical, hydraulic and solenoid controls

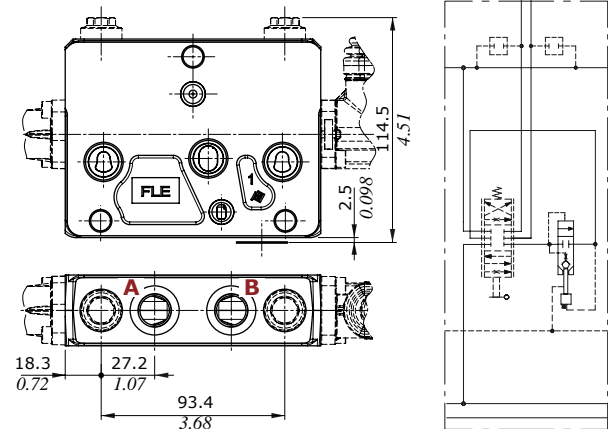
Q type, for std or HP sections

(G3/8 or G1/2 ports)



P type, for std or HP sections

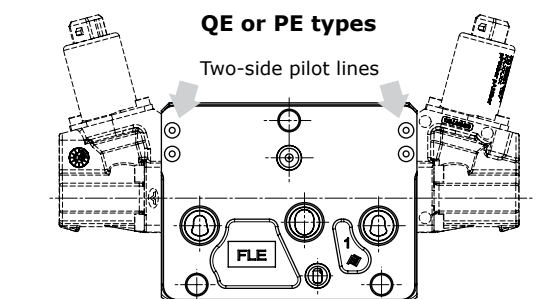
(G3/8 or G1/2 ports)



For electrohydraulic control

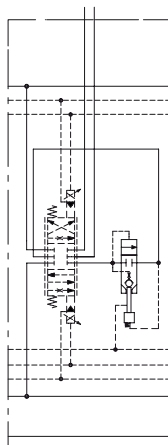
QE or PE types

Two-side pilot lines



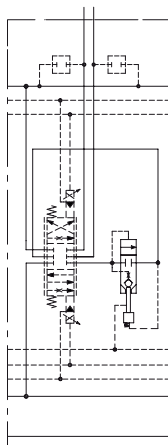
QE type

A B



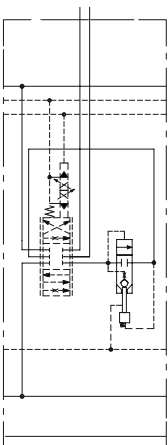
PE type

A B



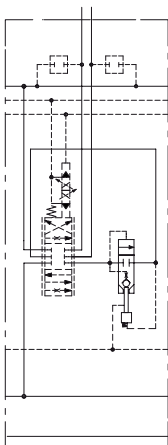
QZ type

A B



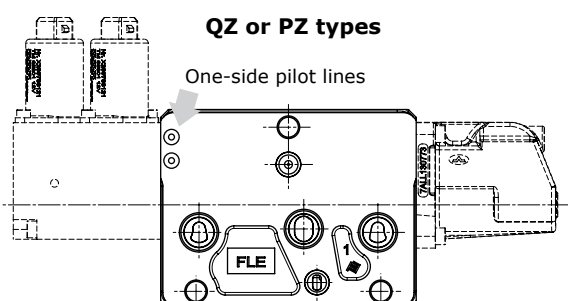
PZ type

A B



QZ or PZ types

One-side pilot lines

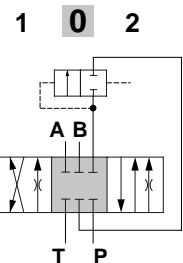


Working section

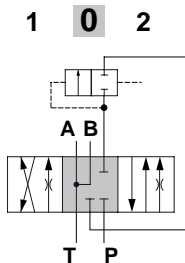
Spools

Type 1 (1../E1../S1..) spool

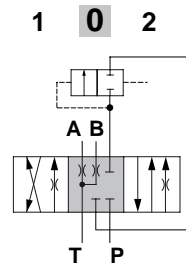
A, B closed in neutral position

**Spool stroke (1../E1..)**position 1: + 6.5 mm (- 0.26 in)
position 2: - 6.5 mm (+ 0.26 in)**Spool stroke (S1..)**position 1: + 3.5 mm (- 0.14 in)
position 2: - 3.5 mm (+ 0.14 in)**Type 2 (E2..) spool**

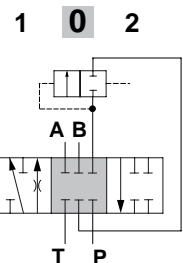
A, B to tank in neutral position

**Spool stroke**position 1: + 6.5 mm (- 0.26 in)
position 2: - 6.5 mm (+ 0.26 in)**Type 2H (2H../E2H../S2H..) spool**

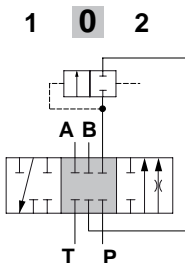
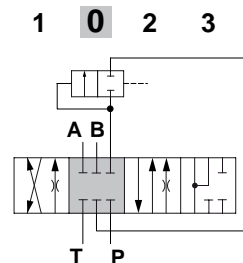
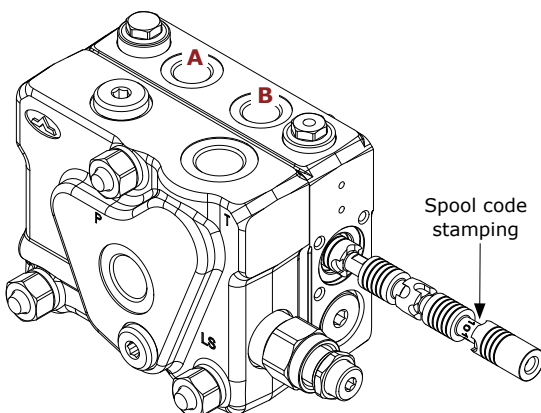
A, B partially to tank in neutral pos.

**Spool stroke (2H../E2H..)**position 1: + 6.5 mm (- 0.26 in)
position 2: - 6.5 mm (+ 0.26 in)**Spool stroke (S2H..)**position 1: + 3.5 mm (- 0.14 in)
position 2: - 3.5 mm (+ 0.14 in)**Type 3 (3../E3../S3..) spool**

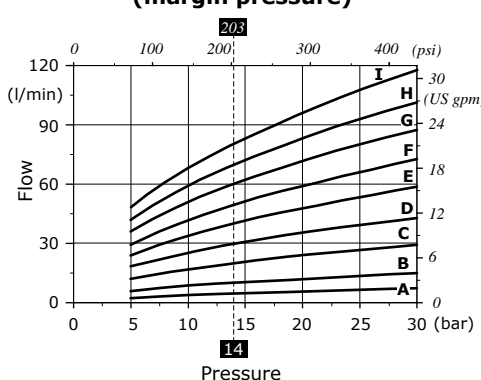
single acting on A

**Spool stroke (3../E3..)**position 1: + 6.5 mm (- 0.26 in)
position 2: - 6.5 mm (+ 0.26 in)**Spool stroke (S3..)**position 1: + 3.5 mm (- 0.14 in)
position 2: - 3.5 mm (+ 0.14 in)**Type 4 (4../E4../S4..) spool**

single acting on B

**Spool stroke (4../E4..)**position 1: + 6.5 mm (- 0.26 in)
position 2: - 6.5 mm (+ 0.26 in)**Spool stroke (S4..)**position 1: + 3.5 mm (- 0.14 in)
position 2: - 3.5 mm (+ 0.14 in)**Type 5 (5../E5../I5..) spool**floating in 4th position (pos.3)**Spool stroke**position 1: + 6 mm (- 0.24 in)
position 2: - 6 mm (+ 0.24 in)
position 3: - 10.5 mm (- 0.41 in)

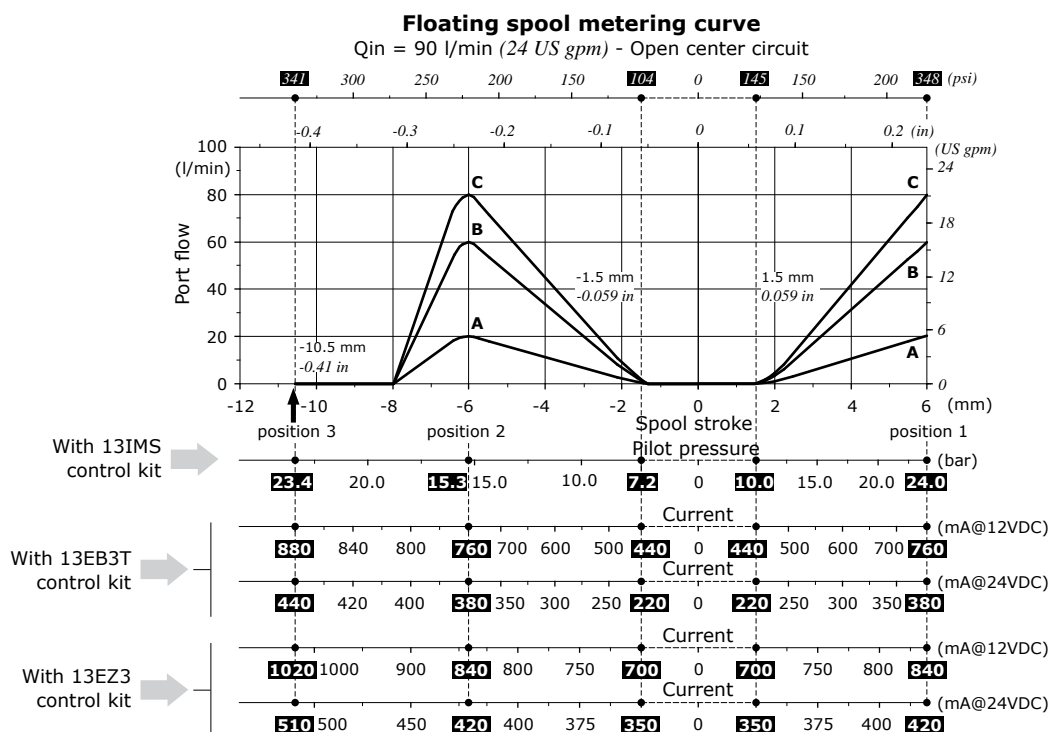
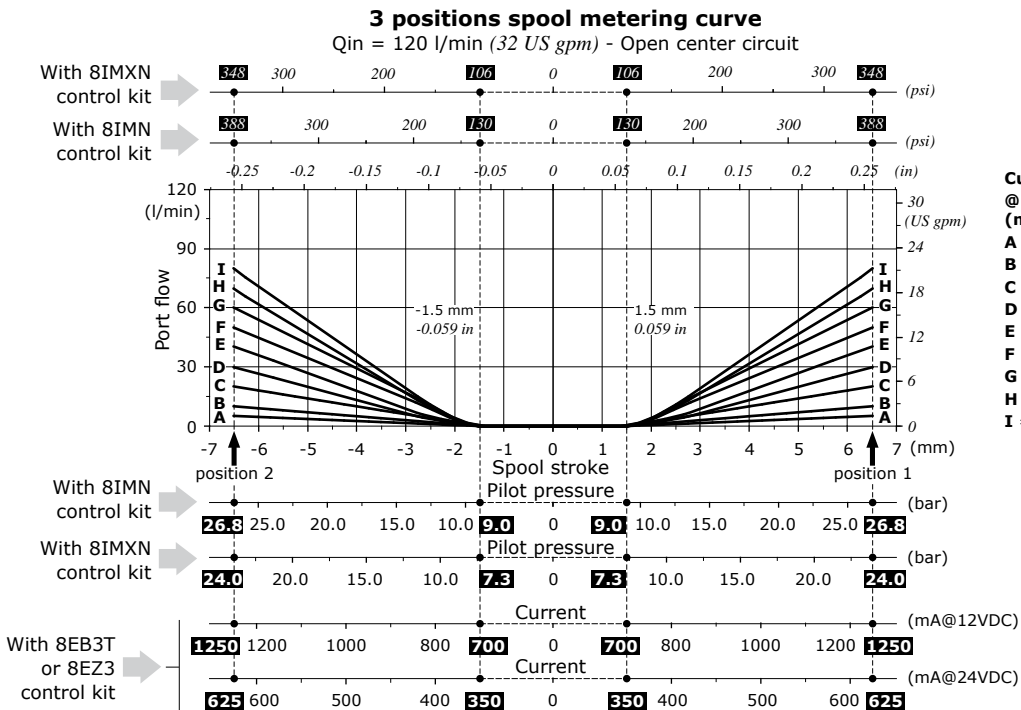
In case of spool replacement the code stamping must be oriented toward B port.

Spool flow vs. Stand-by pressure (margin pressure)

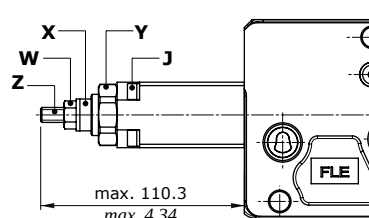
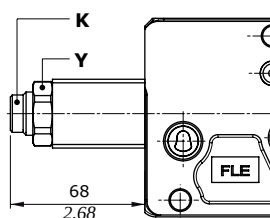
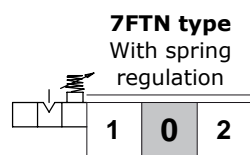
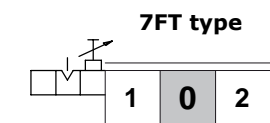
Curves with spool nominal flow @ 14 bar (200 psi) stand-by (margin pressure)	
A	= 5 l/min (1.3 US gpm)
B	= 10 l/min (2.6 US gpm)
C	= 20 l/min (5.3 US gpm)
D	= 30 l/min (7.9 US gpm)
E	= 40 l/min (10.6 US gpm)
F	= 50 l/min (13.2 US gpm)
G	= 60 l/min (16 US gpm)
H	= 70 l/min (18.5 US gpm)
I	= 80 l/min (21 US gpm)

Working section**Spools**

Following curves are detected with standard spools, connecting P⇒A⇒B⇒T and P⇒B⇒A⇒T ports without flow multiplication. Customized spools with backpressure or flow multiplication may require different force, pressure and pilot current for operation.



Working section

"A" side spool positioners**With friction****Wrenches and tightening torques**

J = allen wrench 4 - 6.6 Nm (4.9 lbft)

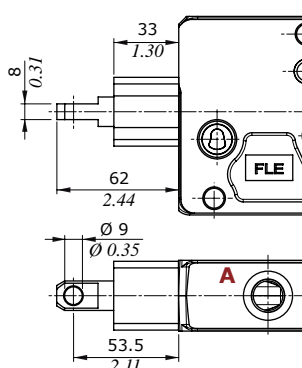
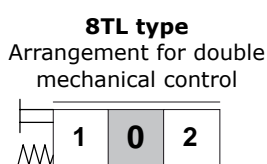
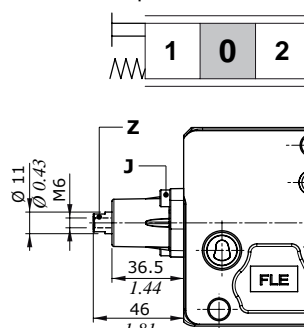
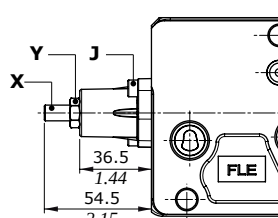
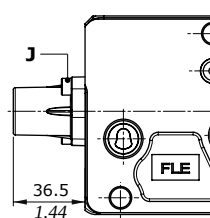
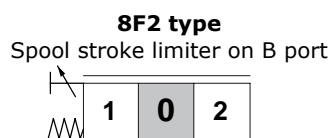
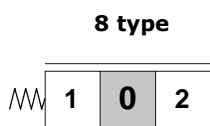
K = allen wrench 6

X = wrench 17

Y = wrench 30, manual tightening

Z = allen wrench 4

W = wrench 13 - 24 Nm (17.7 lbft)

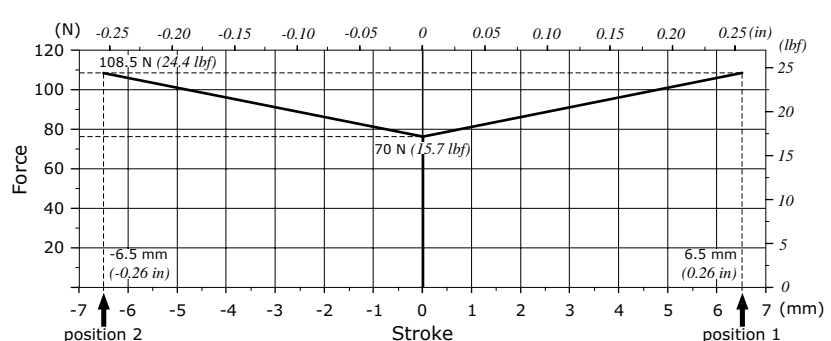
With spring return to neutral position**Wrenches and tightening torques**

J = allen wrench 4 - 6.6 Nm (4.9 lbft)

X = allen wrench 4

Y = wrench 13 - 24 Nm (17.7 lbft)

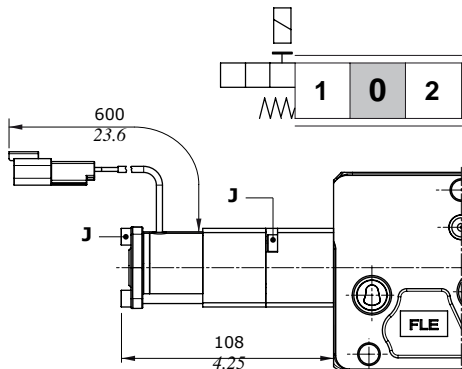
Z = wrench 9

Force vs. Stroke diagram

Working section

"A" side spool positioners

With electromagnetic detent in position 2, 8RM2 type



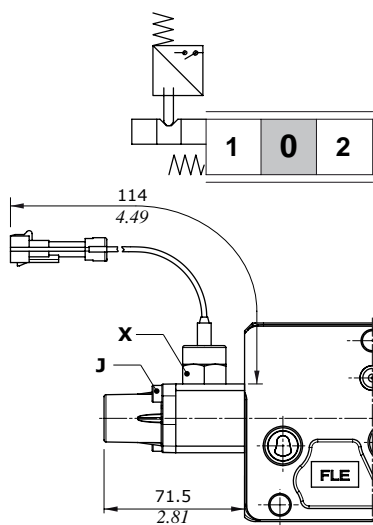
Features

Nominal voltage: 12 VDC \pm 10%
 Power rating: 5.5 W
 Min. detent release: 200 N (45 lbf)
 Coil resistance (@ 20°C - 68°F) : 26.2 Ohm
 Coil insulation: Class H (180°C - 356°F)
 Insertion: 100%
 Connector: Deutsch DT04-2P
 Mating connector: Deutsch DT06-2S, code 5CON140046

Wrenches and tightening torques

J = allen wrench 4 - 6.6 Nm (4.9 lbf)

With microswitch for spool check in positions 1 and 2, 8MG3 type



Features

Switch mechanical life: 5×10^5 cycles
 Switch electric life: 10^5 cycles @ 7 A - 13.5 VDC, resistive load
 5×10^4 cycles @ 10 A - 12 VDC, resistive load
 5×10^4 cycles @ 3 A - 28 VDC, resistive load
 Connector: Packard Weather-Pack
 Mating connector: Packard Weather-Pack, code 5CON001

Wrenches and tightening torques

J = allen wrench 4 - 6.6 Nm (4.9 lbf)

X = wrench 22 - 24 Nm (17.7 lbf)

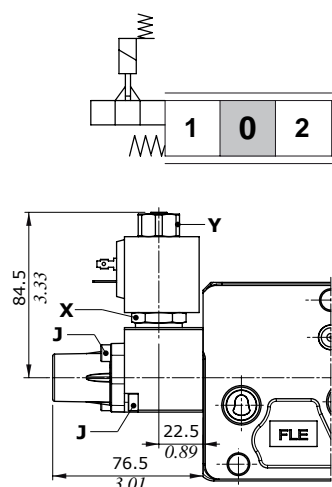
Complete controls

Microswitch operation

Circuit	position 1 8MG1	position 2 8MG2	positions 1, 2 8MG3
(NO)	5V08107670	5V08107680	5V08107660
(NC)	/	/	5V08107662 (*)

Note (*): with integrated connector

With solenoid lock device in neutral position, 8K type



Wrenches and tightening torques

J = allen wrench 4 - 6.6 Nm (4.9 lbf)

X = wrench 24 - 9,8 Nm (7.2 lbf)

Y = wrench 21 - 6,6 Nm (4.9 lbf)

Complete controls

Coil connector

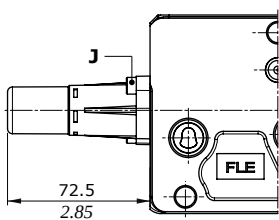
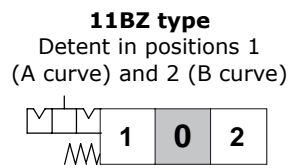
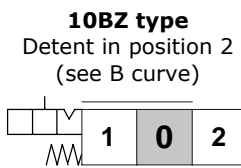
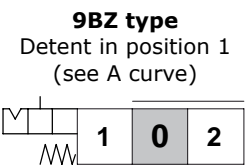
Voltage	ISO 4400	Packard M-Mack	Deutsch DT04
12 VDC	5V08707212	5V08707613	5V08707412
24 VDC	5V08707224	5V08707624	5V08707424

For coil features and options see **BE** type coil at page 160.

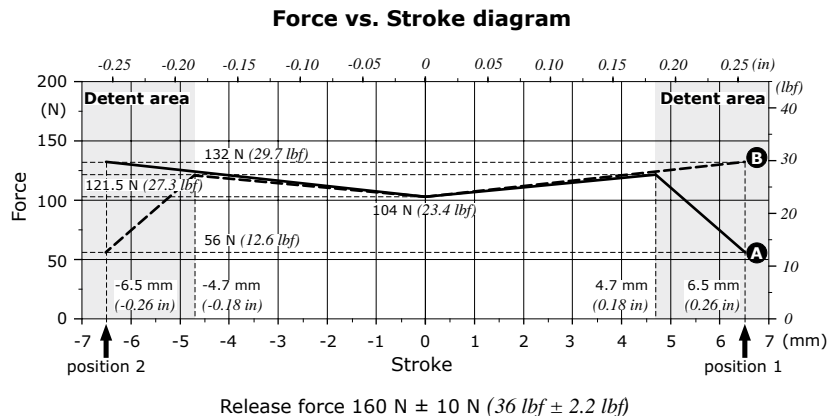
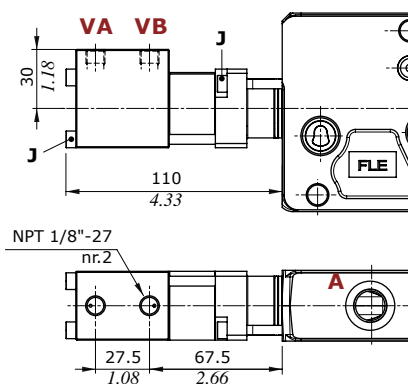
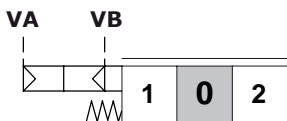
Working section

"A" side spool positioners

With detent and spring return to neutral position from either directions

**Wrenches and tightening torques**

J = allen wrench 4 - 6.6 Nm (4.9 lbft)

**Proportional pneumatic control, 8PP type****Wrenches and tightening torques**

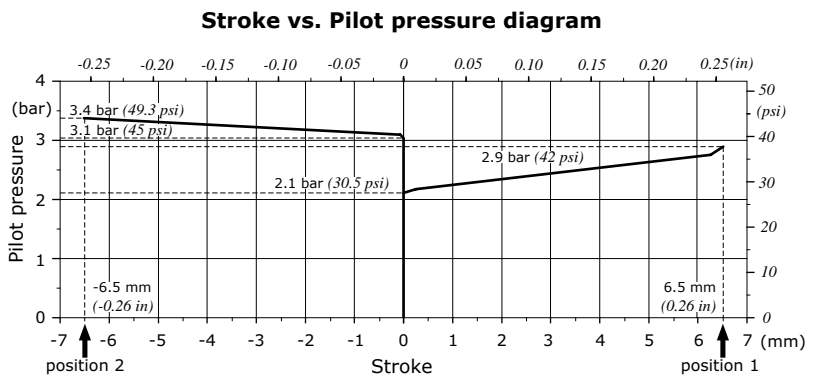
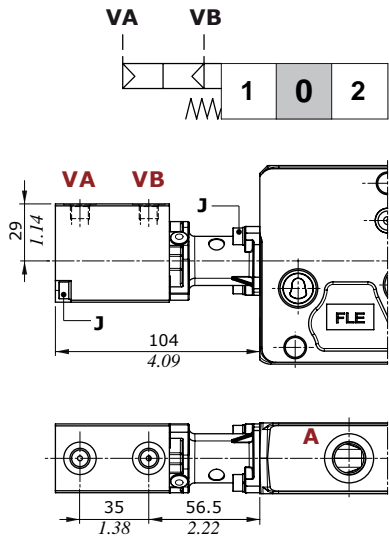
J = allen wrench 4 - 6.6 Nm (4.9 lbft)

Stroke vs. Pilot pressure diagram

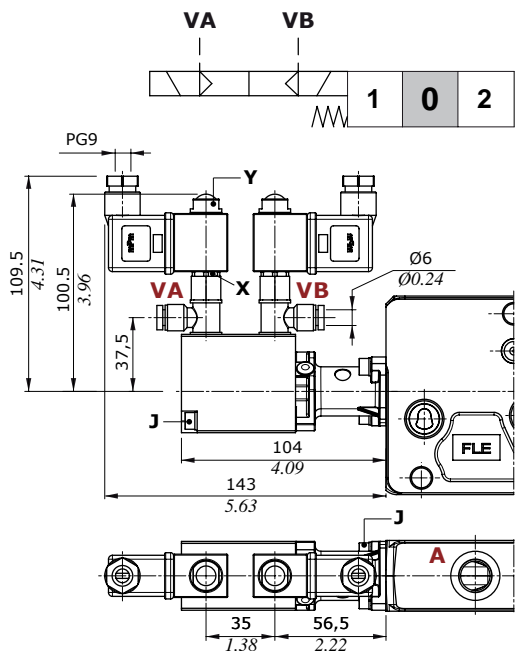
D1WWED01E

walvoil
FLUID POWER EMOTION

77

Working section**"A" side spool positioners****On/off pneumatic control, 8PNB type****Wrenches and tightening torques**

J = allen wrench 4 - 6.6 Nm (4.9 lbf)

On/off electropneumatic control, 8EPNB3 type**Features**

Pilot pressure 6 bar (max. 15 bar)
87 psi (max. 218 psi)

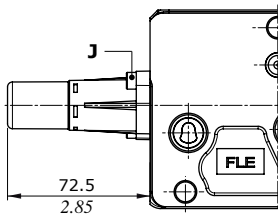
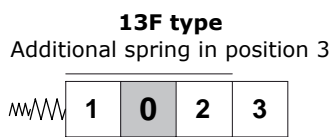
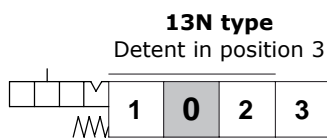
For coil features and options see **BPV** type coil at page 160.

Wrenches and tightening torques

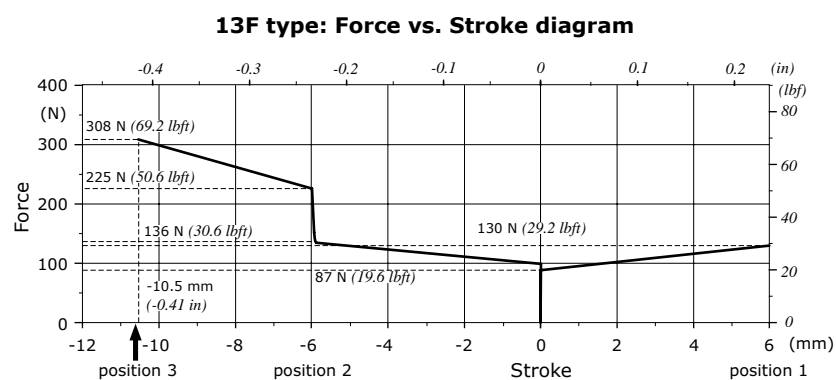
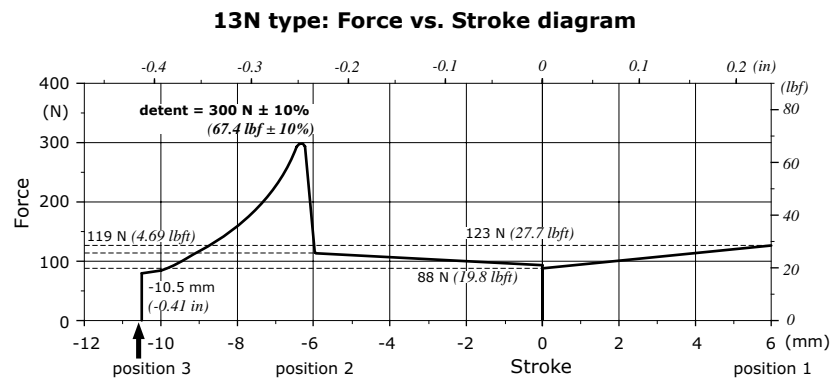
J = allen wrench 4 - 6.6 Nm (4.9 lbf)
X = wrench 15 - 6.6 Nm (4.9 lbf)
Y = wrench 13, manual tightening

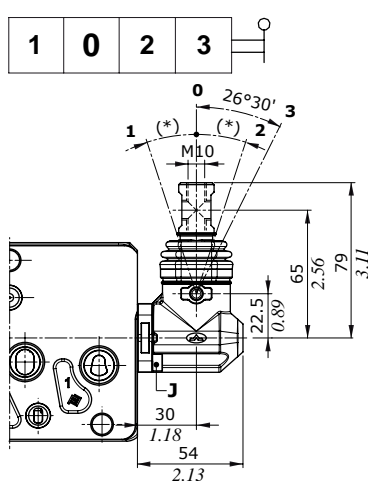
Working section**"A" side spool positioners****For floating circuit**

Not available for HF (High Flow) sections.

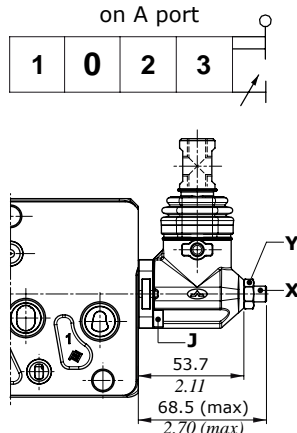
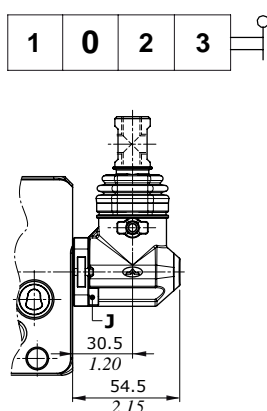
**Wrenches and tightening torques**

J = allen wrench 4 - 6.6 Nm (4.9 lbft)

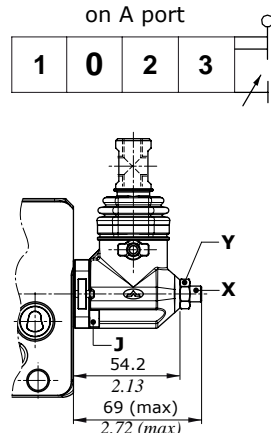
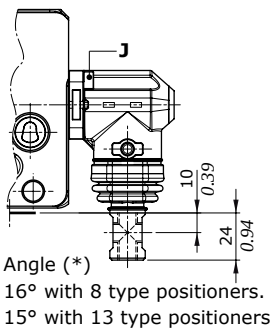


Working section**"B" side spool control kit****Standard lever boxes****L type**

LF1 type
Spool stroke limiter
on A port

**Waterproof lever boxes****LSG type**

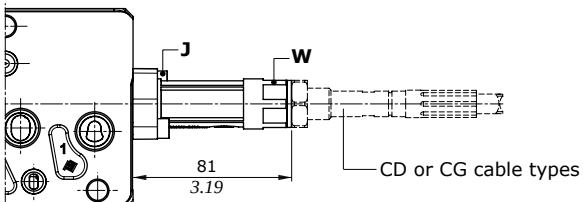
LSGF1 type
Spool stroke limiter
on A port

**L180 configuration****Wrenches and tightening torques**

J = allen wrench 4 - 6.6 Nm (4.9 lbf)
X = allen wrench 4
Y = wrench 13 - 24 Nm (17.7 lbf)
W = wrench 24

Without lever boxes**TQ type**

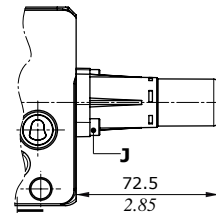
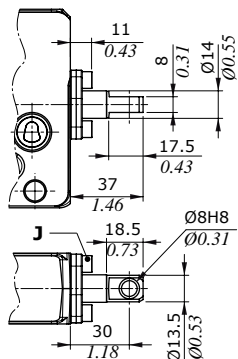
Flexible cabler connection

**SLP type**

With dust-proof plate

**SLC type**

With endcap



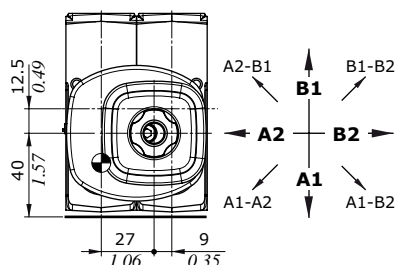
Working section

"B" side spool control kit**Joysticks for two section operation**

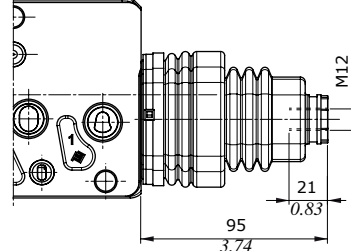
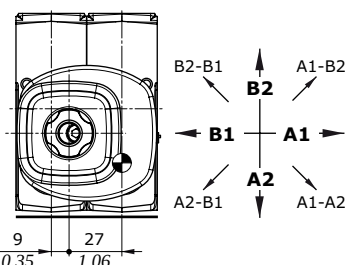
Not available for HF (High Flow) sections.

LCA1-4 type

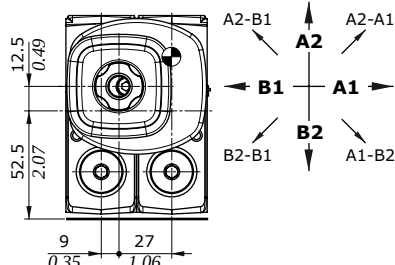
LCA1 configuration

**LCA2-3 type**

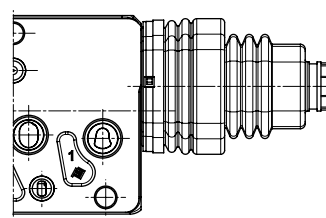
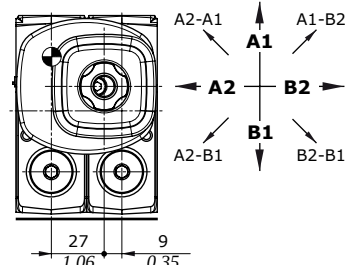
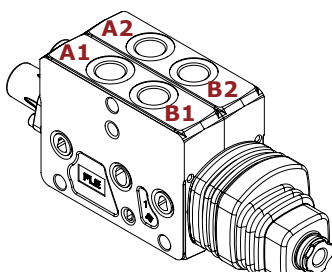
LCA2 configuration



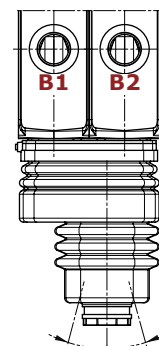
LCA4 configuration



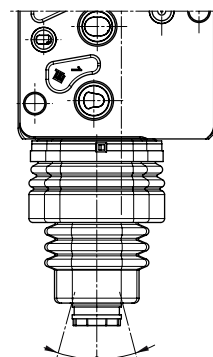
LCA3 configuration

**LCA2 configuration example****Working angles**

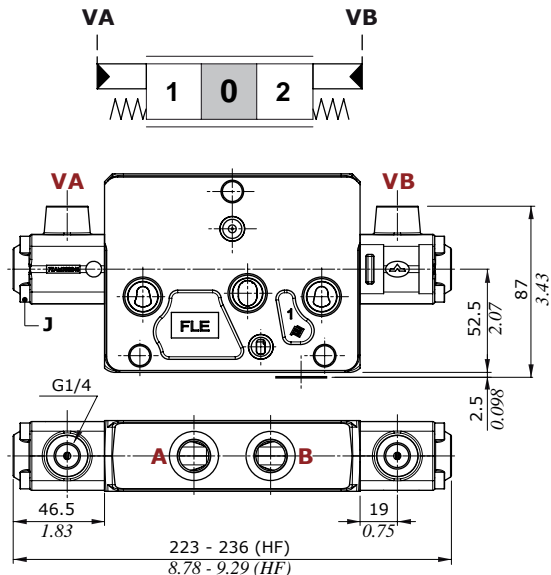
Horizontal axis



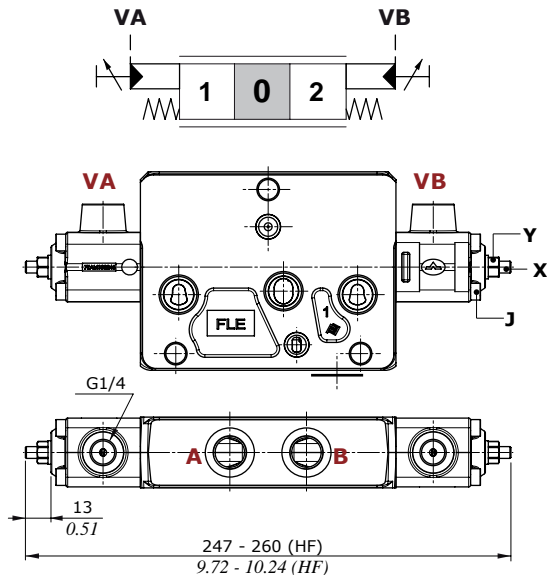
Vertical axis



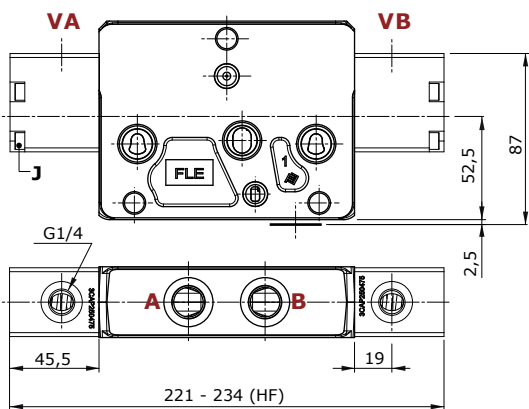
Max. working angles	Horizontal axis	Vertical axis
Single action operation	15°4'	15°4'
Single action operation with floating	25°2'	25°2'
Two section operation	15°52'	15°52'
Two section operation with floating	18°3'	18°3'

Working section**Proportional hydraulic control****8IMN - 8IMXN types****8IMF3N - 8IMXF3N types**

With spool stroke limiter on A and B ports

**8IMNO type**

Steel cap configuration

**Features (all types)**

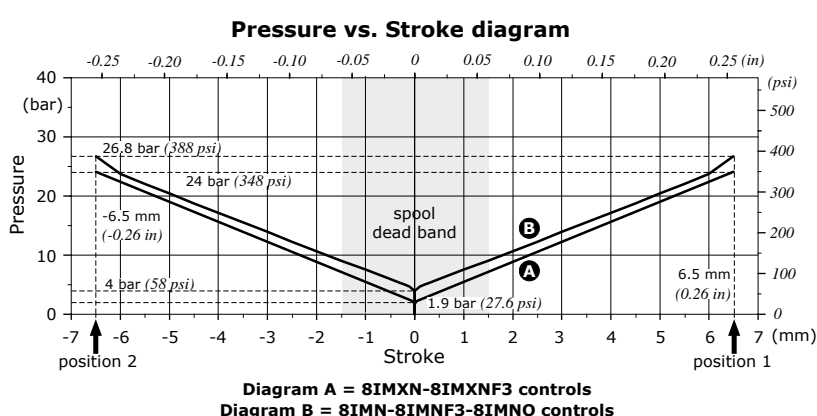
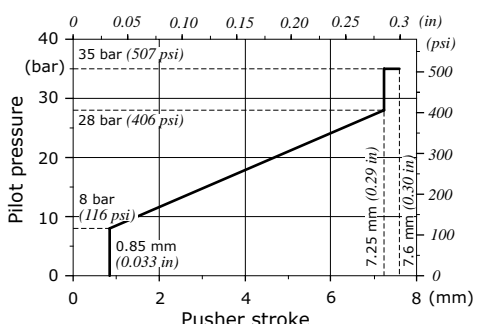
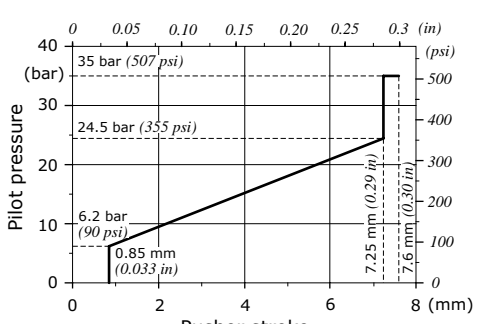
Max. pressure: 70 bar (1015 psi)

Wrenches and tightening torques

J = allen wrench 4 - 6.6 Nm (4.9 lbft)

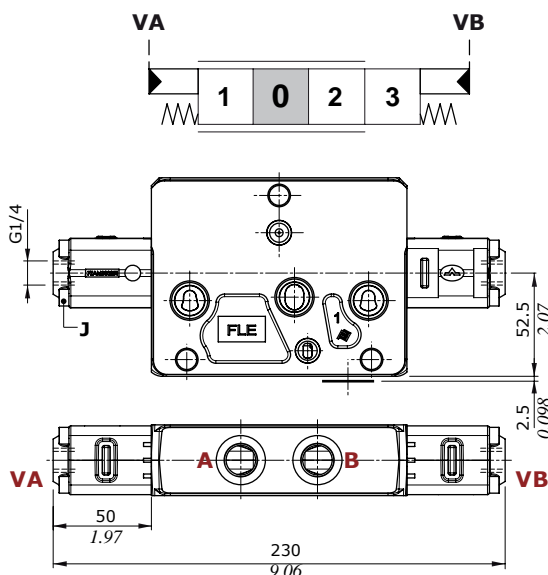
X = allen wrench 3

Y = wrench 10 - 9.8 Nm (7.2 lbf)

**Suggested pressure control curve:
089 type****Suggested pressure control curve:
054 type**

Working section**Proportional hydraulic control****For floating circuit, 13IMS type**

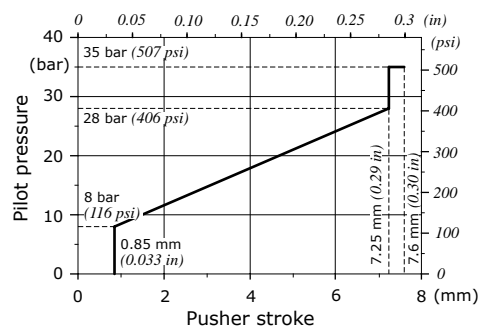
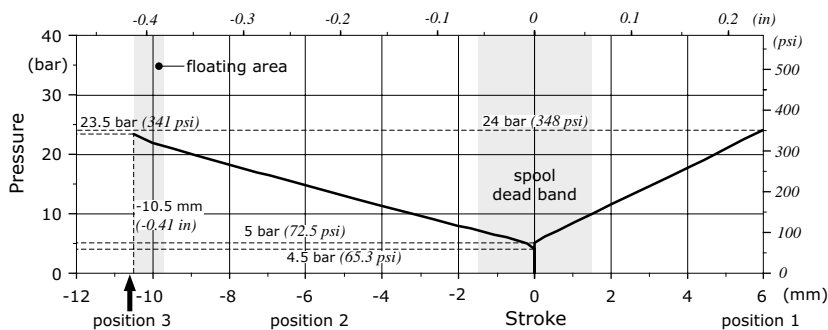
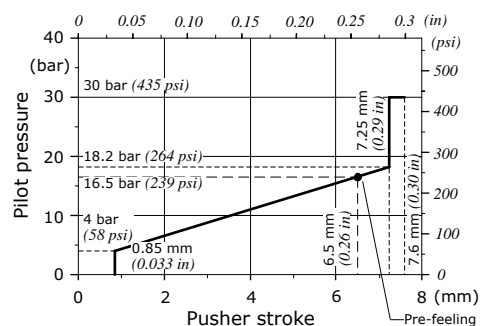
Not available for HF (High Flow) sections.

**Wrenches and tightening torques**

J = allen wrench 4 - 6.6 Nm (4.9 lbft)

Features

Max. pressure : 70 bar (1015 psi)

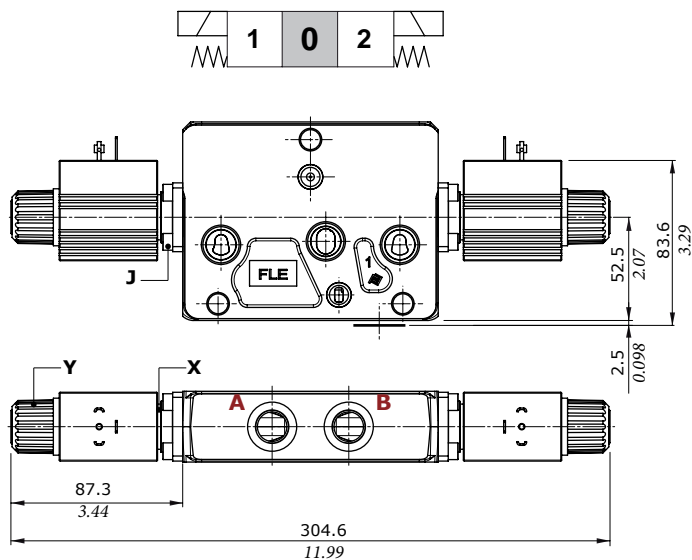
Suggested pressure control curve: 089 type**Stroke vs. Pressure diagram****Suggested pressure control curve on port VB: 086 type**

Working section**On/off solenoid control**

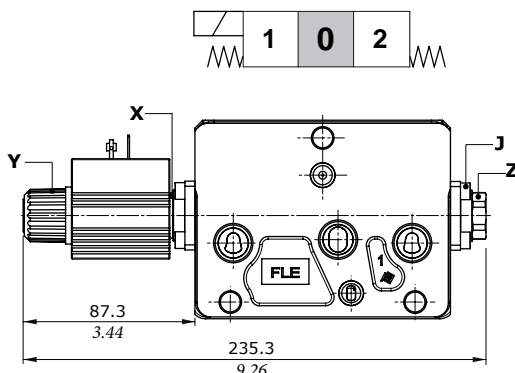
Not available for HF (High Flow) sections.

8ES3 type

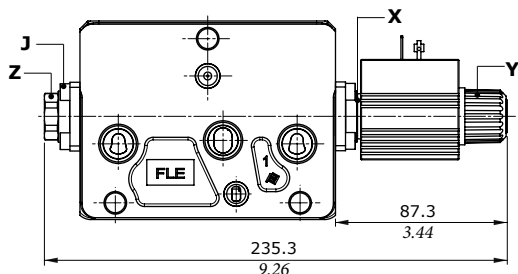
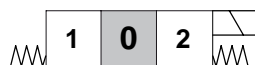
Double acting

**8ES1 type**

Single acting in A

**8ES2 type**

Single acting in B

**Features**

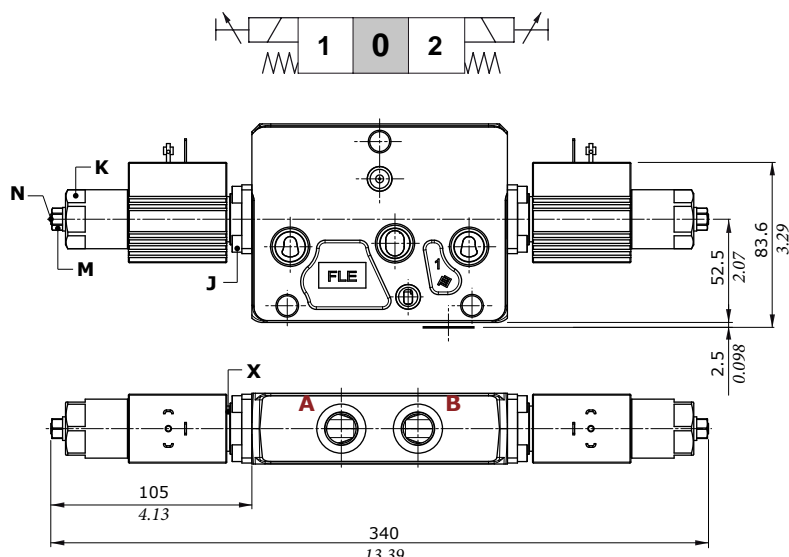
Max. flow on working ports : **60 l/min (16 US gpm)**

Internal leakage A(B) \Rightarrow T . . . 15 cm³/min @ 100 bar and 20°C
(0.92 in³/min @ 1450 psi and 68°F)

For coil features and options see **D12** type coil at page 160.

8ES3F3 type

Double acting, with spool stroke limiter on A and B ports

**Wrenches and tightening torques**

J = allen wrench 4 - 6.6 Nm (4.9 lbft)

K = wrench 27 - 17 Nm (12.5 lbft)

M = wrench 10 - 9.8 Nm (7.2 lbft)

N = allen wrench 3

Y = special wrench - 6.6 Nm (4.9 lbft)

Z = wrench 22 - 24 Nm (17.7 lbft)

Working section**Electrohydraulic control performance data**

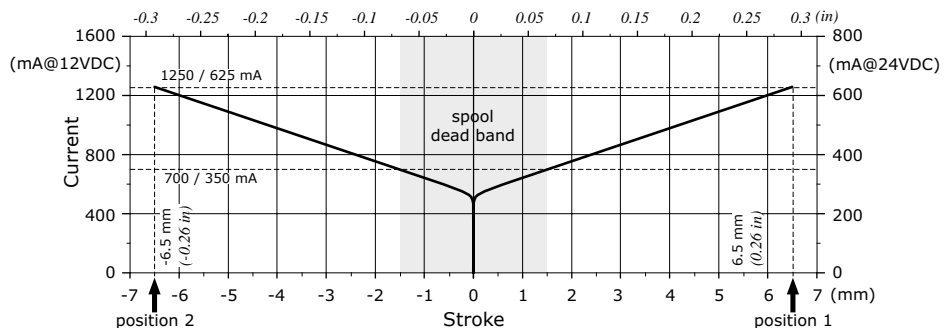
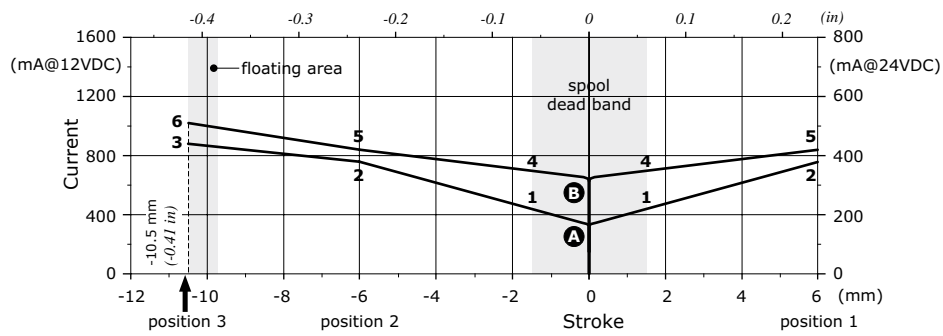
Following specifications are measured with:

- mineral oil of 46 mm²/s (46 cSt) viscosity at 40°C (104°F) temperature.
- standard spools, connecting P⇒A⇒B⇒T ports without flow multiplication
- 12 VDC and 24 VDC nominal voltage with ± 10% tolerance.

Following electrohydraulic controls need CED400W electronic unit; for information please contact Sales Department.

Specifications		Spool control type			
		8EB3	13EB3	8EZ3	13EZ3
Electric specifications					
Coil impedance	12 VDC 24 VDC	4.72 Ω 20.8 Ω	4.72 Ω 20.8 Ω	4.72 Ω 20.8 Ω	4.72 Ω 20.8 Ω
Max. operating current	12 VDC 24 VDC	1.5 A 0.75 A	1.5 A 0.75 A	1.5 A 0.75 A	1.5 A 0.75 A
No load current consumption		0	0	0	0
<u>With lever box configured controls</u>					
Hysteresis max. ⁽¹⁾	external drain internal drain	3% 5% with lever 4% 6% with lever	4% 7% with lever 6% 9% with lever	7%	7%
Time response	from 0 ⇒ 100% and from 100% ⇒ 0 of stroke	< 50 ms	< 55 ms	< 50 ms	< 55 ms
Min. flow control signal	12 VDC 24 VDC	700 mA 350 mA	440 mA 220 mA	700 mA 350 mA	700 mA 350 mA
Flow control signal	12 VDC 24 VDC	1250 mA 625 mA	760 mA 380 mA	1250 mA 625 mA	840 mA 420 mA
Max. float flow control signal	12 VDC 24 VDC		880 mA 440 mA		1020 mA 510 mA
Dither frequency	low frequency high frequency		150 Hz 180 Hz - 200 mA		150 Hz 180 Hz - 200 mA
Insertion		100%		100%	
Coil insulation		Class H (180°C - 356°F)		Class H (180°C - 356°F)	
Connector type		AMP JPT - Deutsch DT		AMP JPT - Deutsch DT	
Weather protection (connector)		IP65 (JPT type) - IP69K (DT type)		IP65 (JPT type) - IP69K (DT type)	
Hydraulic specifications					
Max. pressure		40 bar (580 psi)		50 bar (725 psi)	
Max. back pressure		10 bar (145 psi)		10 bar (145 psi)	

Note (1) hysteresis is indicated at nominal supply voltage and f = 0.008 Hz for one cycle (one cycle = neutral ⇒ full A ⇒ neutral ⇒ full B ⇒ neutral). For the calculation rules see "Appendix A" on page 170.

Working section**Electrohydraulic control performance data****8EB3T-8EZ3 type: Stroke vs. Current diagram****13EB3T-13EZ3 type: Stroke vs. Current diagram****A curve = 13EB3T control**

- 1** = 440 mA @ 12 VDC - 220 mA @ 24 VDC
- 2** = 760 mA @ 12 VDC - 380 mA @ 24 VDC
- 3** = 880 mA @ 12 VDC - 440 mA @ 24 VDC

B curve = 13EZ3 control

- 4** = 700 mA @ 12 VDC - 350 mA @ 24 VDC
- 5** = 840 mA @ 12 VDC - 420 mA @ 24 VDC
- 6** = 1020 mA @ 12 VDC - 510 mA @ 24 VDC

Working section**Electrohydraulic controls: spool position sensor**

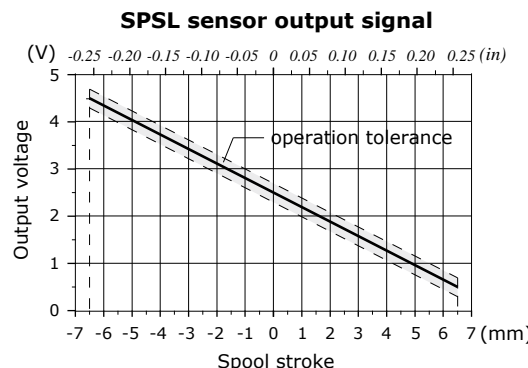
The sensor can be ordered exclusively through the electrohydraulic EB and EZ type controls; see pages 70-71-103 for available control -list.

SPSL sensor

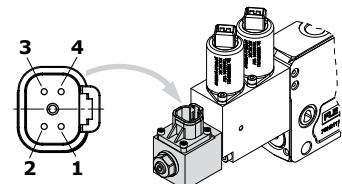
The SPSL position sensor converts the spool movements into a voltage linear signal.

Working conditions

Voltage supply	5 VDC
Current absorption	< 10 mA (no load)
Mechanical life	3x10 ⁶
Connector type	DT04-4P Deutsch
Weather protection	IP67 / IP69K
Working temperature	from -40°C to 105°C (from -40°F to 221°F)
Working pressure	350 bar (5100 psi)
Max. electrical stroke	±10 mm (±0.39 in)
Max. mechanical stroke	±10 mm (±0.39 in)
Output signal	range from 0.5 to 4.5 V
	linearity ± 5%
	spool in neutral 2.5 ± 0.2 V
	max. current 1 mA
EMC compatibility	ISO 13766 / ISO 14982
Mechanical vibrations, shock, bumps	IEC 68-2-6,-27,-29

**Deutsch DT04-4P connector**

Pin	Function
1	+ 5V
2	not connected
3	GND
4	signal OUT



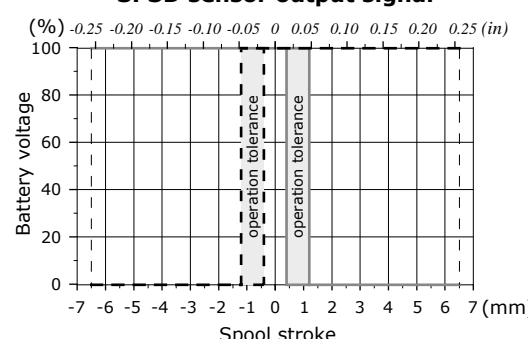
Deutsch DT06-4S mating connector, code 5CON140072

SPSD sensor

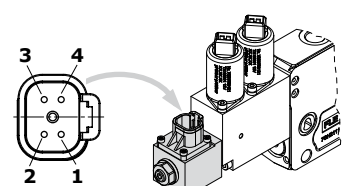
The SPSD position sensor converts the spool movements into an electric digital signal.

Working conditions

Voltage supply	from 9 to 32 VDC
Current absorption	< 10 mA (no load)
Mechanical life	3x10 ⁶
Connector type	DT04-4P Deutsch
Weather protection	IP67 / IP69K
Working temperature	from -40°C to 105°C (from -40°F to 221°F)
Working pressure	350 bar (5100 psi)
Max. electrical stroke	±10 mm (±0.39 in)
Max. mechanical stroke	±10 mm (±0.39 in)
Output signal	type PNP
	max. current 6 mA
EMC compatibility	ISO 13766 / ISO 14982
Mechanical vibrations, shock, bumps	IEC 68-2-6,-27,-29

SPSD sensor output signal**Deutsch DT04-4P connector**

Pin	Function
1	Out A
2	GND
3	VB +
4	Out B



Deutsch DT06-4S mating connector, code 5CON140072

- Working section

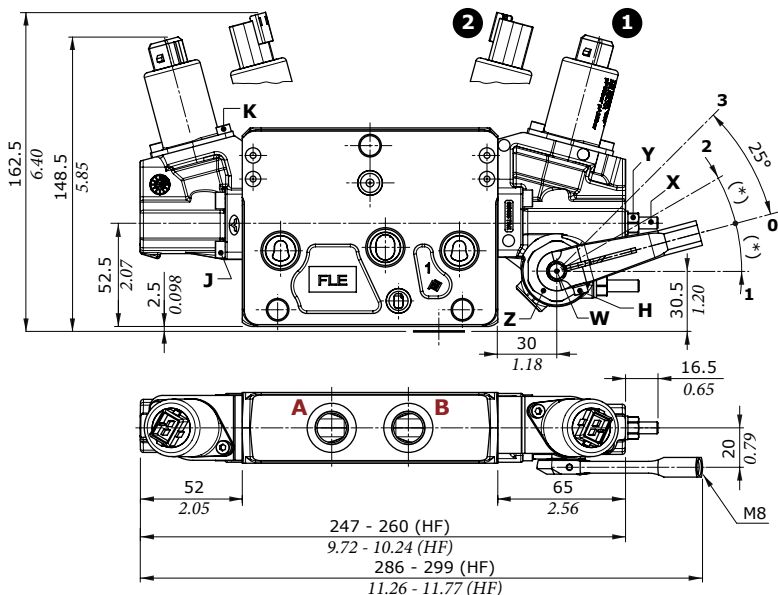
Two-side electrohydraulic control

Control Types

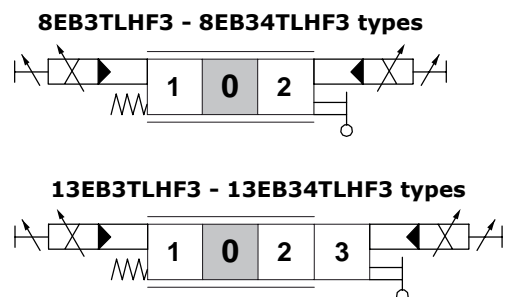
- 1** : With AMP JPT connector - AMP JPT mating connector, code: 5CON003
 - 2** : With Deutsch DT04 connector - Deutsch DT06-2S mating connector code: 5CON140031

With lever control

13EB3 type controls are not available for HF sections.



Angle (*)
15° with 8EB3.. type controls; 14° with 13EB3.. type controls

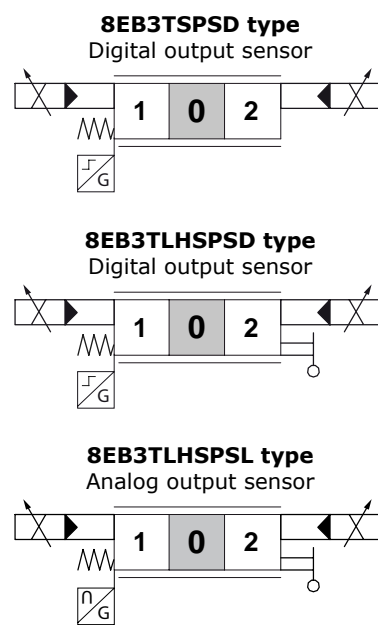
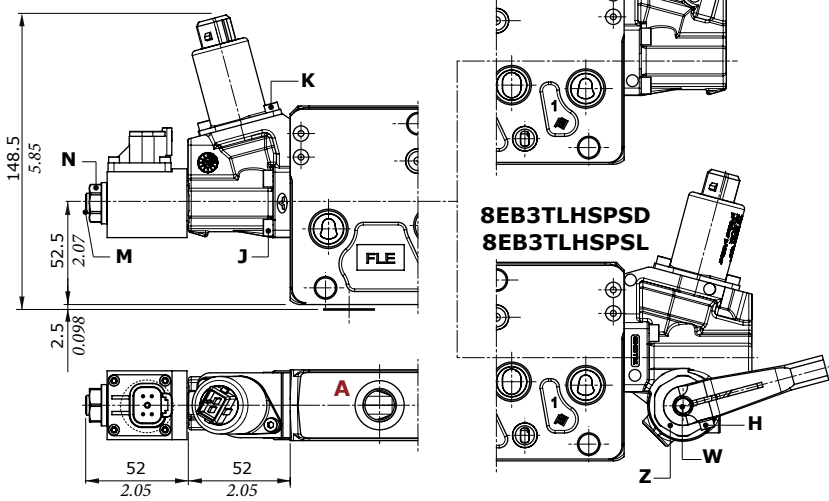


Wrenches and tightening torques

- H = allen wrench 3 - 6.6 Nm (4.9 lbf)**
J = allen wrench 4 - 6.6 Nm (4.9 lbf)
K = allen wrench 3 - 5 Nm (3.7 lbf)
M = allen wrench 4 - 9.8 Nm (7.2 lbf)
N = wrench 17 - 9.8 Nm (7.2 lbf)
X = allen wrench 3
Y = wrench 10 - 9.8 Nm (7.2 lbf)
Z = wrench 29 - 24 Nm (17.7 lbf)
W = wrench 8

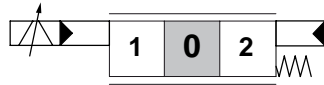
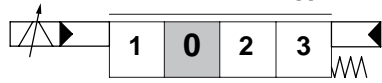
With spool position sensor

Note: for more dimensions
see previous pages

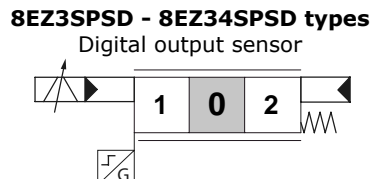


Working section**One-side electrohydraulic control: "A" side****Control Types**

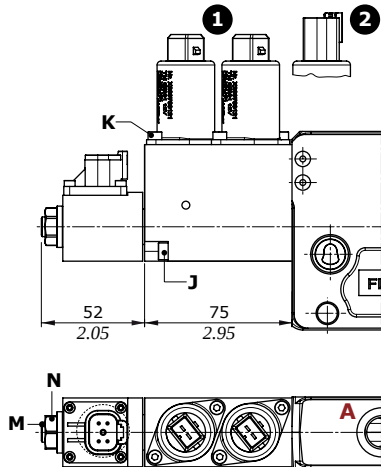
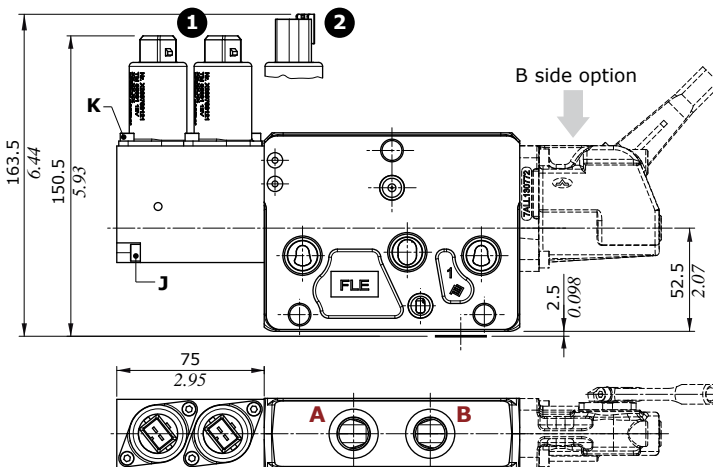
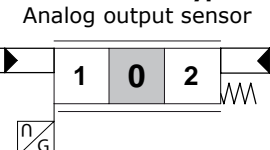
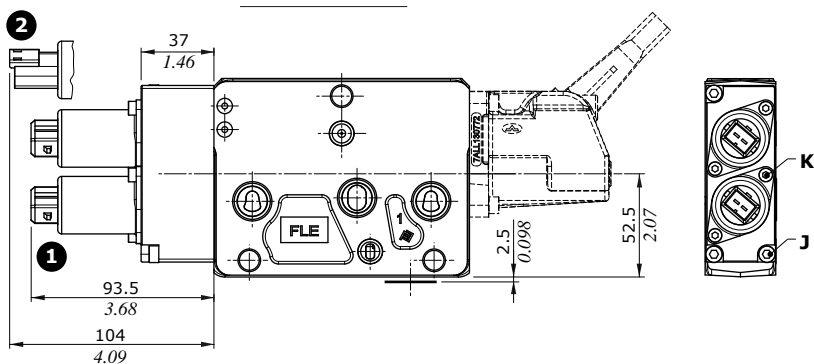
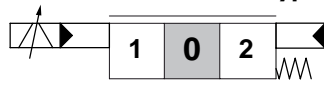
- 1**: With AMP JPT connector - AMP JPT mating connector, code: 5CON003
2: With Deutsch DT04 connector - Deutsch DT06-2S mating connector code: 5CON140031

8EZ3 - 8EZ34 types**13EZ3 - 13EZ34 types****8EZ3SPSD - 8EZ34SPSD types**

Digital output sensor

**8EZ34SPSL type**

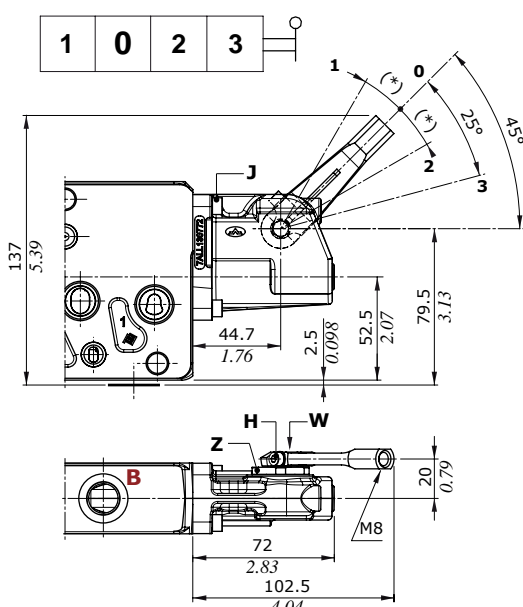
Analog output sensor

**8EZH3 - 8EZH34 types****Wrenches and tightening torques**

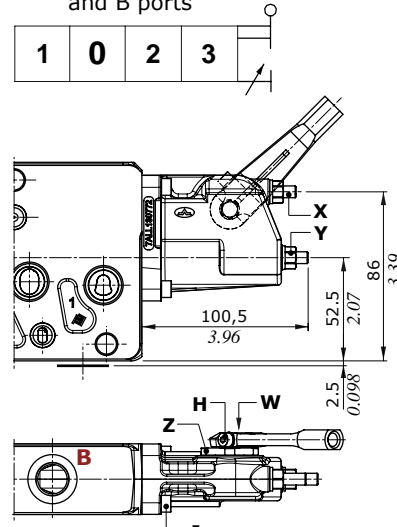
- J = allen wrench 4 - 6.6 Nm (4.9 lbft)
K = allen wrench 3 - 5 Nm (3.7 lbft)
M = allen wrench 4 - 9.8 Nm (7.2 lbft)
N = wrench 17 - 9.8 Nm (7.2 lbft)

Working section**One-side electrohydraulic control: "B" side option**

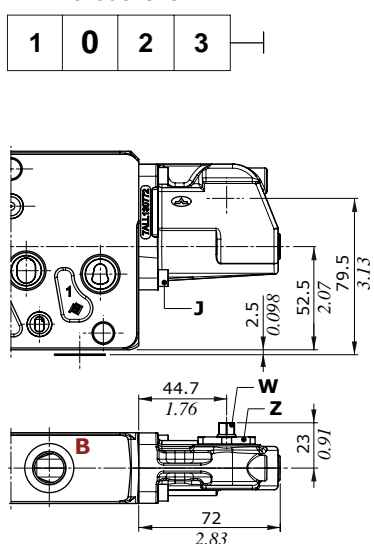
These options are available for one-side electrohydraulic controls only

LQ type**LQF3 type**

Spool stroke limiter on A and B ports



Angle (*)
15° with 8EZ3.. type controls
14° with 13EZ3.. type controls

LQSL type
Without lever**Wrenches and tightening torques**

H = allen wrench 3 - 6.6 Nm (4.9 lbf)

J = allen wrench 4 - 6.6 Nm (4.9 lbf)

X = allen wrench 3

Y = wrench 10 - 9.8 Nm (7.2 lbf)

Z = wrench 29 - 24 Nm (17.7 lbf)

W = wrench 8

Working section

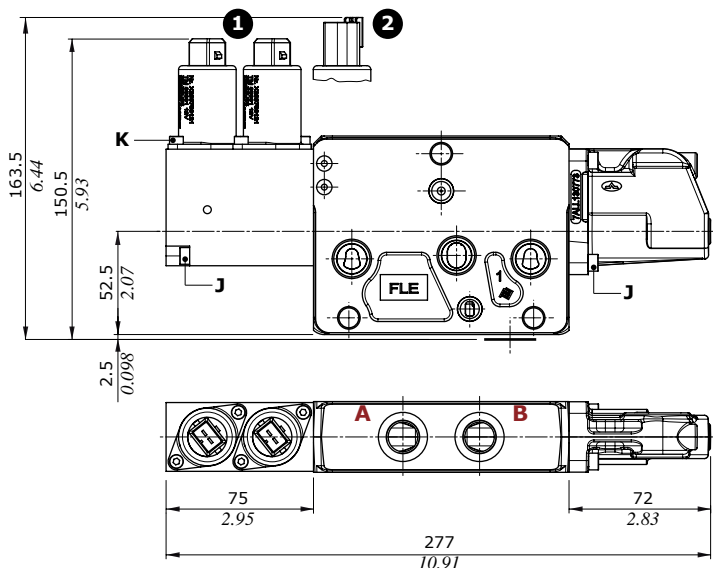
Complete one-side electrohydraulic control

Controls already comprehensive of endcap on B side.

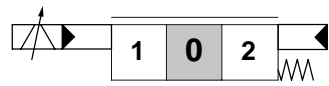
Control Types

① : With AMP JPT connector - AMP JPT mating connector, code: 5CON003

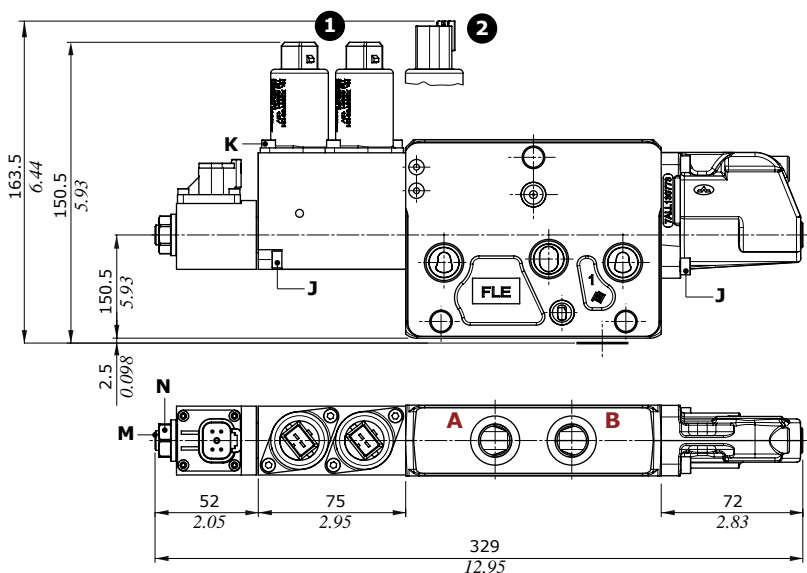
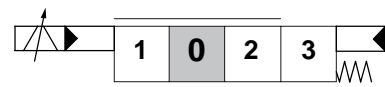
② : With Deutsch DT04 connector - Deutsch DT06-2S mating connector code: 5CON140031



8EZ3SLCQ - 8EZ34SLCQ types

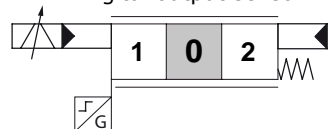


13EZ3SLCQ - 13EZ34SLCQ types



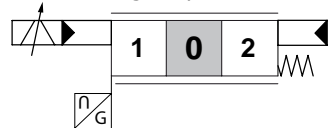
8EZ3SPSDSLCQ - 8EZ34SPSDSLCQ types

Digital output sensor



8EZ34SPSLSSLCQ type

Analog output sensor



Wrenches and tightening torques

J = allen wrench 4 - 6.6 Nm (4.9 lbf)

K = allen wrench 3 - 5 Nm (3.7 lbf)

M = allen wrench 4 - 9.8 Nm (7.2 lbf)

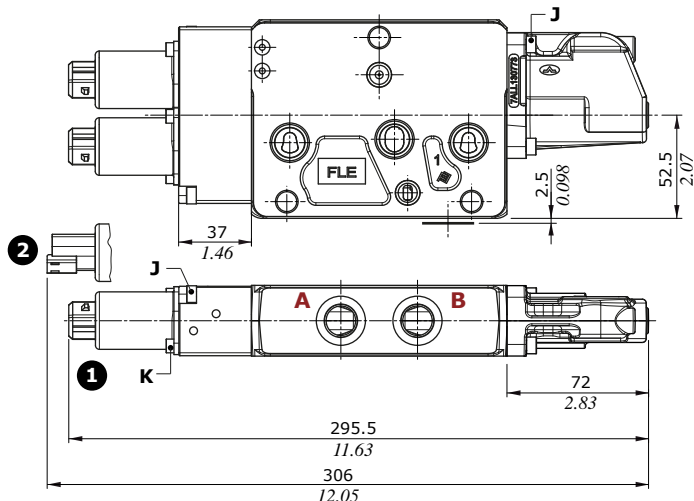
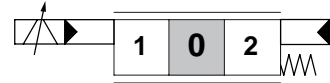
N = wrench 17 - 9.8 Nm (7.2 lbf)

Working section**Complete one-side electrohydraulic control**

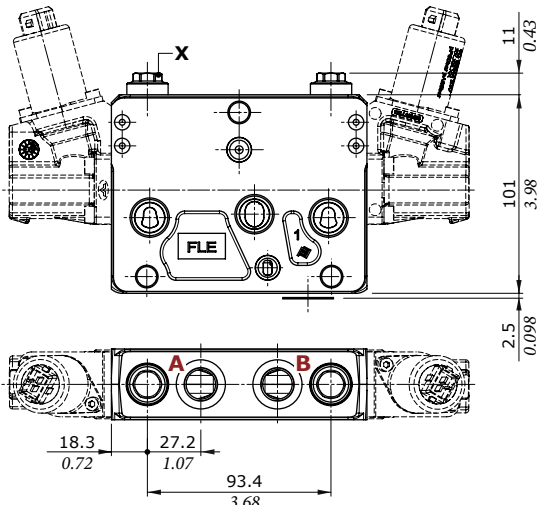
Controls already comprehensive of endcap on B side.

Control Types

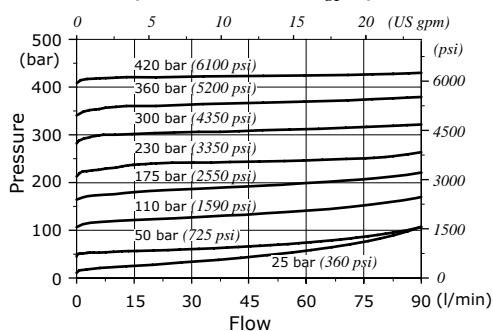
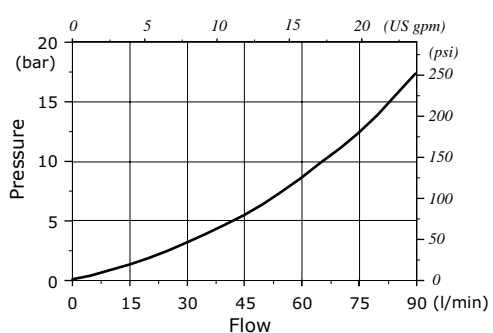
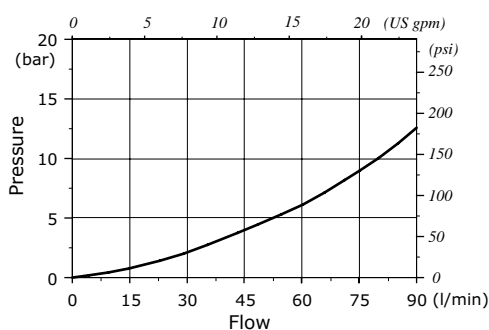
- ①** : With AMP JPT connector - AMP JPT mating connector, code: 5CON003
- ②** : With Deutsch DT04 connector - Deutsch DT06-2S mating connector code: 5CON140031

**8EZH3SLCQ - 8EZH34SLCQ types****Wrenches and tightening torques**

- J = allen wrench 4 - 6.6 Nm (4.9 lbft)
- K = allen wrench 3 - 5 Nm (3.7 lbft)
- M = allen wrench 4 - 9.8 Nm (7.2 lbf)
- N = wrench 17 - 9.8 Nm (7.2 lbf)

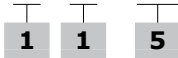
Working section**Port valves****U type****C type****Wrenches and tightening torques**

X = wrench 13 - 24 Nm (17.7 lbf)

U type: antishock valves with prefill**C type: anticavitation valves****Setting example**
(10 l/min - 2.6 US gpm)**Pressure drop****Pressure drop**
(in anticavitation)

Outlet section part ordering codes

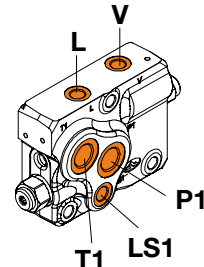
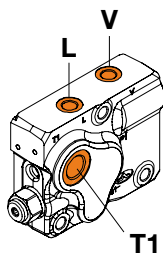
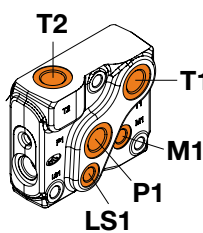
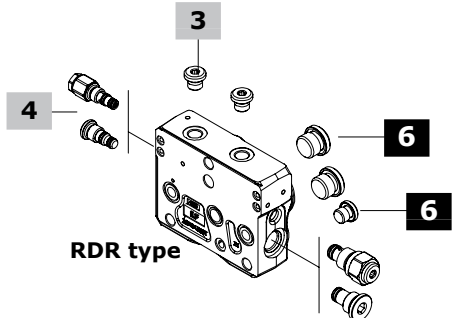
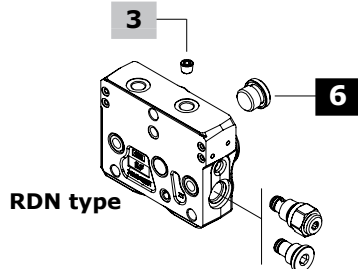
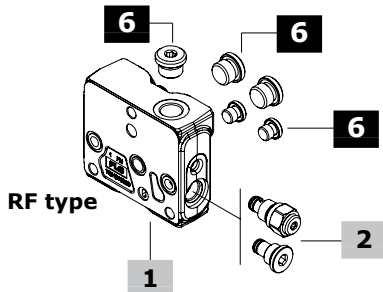
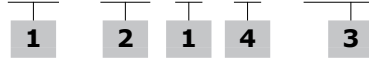
DPX100 / RF (04) -



DPX100 / RDN (VBT) - NOTAP(VL) -



DPX100 / RDR (VBT \ 03 \ RT) - TAP(VL) -

**1 Outlet section kit*****page 96**

Outlet section is the same type for standard and High Pressure valve
For mechanical, hydraulic and solenoid controls
 TYPE: **DPX100/RF-FPM** CODE: YFIA204300S
 DESCRIPTION: With T2 upper port port
 TYPE: **DPX100/RF-BSP34** CODE: YFIA204400S
 DESCRIPTION: As previous one with G3/4 port
 TYPE: **DPX100/RF(04)** CODE: YFIA204305S
 DESCRIPTION: With T2 upper port and P1, T1, LS1, M1 side ports
For electrohydraulic controls
 TYPE: **DPX100/RDN** CODE: YFIA204391S
 DESCRIPTION: Without pressure reducing valve arrangement, T1 side and V-L upper ports
 TYPE: **DPX100/RDN-BSP34** CODE: YFIA204491S
 Description: As previous one with G3/4 T1 port
 TIPO: **DPX100/RDR** CODE: YFIA204307S
 DESCRIZIONE: With pressure reducing valve arrangement, V and L upper ports, T1 side port
 TYPE: **DPX100/RDR(03)** CODE: YFIA204302S
 DESCRIPTION: With pressure reducing valve arrangement, V and L upper ports, P1, T1, LS1 side ports
 TYPE: **DPX100/RDR(03)-BSP34** CODE: YFIA204403S
 DESCRIPTION: As previous one with G3/4 P and T ports
Note: for outlet sections with different port arrangement please contact Sales Dpt.

2 Bleed valve**page 97**

TYPE	CODE	DESCRIPTION
(-)	X138810000V	Bleed valve
(VBT)	XTAP525320V	Valve blanking plug

3 Pilot and drain *

TYPE	CODE	DESCRIPTION
NOTAP(VL)	4TAP310007	M10x1 DIN906 plug, for external drain
(-)	3XTAP719150	G1/4 plug, nr.2 for int.pilot and drain

4 Pressure reducing valve**page 97**

TYPE	CODE	DESCRIPTION
(-)	X219740035V	Pressure reducing valve, 30-45 bar (435-650 psi)
(RT)	XTAP418350V	Valve blanking plug

5 Section threading

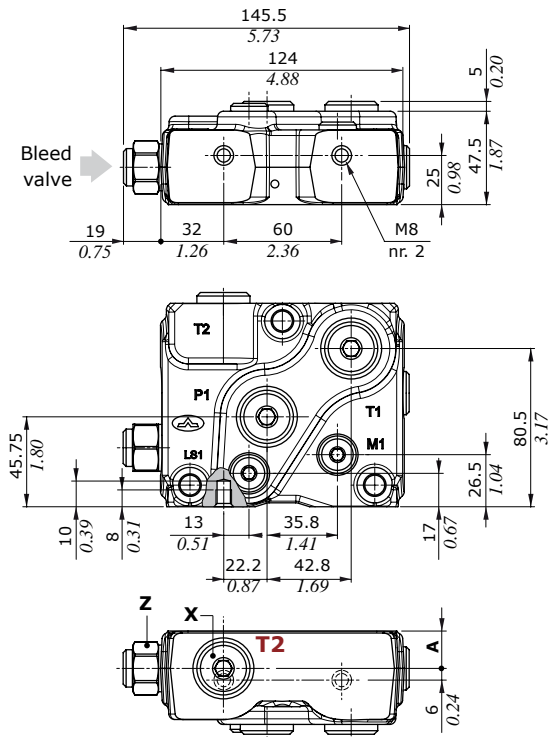
Only specify if it is different from BSP standard (see page 7)

6 Parts *

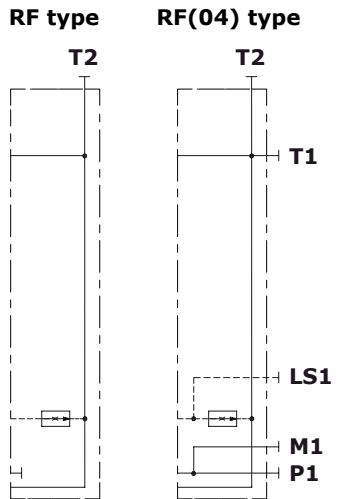
CODE	DESCRIPTION
3XTAP727180	G1/2 plug, nr.1 for RF and RDN section, nr.2 for RDR(03) section, nr.3 for RF(04) section
3XTAP732200	G3/4 plug, for qty see G1/2 plug
3XTAP719150	G1/4 plug, nr.1 for RDR(03) section, nr.2 for RF(04) section

NOTE (*): Codes are referred to **BSP** thread.

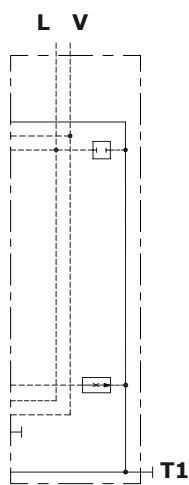
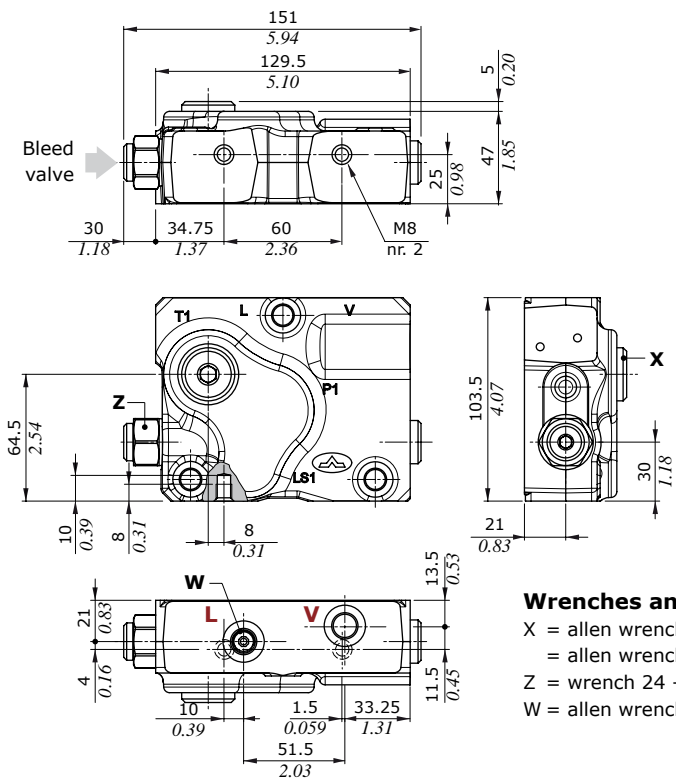
NOTE (-): "TYPE" omitted in outlet section description

Outlet section**Dimensions and hydraulic circuit****Example of RF(04) outlet section****Wrenches and tightening torques**

X = allen wrench 8 - 24 Nm (17.7 lbf)
Y = allen wrench 6 - 24 Nm (17.7 lbf)
Z = wrench 24 - 42 Nm (31 lbf)



OUTLET SECTION TYPE	A	mm	in
T2 standard thread	19	0.75	
T2 with G3/4 thread	23	0.91	

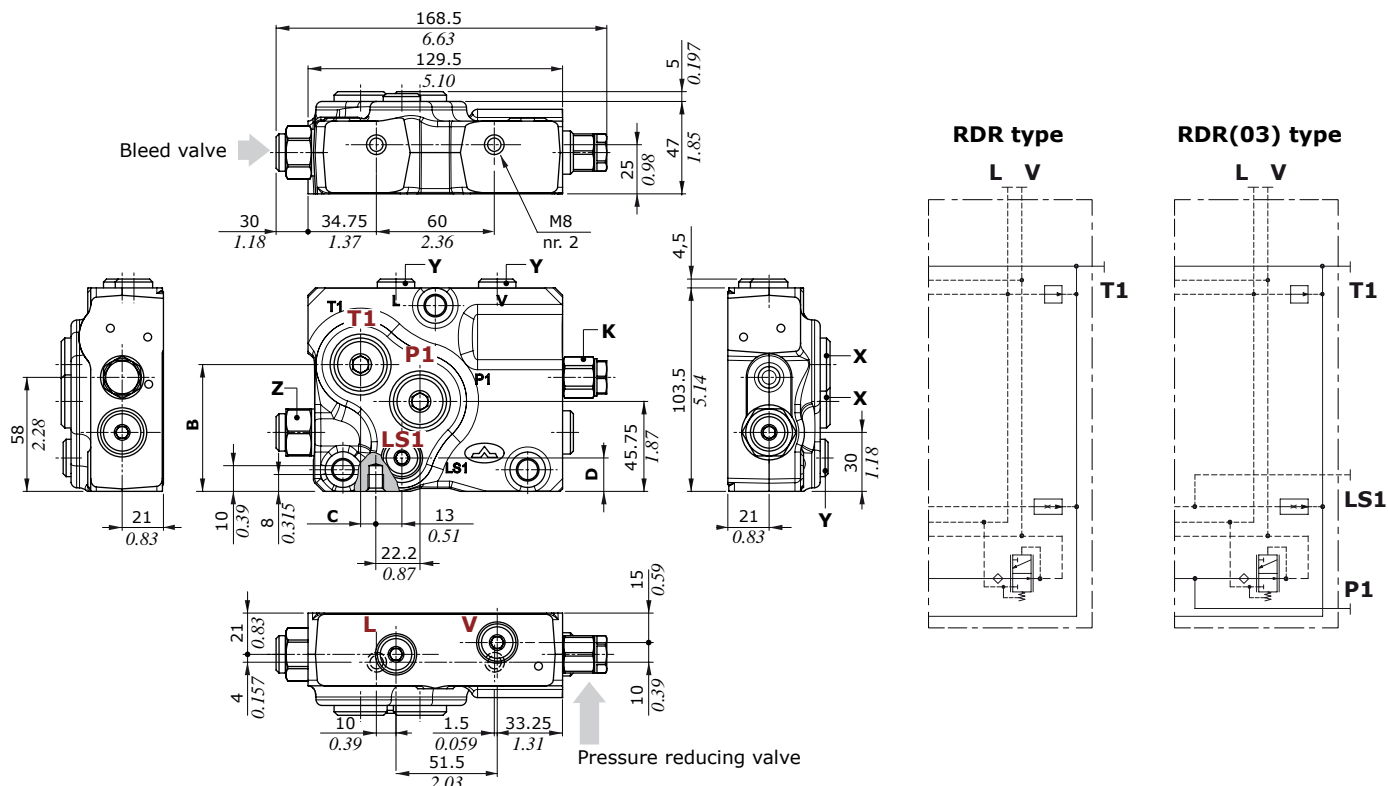
Example of RDN outlet section**Wrenches and tightening torques**

X = allen wrench 8 - 24 Nm (17.7 lbf) - (G1/2)
= allen wrench 12 - 42 Nm (31 lbf) - (G3/4)
Z = wrench 24 - 42 Nm (31 lbf)
W = allen wrench 5 - 9.8 Nm (7.2 lbf)

Outlet section

Dimensions and hydraulic circuit

Example of RDR(03) outlet section



OUTLET SECTION TYPE	B mm	B in	C mm	C in	D mm	D in
T1 standard thread	64.5	2.54	8	0.31	17	0.67
T1 with G3/4 thread	65.5	2.58	9	0.35	16	0.63

Wrenches and tightening torques

K = wrench 19 - 24 Nm (17.7 lbf)

X = allen wrench 8 - 24 Nm (17.7 lbf) - (G1/2)
= allen wrench 12 - 42 Nm (31 lbf) - (G3/4)

Y = allen wrench 6 - 24 Nm (17.7 lbf)

Z = wrench 24 - 42 Nm (31 lbf)

Bleed valve features

Max. inlet pressure : 380 bar (5550 psi)

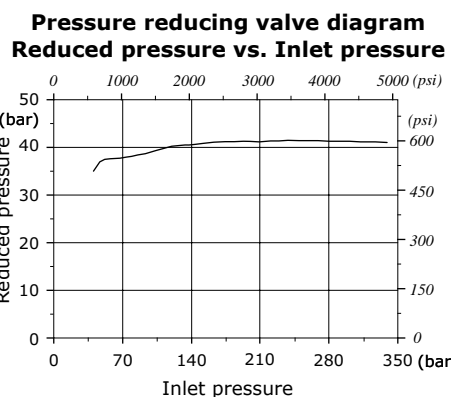
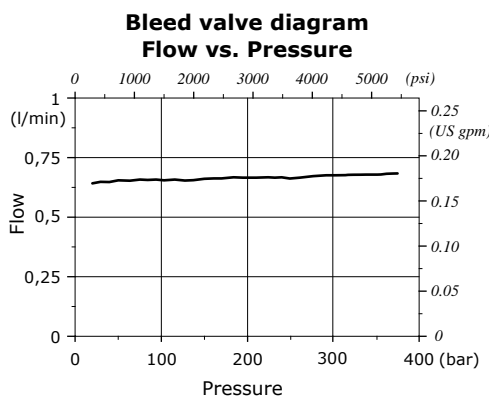
Max. back pressure : 25 bar (363 psi)

Pressure reducing valve features

Max. inlet pressure : 380 bar (5550 psi)

Reduced pressure range : 30-45 bar (435-650 psi)

Max. back pressure : 25 bar (363 psi)



Complete section ordering codes

A Mechanical and hydraulics controls configuration:

Nr. of working sections

DPX100HF/2/AM1(TGW3-175\ELN)/Q-101(100\100)-8L/P-E101(100\100)-8IMN.U1(100)U2(100)/RF-.....-12VDC

1A 1C

2A

2A

3

4

5

DPX100HF: valve with High Flow sections only

For working conditions and **HF** sections configuration guide see pages 5, 6, 52, 53

B Mechanical and hydraulics controls in mixed configuration:

DPX100/3/AM1(TGW3-175\ELN)/HF-P-E101(100\100)-8IMN.U1(100)U2(100)/HP-P-101(80\80)-8L.U3T/

1A 1C

2A

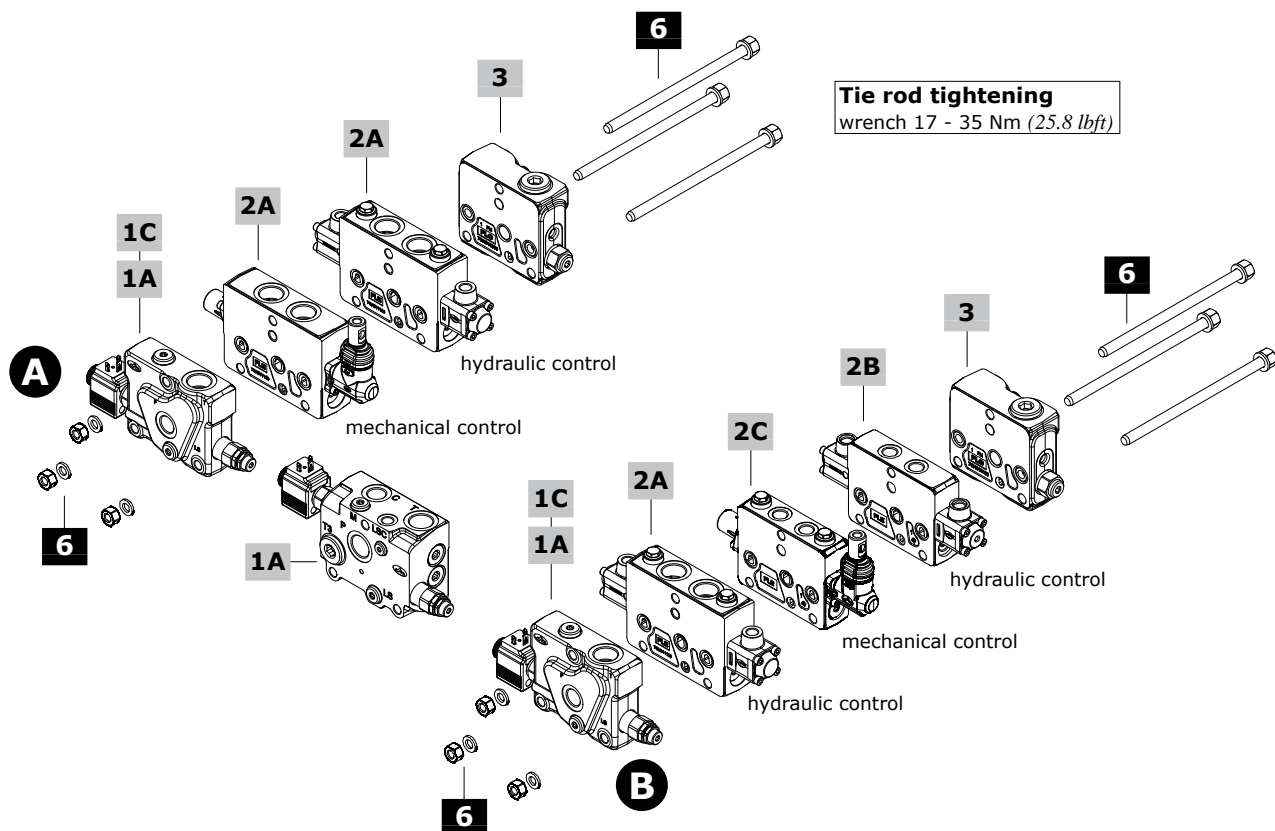
2C

DPX100: mixed configuration valve with at least Standard Pressure working section

For working conditions and guide to mixed configuration, **Standard**, High Pressure (**HP**), High Flow (**HF**) see pages 5, 6, 52, 53

Q-E102(80\80)-8IMN/RF-.....-12VDC

2B 3 4 5



Complete section ordering codes

A Electrohydraulics controls configuration:

Nr. of working sections

DPX100HF/2/AM1(TGW3-175\ELN)/PZ-E101(100\100)-8EZ3LQF3.U3T/QE-E101(100\100)-8EB3T/

1A

1C

2A

2A

DPX100HF: valve with High Flow sections onlyFor working conditions and **HF** sections configuration guide see pages 5, 6, 52, 53

RDR03-.....-12VDC

3

4

5

B Electrohydraulics controls in mixed configuration

DPX100/3/AM1(TGW3-175\ELN)/HF-QZ-E101(100\100)-8EZ3LQF3/HP-PZ-E101(80\80)-EZ3LQF3/

1A

1C

2A

2C

DPX100: mixed configuration valve with at least Standard Pressure working sectionFor working conditions and guide to mixed configuration, **Standard**, High Pressure (**HP**), High Flow (**HF**) see pages 5, 6, 52, 53

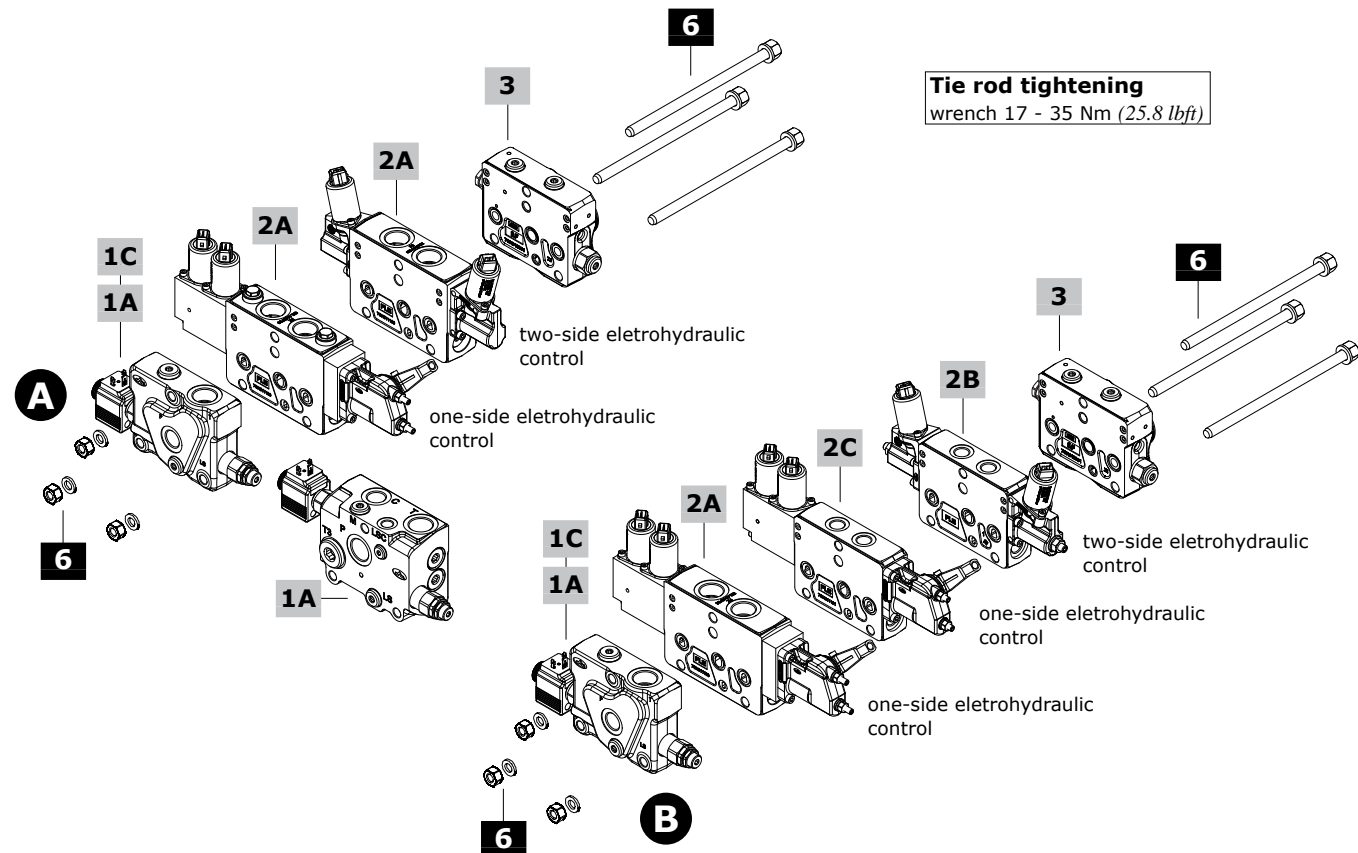
QE-E102(80\80)-8EB3TF3/RDR03-.....-12VDC

2B

3

4

5



Complete section ordering codes**1A Inlet section for High Flow configuration*****Open Center circuit**TYPE: **DPX100\AM1(TGW3-175\ELN)-BSP34-12VDC**

CODE: 640204007S

DESCRIPTION: For Standard Pressure. With compensator, pressure relief valve and unloader valve, with P-T-LS ports (LS plugged), G3/4 P and T ports

TYPE: **DPX100HP/AM1(TGW5-350\ELN)-BSP34-12VDC**

CODE: 640204011S

DESCRIPTION: As previous one, for High Pressure.

TYPE: **DPX100\APF4\TGW3-175\VP-D(1.2)-SB10-Q40-BSP34**

CODE: 640203303S

DESCRIPTION: For Standard Pressure. Designed for steering, compensator, priority and pressure relief valves, with P-T-T3-LS-M-C-LSC ports (T-M-LS plugged), P-T with G3/4 and C with G1/2 thread. Needs special tie rods

Closed Center circuitTYPE: **DPX100\AN1(TGW3-175\ELN)-BSP34-12VDC**

CODE: 640204008S

DESCRIPTION: For Standard Pressure. Without compensator, with press. relief valve and unloader valve, with P-T-LS ports, G3/4 P and T ports.

TYPE: **DPX100\APFS4\TGW4-270\VR5-VP-D(1.2)-SB10-Q40\SB25-LSF(NOCF)\ESO22N4-BSP34(PT)12(C)14(LSLSC)-12VDC**

CODE: 640203304S

DESCRIPTION: For Standard Pressure. Designed for steering, with flushing valve (stand-by 25 bar - 360 psi), priority, shut-off and pressure relief valves, P-T-T3-LS-M-C-LSC ports (T3-M plugged), P-T with G3/4 and C with G1/2 thread. Richiede tiranti speciali. Needs special tie rods

1C High Pressure inlet section ***Open Center circuit**TYPE: **DPX100HP/AM1(TGW5-350\ELN)-BSP34-12VDC**

CODE: 640204011S

DESCRIPTION: As previous one with G3/4 P and T ports

Closed Center circuit

Refer to "Std pressure" inlet sections

2A High Flow working section ***Mechanical control**TYPE: **DPX100HF/Q-101(120\120)-8L-FPM**

CODE: 640113026V

DESCRIPTION: Lever control without port valve arrangement

TYPE: **DPX100HF/P-101(120\120)-8L.U3T-FPM**

CODE: 640103039V

DESCRIPTION: As previous one with port valve arrangement

Proportional hydraulic controlTYPE: **DPX100HF/Q-E101(120\120)-8IMN-FPM**

CODE: 640113027V

DESCRIZIONE: Without port valve arrangement

TYPE: **DPX100HF/P-E101(120\120)-8IMN.U3(100)**

CODE: 640103040S

DESCRIPTION: With antishock port valves

Two-side proportional electrohydraulic controlTYPE: **DPX100HF/QE-E101(120\120)-8EB3TF3-12VDC-FPM**

CODE: 640113028V

DESCRIPTION: With stroke limiter, without port valve arrangement

TYPE: **DPX100HF/PE-E101(120\120)-8EB3TF3.U3T-12VDC-FPM**

CODE: 640103041V

DESCRIZIONE: As previous one with port valve arrangement

One-side proportional electrohydraulic controlTYPE: **DPX100\QZ-E101(120\120)-8EZ34SLCQ-12VDC-FPM**

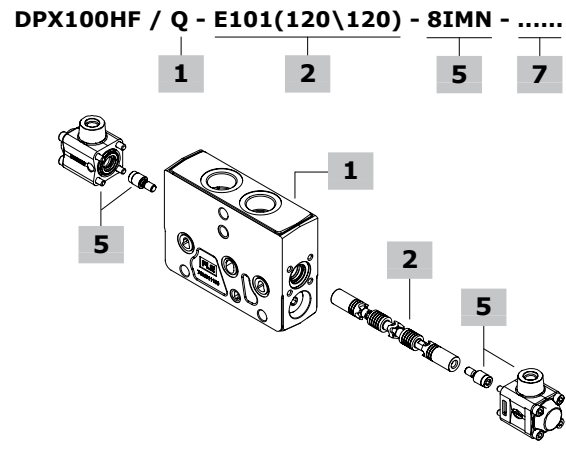
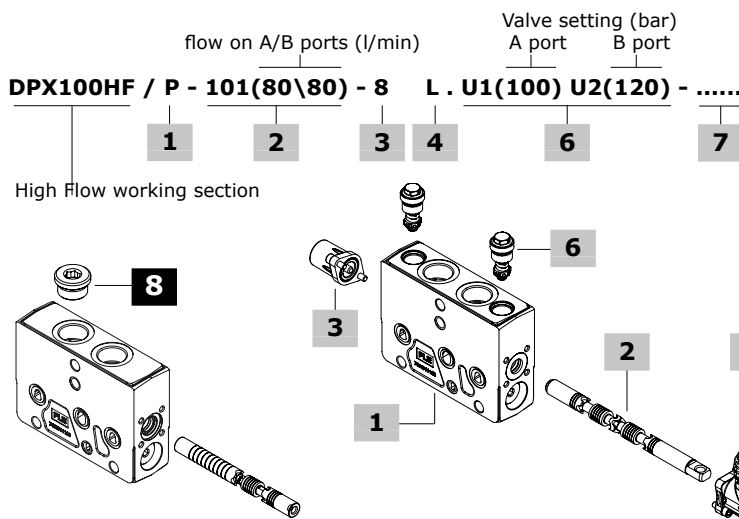
CODE: 640103046V

DESCRIPTION: With encapsulation on B side, without port valve arrangement

TYPE: **DPX100HF/PZ-E101(120\120)-8EZ34LQF3.U3T-12VDC-FPM**

CODE: 640103045V

DESCRIPTION: With spool stroke limiter, with port valve arrangement

HF working section part ordering codes (mechanical and hydraulic)**1 High Flow working section* page 104****For mechanical control**TYPE: **DPX100HF/Q-FPM** CODE: 5EL1043F10V

DESCRIPTION: Without port valve arrangement

TYPE: **DPX100HF/P-FPM** CODE: 5EL1043F00V

DESCRIPTION: With port valve arrangement

For hydraulic controlTYPE: **DPX100HF/Q-IM-FPM** CODE: 5EL1043F10AV

DESCRIPTION: With port valve arrangement

TYPE: **DPX100HF/P-IM-FPM** CODE: 5EL1043F00AV

DESCRIPTION: With port valve arrangement

2 Spool for HF section page 105

Flow is referred to 14 bar (200 psi) stand-by (margin pressure)

TYPE CODE DESCRIPTION

For mechanical controlDouble acting with A and B closed in neutral position**101(120)** 3CU7110F01 120 l/min (32 US gpm) flow**103(100)** 3CU7110F03 100 l/min (26 US gpm) flow**104(80)** 3CU7110F04 80 l/min (21 US gpm) flow**102(60)** 3CU7110F02 60 l/min (16 US gpm) flowDouble acting with A and B to tank in neutral position**201(120)** 3CU7125F01 120 l/min (32 US gpm) flowDouble acting with A and B partially to tank in neutral position**2H11(100)** 3CU7124F11 100 l/min (26 US gpm) flow**2H06(60)** 3CU7124F06 60 l/min (16 US gpm) flow**For hydraulic control**Double acting with A and B closed in neutral position**E101(120)** 3CU7710F01 120 l/min (32 US gpm) flow**E106(100)** 3CU7710F06 100 l/min (26 US gpm) flow**E103(80)** 3CU7710F03 80 l/min (21 US gpm) flow**E105(60)** 3CU7710F05 60 l/min (16 US gpm) flow**E104(40)** 3CU7710F04 40 l/min (10.5 US gpm) flowDouble acting with A and B to tank in neutral position**E201(80)** 3CU7725F01 Portata fino a 80 l/minDouble acting with A and B partially to tank in neutral position**E2H01(120)** 3CU7724F01 120 l/min (32 US gpm) flow**E2H04(110)** 3CU7724F04 110 l/min (29 US gpm) flow**E2H03(100)** 3CU7724F03 100 l/min (26 US gpm) flow**E2H02 (60)** 3CU7724F02 60 l/min (16 US gpm) flowDouble acting with A and B to tank in neutral position**E201(80)** 3CU7725F01 80 l/min (21 US gpm) flow

Single acting on A or B, other port plugged: G3/4 plug is required

E301-E401(120) 3CU7731F01 120 l/min (32 US gpm) flow**8 Plug for single acting spool ***

CODE DESCRIPTION

3XTAP732200 G3/4 plug

NOTE (*): Codes are referred to **BSP** thread.**3 "A" side spool positioners page 75**

Controls for HF sections are the same as for Standard Pressure sections

TYPE	CODE	DESCRIPTION
7FT	5V07407000	With friction and neutral pos. notch
7FTN	5V07407010	As 7FT, friction regulation with spring
8	5V08107000	3 pos., spring return to neutral pos.
8F2	5V08107100	Spool stroke limiter on B port
8D	5V08107200	External pin with M6 female thread
8TL	5V08107310	Arrangement for double control
8RM2-12VDC	5V08107590	Electromagnetic detent in pos.2
8MG3(NO)	5V08107660	With micro in postions 1 and 2
8PP	5V08107700	Proportional pneumatic control
8PNB	5V08107718	On/off waterproof pneumatic control
8EPNB3-12VDC	5V08107742	On/off electropneumatic control
8EPNB3-24VDC	5V08107743	On/off electropneumatic control
8K-12DC	5V08707212	Solenoid detent in neutral position
8K-24DC	5V08707224	Solenoid detent in neutral position
9B	5V09207000	Detent in position 1
10B	5V10207000	Detent in position 2
11B	5V11207000	Detent in positions 1 and 2

4 "B" side spool control kit page 80

Controls for HF sections are the same as for Standard Pressure sections

TYPE	CODE	DESCRIPTION
L	5LEV107000	Standard lever box
LSG	5LEV107000S	As previous, one water-proof type
LF1	5LEV107100	As L type, spool stroke limiter on A port
LSGF1	5LEV107100S	As previous one, water-proof type
SLC	5COP207000	Without lever with endcap
SLP	5COP107010	Without lever with dust-proof plate

5 Proportional hydraulic control* page 82

Controls for HF sections are the same as for Standard Pressure sections

TYPE	CODE	DESCRIPTION
8IMN	5IDR204304V	Range 8-27 bar (116-392 psi)
8IMF3N	5IDR204314V	As previous one with spool stroke limiter
8IMXN	5IDR204303V	Range 7.5-24 bar (109-348 psi)
8IMXF3N	5IDR204313V	As previous one with spool stroke limiter
8IMNO	5IDR204305V	As 8IMN type, steel cap configuration

6 Port valves page 94

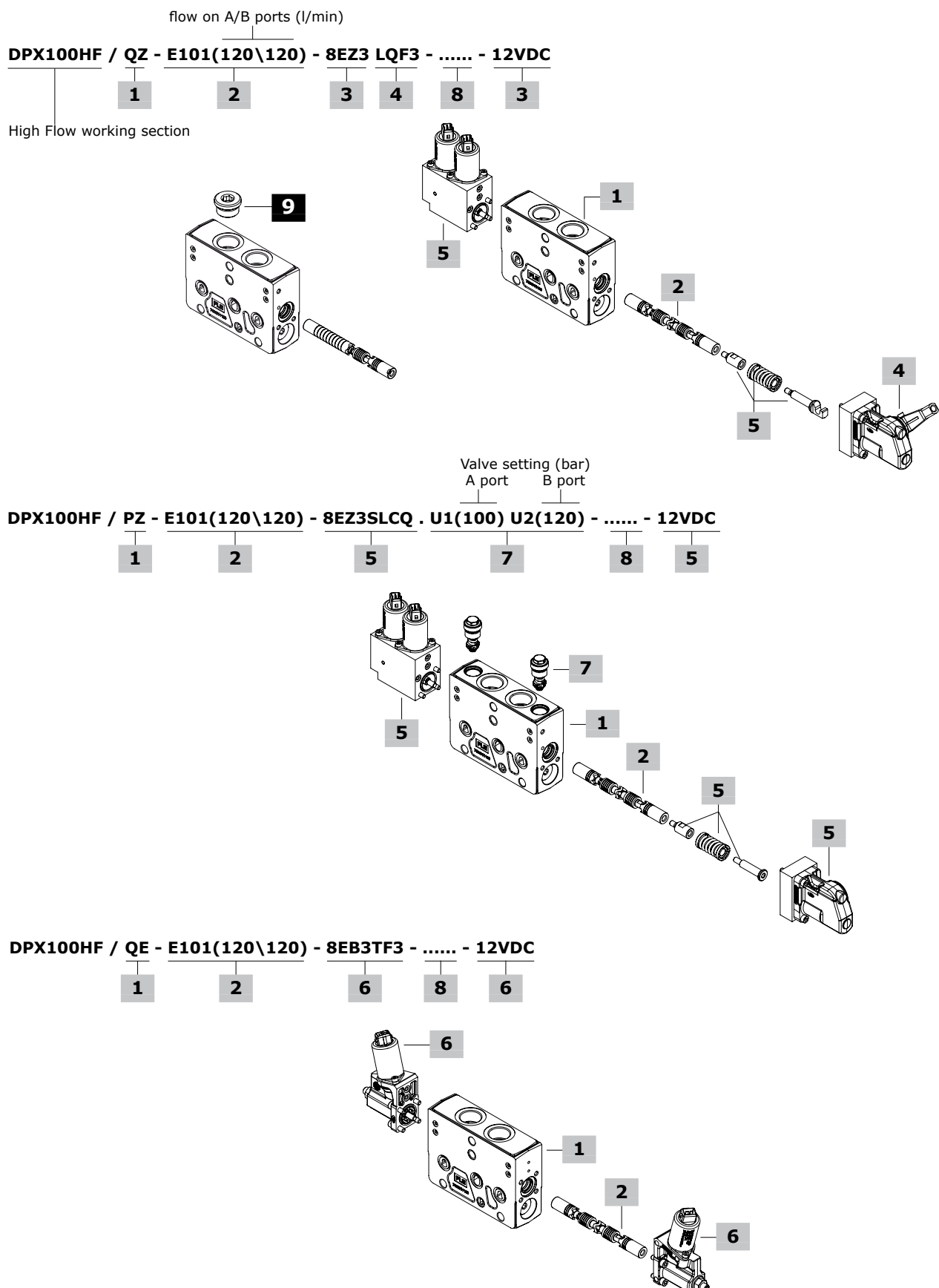
For complete valves list see page 65

TYPE	CODE	DESCRIPTION
U025	5KIT330025	Setting: 25 bar (360 psi)

7 Section threading

Only specify if it is different from BSP standard (see page 7).

HF working section part ordering codes (electrohydraulic)



HF working section part ordering codes (electrohydraulic)**1 High Flow working section* page 104****For two-side electrohydraulic control**

TYPE: DPX100HF/QE-FPM	CODE: 5EL1043F11V
DESCRIPTION: Without port valve arrangement	
TYPE: DPX100HF/PE-FPM	CODE: 5EL1043F02V
DESCRIPTION: With port valve arrangement	
For one-side electrohydraulic control	
TIPO: DPX100HF/QZ-FPM	CODE: 5EL1043F22V
DESCRIPTION: Without port valve arrangement	
TYPE: DPX100HF/PZ-FPM	CODE: 5EL1043F06V
DESCRIPTION: With port valve arrangement	

2 Spool page 105

Flow is referred to 14 bar (200 psi) stand-by (margin pressure)

TYPE	CODE	DESCRIPTION
<u>Double acting with A and B closed in neutral position</u>		
E101(120)	3CU7710F01	120 l/min (32 US gpm) flow
E106(100)	3CU7710F06	100 l/min (26 US gpm) flow
E103(80)	3CU7710F03	80 l/min (21 US gpm) flow
E105(60)	3CU7710F05	60 l/min (16 US gpm) flow
E104(40)	3CU7710F04	40 l/min (10.5 US gpm) flow
<u>Double acting with A and B to tank in neutral position</u>		
E201(80)	3CU7725F01	80 l/min (21 US gpm) flow
<u>Double acting with A and B partially to tank in neutral position</u>		
E2H01(120)	3CU7724F01	120 l/min (32 US gpm) flow
E2H04(110)	3CU7724F04	110 l/min (29 US gpm) flow
E2H03(100)	3CU7724F03	100 l/min (26 US gpm) flow
E2H02 (60)	3CU7724F02	60 l/min (16 US gpm) flow
<u>Single acting on A or B, other port plugged: G3/4 plug is required</u>		
E301-E401(120)	3CU7731F01	120 l/min (32 US gpm) flow

3 One-side electrohydr.control; "A" side page 107**These controls must be coupled with "B" side options**

TYPE	CODE	DESCRIPTION
8EZ3-12VDC	5IDR604314V	With AMP connector
8EZ3-24VDC	5IDR604313V	As previous one
8EZ34-12VDC	5IDR604315V	With Deutsch connector
8EZ34-24VDC	5IDR604316V	As previous one
<u>With spool position sensor</u>		
8EZ3SPSD-12VDC	5IDR604317V	AMP conn. and digital sensor
8EZ3SPSD-24VDC	5IDR604318V	As previous one
8EZ34SPSD-12VDC	5IDR604319V	Deutsch conn. and digital sensor
8EZ34SPSD-24VDC	5IDR604320V	As previous one
8EZ34SPSL-0.5(A)-4.5(B)-12VDC	5IDR604321V	AMP conn. and analog sensor

4 One-side electrohydr.control; "B" side page 108**These options must be coupled with "A" side controls**

TYPE	CODICE	DESCRIPTION
LQ	5LEV100705V	Lever box
LQF3	5LEV100706V	Lever box with spool stroke limiter
LQSL	5COP204101V	Lever box without lever

NOTE (*): Codes are referred to **BSP** thread.**5 One-side complete electrohydr.control page 109****Controls already comprehensive of endcap on B side**

TYPE	CODE	DESCRIPTION
8EZ3SLCQ-12VDC	5IDR604314SV	With AMP connector
8EZ3SLCQ-24VDC	5IDR604313SV	As previous one
8EZ34SLCQ-12VDC	5IDR604315SV	With Deutsch connector
8EZ34SLCQ-24VDC	5IDR604316SV	As previous one
<u>With spool position sensor</u>		
8EZ3SPSDSLCQ-12VDC	5IDR604317SV	
DESCRIPTION: AMP connector and digital sensor		
8EZ3SPSDSLCQ-24VDC	5IDR604318SV	
DESCRIPTION: As previous one		
8EZ34SPSDSLCQ-12VDC	5IDR604319SV	
DESCRIPTION: Deutsch connector and digital sensor		
8EZ34SPSDSLCQ-24VDC	5IDR604320SV	
DESCRIPTION: As previous one		
TIPO: 8EZ34SPSL-0.5(A)-4.5(B)SLCQ-12VDC	5IDR604321SV	
DESCRIPTION: AMP connector and analog sensor		

6 Two-side electrohydr. control page 88

Controls for HF sections are the same as for Standard Pressure sections

TYPE	CODE	DESCRIPTION
<u>Without lever control</u>		
8EB3T-12VDC	5IDR904214V	With AMP connector
8EB3T-24VDC	5IDR904222V	With AMP connector
8EB34T-12VDC	5IDR904236V	With Deutsch connector
8EB34T-24VDC	5IDR904237V	With Deutsch connector
8EB3TF3-12VDC	5IDR904217V	With AMP, spool stroke limiter
8EB3TF3-24VDC	5IDR904224V	As previous one
8EB34TF3-12VDC	5IDR904235V	Deutsch conn. and stroke limiter
8EB34TF3-24VDC	5IDR904238V	As previous one
<u>Without lever control, with spool position sensor</u>		
8EB3TSPSD-12VDC	5IDR904233V	AMP conn. and digital sensor
8EB3TSPSD-12VDC	5IDR904226V	As previous one
<u>With lever control</u>		
8EB3TLH-12VDC	5IDR904215V	With AMP connector
8EB3TLH-24VDC	5IDR904228V	With AMP connector
8EB34TLH-12VDC	5IDR904219V	With Deutsch connector
8EB34TLH-24VDC	5IDR904239V	With Deutsch connector
8EB3TLHF3-12VDC	5IDR904229V	AMP conn. and stroke limiter
8EB3TLHF3-24VDC	5IDR904218V	As previous one
8EB34TLHF3-12VDC	5IDR904240V	Deutsch conn. and stroke limiter
8EB34TLHF3-24VDC	5IDR904241V	As previous one
<u>With lever control and spool position sensor</u>		
8EB3TLHSPSD-12VDC	5IDR904234V	AMP connector and digital sensor
8EB3TLHSPSD-24VDC	5IDR904232V	As previous one
8EB3TLHF3SPSL-0.5(A)-4.5(B)-12VDC	5IDR904259V	AMP connector and analog sensor with spool stroke limiter
8EB3TLHF3SPSL-0.5(A)-4.5(B)-24VDC	5IDR904247V	As previous one

7 Port valves page 94

For complete valves list see page 65

TYPE	CODE	DESCRIPTION
U025	5KIT330025	Setting: 25 bar (360 psi)

8 Section threading

Only specify if it is different from BSP standard (see page 7)

9 Plug for single acting spool *

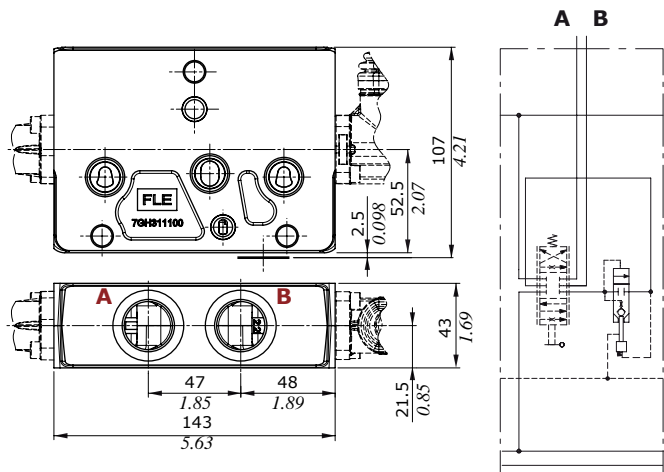
CODE	DESCRIPTION
3XTAP732200	G3/4 plug

High Flow working section

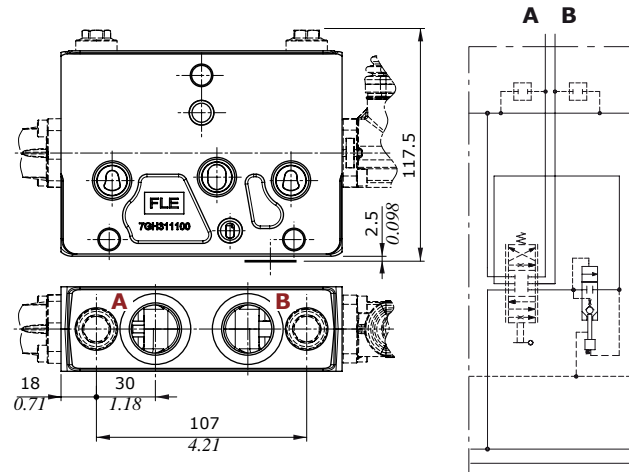
Dimensions and hydraulic circuit

For mechanical and hydraulic controls

Q type section (G3/4 ports)

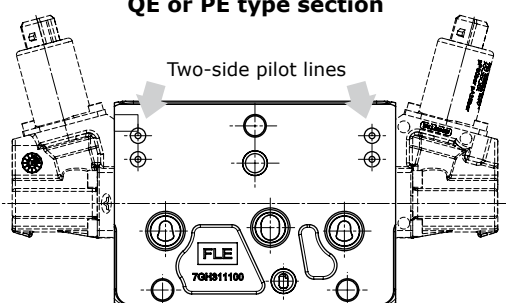


P type section (G3/4 ports)

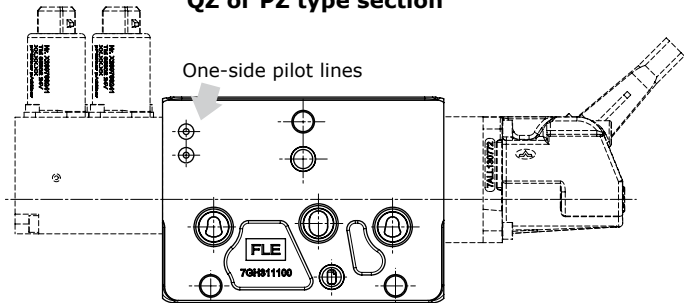


For electrohydraulic controls

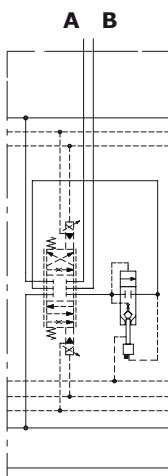
QE or PE type section



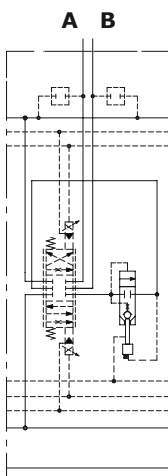
QZ or PZ type section



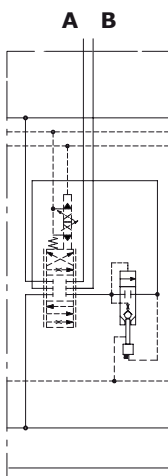
Tipo QE



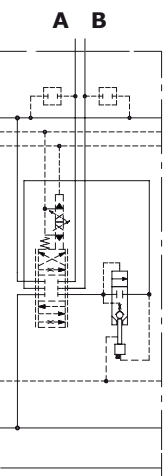
Tipo PE



Tipo QZ



Tipo PZ

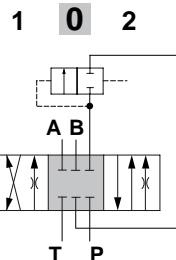


High Flow working section

Spool

Type 1 (1../E1..)

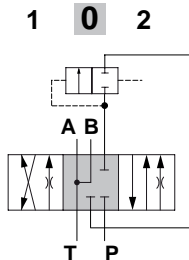
A, B closed in neutral position

**Spool stroke**

position 1: + 6.5 mm (- 0.26 in)
 position 2: - 6.5 mm (+ 0.26 in)

Type 2(2../E2..)

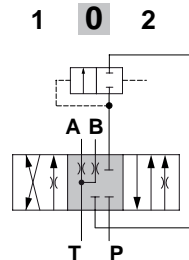
A, B to tank in neutral position

**Spool stroke**

position 1: + 6.5 mm (- 0.26 in)
 position 2: - 6.5 mm (+ 0.26 in)

Type 2H(2H../E2H..) spool

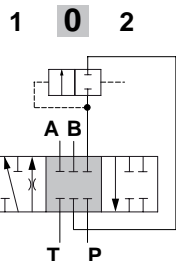
A, B partially to tank in neutral pos.

**Spool stroke**

position 1: + 6.5 mm (- 0.26 in)
 position 2: - 6.5 mm (+ 0.26 in)

Type 3 (3../E3..)

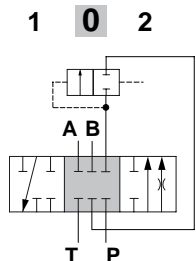
single acting on A

**Spool stroke**

position 1: + 6.5 mm (- 0.26 in)
 position 2: - 6.5 mm (+ 0.26 in)

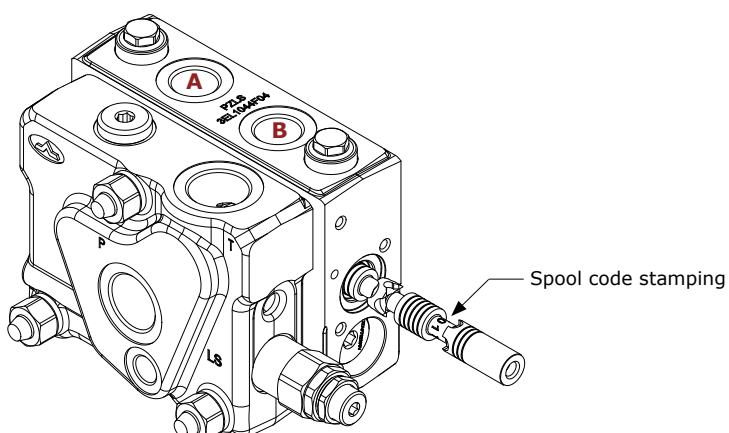
Type 4 (4../E4..)

single acting on B

**Spool stroke**

position 1: + 6.5 mm (- 0.26 in)
 position 2: - 6.5 mm (+ 0.26 in)

In case of replacement of the spool, the code stamping must be oriented toward B port.

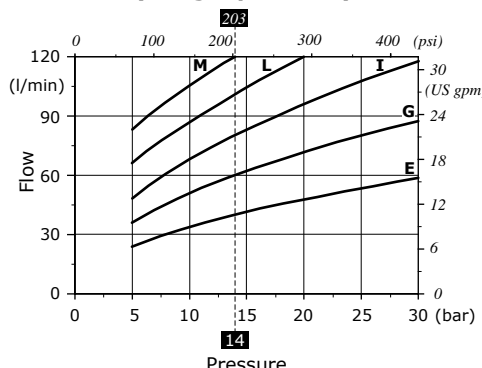


Working section

Spools

Following curves are detected with standard spools, connecting P⇒A⇒B⇒T and P⇒B⇒A⇒T ports without flow multiplication. Customized spools with backpressure or flow multiplication may require different force, pressure and pilot current for operation.

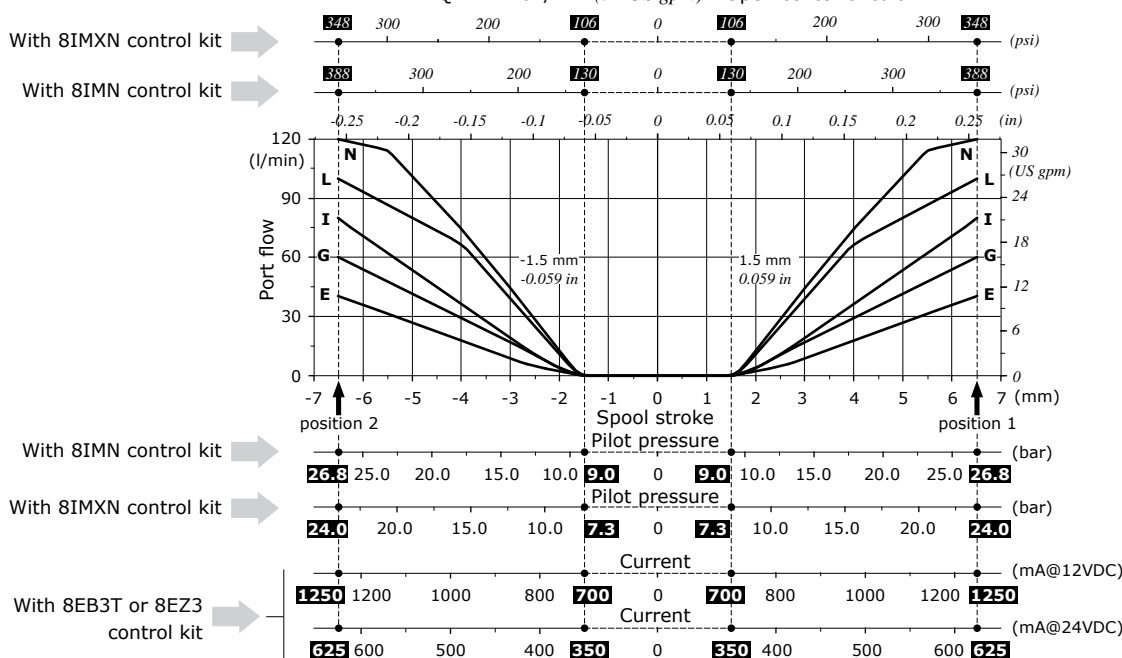
**Spool flow vs. Stand-by pressure
(margin pressure)**



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

- E** = 40 l/min (10.6 US gpm)
- G** = 60 l/min (16 US gpm)
- I** = 80 l/min (21 US gpm)
- L** = 100 l/min (26 US gpm)
- N** = 120 l/min (32 US gpm)

3 positions spool metering curve
 $Q_{in} = 120 \text{ l/min (32 US gpm)} - \text{Open center circuit}$

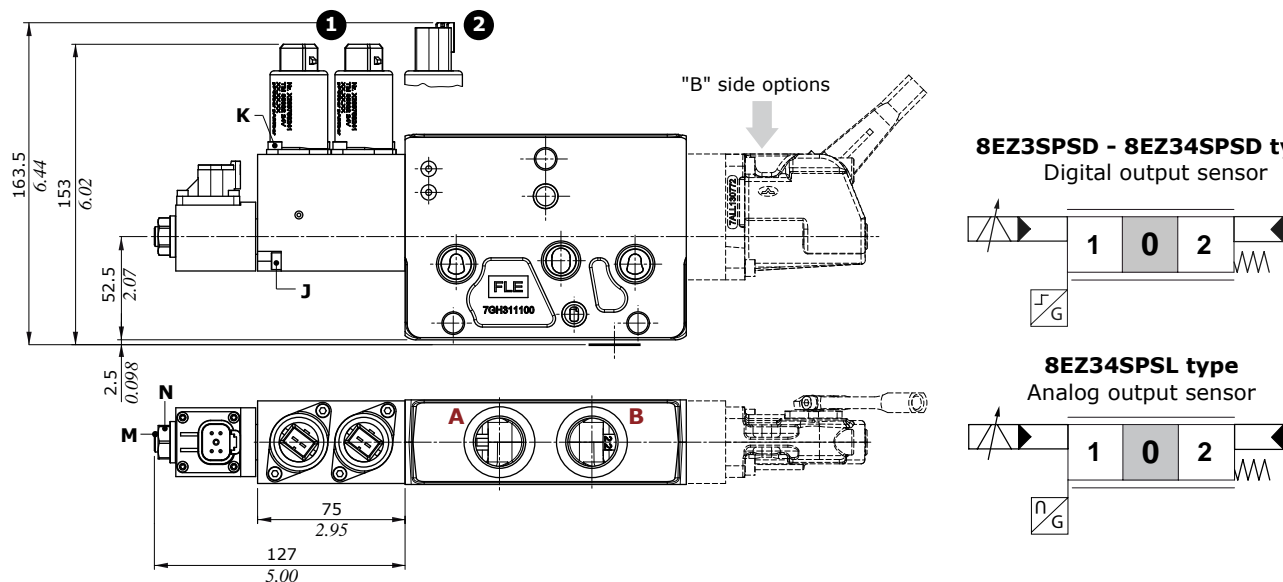
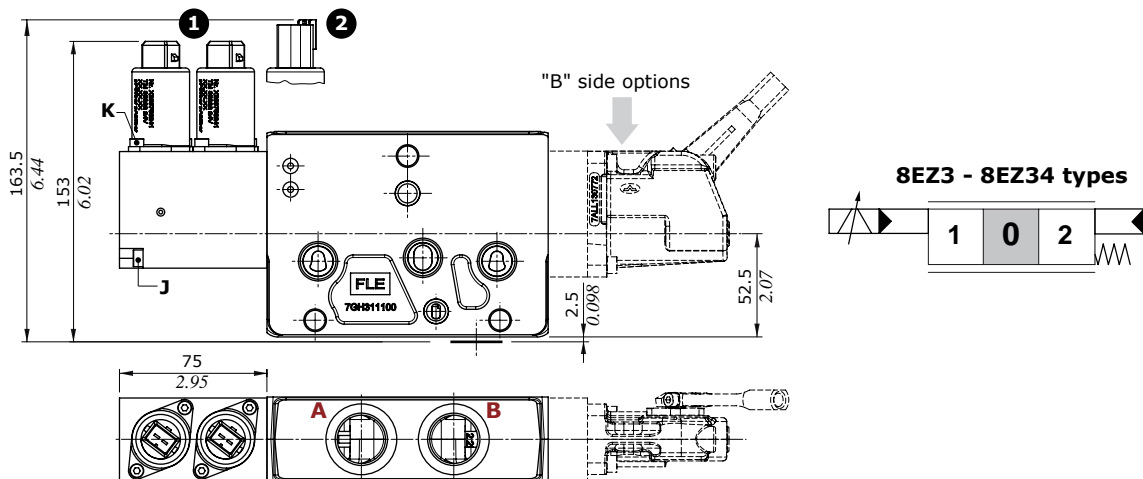


HF working section**One-side electrohydraulic control: "A" side**

The technical features are the same as the one-side electrohydraulic control for the standard section: see page 85

Control Types

- ①** : With AMP JPT connector - AMP JPT mating connector, code: 5CON003
- ②** : With Deutsch DT04 connector - Deutsch DT06-2S mating connector code: 5CON140031

**Wrenches and tightening torques**

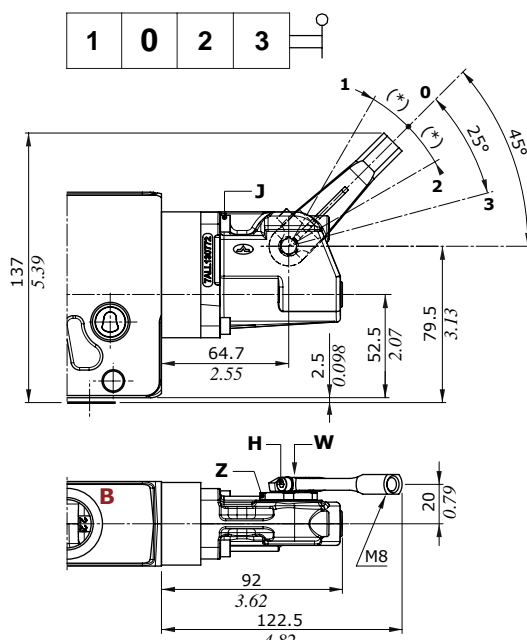
- J = allen wrench 4 - 6.6 Nm (4.9 lbf)
- K = allen wrench 3 - 5 Nm (3.7 lbf)
- M = allen wrench 4 - 9.8 Nm (7.2 lbf)
- N = wrench 17 - 9.8 Nm (7.2 lbf)

HF working section

One-side electrohydraulic control: "B" side option

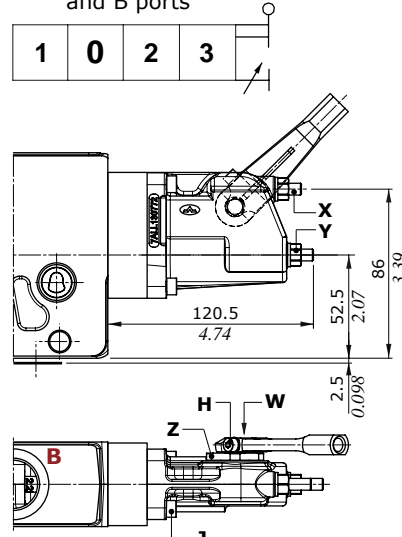
These options are available for one-side electrohydraulic controls only.

LQ type



LQF3 type

Spool stroke limiter on A and B ports

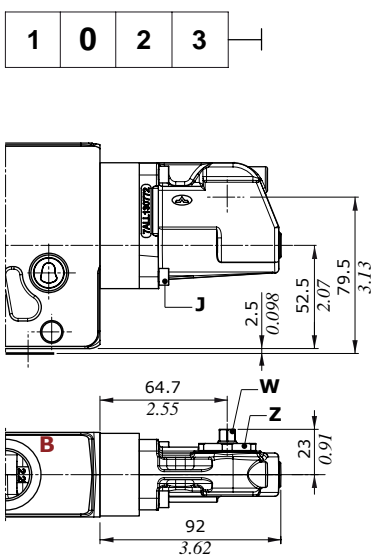


Angle (*)

15° with 8EZ3.. type controls
14° with 13EZ3.. type controls

LQSL type

Without lever



Wrenches and tightening torques

H = allen wrench 3 - 6.6 Nm (4.9 lbf)

J = allen wrench 4 - 6.6 Nm (4.9 lbf)

X = allen wrench 3

Y = wrench 10 - 9.8 Nm (7.2 lbf)

Z = wrench 29 - 24 Nm (17.7 lbf)

W = wrench 8

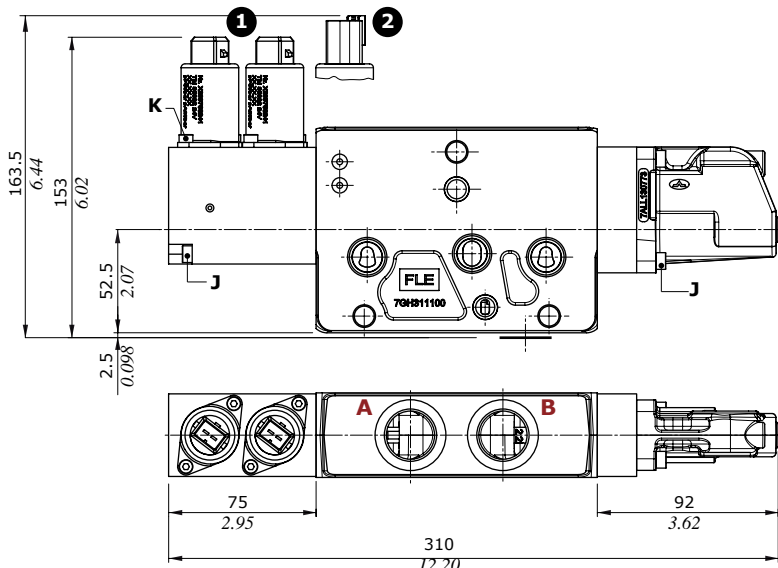
HF working section

Complete one-side electrohydraulic control

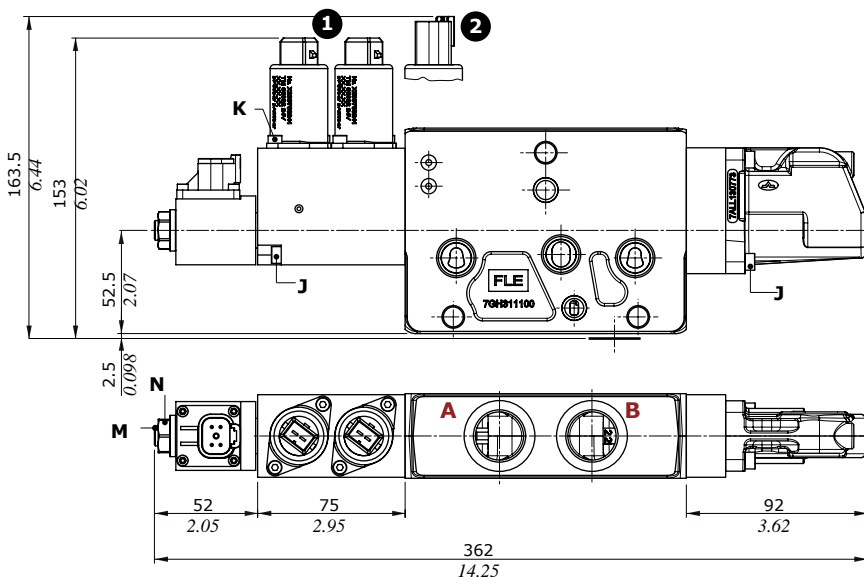
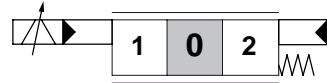
Controls already comprehensive of endcap on B side.

Control Types

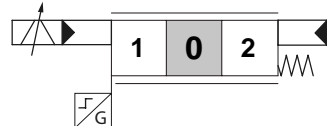
- ① : With AMP JPT connector - AMP JPT mating connector, code: 5CON003
- ② : With Deutsch DT04 connector - Deutsch DT06-2S mating connector code: 5CON140031



8EZ3SLCQ - 8EZ34SLCQ types

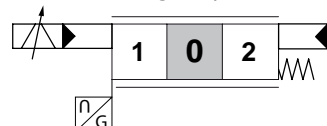


8EZ3SPSDSLCQ - 8EZ34SPSDSLCQ types
Digital output sensor



8EZ3SPSL-0.5(A)-4.5(B)SLCQ type

Analog output sensor



Wrenches and tightening torques

J = allen wrench 4 - 6.6 Nm (4.9 lbf)

K = allen wrench 3 - 5 Nm (3.7 lbf)

M = allen wrench 4 - 9.8 Nm (7.2 lbf)

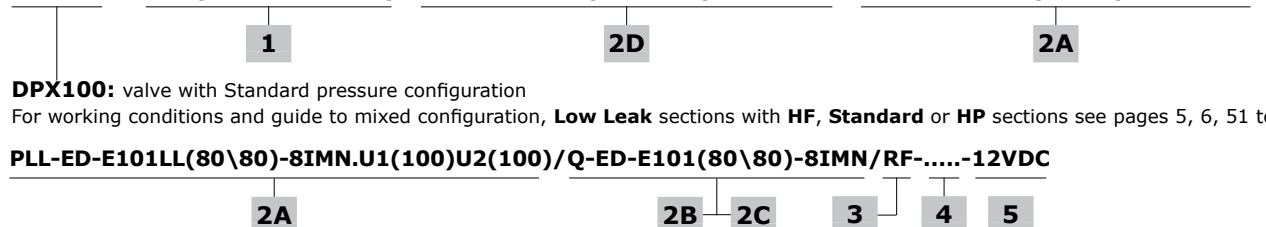
N = wrench 17 - 9.8 Nm (7.2 lbf)

Low Leak configuration complete section ordering codes

A Hydraulics controls configuration:

Nr. of working sections

DPX100/4/AM1(TGW3-175\ELN)/ HF-P-ED-E101(120\120)-8IMN.U3T/PLL-ED-E101LL(80\80)-8IMN.U3T/

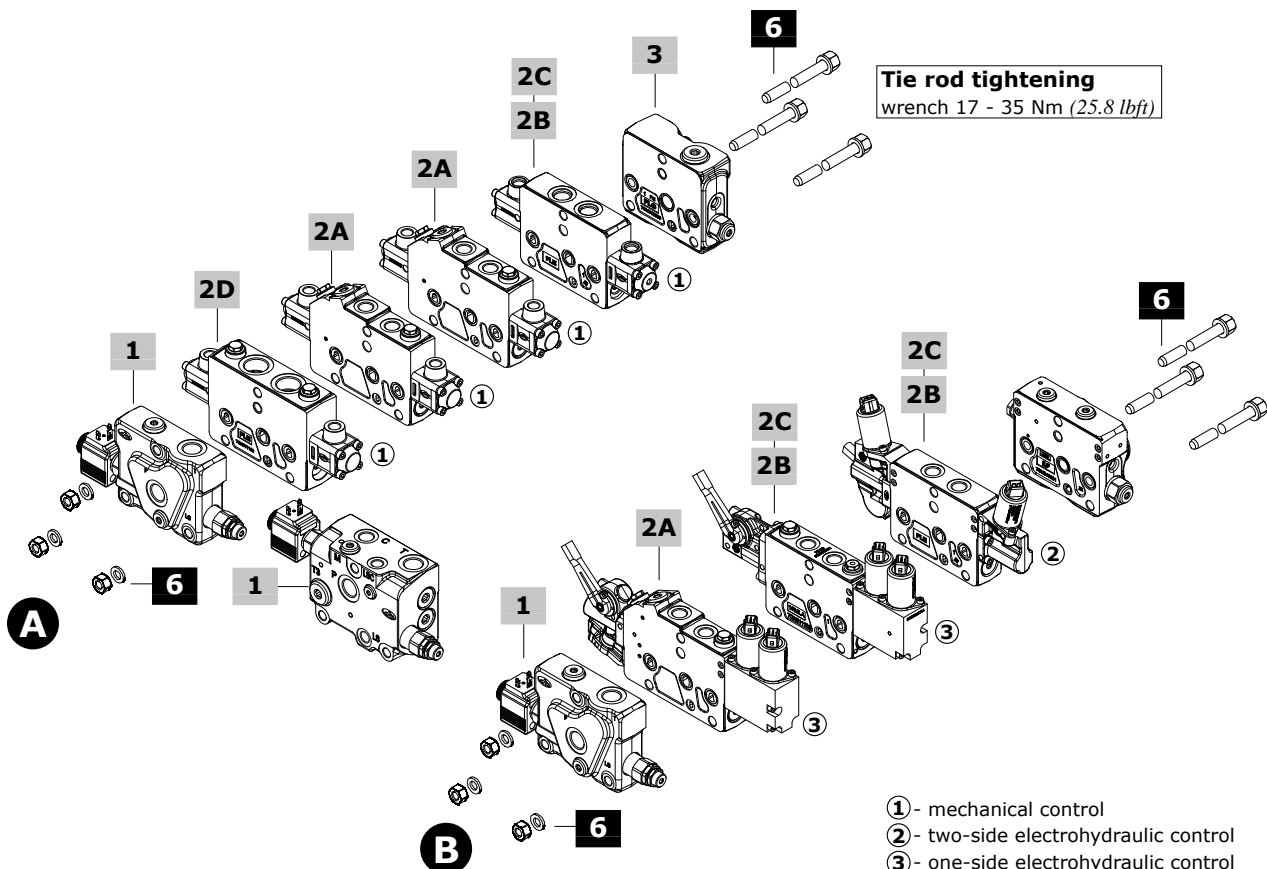
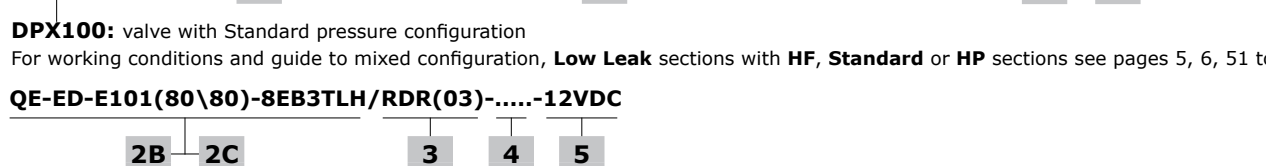


B Electrohydraulics controls configuration:

DPPX100/3/AM1(TGW3-175\FL1N)\PZ11-FD-F10111(80\80)-8EZ3LQ-U13T/PZ-FD-F101(80\80)-8EZ3LQ-U1(100)U2(100)/

DATAFILE 3, AREA (TYPE 173 (111)), FILE ID 110111(33 (33) 01-194511), FILE ID 1101(33 (33) 01-194511)(100)31(100)

1



Low Leak configuration complete section ordering codes**1 Std pressure inlet section ***

The sections listed are by way of example; the complete list of available inlet sections is on page 54.

Open Center circuit

TYPE: **DPX100/AM1(TGW3-175\ELN)-12VDC**

CODE: 640203033S

DESCRIPTION: With compensator, press. relief valve and unloader valve, with P-T-LS ports (LS plugged)

Closed Center circuit

TYPE: **DPX100/AN1(TGW3-175\ELN)-12VDC**

CODE: 640203030S

DESCRIPTION: Without compensator, with pressure relief valve and unloader valve, with P-T-LS ports

2A Low Leak Std pressure working section *

Codes are referred to Right Inlet working sections

Proportional hydraulic control

TYPE: **DPX100/QLL-ED-E101(80\80)-8IMN**

CODE: 640100001S

DESCRIPTION: Without port valves arrangement

TYPE: **DPX100/PLL-ED-E101(80\80)-8IMN.U3(100)**

CODE: 640100002S

DESCRIPTION: With antishock valves

One-side proportional electrohydraulic control

TYPE: **DPX100/QZLL-ED-E101(80\80)-8EZ3LQF3-12VDC**

CODE: 640100003S

DESCRIPTION: With spool stroke limiter, without port valves arrangement

TYPE: **DPX100/PZLL-ED-E101(80\80)-8EZ3LQF3.U3T-12VDC**

CODE: 640100004S

DESCRIPTION: As previous one with port valves arrangement

TYPE: **DPX100/PZLL-ED-E101(80\80)-8EZ3LQF3.U3(100)-12VDC**

CODE: 640100005S

DESCRIPTION: As previous one, with antishock valves

2B Std pressure working section *

Codes are referred to Right Inlet working sections

Proportional hydraulic control

TYPE: **DPX100/Q-ED-E101(80\80)-8IMN**

CODE: 640100006S

DESCRIPTION: Without port valves arrangement

TYPE: **DPX100/P-ED-E101(80\80)-8IMN.U3(100)**

CODE: 640100007S

DESCRIPTION: With antishock valves

Two-side proportional electrohydraulic control

TYPE: **DPX100/QE-ED-E101(80\80)-8EB3TF3-12VDC**

CODE: 640100008S

DESCRIPTION: With spool stroke limiter, without port valve arrangement

TYPE: **DPX100/PE-ED-E101(80\80)-8EB3TF3.U3T-12VDC**

CODE: 640100009S

DESCRIPTION: As previous one with port valves arrangement

TYPE: **DPX100/PE-ED-E101(80\80)-8EB3TLH.U3T-12VDC**

CODE: 640100010S

DESCRIPTION: With lever control and port valves arrangement

One-side proportional electrohydraulic control

TYPE: **DPX100/QZ-ED-E101(80\80)-8EZ3LQ-12VDC**

CODE: 640100108S

DESCRIPTION: With lever control, without port valves arrangement

TYPE: **DPX100/PZ-ED-E101(80\80)-8EZ3LQ.U3T-12VDC**

CODE: 640100109S

DESCRIPTION: With lever control and port valves arrangement

NOTE (*): Codes are referred to **BSP** thread..

2C High pressure working section *

Codes are referred to Right Inlet working sections

Proportional hydraulic control

TYPE: **DPX100HP/Q-ED-E101(80\80)-8IMN**

CODE: 640103055S

DESCRIPTION: Without port valves arrangement

TYPE: **DPX100HP/P-ED-E101(80\80)-8IMN.U3(100)**

CODE: 640103056S

DESCRIPTION: With antishock valves

Two-side proportional electrohydraulic control

TYPE: **DPX100HP/QE-ED-E101(80\80)-8EB3TF3-12VDC**

CODE: 640103057S

DESCRIPTION: With spool stroke limiter, without port valve arrangement

TYPE: **DPX100HP/PE-ED-E101(80\80)-8EB3TF3.U3T-12VDC**

CODE: 640103058S

DESCRIPTION: As previous one with port valves arrangement

TYPE: **DPX100HP/PE-ED-E101(80\80)-8EB3TLH.U3T-12VDC**

CODE: 640103059S

DESCRIPTION: With lever control and port valves arrangement

One-side proportional electrohydraulic control

TYPE: **DPX100HP/QZ-ED-E101(80\80)-8EZ3LQ-12VDC**

CODE: 640100110S

DESCRIPTION: With lever control, without port valves arrangement

TYPE: **DPX100HP/PZ-ED-E101(80\80)-8EZ3LQ.U3T-12VDC**

CODE: 640100111S

DESCRIPTION: With lever control and port valves arrangement

2D High Flow working section *

Codes are referred to Right Inlet working sections

Proportional hydraulic control

TYPE: **DPX100HF/Q-ED-E101(120\120)-8IMN**

CODE: 640100011S

DESCRIPTION: Without port valves arrangement

TYPE: **DPX100HF/P-ED-E101(120\120)-8IMN.U3(100)**

CODE: 640100012S

DESCRIPTION: With antishock valves

Two-side proportional electrohydraulic control

TYPE: **DPX100HF/QE-ED-E101(120\120)-8EB3TF3-12VDC**

CODE: 640100013S

DESCRIPTION: With spool stroke limiter, without port valves arrangement

TYPE: **DPX100HF/PE-ED-E101(120\120)-8EB3TLH.U3T-12VDC**

CODE: 640100014S

DESCRIPTION: With lever control and port valves arrangement

3 Outlet section *

The sections listed are by way of example; the complete list of available outlet sections is on page 57.

Outlet section are the same for Standard and HP pressure configuration

For hydraulic configuration

TYPE: **DPX100/RF** CODE: 640303003S

DESCRIPTION: With bleed valve and upper T2 port (plugged)

For electrohydraulic configuration

TYPE: **DPX100/RDN-NOTAP(VL)** CODE: 640303002S

DESCRIPTION: Without pressure reducing valve, external V pilot and L drain ports, with Bleed valve and side T1 port (plugged)

4 Section threading

Only specify if it is different from BSP standard (see page 7).

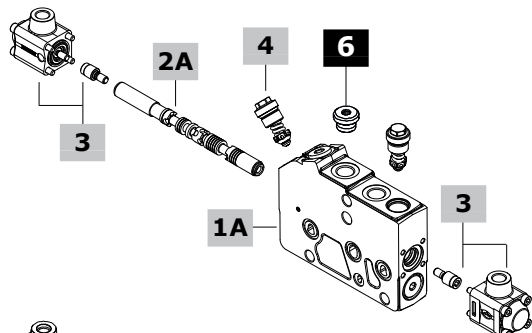
5 Voltage

Specify the voltage of electric devices.

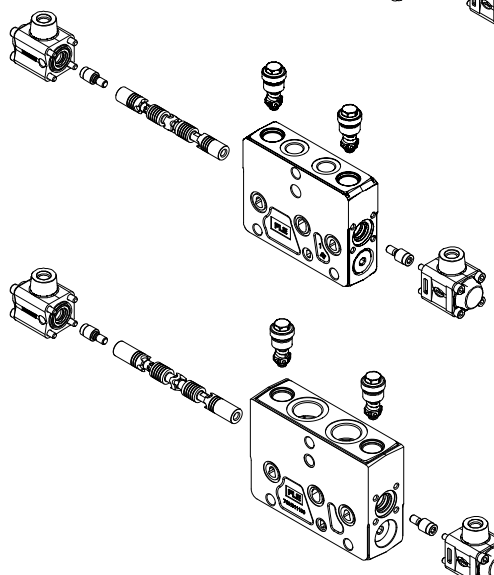
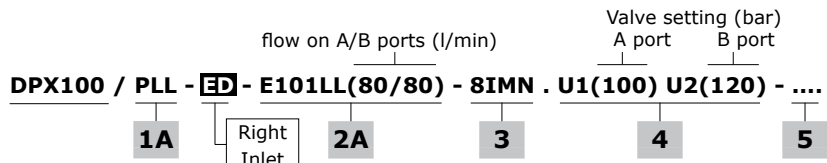
6 Assembling kit

For tie rods list see page 57.

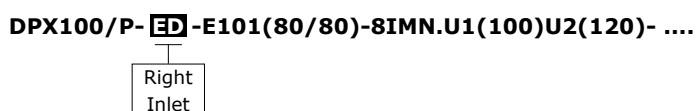
Low Leak working section part ordering codes (hydraulic)

**Low Leak working section:**

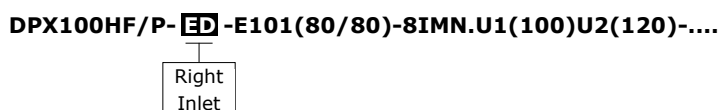
Standard pressure configuration only

**Standard Pressure working section, Right Inlet configuration:**

Section kit and other components (e.g. spool, control kit) are the same of Left Inlet Standard configuration; for codes see pages 66-68.
The acronym "ED" must be added in section description as indicated below.

**HF working section, Right Inlet configuration:**

Section kit and other components (e.g. spool, control kit) are the same of Left Inlet High Flow configuration; for codes see page 101.
The acronym "ED" must be added in section description as indicated below.

**1A Low Leak working section*****page 114****For hydraulic control**

TYPE: DPX100/QLL-IM-FPM CODE: 5EL1043010ALV
DESCRIPTION: Without port valves arrangement

TYPE : DPX100/PLL-IM-FPM CODE: 5EL1043000ALV
DESCRIPTION: With port valves arrangement

2A Spool**page 116****TYPE** **CODE** **DESCRIPTION**Double acting with A and B closed in neutral position

E101LL(80)	3CU7710101L	80 l/min (21 US gpm) flow
E108LL(60)	3CU7710108L	60 l/min (16 US gpm) flow
E123LL(50)	3CU7710123L	50 l/min (13.2 US gpm) flow
E105LL(40)	3CU7710105L	40 l/min (10.5 US gpm) flow
E113LL(30)	3CU7710113L	30 l/min (7.9 US gpm) flow
E106LL(20)	3CU7710106L	20 l/min (5.3 US gpm) flow
E110LL(10)	3CU7710110L	10 l/min (2.6 US gpm) flow
E159LL(5)	3CU7710159L	5 l/min (1.3 US gpm) flow

Single acting on A or B, other port plugged: G3/8 or G1/2 plug is required

E301-E401LL(80)	3CU7710301L	80 l/min (21 US gpm) flow
E305-E405LL(60)	3CU7731305L	60 l/min (16 US gpm) flow

E304-E404LL(40)	3CU7731304L	40 l/min (10.5 US gpm) flow
------------------------	-------------	-----------------------------

E303-E403LL(20) 3CU7731303L 20 l/min (5.3 US gpm) flow
Double acting with A and B closed in neutral pos., 4 positions,
floating in 4th pos. with spool in: type 13IMS control is required

I504LL(60)	YCU7742504L	60 l/min (16 US gpm) flow
I503LL(20)	YCU7742503L	20 l/min (5.3 US gpm) flow

3 Proportional hydraulic control***page 82**

TYPE	CODE	DESCRIPTION
8IMN	5IDR204304V	Range 8-27 bar (116-392 psi)
8IMF3N	5IDR204314V	As previous one, with spool stroke limiter
8IMXN	5IDR204303V	Range 7.5-24 bar (109-348 psi)
8IMXF3N	5IDR204313V	As previous one, with spool stroke limiter
8IMNO	5IDR204305V	Range 8-27 bar (116-392 psi), steel cap configuration

For floating circuit (spool I5)

13IMS	5IDR207350V	Range 6.5-15.5 / 8-22.5 bar (94-225 / 116-326 psi)
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4 Port valves**page 94**

For complete valves list see page 65

TYPE	CODE	DESCRIPTION
U025	5KIT330025	Setting: 25 bar (360 psi)

5 Section threading

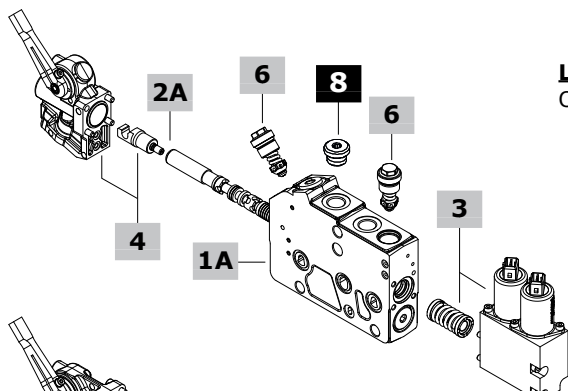
Only specify if it is different from BSP standard (see page 7).

6 Plug for single acting spool *

CODE	DESCRIPTION
3XTAP727160	G3/8 plug

NOTE (*): Codes are referred to **BSP** thread.

Low leak working section part ordering codes (electrohydraulic)

**Low Leak working section:**

Only for Standard Pressure and with one-side electrohydraulic control

flow on A/B ports (l/min)

DPX100 / PZLL - **ED** - E101LL(80/80)-

1A Right Inlet

2A Valve setting (bar)

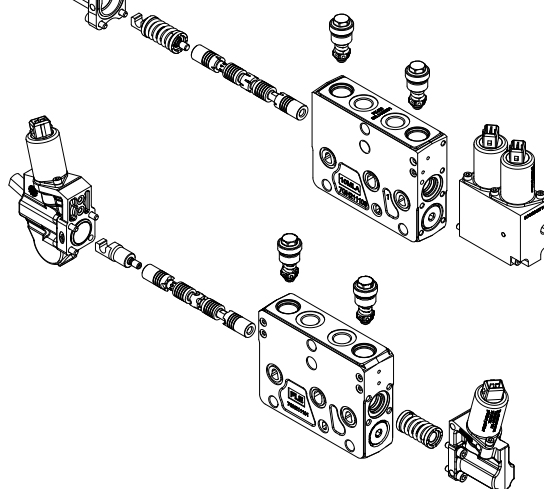
A port B port

8EZ3 LQF3 . U1(100) U2(120) - - 12VDC

3 4

6

7 3

**Standard Pressure working section, Right Inlet configuration:**

It's fitted with one-side or two-side electrohydraulic control. Section kit and other components (e.g. spool, control kit) are the same of Left Inlet Standard configuration; for codes see pages 70-71. The acronym "ED" must be added in section description as indicated below.

DPX100/PE- **ED** - E101(80/80)-8EB3TLH.U1(100)U2(120)-....-12VDC

Right Inlet

DPX100/PZ- **ED** - E101(80/80)-8EZLQ.U1(100)U2(120)-....-12VDC

Right Inlet

1A Low Leak working section* page 114**For one-side electrohydraulic control**

TYPE: DPX100/QZLL-FPM CODE: 5EL1043038V

DESCRIPTION: Without port valves arrangement

TYPE: DPX100/PZLL-FPM CODE: 5EL1043037V

DESCRIPTION: With port valves arrangement

2A Spool page 116

TYPE	CODE	DESCRIPTION
<u>Double acting with A and B closed in neutral position</u>		
E101LL(80)	3CU7710101L	80 l/min (21 US gpm) flow
E108LL(60)	3CU7710108L	60 l/min (16 US gpm) flow
E123LL(50)	3CU7710123L	50 l/min (13.2 US gpm) flow
E105LL(40)	3CU7710105L	40 l/min (10.5 US gpm) flow
E113LL(30)	3CU7710113L	30 l/min (7.9 US gpm) flow
E106LL(20)	3CU7710106L	20 l/min (5.3 US gpm) flow
E110LL(10)	3CU7710110L	10 l/min (2.6 US gpm) flow
E159LL(5)	3CU7710159L	5 l/min (1.3 US gpm) flow
<u>Single acting on A or B, other port plugged: G3/8 or G1/2 plug is required</u>		
E301-E401LL(80)	3CU7710301L	80 l/min (21 US gpm) flow
E305-E405LL(60)	3CU7731305L	60 l/min (16 US gpm) flow
E304-E404LL(40)	3CU7731304L	40 l/min (10.5 US gpm) flow
E303-E403LL(20)	3CU7731303L	20 l/min (5.3 US gpm) flow
<u>Double acting with A and B closed in neutral pos., 4 positions, floating in 4th pos. with spool in: type 13IMS control is required</u>		
E504LL(60)	3CU7742504L	60 l/min (16 US gpm) flow
E503LL(20)	3CU7742503L	20 l/min (5.3 US gpm) flow

8 Plug for single acting spool *

CODE	DESCRIPTION
3XTAP727160	G3/8 plug

3 One-side electrohydr.control; "A" side page 118**These controls must be coupled with "B" side options**

TYPE	CODE	DESCRIPTION
8EZ3-12VDC	5IDR604300LV	With AMP connector
8EZ3-24VDC	5IDR604301LV	As previous one
8EZ34-12VDC	5IDR604302LV	With Deutsch connector
8EZ34-24VDC	5IDR604303LV	As previous one
<u>For floating circuit (spool E5)</u>		
13EZ3-12VDC	5IDR614300LV	With AMP connector
13EZ3-24VDC	5IDR614301LV	As previous one
13EZ34-12VDC	5IDR614302LV	With Deutsch connector
13EZ34-24VDC	5IDR614303LV	As previous one

4 One-side electrohydr.option; "B" side page 118**These options must be coupled with "A" side controls**

TYPE	CODE	DESCRIPTION
LQ	5LEV100700LV	Lever box
LQF3	5LEV100701LV	Lever box with spool stroke limiter
LQSL	5COP204100LV	Cap

6 Port valves

page 94

For complete valves list see page 65

TYPE	CODE	DESCRIPTION
U025	5KIT330025	Setting: 25 bar (360 psi)

7 Section threading

Only specify if it is different from BSP standard (see page 7).

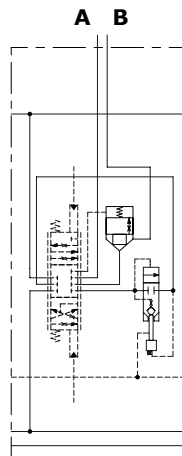
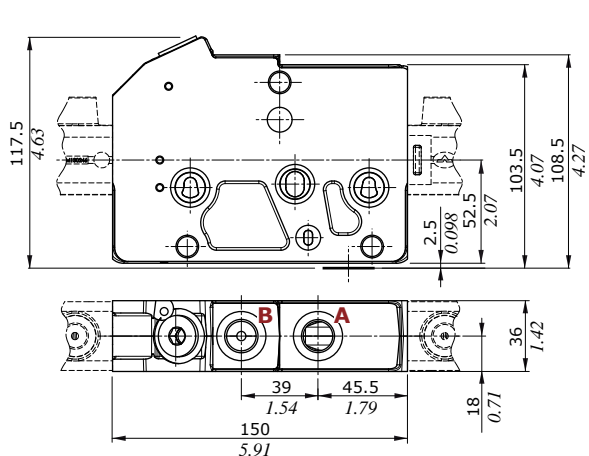
NOTE (*): Codes are referred to **BSP** thread.

Working section

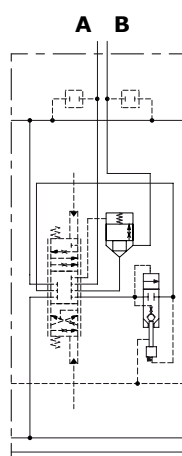
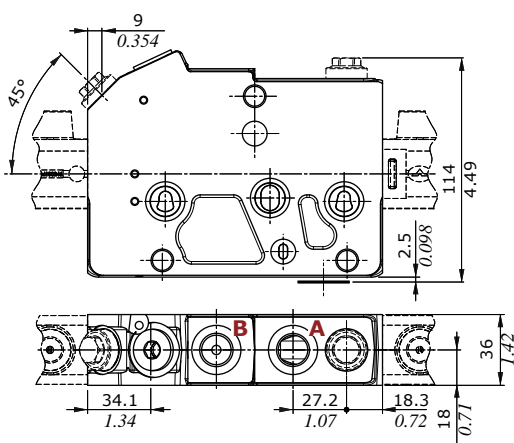
Dimensions and hydraulic circuit: Low Leak section

Low Leak section for hydraulic control, Right Inlet

QLL-ED type section

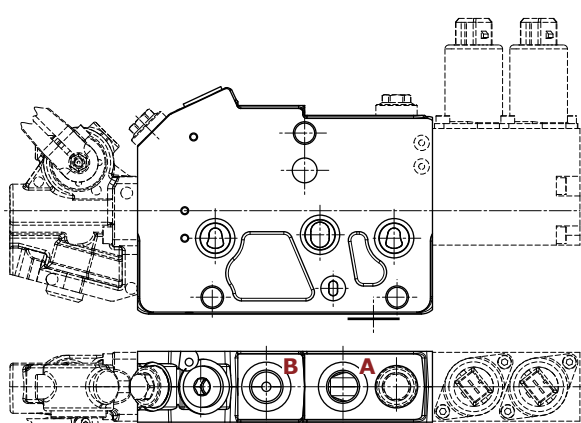


PLL-ED type section

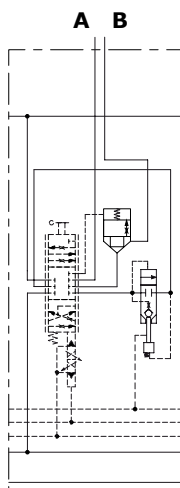


Low Leak section for electrohydraulic control, Right Inlet

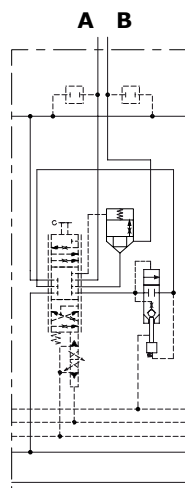
QZLL-ED or PZLL-ED type sections



QZLL-ED type



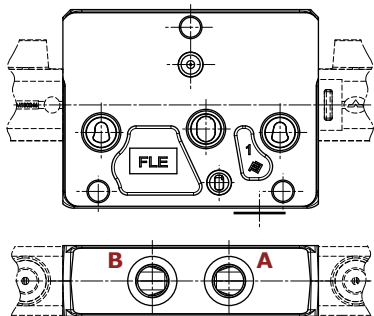
PZLL-ED type



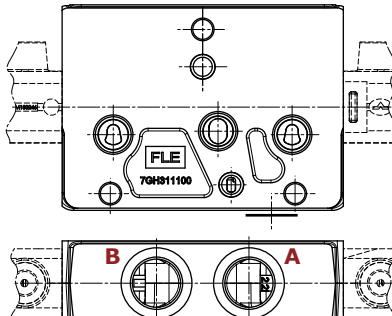
Working section**Dimensions and hydraulic circuit: section for Low Leak valve configuration****For hydraulic control, Right Inlet**

For Standard section dimensions see page 72, for HF section dimensions see page 104.

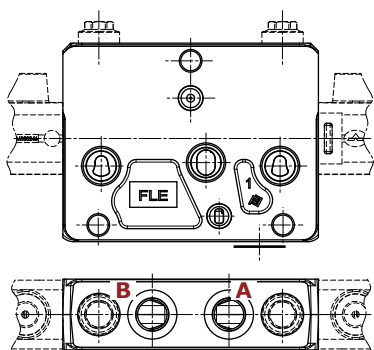
Standard section, Q-ED type
(G3/8 or G1/2 ports)



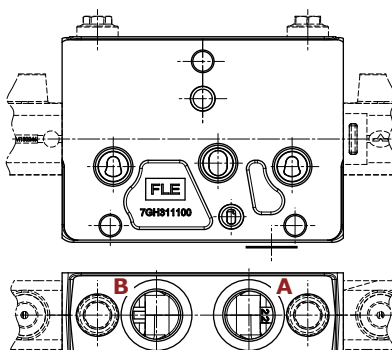
HF section, Q-ED type
(G3/4 ports)



Standard section, P-ED type
(G3/8 or G1/2 ports)

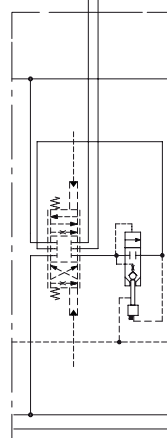


HF section, P-ED type
(G3/4 ports)



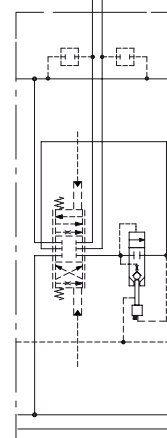
Tipo Q-ED

A B

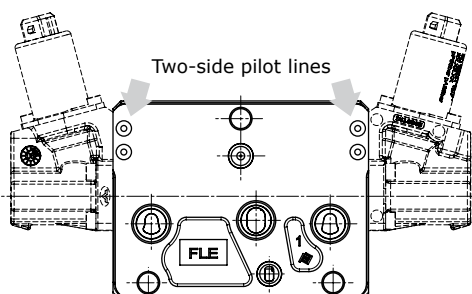


Tipo P-ED

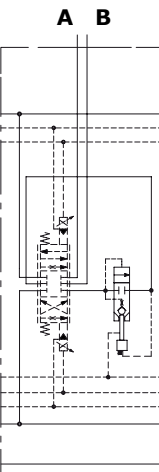
A B

**For electrohydraulic control, Right Inlet**

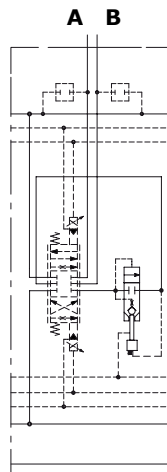
QE-ED or PE-ED section



QE-ED type



PE-ED type



Working section

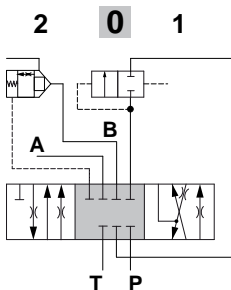
Spool

Performance and sensitivity diagrams are the same as spool for standard section; see pages 73, 74.

For Low Leak section

Type E1.. spool

A, B closed in neutral position

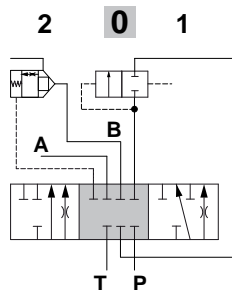


Spool stroke

position 1: + 6.5 mm (- 0.26 in)
position 2: - 6.5 mm (+ 0.26 in)

Type E3.. spool

single acting on A

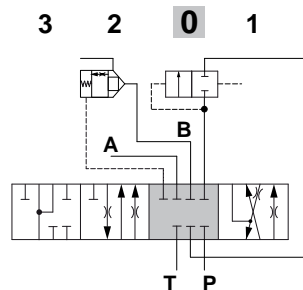


Spool stroke

position 1: + 6.5 mm (- 0.26 in)
position 2: - 6.5 mm (+ 0.26 in)

Type E5.. spool

floating in 4th position (pos.3)



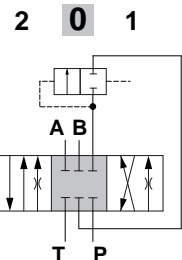
Spool stroke

position 1: + 6 mm (- 0.24 in)
position 2: - 6 mm (+ 0.24 in)
position 3: - 10.5 mm (- 0.41 in)

For Right Inlet Standard section in Low Leak valve configuration

Type E1.. spool

A, B closed in neutral position

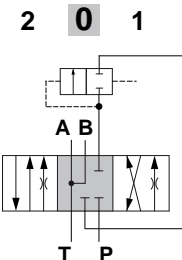


Spool stroke

position 1: + 6.5 mm (- 0.26 in)
position 2: - 6.5 mm (+ 0.26 in)

Type E2.. spool

A, B to tank in neutral position

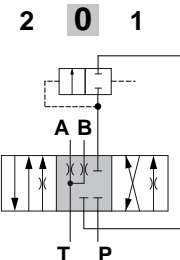


Spool stroke

position 1: + 6.5 mm (- 0.26 in)
position 2: - 6.5 mm (+ 0.26 in)

Type E2H.. spool

A, B partially to tank in neutral pos.

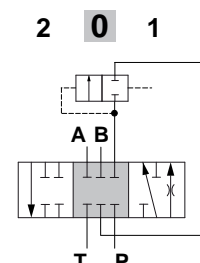


Spool stroke

position 1: + 6.5 mm (- 0.26 in)
position 2: - 6.5 mm (+ 0.26 in)

Type 3E.. spool

single acting on A

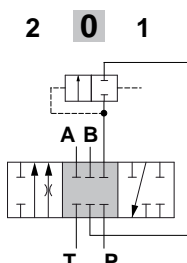


Spool stroke

position 1: + 6.5 mm (- 0.26 in)
position 2: - 6.5 mm (+ 0.26 in)

Type 4E.. spool

single acting on B

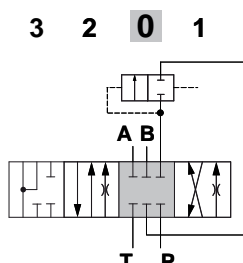


Spool stroke

position 1: + 6.5 mm (- 0.26 in)
position 2: - 6.5 mm (+ 0.26 in)

Type E5../I5.. spool

flottante in 4^a posizione (pos.3)

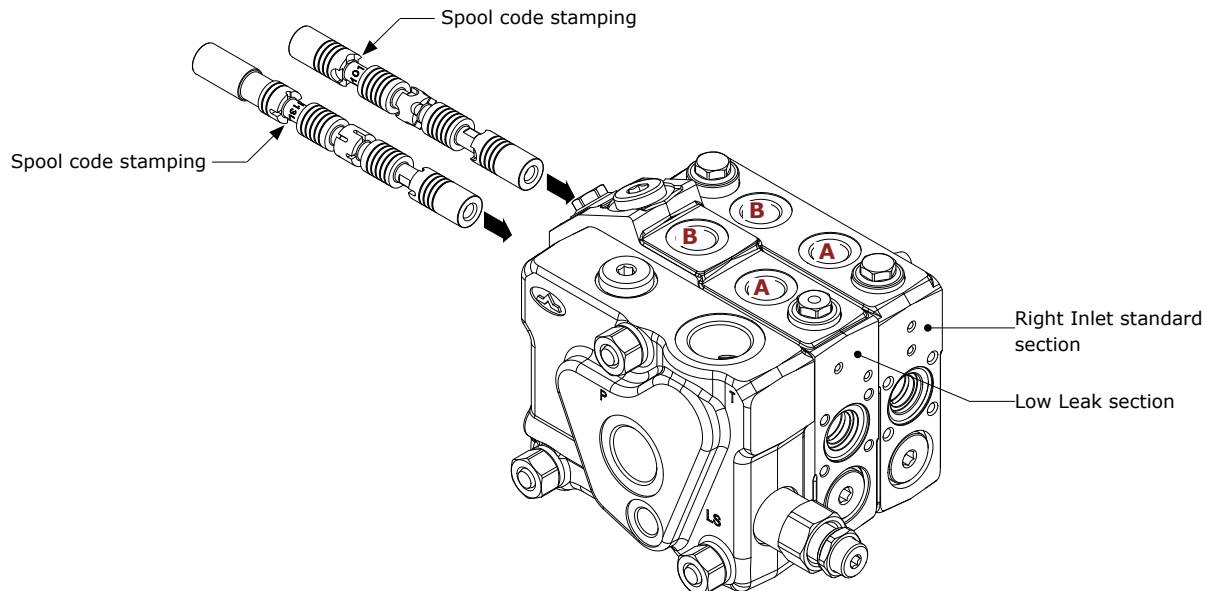


Spool stroke

position 1: + 6 mm (- 0.24 in)
position 2: - 6 mm (+ 0.24 in)
position 3: - 10.5 mm (- 0.41 in)

Working section**Spool**

In case of replacement of the spool, the code stamping must be oriented toward B port.



Working section

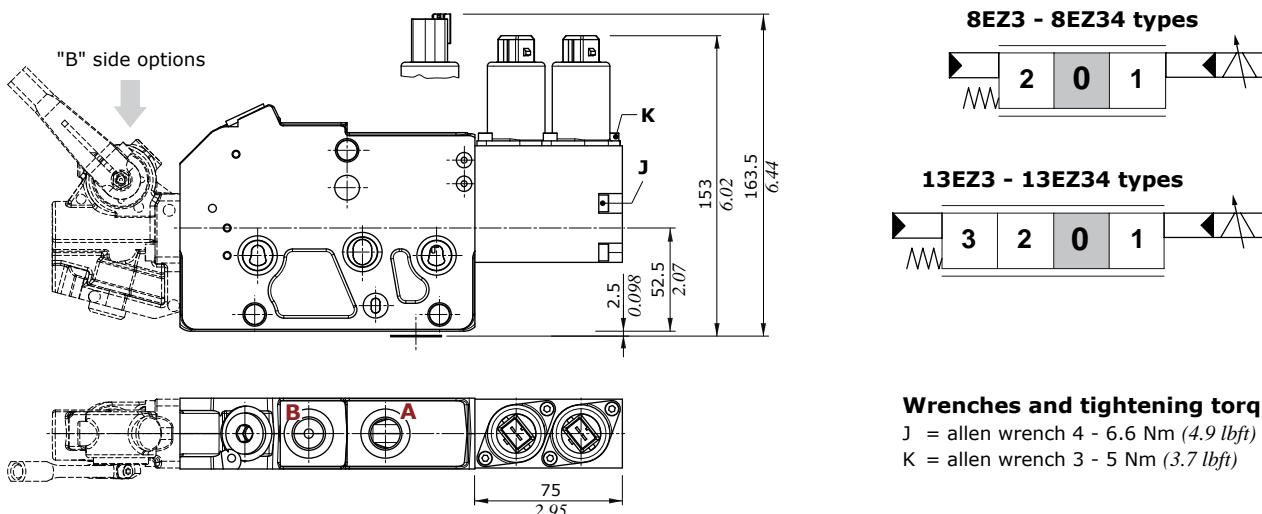
One-side electrohydraulic control for Low Leak section: "A" side

The technical features are the same as the one-side electrohydraulic control for the standard section: see page 85.

Control Types

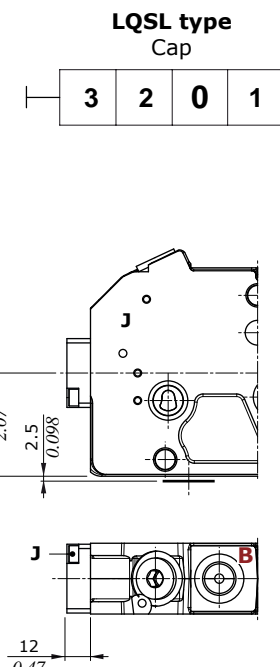
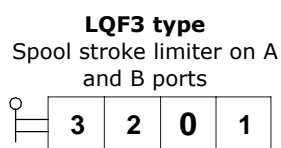
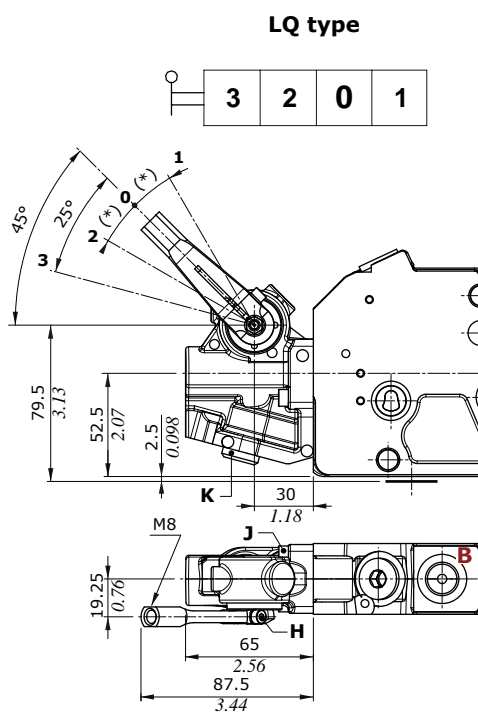
1: With AMP JPT connector - AMP JPT mating connector, code: 5CON003

2: With Deutsch DT04 connector - Deutsch DT06-2S mating connector code: 5CON140031



One-side electrohydraulic control: "B" side option

These options are available for one-side electrohydraulic controls only.



Wrenches and tightening torques

H = chiave 3 - 6,6 Nm

J = allen wrench 4 - 6.6 Nm (4.9 lbft)

K = allen wrench 6 - 24 Nm (7.7 lbft)

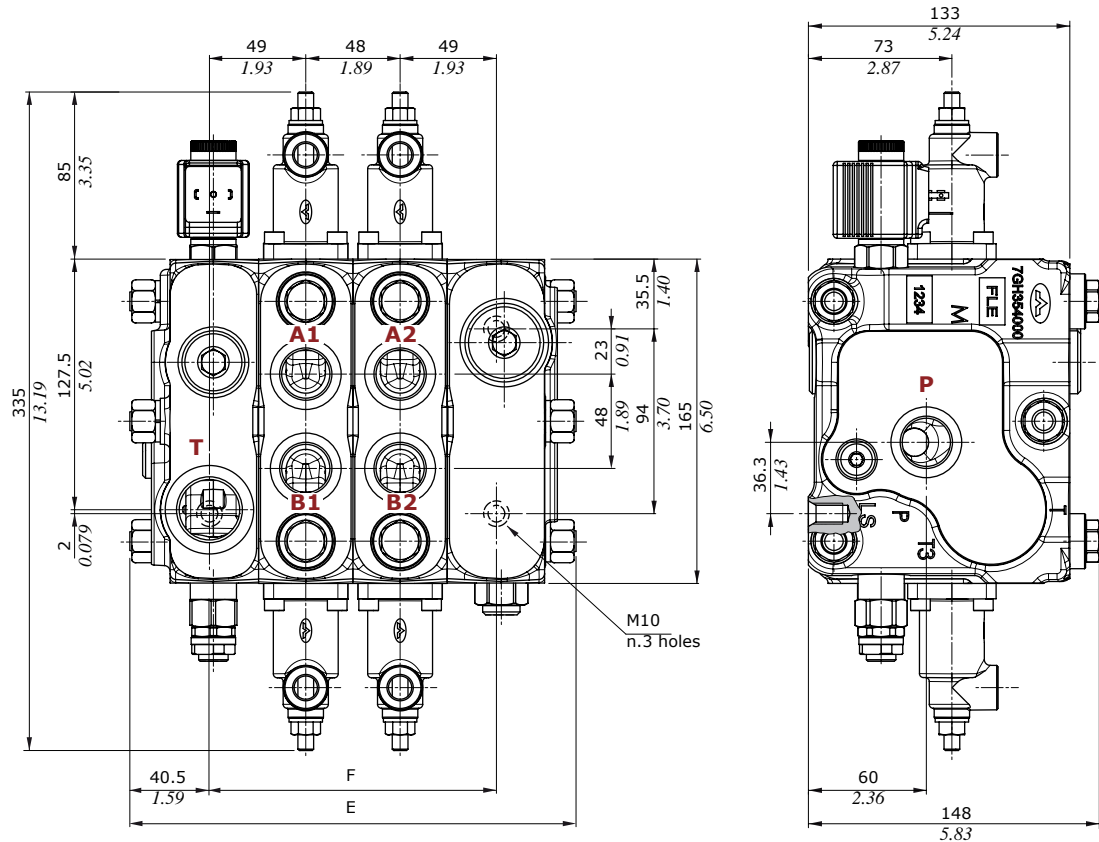
X = allen wrench 3

Y = wrench 10 - 9.8 Nm (7.2 lbf)

Content

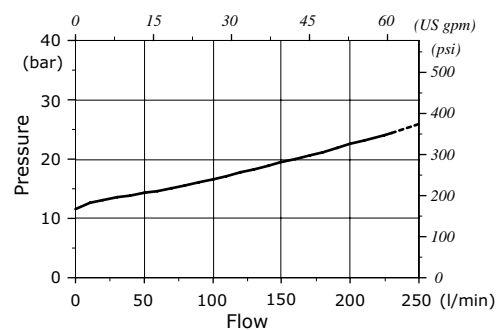
Dimensional data and performance	page 120
Hydraulic circuit	
Configuration example with mechanical and hydraulic controls	page 121
Configuration example with electrohydraulic controls	121
Guide to configuration	
Pressure peak reduction	page 122
High Pressure (HP) valve configuration	122
Directional valve with Low Leak working sections	123
Inlet section	
Parts ordering codes	page 125
Dimensional data and hydraulic circuit	127
Main pressure relief valve	131
Solenoid operated unloading valve	131
Priority valve kit	132
Shut-off valve	132
Working section	
Parts ordering code	page 133
Dimensional data and hydraulic circuit	137
Spool	138
"A" side spool positioner	140
"B" side spool control kit	141
Proportional hydraulic control	143
Electrohydraulic controls	
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Spool position sensor	147
Two-side electrohydraulic controls	148
One-side electrohydraulic control: "A" side	151
One-side electrohydraulic control: "B" side options	152
Port valves	153
Outlet section	
Parts ordering code	page 154
Dimensional data and hydraulic circuit	155

Dimensional data and performance

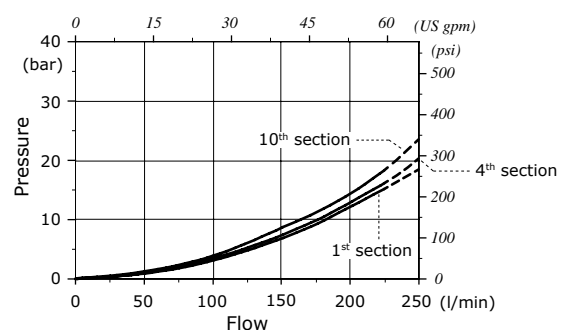


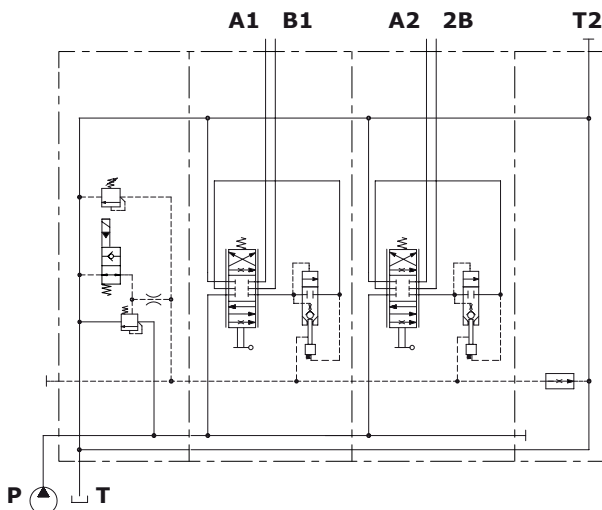
TYPE	E		F	
	mm	in	mm	in
DPX160/1	179	7.05	98	3.86
DPX160/2	227	8.94	146	5.75
DPX160/3	275	10.83	194	7.64
DPX160/4	323	12.72	242	9.53
DPX160/5	371	14.61	290	11.42
DPX160/6	419	16.50	338	13.31
DPX160/7	467	18.39	386	15.20
DPX160/8	515	20.28	434	17.09
DPX160/9	563	22.17	482	18.98
DPX160/10	611	24.06	530	20.87

P→T Pressure drop inlet compensator
(margin pressure)

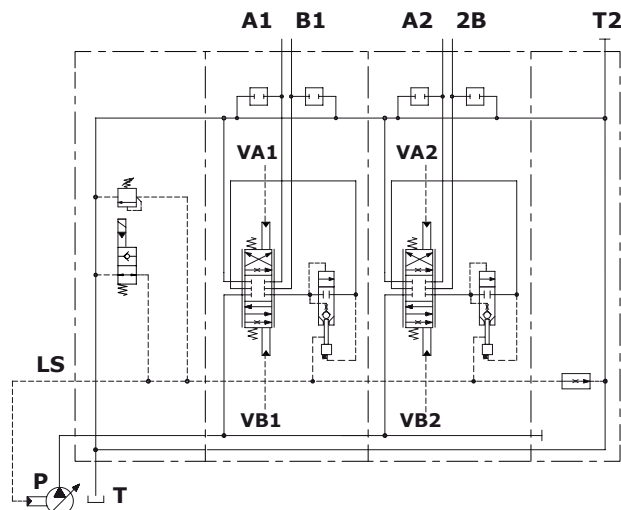


A(B)→T pressure drop
(standard spool @ max.stroke)

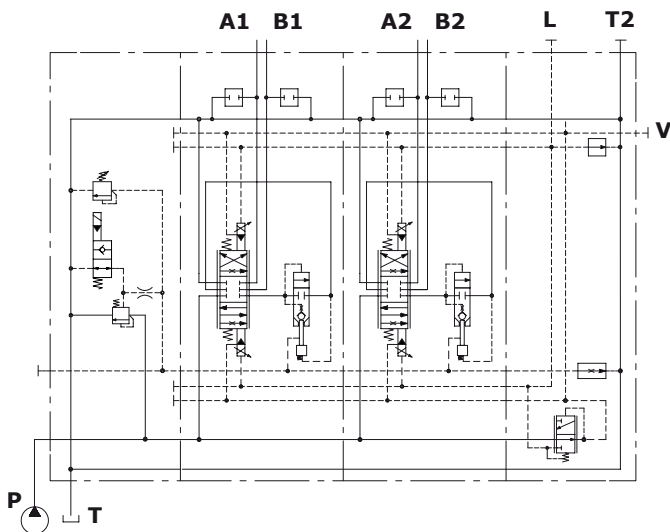


Hydraulic circuit**Configuration example with mechanical and hydraulic controls**

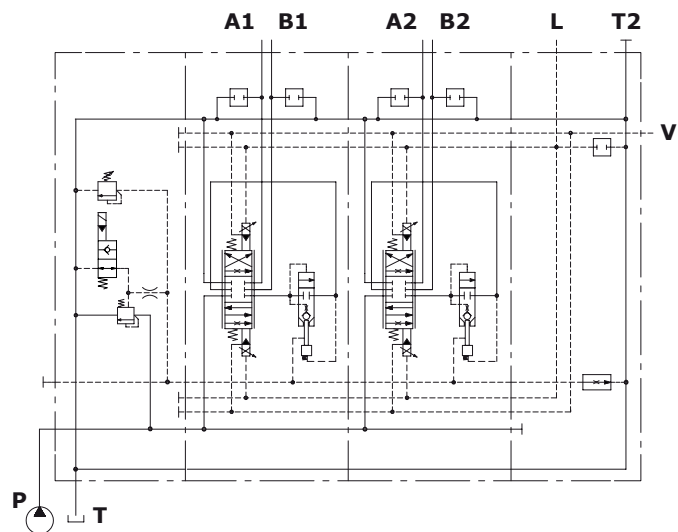
Open center circuit and lever control, with unloader valve, without port valve arrangement



Closed center circuit and proportional hydraulic control, with unloader valve and port valve arrangement

Configuration example with electrohydraulic controls

Open center circuit and two-side proportional electrohydraulic control, with unloader valve, port valve arrangement and pressure reducing valve, internal pilot and drain



Open center circuit and two-side proportional electrohydraulic control, with unloader valve and port valve arrangement, without pressure reducing valve, external pilot and drain

Guide to configuration

Pressure peak reduction

Pressure peaks may occur in a port during normal machine operation, causing signal L.S. swings. If those pressure swings reach the inlet section or the pump compensators, they could cause an harsh and not confortable regulation, especially if they occur with high frequency.

The DPX Series directional valves, open and closed center ones, are available with inlet sections equipped with devices for L.S. signal peak reduction.

Standard configuration

Bidirectional restrictor on L.S. signal; it dampens the pressure peaks from L.S. line to inlet section compensator and vice versa.

SU option

Unidirectional restrictor on L.S. signal; it dampens the pressure peaks from L.S. line (and then from users) to inlet section compensator. It's recommended for applications that need soft start.

SO options

Unidirectional restrictor on L.S. signal; it dampens the pressure peaks from inlet section compensator to L.S. line. It's recommended for swings reduction occurred during normal operation.

High Pressure (HP) valve configuration

DPX160 Flow Sharing valves are available both for Standard and High pressure (HP) configuration..

The main difference between the two configurations is the max. reachable pressure.

In details:

DPX160

- Max. pressure on P inlet port and
on A/B working ports = 300 bar - 4350 psi

DPX160HP

- Max. pressure on P inlet port = 380 bar - 5550 psi
- Max. pressure on A/B working ports = 420 bar - 6000 psi

In addition to valve entirely configurated for Standard pressure or HP, a mixed configuration – Standard/HP – is available by combining only the sections needed.

Closed center type inlet section: one single solution for Standard and HP pressures.

Open center type inlet section: separate solutions for Standard and HP pressures..

Priority inlet section: configuration available only for Standard pressure.

Working sections: separate solutions for Standard and HP pressures.

Outlet section: one single solution for Standard and HP pressures.

Example of entirely Standard Pressure valve configuration

DPX160/2/AM1A(TGW3-175\ELN)/P-E108(150\150)-8IMNOH.U3T/Q-E108(150\150)-8IMNOH/RC1A-12VDC

Std open center inlet section or
Std Pressure closed center inlet section

Std Pressure working
sections

Standard Pressure
outlet section

Example of entirely High Pressure (HP) valve configuration

DPX160HP/2/AM1A(TGW5-300\ELN)/P-E108(150\150)-8IMNOH.U3T/Q-E108(150\150)-8IMNOH/RC1A-12VDC

HP open center inlet section or
Std Pressure closed center inlet section

HP working sections

Standard Pressure
outlet section

Example of mixed - Standard/HP - valve configuration

DPX160/2/AM1A(TGW3-175\ELN)/P-E108(150\150)-8IMNOH.U3T/HP-Q-E108(150\150)-8IMNOH/RC1A-12VDC

Fiancate d'ingresso a centro aperto e a centro
chiuso per Pressione Standard

Std Pressure working
section

HP working section

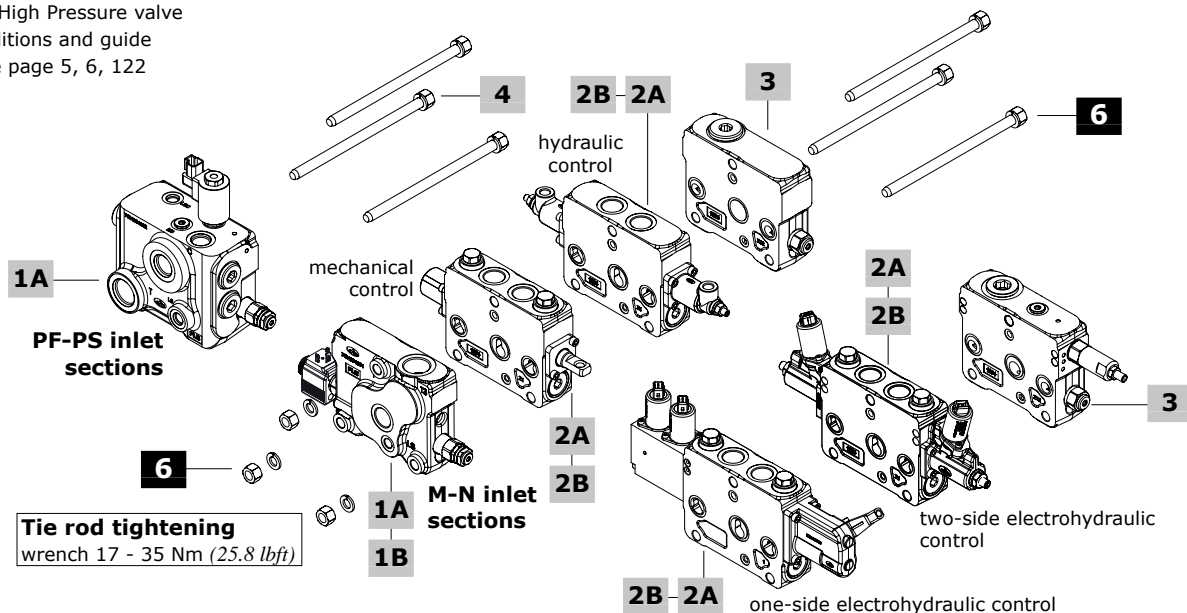
Standard Pressure
outlet section

Complete section ordering codes

Nr. of working sections

DPX160/2/AN1A(TGW3-175/ELN)/P-108(150/150)-8SLP.U3T/Q-E108(150/150)-8IMF3N/RC1A-.....-12VDC**1A 1B****2A 2B****3 4 5****DPX160** = standard pressure valve**DPX160HP** = High Pressure valve

For working conditions and guide configuration see page 5, 6, 122

**1A.1 Std pressure inlet section *****Open Center circuit****TYPE: DPX160/M3B(TGW3-175/ELN)-12VDC**

CODE: 650203023S

DESCRIPTION: With compensator, press. relief valve and unloader valve, with P-T-LS-M ports (LS-M plugged)

TYPE: DPX160/M3B(SO/TGW3-175/ELN)-12VDC

CODE: 650203025S

DESCRIPTION: As previous one with non-return flow limiter from inlet section to working section and by-pass valve

TYPE: DPX160/M3B(SU/TGW3-175/ELN)-12VDC

CODE: 650203024S

DESCRIPTION: With non-return flow limiter from working section to inlet section and by-pass valve

TYPE: DPX160/M4B(TGW3-175/ELN)-12VDC

CODE: 650203026S

DESCRIPTION: As type M3, with T3 side outlet port (plugged)

TYPE: DPX160/PF1A\TGW3-175\VP-D(1)-SB10-Q40\CF(1)-SB14

CODE: 650203301S

DESCRIPTION: **Designed for steering**, with compensator, priority valve, shut-off valve and pressure relief valve, with P-T-LS-M3-C-LSC ports (M3-LS plugged). Special tie rods are required**Closed Center circuit****TYPE: DPX160/N1A(TGW3-175/ELN)-12VDC**

CODE: 650203019S

DESCRIPTION: Without compensator, with pressure relief valve and unloader valve, with P-T-LS ports

TYPE: DPX160/N1A(SO/TGW3-175/ELN)-12VDC

CODE: 650203315S

DESCRIPTION: As previous one with non-return flow limiter from inlet section to working section and by-pass valve

NOTE (*): Codes are referred to **BSP** thread..**1A.2 Std pressure inlet section *****TYPE: DPX160/N1A(SU/TGW3-175/ELN)-SAE-12VDC**

CODE: 650201326S

DESCRIPTION: With non-return flow limiter from working section to inlet section and by-pass valve

TYPE: DPX160/N2A(TGW3-175/ELN)-SAE-12VDC

CODE: 650203022S

DESCRIPTION: As N1 type, with T3 side outlet port (plugged)

TYPE: DPX160/PS1A\TGW3-175\VP-D(1)-SB10-Q40\ES032N-12VDC

CODE: 650203300S

DESCRIPTION: **Designed for steering**, without compensator, with priority valve and pressure relief valve, with P-T-LS-M3-C-LSC port (M3-LS plugged). Special tie rods are required**1B High pressure inlet section *****Open Center circuit****TYPE: DPX160HP/M3B(TGW5-350/ELN)-12VDC**

CODE: 650203031S

DESCRIPTION: With compensator, press. relief valve and unloader valve, with P-T-LS-M ports (LS-M plugged)

TYPE: DPX160HP/M3B(SO/TGW5-350/ELN)-12VDC

CODE: 650203033S

DESCRIPTION: As previous one with non-return flow limiter from inlet section to working section and by-pass valve

TYPE: DPX160HP/M3B(SU/TGW5-350/ELN)-12VDC

CODE: 650203032S

DESCRIPTION: With non-return flow limiter from working section to inlet section and by-pass valve

Closed Center circuit

Refer to "Std pressure" inlet sections (except PS section)

Complete section ordering codes

2A Std pressure working section *

Mechanical control

TYPE: **DPX160/Q-108(150/150)-8SLP**

CODE: 650151001S

DESCRIPTION: With dust-proof plate, without port valve arrangement

TYPE: **DPX160/P-108(150/150)-8SLP.UL3T**

CODE: 650101007S

DESCRIPTION: As previous one with port pressure relief valve arrangement

TYPE: **DPX160/P-108(150/150)-8SLP.US3T**

CODE: 650101008S

DESCRIPTION: With port antishock valve arrangement

Proportional hydraulic control

TYPE: **DPX160/Q-E108(150/150)-8IMOHF3N**

CODE: 650151002S

DESCRIPTION: With spool stroke limiter, without port valve arrang.

TYPE: **DPX160/P-E108(150/150)-8IMOHF3N.UL3T**

CODE: 650101009S

DESCRIPTION: As previous one with port pressure relief valves arrang.

TYPE: **DPX160/P-E108(150/150)-8IMOHF3N.US3T**

CODE: 650101010S

DESCRIPTION: With port antishock valve arrangement

Two-side proportional electrohydraulic control

TYPE: **DPX160/QE-E108(150/150)-8EB3F3-12VDC**

CODE: 650101011S

DESCRIPTION: With spool stroke limiter, without port valve arrang.

TYPE: **DPX160/PE-E108(150/150)-8EB3F3.UL3T-12VDC**

CODE: 650101012S

DESCRIPTION: As previous one with port pressure relief valves arrang.

TYPE: **DPX160/PE-E108(150/150)-8EB3F3.US3T-12VDC**

CODE: 650101013S

DESCRIPTION: With port antishock valve arrangement

One-side proportional electrohydraulic control

TYPE: **DPX160/QZ-E108(150/150)-8EZ3LQF3-12VDC-FPM**

CODE: 650103031V

DESCRIPTION: With spool stroke limiter, without port valves arrang.

TYPE: **DPX160/PZ-E108(150/150)-8EZ3LQF3.UL3T-12VDC-FPM**

CODE: 650103032V

DESCRIPTION: As previous one with port pressure relief valves arrang.

TYPE: **DPX160/PZ-E108(150/150)-8EZ3LQF3.US3T-12VDC-FPM**

CODE: 650103033V

DESCRIPTION: With port antishock valve arrangement

2B.1 High pressure working section *

Mechanical control

TYPE: **DPX160HP/Q-108(150/150)-8SLP-FPM**

CODE: 650113010S

DESCRIPTION: With dust-proof plate, without port valve arrangement

TYPE: **DPX160HP/P-108(150/150)-8SLP.US3T**

CODE: 650103027S

DESCRIPTION: As previous one with port antishock valve arrangement

Proportional hydraulic control

TYPE: **DPX160HP/Q-E108(150/150)-8IMOHF3N**

CODE: 650113011S

DESCRIPTION: With spool stroke limiter, without port valve arrang.

TYPE: **DPX160HP/P-E108(150/150)-8IMOHF3N.US3T**

CODE: 650103028S

DESCRIPTION: As previous one with port antishock valve arrangement

Two-side proportional electrohydraulic control

TYPE: **DPX160HP/QE-E108(150/150)-8EB3F3-12VDC**

Code: 650113012S

DESCRIPTION: With spool stroke limiter, without port valve arrang.

TYPE: **DPX160HP/PE-E108(150/150)-8EB3F3.US3T-12VDC**

Code: 650103029S

DESCRIPTION: As previous one with port antishock valve arrangement

NOTE (*): Codes are referred to **BSP** thread..

2B.2 High pressure working section *

One-side proportional electrohydraulic control

TYPE: **DPX160HP/QZ-E108(150/150)-8EZ3LQF3-12VDC-FPM**

CODE: 650103034V

DESCRIPTION: With spool stroke limiter, without port valve arrang.

TYPE: **DPX160HP/PZ-E108(150/150)-8EZ3LQF3.UL3T-12VDC-FPM**

CODE: 650103035V

DESCRIPTION: As previous one with port pressure relief valve arrang.

TYPE: **DPX160HP/PZ-E108(150/150)-8EZ3LQF3.US3T-12VDC-FPM**

CODE: 650103036V

DESCRIPTION: With port antishock valve arrangement

3 Outlet section *

Outlet section is the same type for standard and High Pressure valve

For mechanical or hydraulic configuration

TYPE: **DPX160/RC1A**

CODE: 650303002S

DESCRIPTION: With bleed valve and T2 upper port (plugged)

TYPE: **DPX160/RC3A**

CODE: 650303004S

DESCRIPTION: With bleed valve and T2, P1-T1-LS1 side ports (plugged)

TYPE: **DPX160/RC3A-CL-12VDC**

CODE: 650303020S

DESCRIPTION: As previous one , with clamp release function

For electrohydraulic or mixed configuration

TYPE: **DPX160/RCN1A**

CODE: 650303014S

DESCRIPTION: Without pressure reducing valve, external pilot and drain (V-L ports), with Bleed valve and T2 upper port (plugged)

TYPE: **DPX160/RCN3A**

CODE: 650303016S

DESCRIPTION: As previous one, with P1-T1-LS1 side ports (plugged)

TYPE: **DPX160/RCN3A-CL-12VDC**

CODE: 650303021S

DESCRIPTION: As previous, with clamp release function

TYPE: **DPX160/RCR1A-TAP(VL)**

CODE: 650303005S

DESCRIPTION: With pressure reducing valve and Bleed valve, internal pilot and drain (V-L ports plugged), with T2 upper port (plugged)

TYPE: **DPX160/RCR3A-TAP(VL)**

CODE: 650303017S

DESCRIPTION: As previous one, with P1-T1-LS1 side ports (plugged)

TYPE: **DPX160/RCR3A-CL-TAP(VL)-12VDC**

CODE: 650303022S

DESCRIPTION: As previous one, with clamp release function

Note: for outlet sections with different port arrangement please contact Sales Dpt.

4 Valve threading

Only specify if it is different from BSP standard (see page 7).

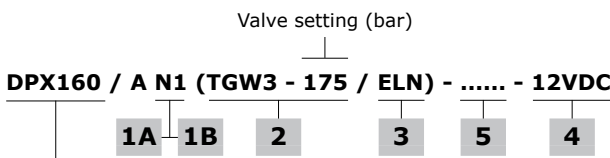
5 Voltage

Specify the voltage of electric devices.

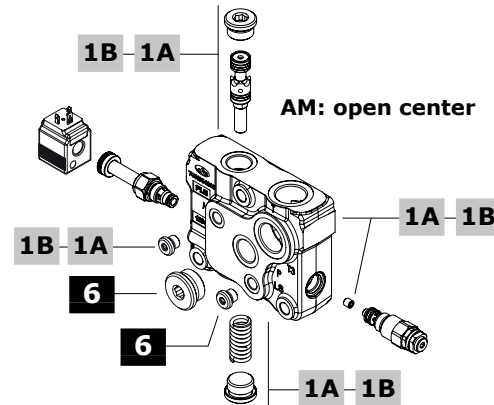
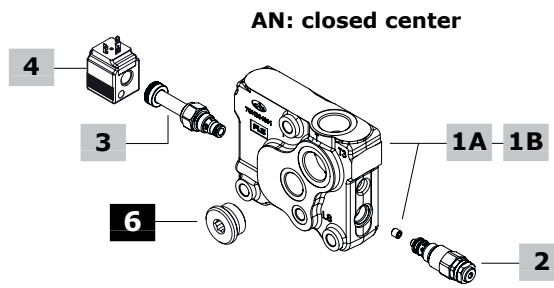
6 Assembling kit

CODE	DESCRIPTION	CODE	DESCRIPTION
Standard tie rods: for M and N inlet sections			
STIR112179	for 1 work.section	STIR112419	for 6 work.sections
STIR112227	for 2 work.sections	STIR112467	for 7 work.sections
STIR112275	for 3 work.sections	STIR112515	for 8 work.sections
STIR112323	for 4 work.sections	STIR112563	for 9 work.sections
STIR112371	for 5 work.sections	STIR112611	for 10 work.sections
Special tie rods: for PF and PS inlet sections			
STIR112141	for 1 work.section	STIR112381	for 6 work.sections
STIR112189	for 2 work.sections	STIR112429	for 7 work.sections
STIR112237	for 3 work.sections	STIR112477	for 8 work.sections
STIR112285	for 4 work.sections	STIR112525	for 9 work.sections
STIR112333	for 5 work.sections	STIR112573	for 10 work.sections

Inlet section part ordering codes



DPX160 = standard pressure section
DPX160HP = High Pressure section

**1A Std pressure inlet section kit* page 127**Open Center circuit

TYPE: DPX160/M3-EL CODE: YFIA105309S

DESCRIPTION: With compensator, P-T-LS-M ports (M plugged), arranged for unloader valve

TYPE: DPX160/M3(SU)-EL CODE: YFIA105310S

DESCRIPTION: As previous one with non return flow limiter from working section to inlet section and by-pass valve

TYPE: DPX160/M3(SO)-EL CODE: YFIA105311S

DESCRIPTION: With non return flow limiter from inlet section to working section and by-pass valve

TYPE: DPX160/M4-EL CODE: YFIA105308S

DESCRIPTION: As type M3, with T3 side outlet port

Closed Center circuit

TYPE: DPX160/N1-EL CODE: YFIA105320S

DESCRIPTION: Without compensator, with P-T-LS ports, arranged for unloader valve

TYPE: DPX160/N1(SU)-EL CODE: YFIA105327S

DESCRIPTION: As previous one with non return flow limiter from working section to inlet section and by-pass valve

TYPE: DPX160/N1(SO)-EL CODE: YFIA105328S

DESCRIPTION: With non return flow limiter from inlet section to working section and by-pass valve

TYPE: DPX160/N2-E CODE: YFIA105326S

DESCRIPTION: As N1 type, with T3 side outlet port

1B High pressure inlet section kit* page 127Open Center circuit

TYPE: DPX160HP/M3-EL CODE: YFIA105329S

DESCRIPTION: With compensator, P-T-LS-M ports (M plugged), arranged for unloader valve

TYPE: DPX160HP/M3(SU)-EL CODE: YFIA105330S

DESCRIPTION: As previous one with non return flow limiter from working section to inlet section and by-pass valve

TYPE: DPX160HP/M3(SO)-EL CODE: YFIA105331S

DESCRIPTION: With non return flow limiter from inlet section to working section and by-pass valve

Closed Center circuit

Refer to "Std pressure" inlet sections

2 Main pressure relief valve page 131

Valve standard setting is referred to 5 l/min (1.3 US gpm) flow.

TYPE **CODE** **DESCRIPTION**

(TGW2-80) **OMC09002000** Range 10-120 bar (145-1750 psi)

std setting 80 bar (1160 psi)

(TGW3-175) **OMC09002001** Range 40-220 bar (580-3200 psi)

std setting 175 bar (2550 psi)

(TGW4-250) **OMC09002002** Range 200-350 bar (2900-5100 psi)

std setting 250 bar (3600 psi)

(TGW5-300) **OMC09002003** Range 290-385 bar (4200-5600 psi)

std setting 300 bar (4350 psi)

SV **XTAP524340D** Relief valve blanking plug

3 Solenoid operated unloading valve page 131

TYPE **CODE** **DESCRIPTION**

ELN **0EF08002000** Without emergency override

ELV **0EF08002003** With screw type emergency override

ELP **0EF08002002** With push-button emergency override

ELT **0EF08002004** With "twist & push" emergency override

LT **XTAP510320** Unloading valve blanking plug

4 Coil

TYPE **CODE** **DESCRIPTION**

12VDC **4SLE001200A** **BER** type coil, ISO4400 conn., 12VDC

For complete available coil list see page 160.

5 Section threading

Only specify if it is different from BSP standard (see page 7).

6 Plugs*

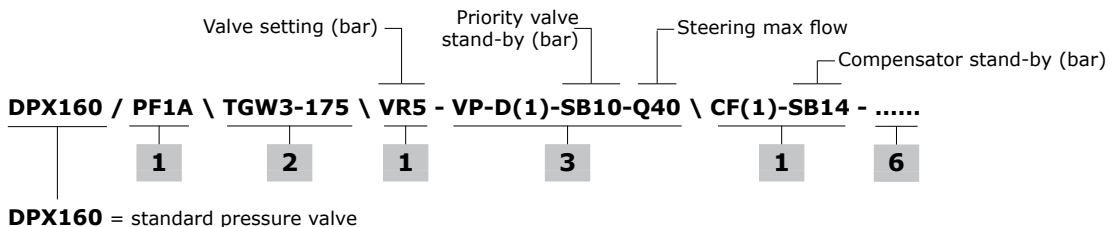
CODE **DESCRIPTION**

3XTAP740210 G1 plug, nr.1 for M4 and N2 section

3XTAP719150 G1/4 plug, nr.1 for Open Center sections

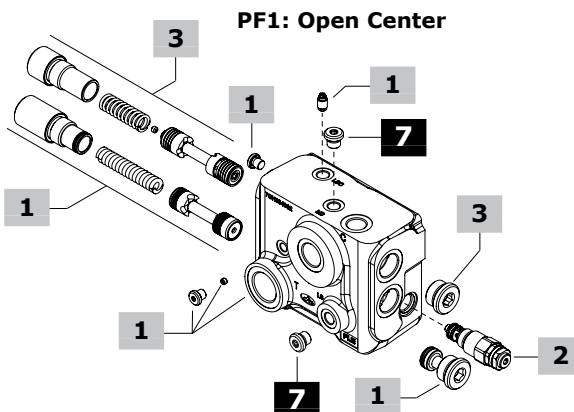
NOTE (*): Codes are referred to **BSP** thread.

Inlet section part ordering codes

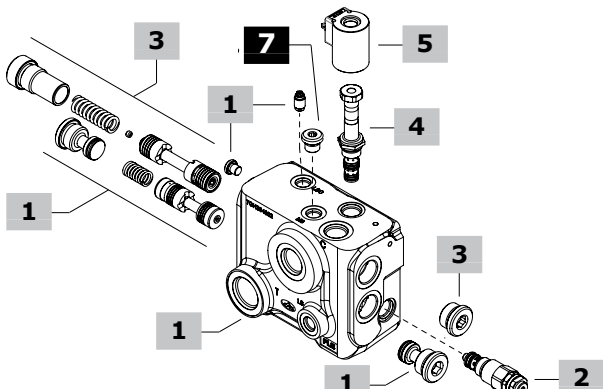


DPX160 / PS1A \ TGW3-175 \ VR5 - VP-D(1)-SB10-Q40 \ ESO32N - - 12VDC

1 2 1 3 4 5



PS1: Closed Center

**1 Inlet section kit***

page 129

Following sections are suitable only for standard pressure valve

Open Center circuit

TYPE: DPX160/PF1 CODE: YFIA105350S
DESCRIPTION: With compensator, P-T-LS-M3-C-LSC ports

Closed Center circuit

TYPE: DPX160/PS1 CODE: YFIA105351S
DESCRIPTION: With shut-off spool, P-T-LS-M3-C-LSC ports
TYPE: DPX160/PST1 CODE: YFIA105352S
DESCRIPTION: With shut-off blanking kit, P-T-LS-M3-C-LSC ports

2 Main pressure relief valve

page 131

See previous page

3 Priority valve kit

page 132

TYPE **CODE** **DESCRIPTION**

Regulated flow = 40 l/min (10.5 US gpm)
D(1)-SB10-Q40 5CAS322100AV Stand-by (margin pressure)
10 bar (145 psi)

D(1)-SB07-Q40 5CAS322100BV Stand-by (margin pressure)
7 bar (100 psi)

D(1)-SB04-Q40 5CAS322100CV Stand-by (margin pressure)
4 bar (58 psi)

Regulated flow = 20 l/min (5.3 US gpm)
D(1)-SB10-Q20 5CAS323099AV Stand-by (margin pressure)
10 bar (145 psi)

D(1)-SB07-Q20 5CAS323099BV Stand-by (margin pressure)
7 bar (100 psi)

D(1)-SB04-Q20 5CAS323099CV Stand-by (margin pressure)
4 bar (58 psi)

4 Solenoid operated shut-off valve page 132

TYPE	CODE	DESCRIPTION
ESO32A	0EJ08002035	Without emergency override
ESO32V	0EJ08002042	With screw type emergency override
EST	XTAP324540	Valve blanking plug, only for PST inlet section

5 Coil

TYPE	CODE	DESCRIPTION
12VDC	4SL3000120	BT type coil, ISO4400 connector, 12VDC

For complete available coil list see page 160.

6 Section threading

Only specify if it is different from BSP standard (see page 7).

7 Plugs*

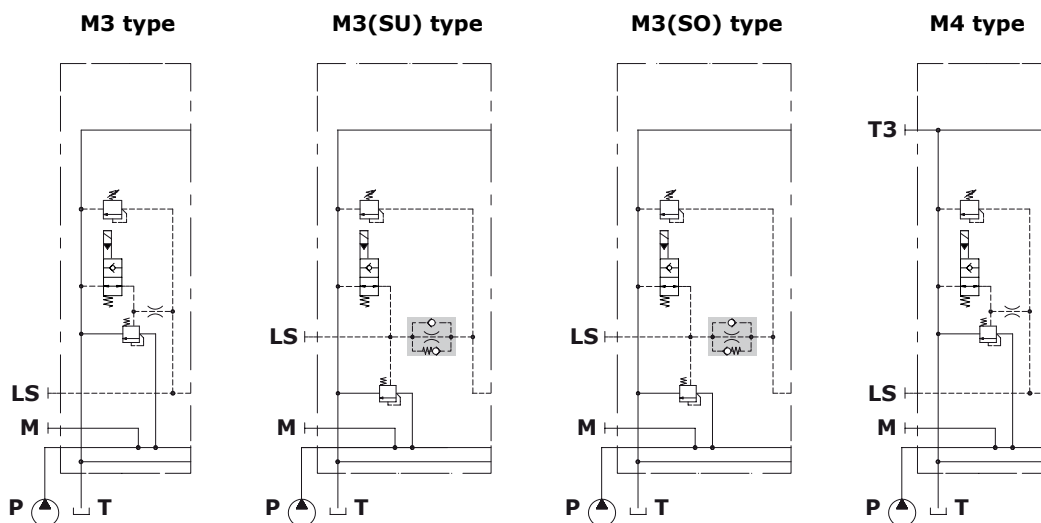
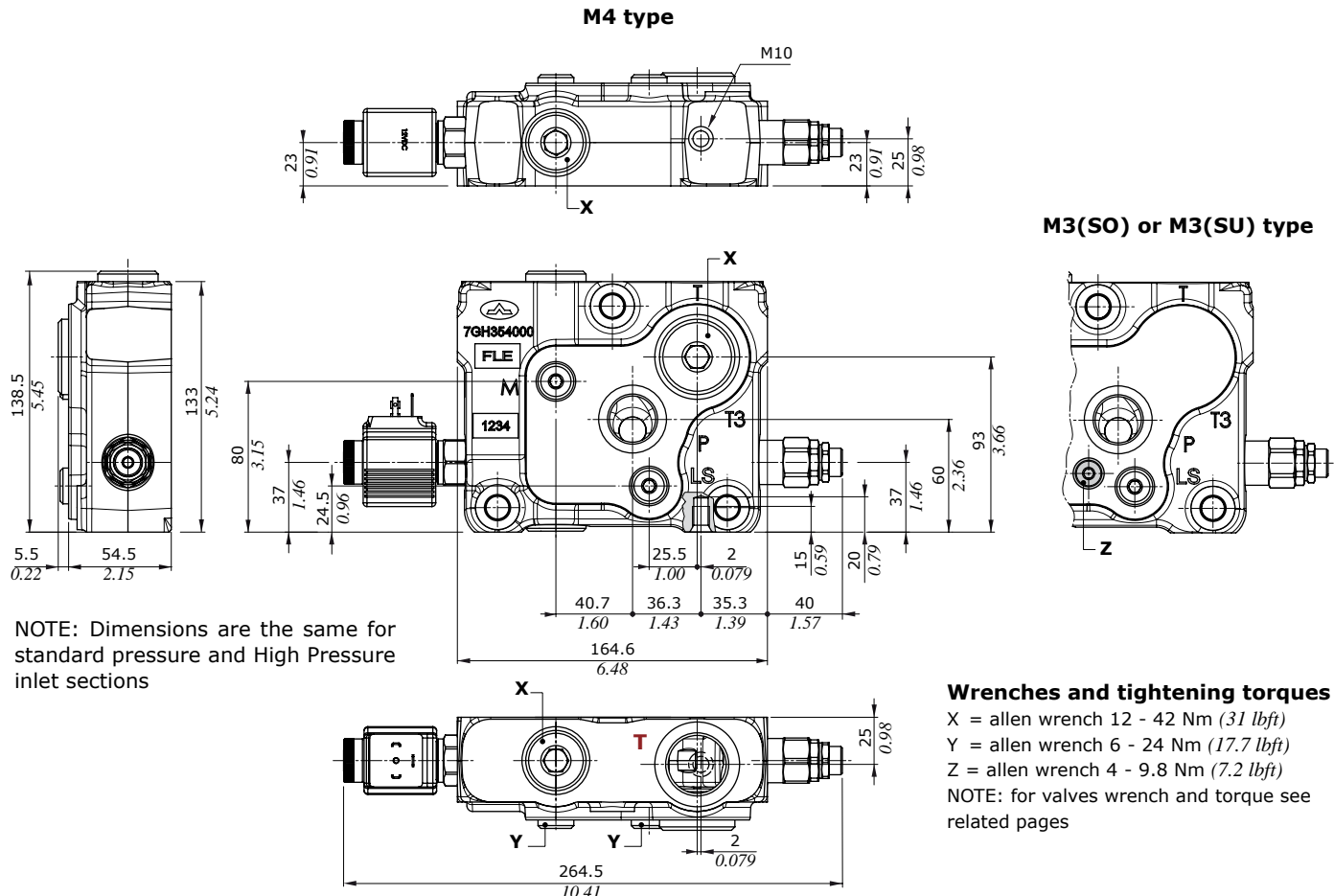
CODE	DESCRIPTION
3XTAP719150	G1/4 plug, nr.1 for PS section, nr.2 for PF section

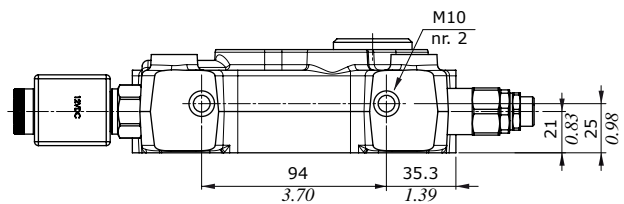
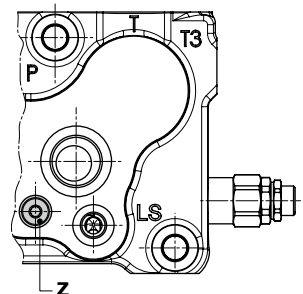
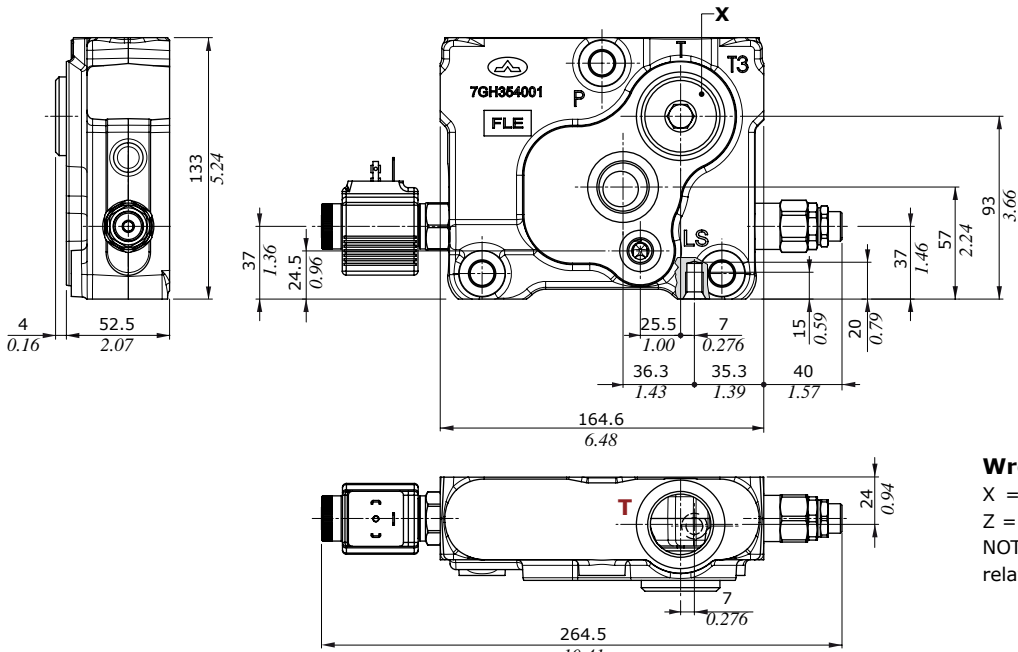
NOTE (*): Codes are referred to **BSP** thread.

Inlet section

Dimensions and hydraulic circuit

Example of M Open Center section

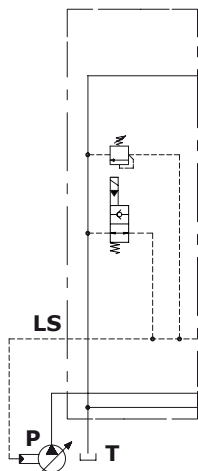
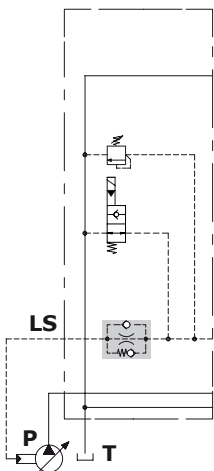
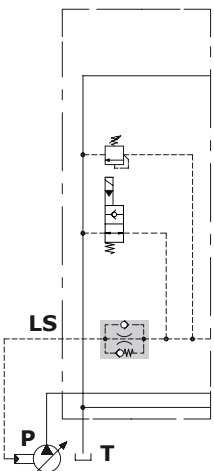
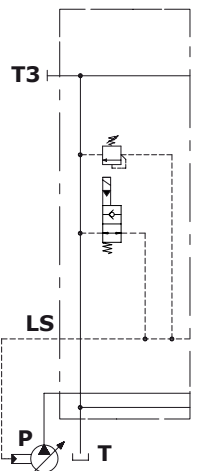


Inlet section**Dimensions and hydraulic circuit****Example of N Closed Center section****N2 type****N1(SO) or N1(SU) type****Wrenches and tightening torques**

X = allen wrench 12 - 42 Nm (31 lbf)

Z = allen wrench 4 - 9.8 Nm (7.2 lbf)

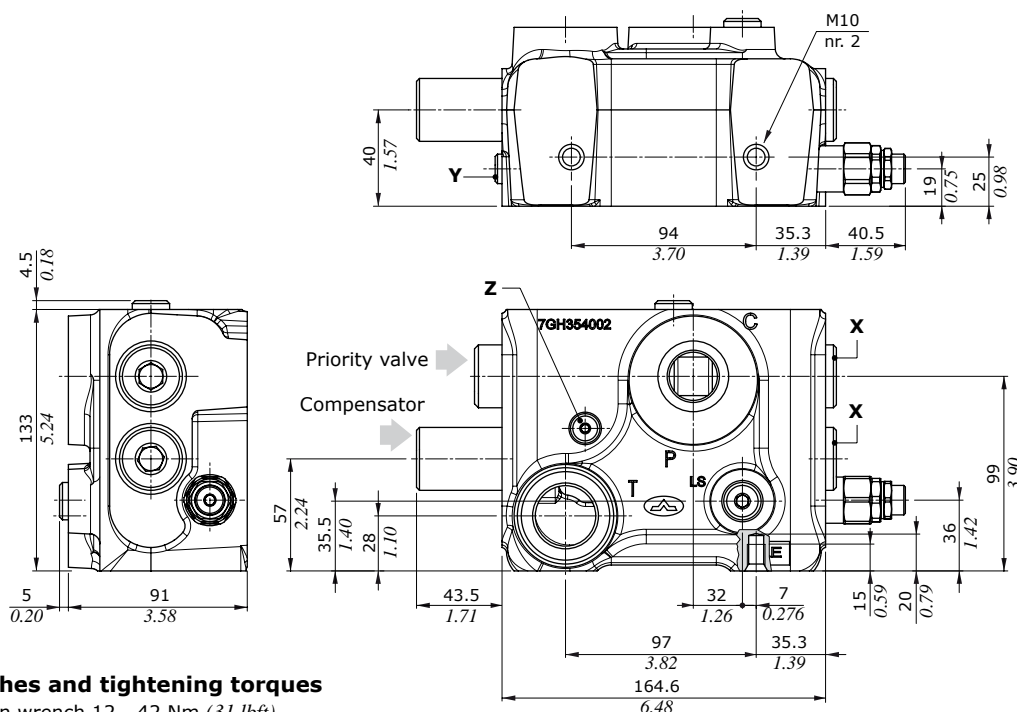
NOTE: for valves wrench and torque see related pages

N1 type**N1(SU) type****N1(SO) type****N2 type**

Inlet section

Dimensions and hydraulic circuit

PF1 Open Center section with priority valve



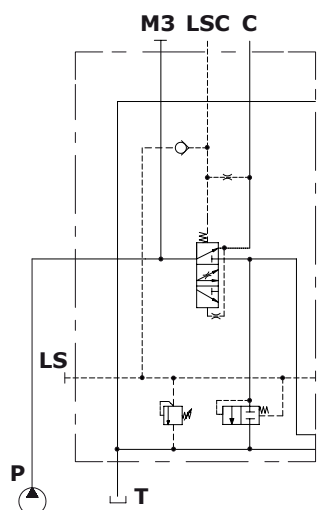
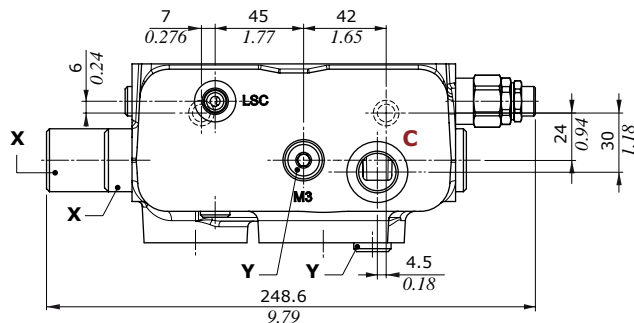
Wrenches and tightening torques

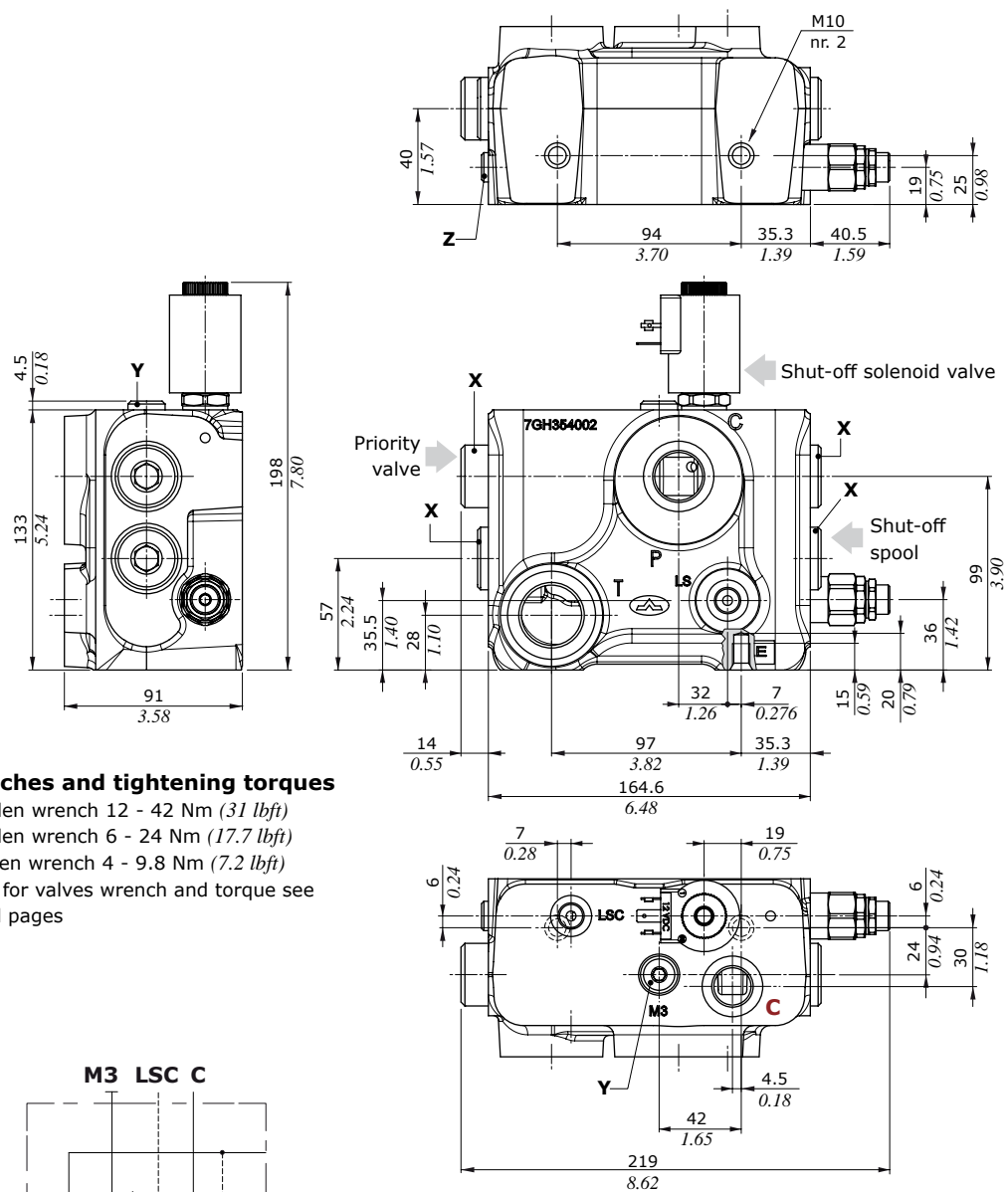
X = allen wrench 12 - 42 Nm (31 lbft)

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

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

NOTE: for valves wrench and torque see related pages



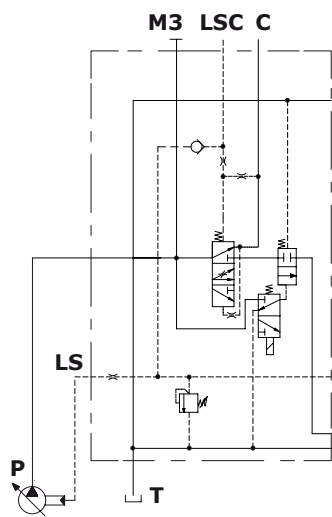
Inlet section**Dimensions and hydraulic circuit****PS1 Closed Center section with priority valve and shut-off****Wrenches and tightening torques**

X = allen wrench 12 - 42 Nm (31 lbf ft)

Y = allen wrench 6 - 24 Nm (17.7 lbf ft)

Z = allen wrench 4 - 9.8 Nm (7.2 lbf ft)

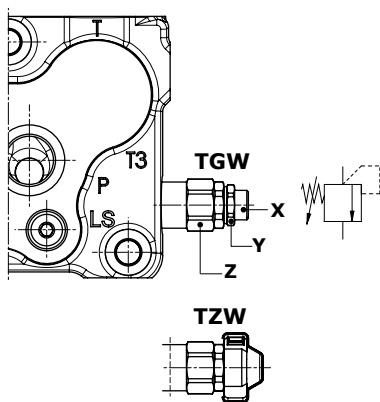
NOTE: for valves wrench and torque see related pages



Inlet section

Main pressure relief valve

Setting types



Legends

TGW: free setting**TZW:** set and locked valve
(cap code 4COP126301, n.2 pcs)
RAL3003 pigmented

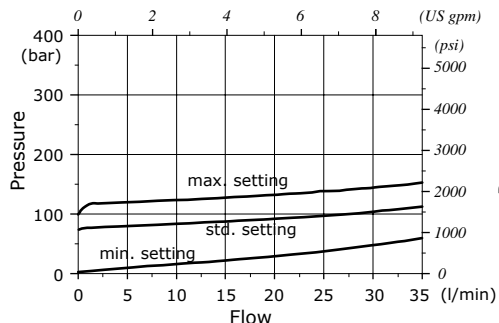
Wrenches and tightening torques

X = allen wrench 5

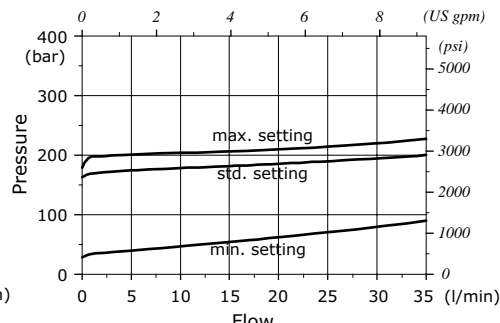
Y = wrench 19 - 20 Nm (14.7 lbf)

Z = wrench 24 - 42 Nm (31 lbf)

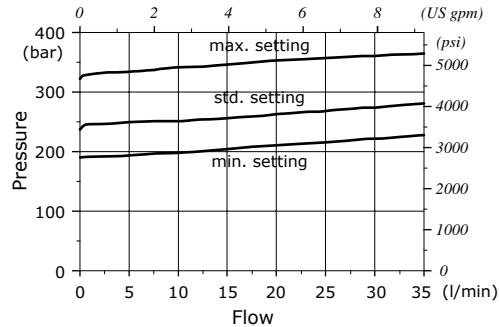
Setting range: TGW2 type



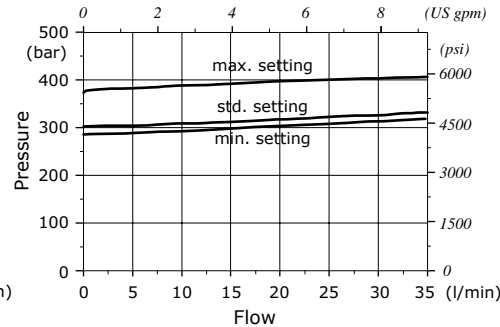
Setting range: TGW3 type



Setting range: TGW4 type

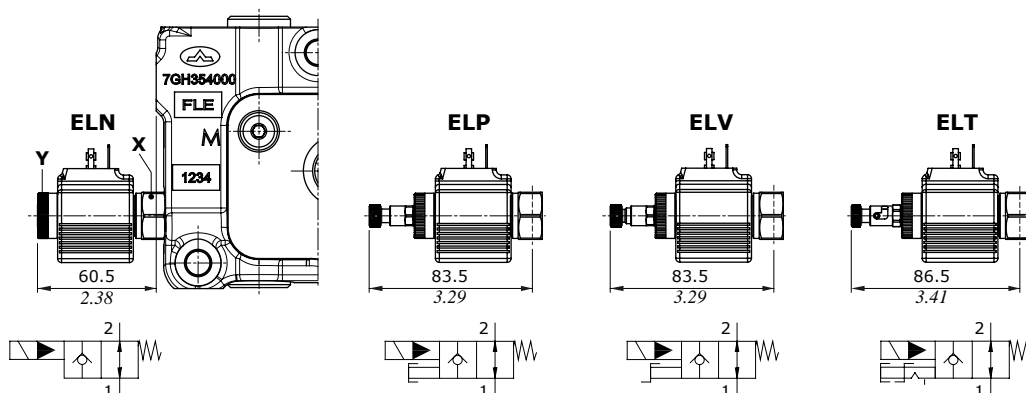


Setting range: TGW5 type



Solenoid operated unloading valve

Manual emergency types



Legenda

ELN: without emergency**ELP:** push button emergency override**ELV:** screw emergency override**ELT:** "push&twist" emergency override

Wrenches and tightening torques

X = wrench 24 - 30 Nm (22 lbf)

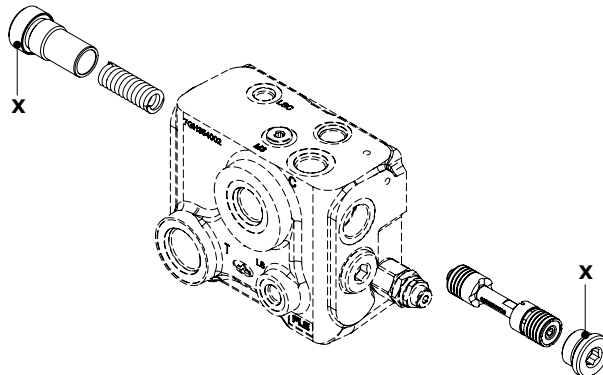
Y = manual tightening

Features

Max. flow : 40 l/min (10.6 US gpm)

Max. pressure : 380 bar (5500 psi)

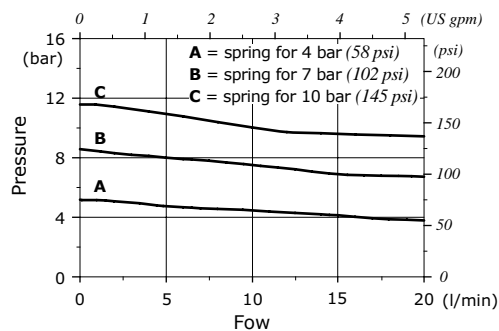
Internal leakage : 0.25 cm³/min @ 210 bar
(0.015 in³/min @ 3050 psi)For coil features and options see **BER** type coil at page 160.

Inlet section**Priority valve kit****Wrenches and tightening torques**

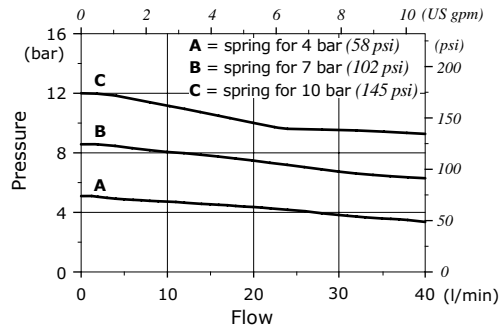
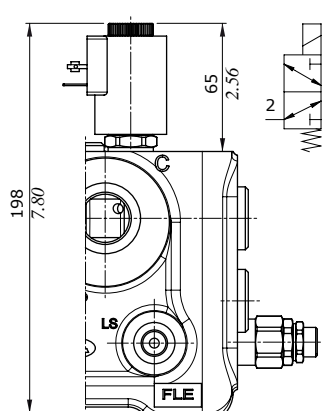
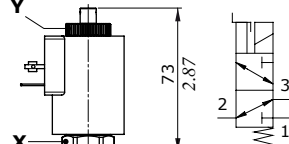
X = allen wrench 12 - 42 Nm (31 lbf)

Stand-by (margin pressure) vs. regulated flow

Regulated flow = 20 l/min (5.3 US gpm)

**Stand-by (margin pressure) vs. regulated flow**

Regulated flow = 40 l/min (10.6 US gpm)

**Shut-off solenoid valve****Manual emergency types****ESO32A****ESO32V****Legenda****ESO32A:** without emergency**ESO32V:** screw emergency override**Wrenches and tightening torques**

X = wrench 24 - 30 Nm (22 lbf)

Y = manual tightening

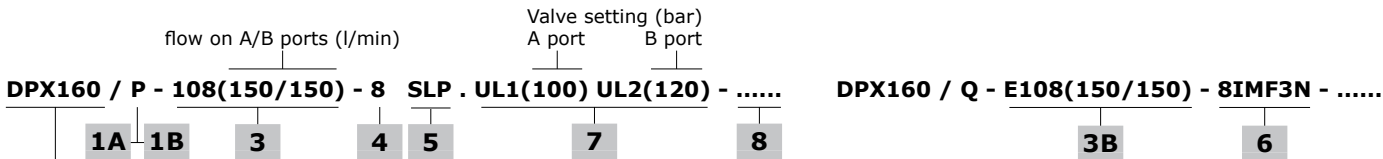
Features

Max. flow : 3 l/min (0.796 US gpm)

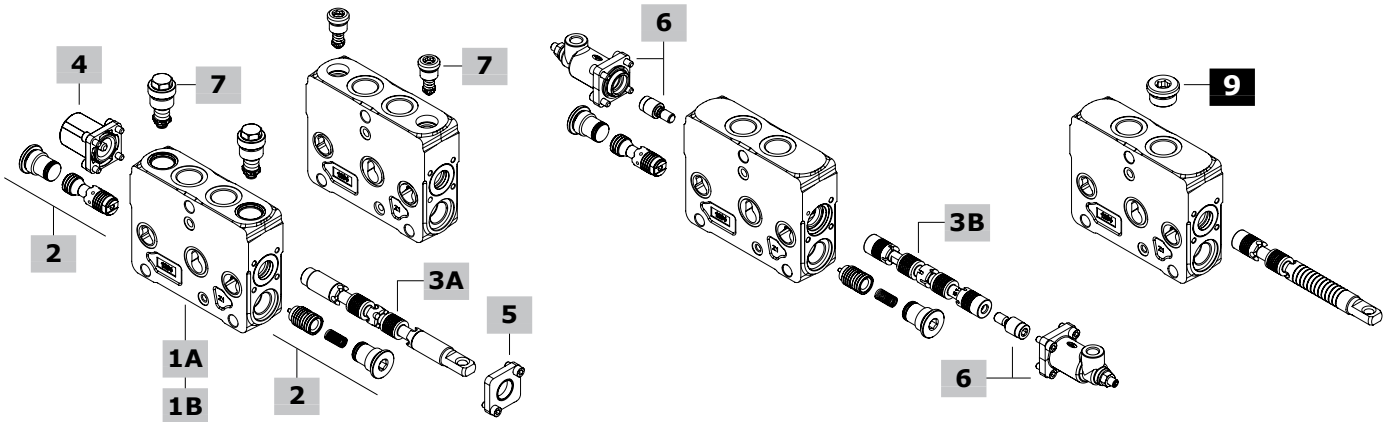
Max. pressure : 350 bar (5100 psi)

Internal leakage : 10 cm³/min @ 210 bar
(0.61 in³/min @ 3050 psi)For coil features and options see **BT** type coil at page 160.

Working section parts ordering codes (mechanical, hydraulic)



DPX160 = standard pressure section
DPX160HP = High Pressure section

**1A Std press. working section kit* page 137****For mechanical control**

TYPE: **DPX160/Q-FPM** CODE: 5EL1053011V

DESCRIPTION: Without port valve arrangement

TYPE: **DPX160/P(UL)-FPM** CODE: 5EL1053000V

DESCRIPTION: With port pressure relief valve arrangement

TYPE: **DPX160/P(US)-FPM** CODE: 5EL1053001V

DESCRIPTION: With port antishock valve arrangement

For hydraulic control

TYPE: **DPX160/Q-IM-FPM** CODE: 5EL1053011AV

DESCRIPTION: Without port valve arrangement

TYPE: **DPX160/P(UL)-IM-FPM** CODE: 5EL1053000AV

DESCRIPTION: With port pressure relief valve arrangement

TYPE: **DPX160/P(US)-IM-FPM** CODE: 5EL1053001AV

DESCRIPTION: With port antishock valve arrangement

1B High press. working section kit* page 137**For mechanical control**

TYPE: **DPX160HP/Q-FPM** CODE: 5EL1053015V

DESCRIPTION: Without port valve arrangement

TYPE: **DPX160/P(UL)-FPM#** CODE: 5EL1053020V

DESCRIPTION: With port pressure relief valve arrangement

TYPE: **DPX160HP/P(US)-FPM** CODE: 5EL1053008V

DESCRIPTION: With port antishock valve arrangement

For hydraulic control

TYPE: **DPX160HP/Q-IM-FPM** CODE: 5EL1053015AV

DESCRIPTION: Without port valve arrangement

TYPE: **DPX160/P(UL)-IM-FPM#** CODE: 5EL1053020AV

DESCRIPTION: With port pressure relief valve arrangement

TYPE: **DPX160HP/P(US)-IM-FPM** CODE: 5EL1053008AV

DESCRIPTION: With port antishock valve arrangement

NOTE (*): Max pressure = 380 bar (4350 psi)

2 Compensator kit

CODE	DESCRIPTION
5CAS321061V	Compensator

NOTE (*): Codes are referred to UN-UNF thread.

3A Spool for mechanical control page 138

Flow is referred to 14 bar (200 psi) stand-by (margin pressure)

TIPO CODICE DESCRIZIONE

Double acting with A and B closed in neutral position

108(150) 3CU8110108 150 l/min (39.5 US gpm) flow

107(130) 3CU8110107 130 l/min (34.3 US gpm) flow

106(110) 3CU8110106 110 l/min (29 US gpm) flow

105(90) 3CU8110105 90 l/min (23.8 US gpm) flow

104(70) 3CU8110104 70 l/min (18.5 US gpm) flow

103(50) 3CU8110103 50 l/min (13.2 US gpm) flow

102(30) 3CU8110102 30 l/min (7.9 US gpm) flow

109(20) 3CU8110109 20 l/min (5.3 US gpm) flow

101(10) 3CU8110101 10 l/min (2.6 US gpm) flow

Doppio effetto con A e B a scarico in posizione centrale

208(150) 3CU8110208 Portata fino a 150 l/min

Double acting with A and B partially to tank in neutral position

2H08(150) 3CU8110209 150 l/min (39.5 US gpm) flow

2H07(130) 3CU8110223 130 l/min (34.3 US gpm) flow

2H06(110) 3CU8110222 110 l/min (29 US gpm) flow

2H05(90) 3CU8110224 90 l/min (23.8 US gpm) flow

2H04(70) 3CU8110221 70 l/min (18.5 US gpm) flow

2H03(50) 3CU8110220 50 l/min (13.2 US gpm) flow

2H02(30) 3CU8110219 30 l/min (7.9 US gpm) flow

2H09(20) 3CU8110218 20 l/min (5.3 US gpm) flow

2H01(10) 3CU8110217 10 l/min (2.6 US gpm) flow

Single acting on A, B plugged: G3/4 plug is required

308(150) 3CU8110308 150 l/min (39.5 US gpm) flow

306(110) 3CU8110306 110 l/min (29 US gpm) flow

303(50) 3CU8110303 50 l/min (13.2 US gpm) flow

309(20) 3CU8110309 20 l/min (5.3 US gpm) flow

Single acting on B, A plugged: G3/4 plug is required

408(150) 3CU8110408 150 l/min (39.5 US gpm) flow

406(110) 3CU8110406 110 l/min (29 US gpm) flow

403(50) 3CU8110403 50 l/min (13.2 US gpm) flow

409(20) 3CU8110409 20 l/min (5.3 US gpm) flow

Double acting with A and B closed in neutral pos., 4 positions, floating in 4th position with spool in: 13 type positioner is required

508(150) 3CU8110508 150 l/min (39.5 US gpm) flow

504(70) 3CU8110504 70 l/min (18.5 US gpm) flow

Working section part ordering codes (mechanical, hydraulic)

3B Spool for hydraulic control page 138

Flow is referred to 14 bar (200 psi) stand-by (margin pressure)

TYPE CODE DESCRIPTION

Double acting with A and B closed in neutral position

E108(150)	3CU871E108	150 l/min (39.5 US gpm) flow
E107(130)	3CU871E107	130 l/min (34.3 US gpm) flow
E106(110)	3CU871E106	110 l/min (29 US gpm) flow
E105(90)	3CU871E105	90 l/min (23.8 US gpm) flow
E104(70)	3CU871E104	70 l/min (18.5 US gpm) flow
E103(50)	3CU871E103	50 l/min (13.2 US gpm) flow
E102(30)	3CU871E102	30 l/min (7.9 US gpm) flow
E113(20)	3CU871E113	20 l/min (5.3 US gpm) flow
E101(10)	3CU871E101	10 l/min (2.6 US gpm) flow

Double acting with A and B to tank in neutral position

E208(150)	3CU871E208	150 l/min (39.5 US gpm) flow
E213(100)	3CU871E213	100 l/min (26.4 US gpm) flow
E212(80)	3CU871E212	80 l/min (21 US gpm) flow
E203(50)	3CU871E203	50 l/min (13.2 US gpm) flow

Double acting with A and B partially to tank in neutral position

E2H08(150)	3CU871E209	150 l/min (39.5 US gpm) flow
E2H07(130)	3CU871E223	130 l/min (34.3 US gpm) flow
E2H06(110)	3CU871E222	110 l/min (29 US gpm) flow
E2H05(90)	3CU871E215	90 l/min (23.8 US gpm) flow
E2H04(70)	3CU871E221	70 l/min (18.5 US gpm) flow
E2H03(50)	3CU871E220	50 l/min (13.2 US gpm) flow
E2H02(30)	3CU871E219	30 l/min (7.9 US gpm) flow
E2H13(20)	3CU871E218	20 l/min (5.3 US gpm) flow
E2H01(10)	3CU871E217	10 l/min (2.6 US gpm) flow

Single acting on A or B, other port plugged: G3/4 plug is required

E308-E408(150)	3CU871E308	150 l/min (39.5 US gpm) flow
E306-E406(110)	3CU871E306	110 l/min (29 US gpm) flow
E303-E403(50)	3CU871E303	50 l/min (13.2 US gpm) flow

E313-E413(20)	3CU871E313	20 l/min (5.3 US gpm) flow
----------------------	------------	----------------------------

Double acting with A and B closed in neutral pos., 4 positions, floating in 4th pos. with spool in: 13IM type control is required

I508(150)	YCU871E508	150 l/min (39.5 US gpm) flow
I507(130)	YCU871E507	130 l/min (34.3 US gpm) flow
I504(70)	YCU871E504	70 l/min (18.5 US gpm) flow

NOTE: to order these spools as spare parts

it's necessary to order nr. 2 pins code 3VIT116360.

This rule is not required for floating spools



4 "A" side spool positioners page 140

TYPE CODE DESCRIPTION

7FTNA	5V07210101	With friction and neutral pos. notch
8MD	5V08109000	3 positions with spring return to neutral position

For floating circuit (spool 5)

13	5V13109000	4 positions, detent in 4 th position with spring return to neutral position
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5 "B" side spool control kit page 141

TYPE	CODE	DESCRIPTION
L	5LEV110000	Standard lever box
LFG	5LEV110700	Lever box with spool stroke limiter on both ports
SLP	5COP110000	Without lever with dust-proof plate
TQ	5TEL110110	Flexible cable connection
LCB	5CLO216100	Joystick for 2 section operation

6 Proportional hydraulic control* page 143

TYPE CODE DESCRIPTION

8IMNOH	5IDR209304V-H	Range 8-28 bar (116-406 psi)
8IMOHF3N	5IDR209305V-H	As previous with spool stroke limiter For floating circuit (spool 5)
13IMOH	5IDR209303V-H	Range 3.1-25.6 / 0-30 bar (45-371 / 0-435 psi)
13IMP	5IDR209014V	Range 2-17 / 2-30 bar (29-247 / 29-435 psi)

7 Port valves page 153

TYPE CODE DESCRIPTION

"US" size valves

To be used with a setting pressure higher than the main overpressure valve; if used with a lower setting pressure, the spool flow rate is limited to 60 l/min (15.8 US gpm).

UST XTAP221340V Valve blanking plug

CS 5KIT426270 Anticavitation valve (for US cavity)

Fixed setting antishock and anticavitation valves with pressure

relief function: setting is referred to 10 l/min (2.6 US gpm)

TYPE: **US (100)** CODE: 5KIT326 100

└ setting (bar) └ setting (bar)

SETTING:

25 bar (360 psi)	40 bar (725 psi)	50 bar (725 psi)	60 bar (870 psi)
70 bar (1010 psi)	80 bar (1150 psi)	90 bar (1300 psi)	100 bar (1450 psi)
125 bar (1800 psi)	140 bar (2050 psi)	160 bar (2300 psi)	175 bar (2550 psi)
190 bar (2750 psi)	210 bar (3050 psi)	230 bar (3350 psi)	240 bar (3500 psi)
250 bar (3600 psi)	260 bar (3750 psi)	280 bar (4050 psi)	300 bar (4350 psi)
320 bar (4650 psi)	340 bar (4950 psi)	360 bar (5200 psi)	380 bar (5500 psi)
400 bar (5800 psi)	420 bar (6100 psi)		

"UL" size valves

ULT XTAP528520V Valve blanking plug

CL 5KIT409000 Anticavitation valve (for UL cavity)

Fixed setting pressure relief valves: setting is referred to 5 l/min (1.3 US gpm)

TYPE: **UL (100)** CODE: 5KIT340 100 L

└ setting (bar) └ setting (bar)

SETTING:

50 bar (725 psi)	70 bar (1010 psi)	80 bar (1150 psi)	100 bar (1450 psi)
120 bar (1750 psi)	130 bar (1900 psi)	140 bar (2050 psi)	150 bar (2150 psi)
160 bar (2300 psi)	170 bar (2450 psi)	180 bar (2600 psi)	190 bar (2750 psi)
200 bar (2900 psi)	210 bar (3050 psi)	220 bar (3200 psi)	250 bar (3600 psi)
270 bar (3900 psi)	300 bar (4350 psi)	320 bar (4650 psi)	350 bar (5050 psi)
370 bar (5350 psi)	380 bar (5500 psi)		

8 Section threading

Only specify if it is different from BSP standard (see page 7).

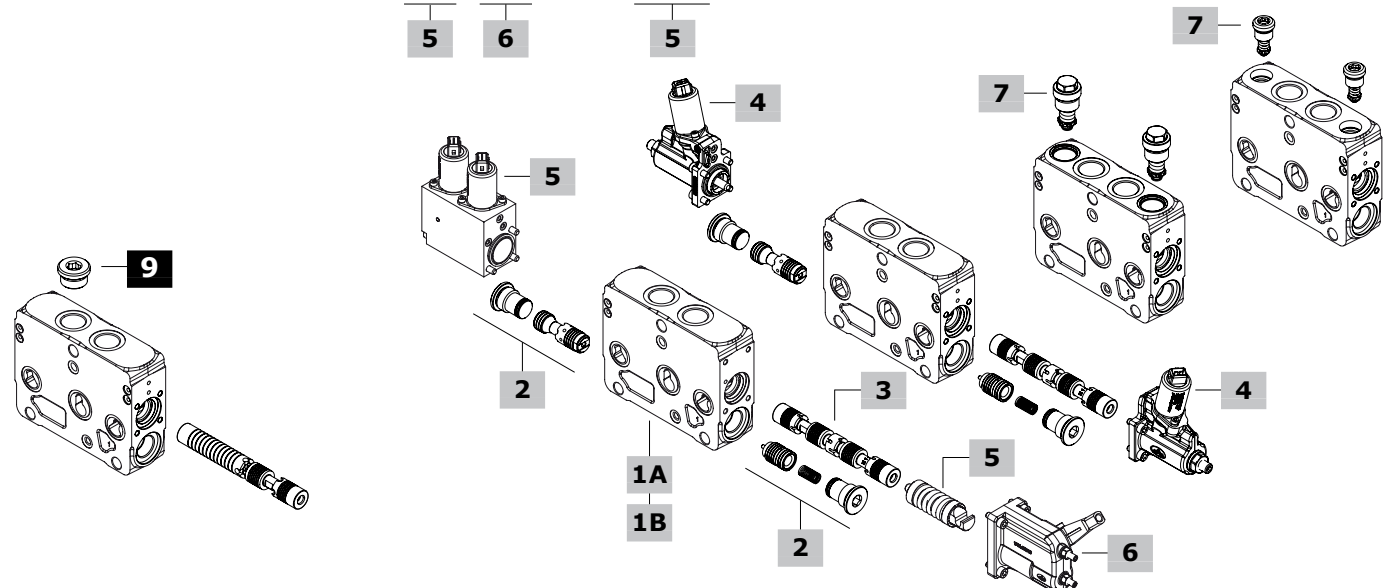
9 Plug for single acting spool*

CODE DESCRIPTION

3XTAP732200 G3/4 plug

NOTE (*): Codes are referred to **BSP** thread.

Working section parts ordering codes (electrohydraulic)

**DPX160** = standard pressure section**DPX160HP** = High Pressure section**DPX160 / QZ - E108(150/150) - 8EZ3 LQF3 - - 12VDC****1A Std press. working section kit* page 137****For two-side electrohydraulic control**TYPE: **DPX160/QE-FPM** CODE: 5EL1053010V

DESCRIPTION: Without port valve arrangement

TYPE: **DPX160/PE(UL)-FPM** CODE: 5EL1053002V

DESCRIPTION: With port pressure relief valve arrangement

TYPE: **DPX160/PE(US)-FPM** CODE: 5EL1053003V

DESCRIPTION: With port antishock valve arrangement

For one-side electrohydraulic controlTYPE: **DPX160/QZ-FPM** CODE: 5EL1053029V

DESCRIPTION: Without port valve arrangement

TYPE: **DPX160/PZ(UL)-FPM** CODE: 5EL1053028V

DESCRIPTION: With port pressure relief valve arrangement

TYPE: **DPX160/PZ(US)-FPM** CODE: 5EL1053030V

DESCRIPTION: With port antishock valve arrangement

1B High press. working section kit* page 137**For two-side electrohydraulic control**TYPE: **DPX160HP/QE-FPM** CODE: 5EL1053016V

DESCRIPTION: Without port valve arrangement

TYPE: **DPX160HP/PE(UL)-FPM*** CODE: 5EL1053021V

DESCRIPTION: With port pressure relief valve arrangement

TYPE: **DPX160HP/PE(US)-FPM** CODE: 5EL1053009V

DESCRIPTION: With port antishock valve arrangement

For one-side electrohydraulic controlTYPE: **DPX160HP/QZ-FPM** CODE: 5EL1053031V

DESCRIPTION: Without port valve arrangement

TYPE: **DPX160HP/PZ(UL)-FPM*** CODE: 5EL1053032V

DESCRIPTION: With port pressure relief valve arrangement

TYPE: **DPX160HP/PZ(US)-FPM** CODE: 5EL1053033V

DESCRIPTION: With port antishock valve arrangement

NOTE (*): Max pressure = 380 bar (4350 psi)

2 Compensator kit

TYPE	CODE	DESCRIPTION
-	5CAS321061V	Compensator, FPM o-ring seal

NOTE (*): Codes are referred to **BSP** thread.

Working section part ordering codes (electrohydraulic)

3 Spool page 138

TIPO	CODICE	DESCRIZIONE
<u>Doppio effetto con A e B chiusi in posizione centrale</u>		
E108(150)	3CU871E108	Portata fino a 150 l/min
E107(130)	3CU871E107	Portata fino a 130 l/min
E106(110)	3CU871E106	Portata fino a 110 l/min
E105(90)	3CU871E105	Portata fino a 90 l/min
E104(70)	3CU871E104	Portata fino a 70 l/min
E103(50)	3CU871E103	Portata fino a 50 l/min
E102(30)	3CU871E102	Portata fino a 30 l/min
E113(20)	3CU871E113	Portata fino a 20 l/min
E101(10)	3CU871E101	Portata fino a 10 l/min
<u>Doppio effetto con A e B a scarico in posizione centrale</u>		
E208(150)	3CU871E208	Portata fino a 150 l/min
E213(100)	3CU871E213	Portata fino a 100 l/min
E212(80)	3CU871E212	Portata fino a 80 l/min
E203(50)	3CU871E203	Portata fino a 50 l/min
<u>Doppio effetto con A e B parzialmente a scarico in posizione centrale</u>		
E2H08(150)	3CU871E209	Portata fino a 150 l/min
E2H07(130)	3CU871E223	Portata fino a 130 l/min
E2H06(110)	3CU871E222	Portata fino a 110 l/min
E2H05(90)	3CU871E215	Portata fino a 90 l/min
E2H04(70)	3CU871E221	Portata fino a 70 l/min
E2H03(50)	3CU871E220	Portata fino a 50 l/min
E2H02(30)	3CU871E219	Portata fino a 30 l/min
E2H13(20)	3CU871E218	Portata fino a 20 l/min
E2H01(10)	3CU871E217	Portata fino a 10 l/min
<u>Semplice effetto in A o B, altro utilizzo tappato: richiede tappo G3/4</u>		
E308-E408(150)	3CU871E308	Portata fino a 150 l/min
E306-E406(110)	3CU871E306	Portata fino a 110 l/min
E303-E403(50)	3CU871E303	Portata fino a 50 l/min
E313-E413(20)	3CU871E313	Portata fino a 20 l/min
<u>Double acting with A and B closed in neutral pos., 4 positions, floating in 4th pos. with spool in: needs control kit type 13EB3.../13EZ3...</u>		
E508(150)	3CU871E508	150 l/min (39.5 US gpm) flow
E507(130)	3CU871E507	130 l/min (34.3 US gpm) flow
E504(70)	3CU871E504	70 l/min (18.5 US gpm) flow

7 Port valves page 153

TYPE	CODE	DESCRIPTION
Pressure relief valves		
UL(50)	5KIT340050L	Setting 50 bar (725 psi)
Antishock valves		
US(25)	5KIT326025	Setting 25 bar (360 psi)

For complete list see previous pages.

8 Section threading

Only specify if it is different from BSP standard (see page 7).

9 Plug for single acting spool*

CODE	DESCRIPTION
3XTAP732200	G3/4 plug

NOTE (*): Codes are referred to **BSP** thread.

4 Two-side electrohydr. control page 148

TYPE	CODE	DESCRIPTION
<u>Without lever control</u>		
8EB3-12VDC	5IDR909312V	With AMP connector
8EB3-24VDC	5IDR909324V	With AMP connector
8EB34-12VDC	5IDR909329V	With Deutsch connector
8EB34-24VDC	5IDR909330V	With Deutsch connector
8EB3F3-12VDC	5IDR909313V	With AMP connector with spool stroke limiter
8EB3F3-24VDC	5IDR909317V	As previous one
8EB34F3-12VDC	5IDR909314V	With Deutsch connector with spool stroke limiter
8EB34F3-24VDC	5IDR909331V	As previous one
<u>Without lever control: for floating circuit (E5 spool)</u>		
13EB3-12VDC	5IDR919312V	With AMP connector
13EB3-24VDC	5IDR919324V	With AMP connector
13EB34-12VDC	5IDR919317V	With Deutsch connector
13EB34-24VDC	5IDR919318V	With Deutsch connector
<u>With lever control</u>		
8EB3LH-12VDC	5IDR909315V	With AMP connector
8EB3LH-24VDC	5IDR909326V	With AMP connector
8EB34LH-12VDC	5IDR909332V	With Deutsch connector
8EB34LH-24VDC	5IDR909333V	With Deutsch connector
8EB3LHF3-12VDC	5IDR909316V	With AMP connector with spool stroke limiter
8EB3LHF3-24VDC	5IDR909327V	As previous one
8EB34LHF3-12VDC	5IDR909334V	With Deutsch connector with spool stroke limiter
8EB34LHF3-24VDC	5IDR909335V	As previous one
<u>With lever control and spool position sensor</u>		
8EB3LHSPSD-12VDC	5IDR909341V	AMP conn., and digital sensor
8EB3LHSPSD-24VDC	5IDR909338V	As previous one
8EB3LHF3SPSD-12VDC	5IDR909339V	AMP conn., digital sensor and spool stroke limiter
8EB3LHF3SPSD-24VDC	5IDR909336V	As previous one
<u>With lever control: for floating circuit (E5 spool)</u>		
13EB3LH-12VDC	5IDR919313V	With AMP connector
13EB3LH-24VDC	5IDR919325V	With AMP connector
13EB34LH-12VDC	5IDR919319V	With Deutsch connector
13EB34LH-24VDC	5IDR919320V	With Deutsch connector
13EB3LHF3-12VDC	5IDR919314V	With AMP connector with spool stroke limiter
13EB3LHF3-24VDC	5IDR919326V	As previous one
13EB34LHF3-12VDC	5IDR919321V	With Deutsch connector with spool stroke limiter
13EB34LHF3-24VDC	5IDR919322V	As previous one

5 One-side electrohydr.control; "A" side page 151

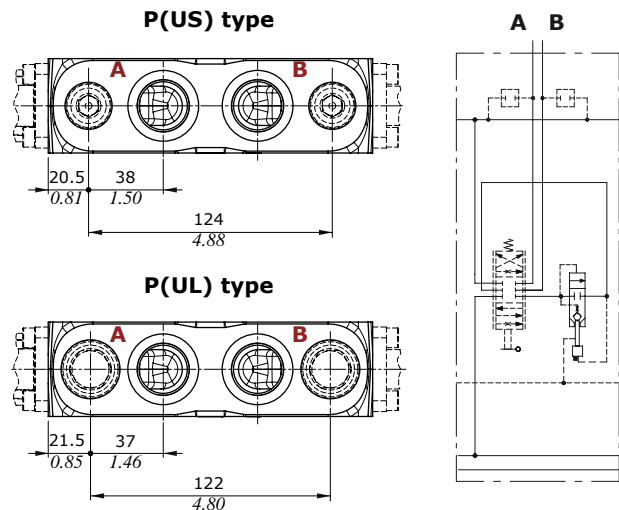
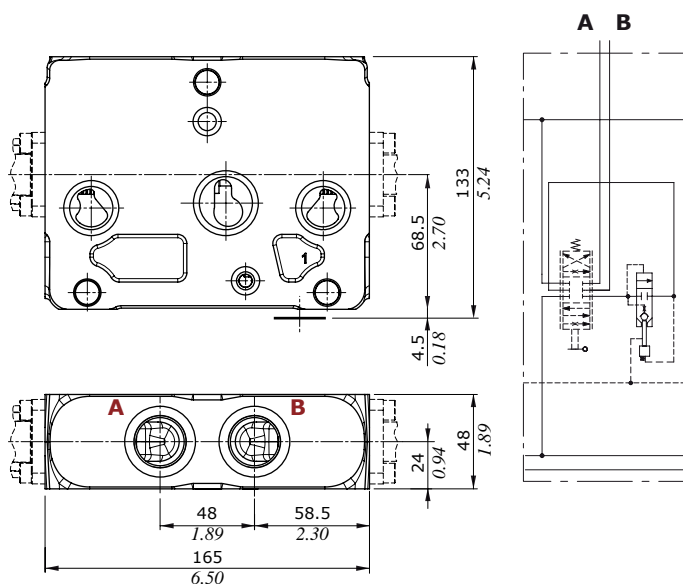
These controls must be coupled with "B" side options

TYPE	CODE	DESCRIPTION
8EZ3-12VDC	5IDR609315V	With AMP connector
8EZ3-24VDC	5IDR609316V	As previous one
8EZ34-12VDC	5IDR609317V	With Deutsch connector
8EZ34-24VDC	5IDR609318V	As previous one
<u>With spool position sensor</u>		
8EZ34SPSL-0.5(A)-4.5(B)-12VDC	5IDR609313V	Deutsch conn. and analog sensor
<u>With lever control: for floating circuit (spool E5)</u>		
13EZ3-12VDC	5IDR619300V	With AMP connector
13EZ3-24VDC	5IDR619302V	As previous one
13EZ34-12VDC	5IDR619301V	With Deutsch connector
13EZ34-24VDC	5IDR619303V	As previous one

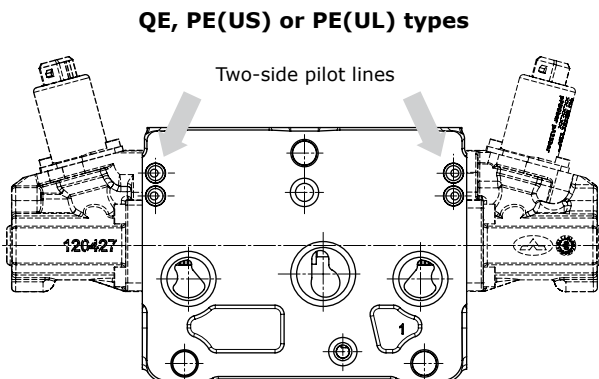
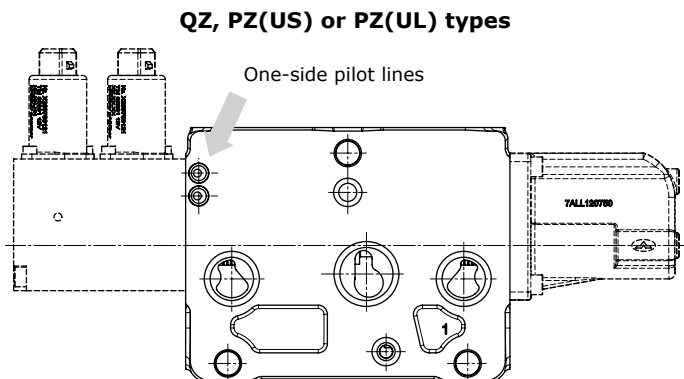
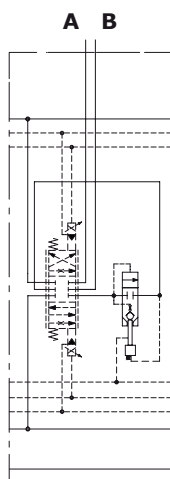
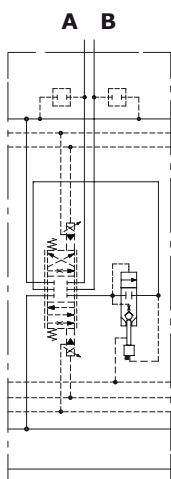
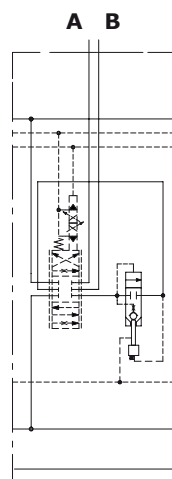
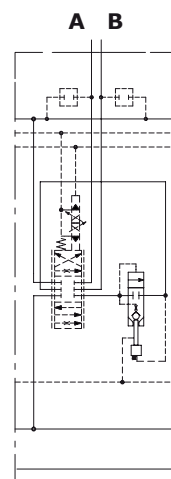
6 One-side electrohydr.option; "B" side page 152

These options must be coupled with "A" side controls

TYPE	CODE	DESCRIPTION
LQ	5LEV160700V	Lever box
LQF3	5LEV160701V	Lever box with spool stroke limiter
SLCQ	5COP260000V	Endcap

Working section**Dimensions and hydraulic circuit****For mechanical and hydraulic controls**

NOTE: US and UL auxiliary valves are not interchangeable: they need dedicated working sections

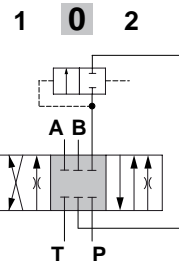
For two-side electrohydraulic control**For one-side electrohydraulic control****QE type****PE type****QZ type****PZ type**

Working section

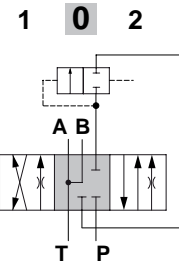
Spools

Type 1 (1../E1..) spool

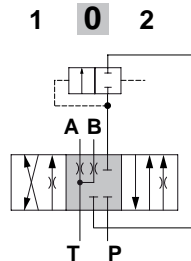
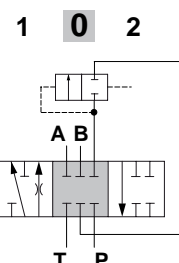
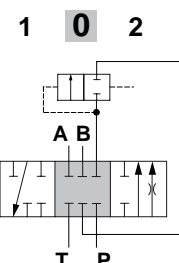
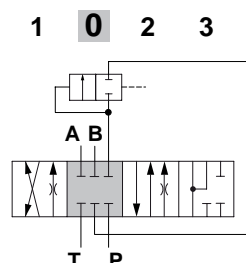
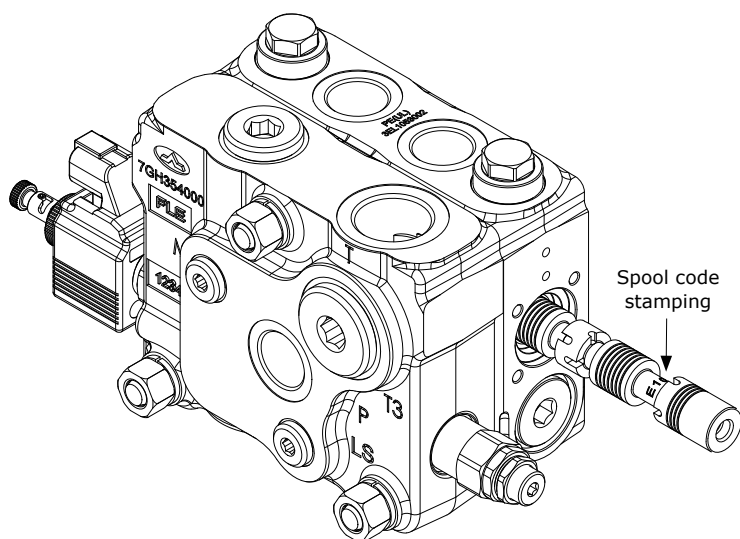
A, B closed in neutral position

**Spool stroke**position 1: + 8 mm (- 0.31 in)
position 2: - 8 mm (+ 0.31 in)**Type 2(2../E2..) spool**

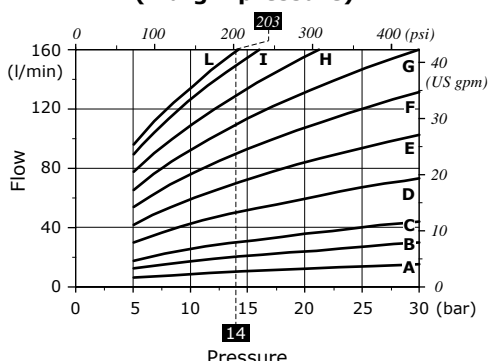
A, B to tank in neutral pos.

**Spool stroke**position 1: + 8 mm (- 0.31 in)
position 2: - 8 mm (+ 0.31 in)**Type 2H(2H../E2H..) spool**

A, B partially to tank in neutral pos.

**Spool stroke**position 1: + 8 mm (- 0.31 in)
position 2: - 8 mm (+ 0.31 in)**Type 3 (3../E3..) spool**
single acting on A**Spool stroke**position 1: + 8 mm (- 0.31 in)
position 2: - 8 mm (+ 0.31 in)**Type 4 (4../E4..) spool**
single acting on B**Spool stroke**position 1: + 8 mm (- 0.31 in)
position 2: - 8 mm (+ 0.31 in)**Type 5 (5../E5../I5..) spool**
floating in 4th position (pos.3)**Spool stroke**position 1: + 8 mm (- 0.31 in)
position 2: - 8 mm (- 0.31 in)
position 3: - 13 mm (- 0.51 in)

In case of spool replacement the code stamping must be oriented toward B port.

**Spool flow vs. Stand-by pressure
(margin pressure)****Curves with spool nominal flow**

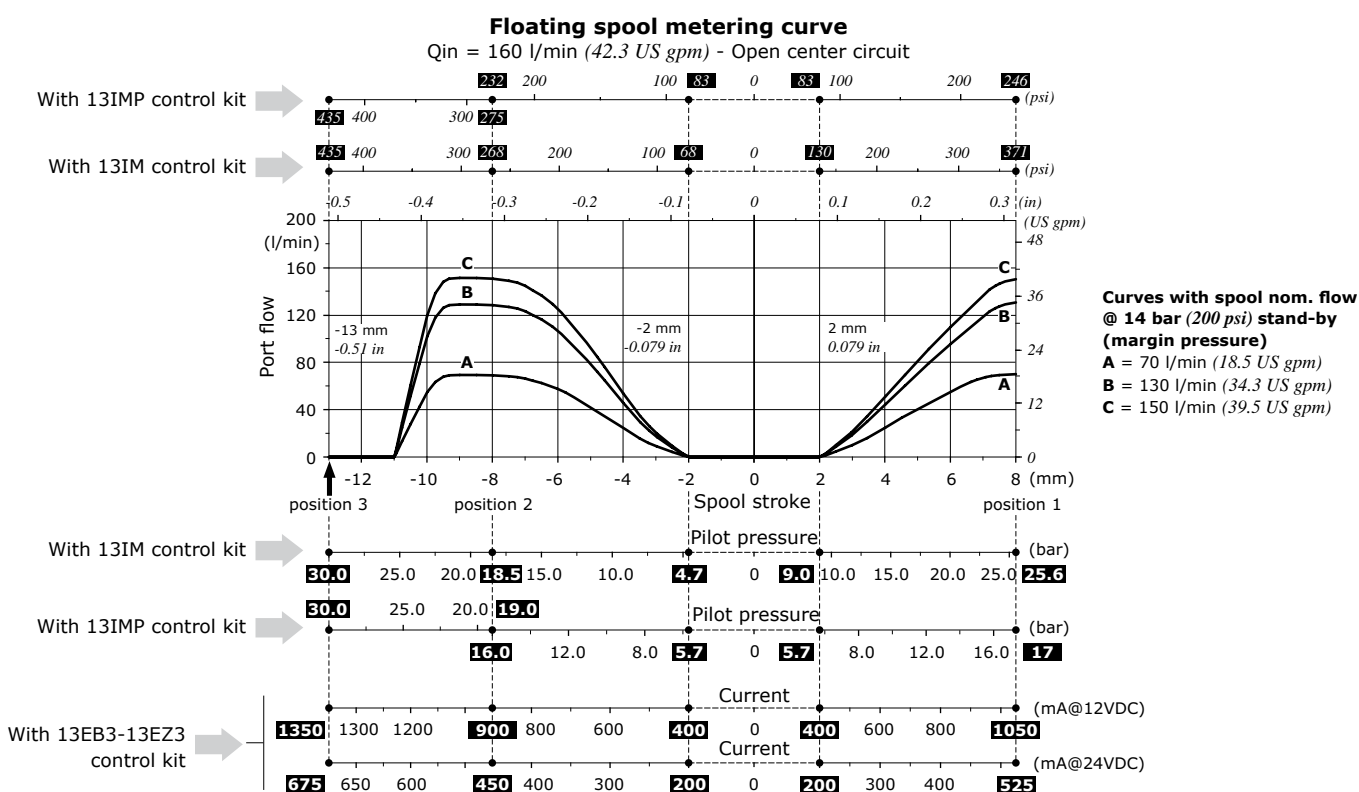
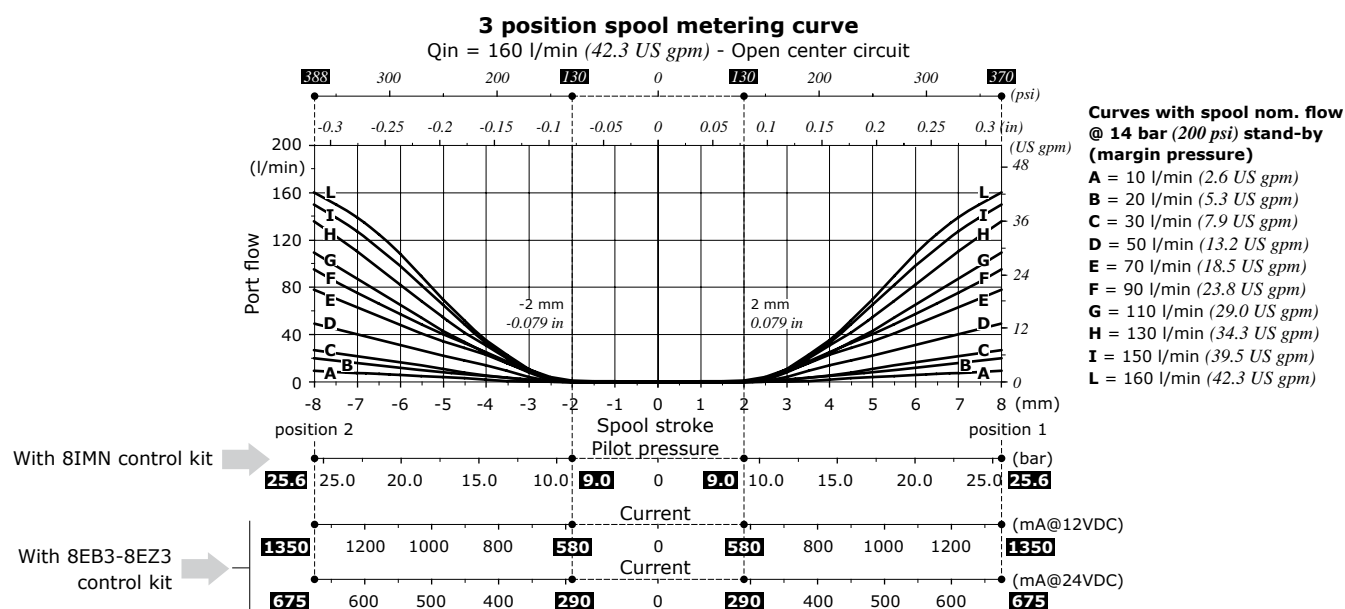
@ 14 bar (200 psi) stand-by (margin pressure)

- A = 10 l/min (2.6 US gpm)
- B = 20 l/min (5.3 US gpm)
- C = 30 l/min (7.9 US gpm)
- E = 70 l/min (18.5 US gpm)
- G = 110 l/min (29.0 US gpm)
- H = 130 l/min (34.3 US gpm)
- I = 150 l/min (39.5 US gpm)
- L = 160 l/min (42.3 US gpm)

Working section

Spools

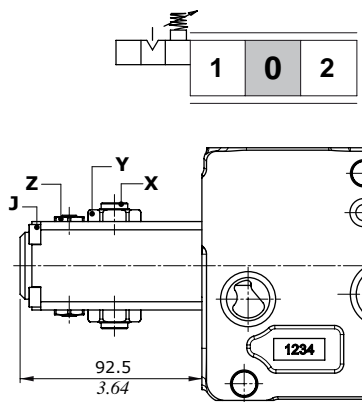
Following curves are detected with standard spools, connecting P \Rightarrow A \Rightarrow B \Rightarrow T and P \Rightarrow B \Rightarrow A \Rightarrow T ports without flow multiplication. Customized spools with backpressure or flow multiplication may require different force, pressure and pilot current for operation.



Working section

"A" side spool positioners

With friction, 7FTNA type

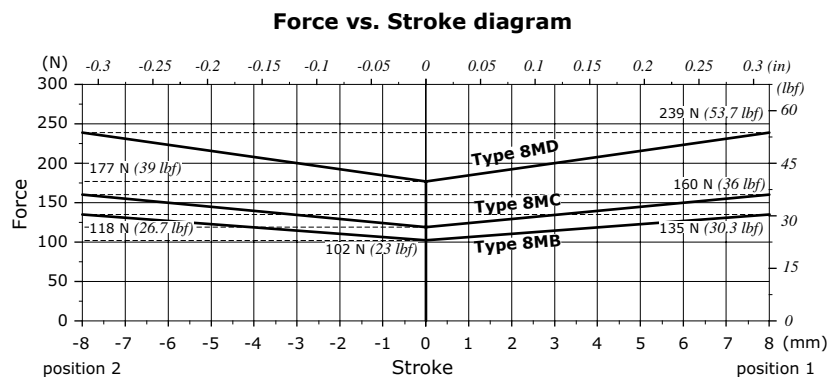
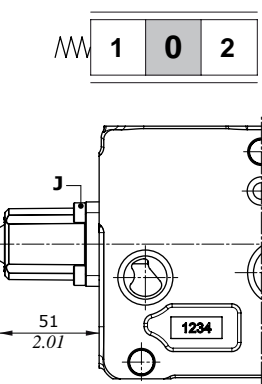


Wrenches and tightening torques

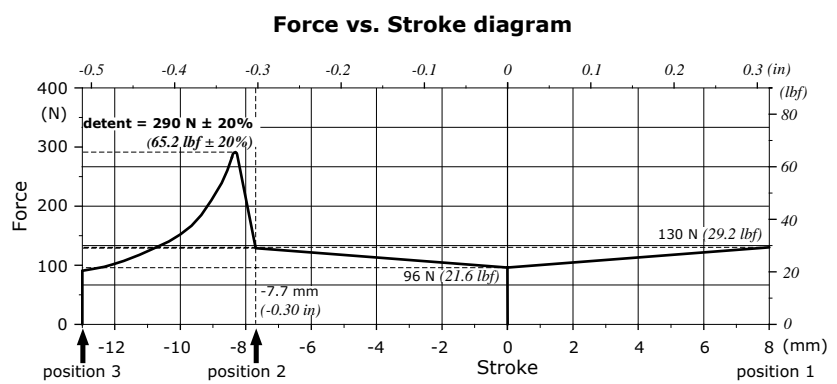
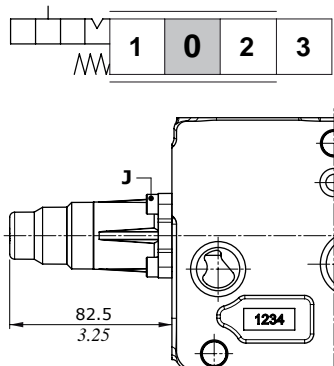
- J = allen wrench 5 - 9.8 Nm (7.2 lbft)
- X = allen wrench 4
- Y = wrench 24 - manual tightening
- Z = wrench 15 - 42 Nm (31 lbft)

With spring return to neutral position, 8MD type

It's configured with spring type D, as standard (see diagram); it's also available with lighter C type springs (8MC code: 5V08109002) or B type (8MB code 5V08109003).

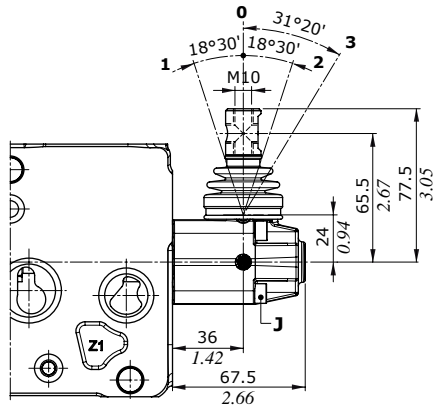
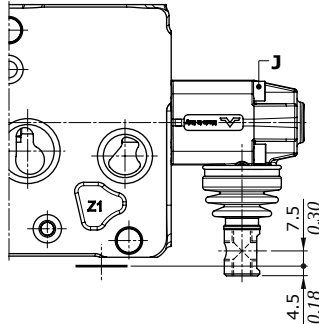


For floating circuit, 13 type

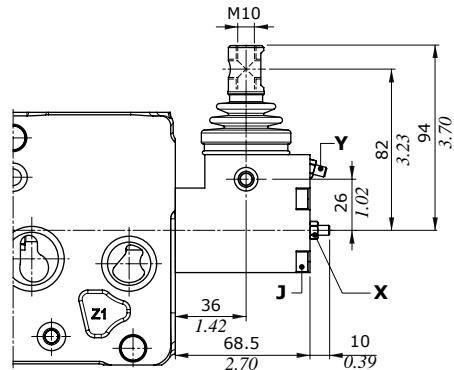
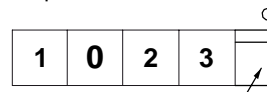


Release force from pos.3: 260 N ± 20% (58.5 lbf ± 20%)

Working section

"B" side spool control kit**Lever boxes****L type****L180 type****LFG type**

Spool stroke limiter on both ports

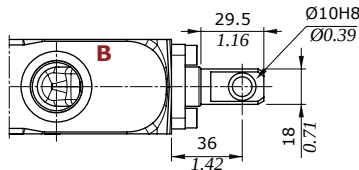
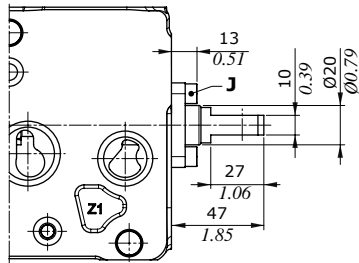
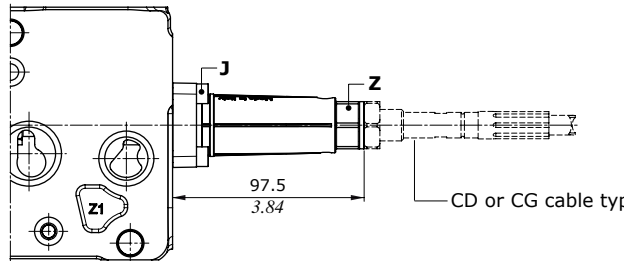
**Wrenches and tightening torques**

J = allen wrench 5 - 9.8 Nm (7.2 lbft)

X = allen wrench 2.5

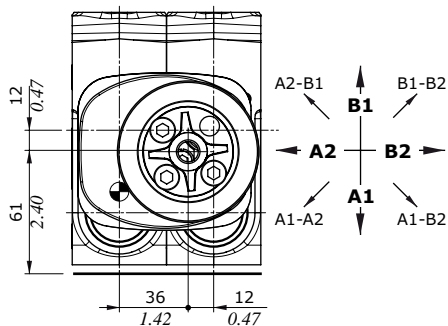
Y = wrench 8 - 6.6 Nm (4.9 lbft)

Z = wrench 24

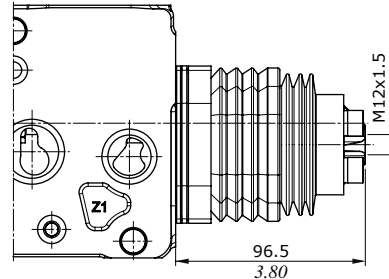
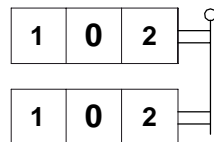
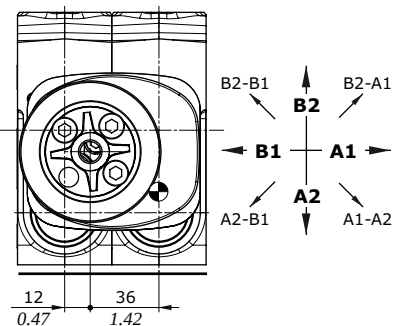
Dust-proof plate, SLP type**Flexible cable connection, TQ type**

Working section**"B" side spool control kit****Joysticks for two section operation**

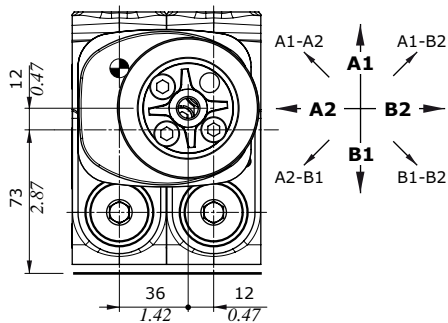
LCB1 configuration



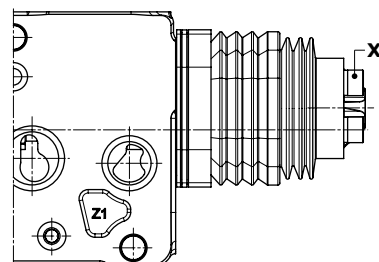
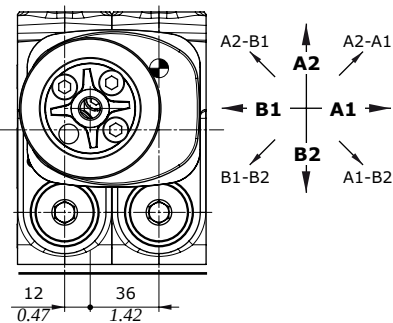
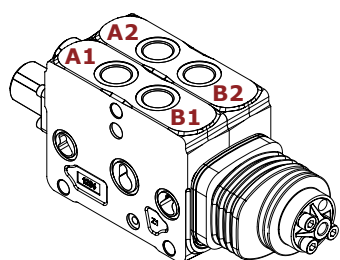
LCB2 configuration



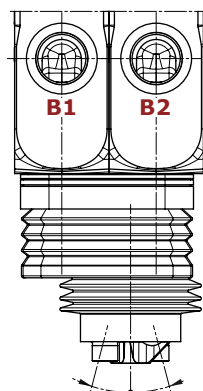
LCB3 configuration



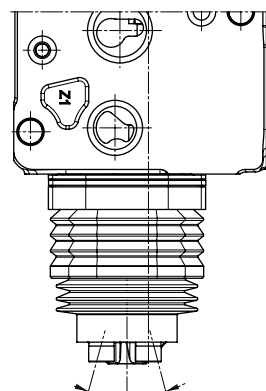
LCB4 configuration

**LCB1 configuration example****Working angles**

Horizontal axis



vertical axis

**Max. working angles****Horizontal axis****Vertical axis****Single action operation**

19°42'

19°41'

Single action operation with floating

operation not available

operation not available

Two section operation

21°22'

19°41'

Two section operation with floating

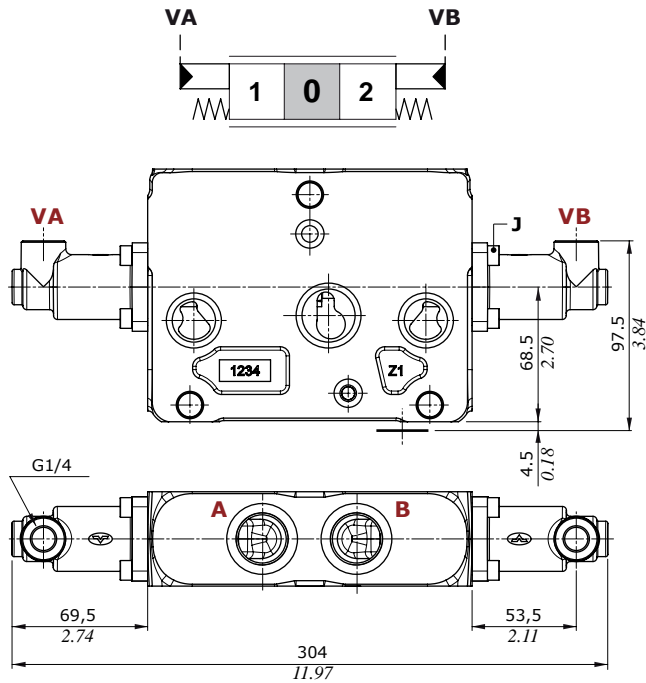
operation not available

operation not available

Working section

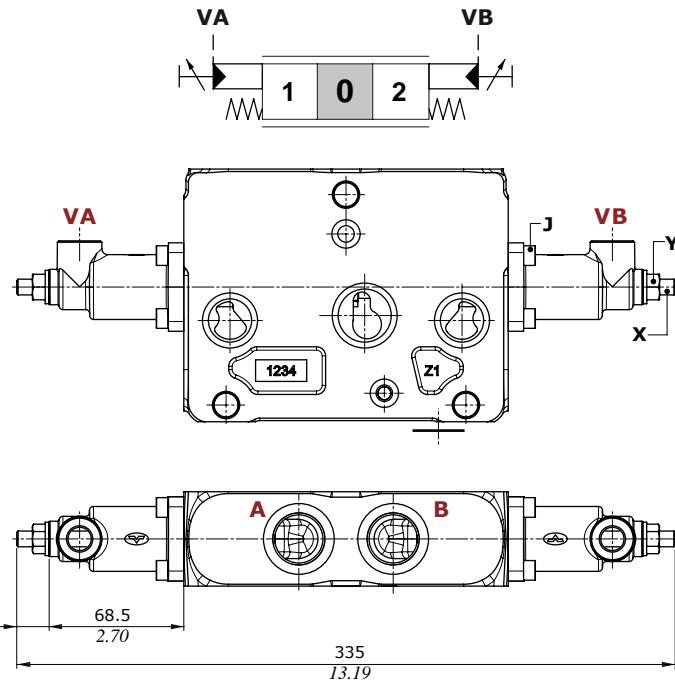
Proportional hydraulic control

8IMNOH type



8IMOHF3N type

With spool stroke limiter on ports A and B



Features (all types)

Max. pressure : 50 bar (725 psi)

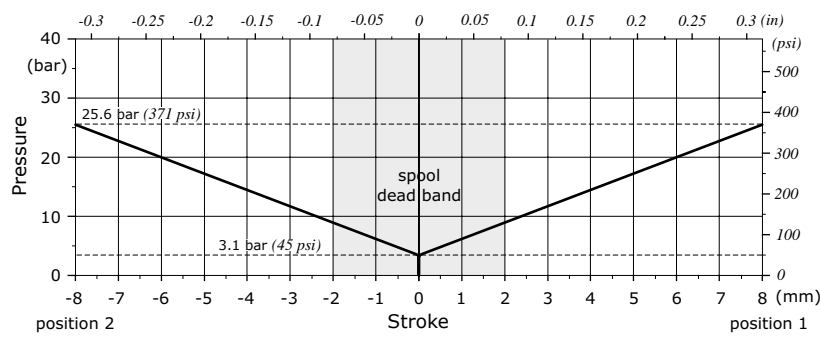
Wrenches and tightening torques

J = allen wrench 5 - 9.8 Nm (7.2 lbft)

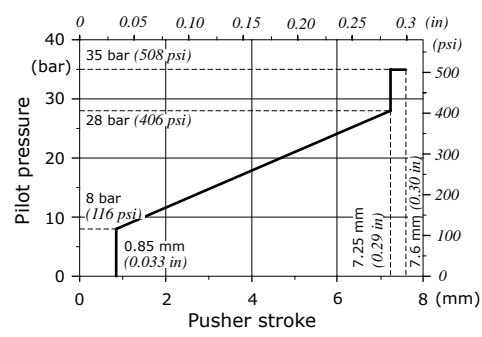
X = allen wrench 4

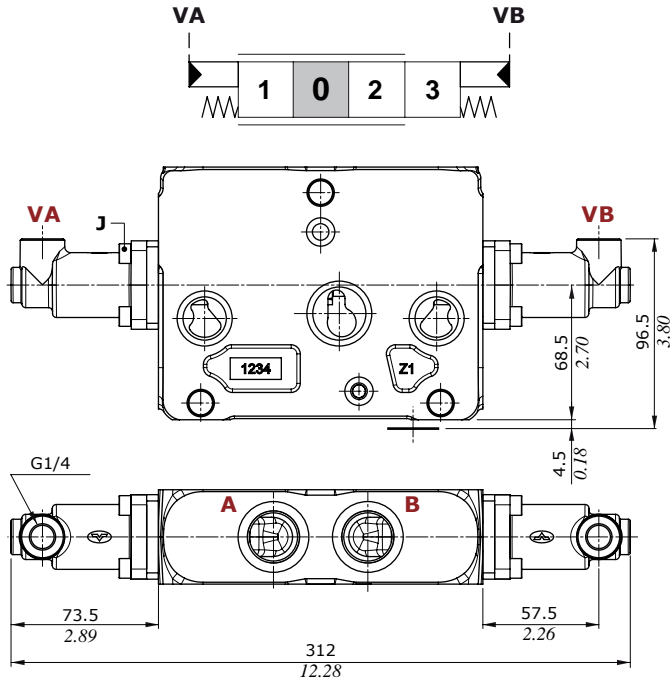
Y = wrench 13 - 24 Nm (17.7 lbft)

Stroke vs. Pressure diagram



Suggested pressure control curve: 089 type

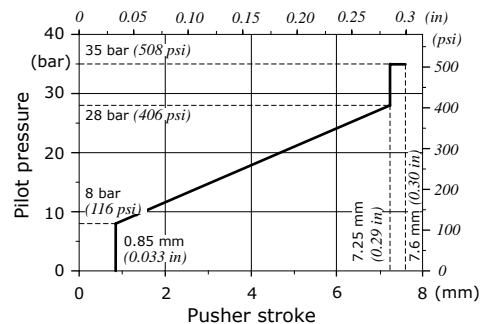
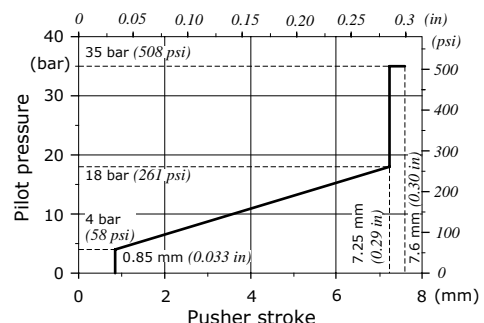
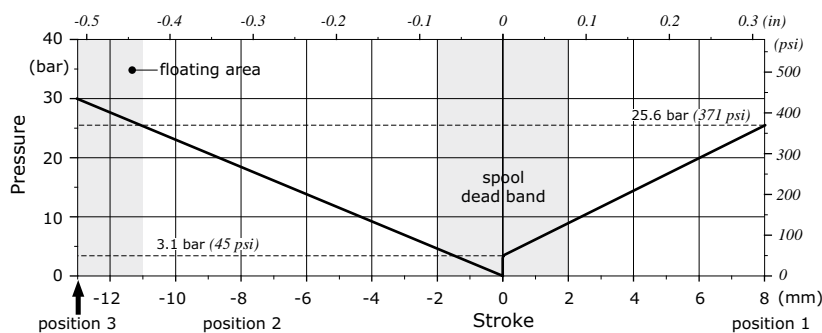
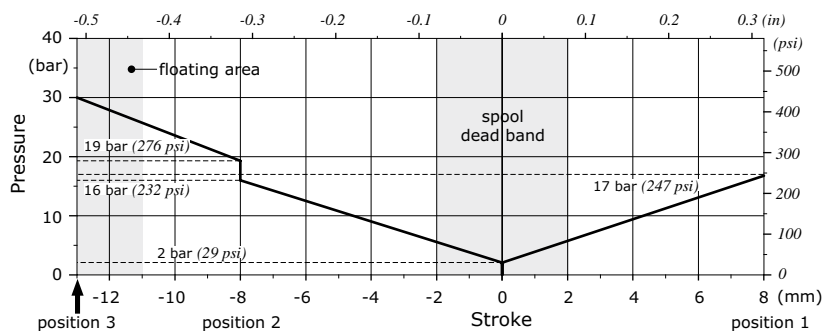
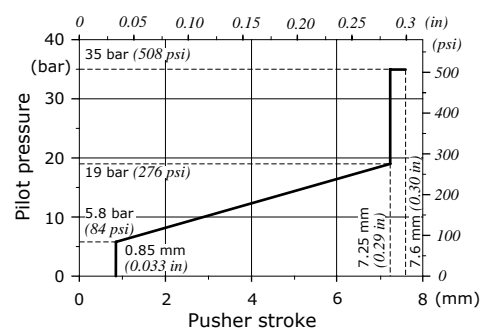
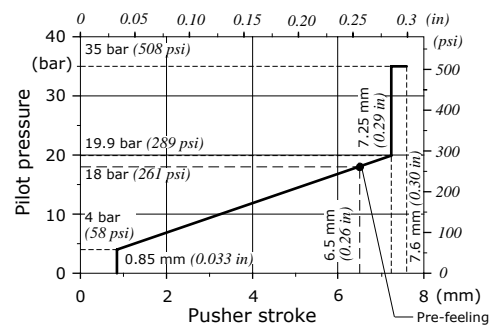


Working section**Proportional hydraulic control****For floating circuit, 13IMOH - 13IMP types****Features**

Max. pressure : 50 bar (725 psi)

Wrenches and tightening torques

J = allen wrench 5 - 9.8 Nm (7.2 lbft)

13IMOH type: suggested pressure control curve on port VA: 089 type**13IMP type: suggested pressure control curve on port VA: 073 type****13IMOH type: Stroke vs. Pressure diagram****13IMP type: Stroke vs. Pressure diagram****13IMOH type: suggested pressure control curve on port VB: 033 type****13IMP type: suggested pressure control curve on port VB: E073 type**

Working section**Electrohydraulic control performance data**

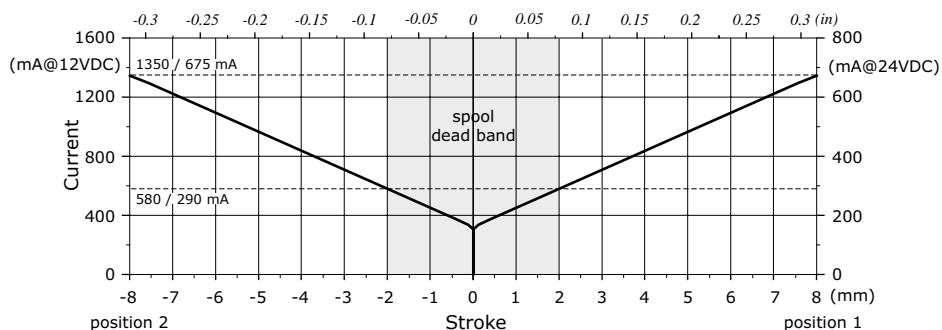
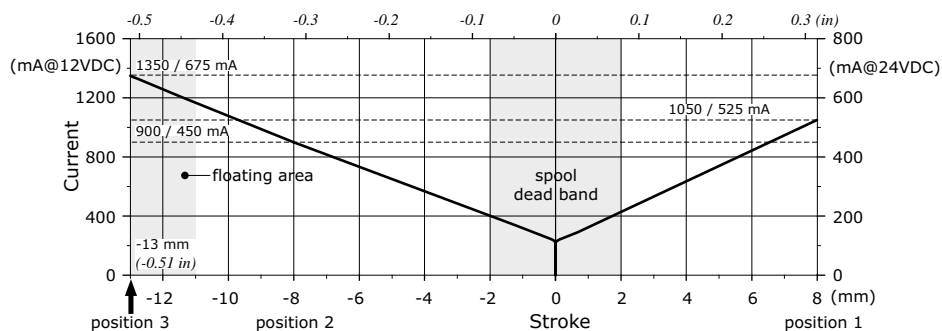
Following specifications are measured with:

- mineral oil of 46 mm²/s - 46 cSt viscosity at 40°C - 104°F temperature,
- standard spools, connecting P⇒A⇒B⇒T ports without flow multiplication,
- 12 VDC and 24 VDC nominal voltage with ± 10% tolerance.

Following electrohydraulic controls need CED400W electronic unit; for information please contact Sales Department.

Specifications		Spool control type			
		8EB3	13EB3	8EZ3	13EZ3
Electric specifications					
Coil impedance	12 VDC	4,72 Ω	4,72 Ω	4,72 Ω	4,72 Ω
	24 VDC	20,8 Ω	20,8 Ω	20,8 Ω	20,8 Ω
Max. operating current	12 VDC	1,5 A	1,5 A	1,5 A	1,5 A
	24 VDC	0,75 A	0,75 A	0,75 A	0,75 A
No load current consumption		0	0	0	0
With lever box configured controls					
Hysteresis max. ⁽¹⁾	external drain	3% 4% with lever	6% 8% with lever	4%	8%
	internal drain	4% 5% with lever	7% 10% with lever	5%	10%
Time response	from 0 ⇒ 100% of stroke	< 80 ms	< 100 ms	< 80 ms	< 100 ms
	from 100% ⇒ 0 of stroke	< 60 ms	< 80 ms	< 60 ms	< 80 ms
Min. flow control signal	12 VDC	580 mA	400 mA	580 mA	400 mA
	24 VDC	290 mA	200 mA	290 mA	200 mA
Max. flow control signal	12 VDC	1350 mA	P⇒A: 1050 mA P⇒B: 900 mA	1350 mA	P⇒A: 1050 mA P⇒B: 900 mA
	24 VDC	675 mA	P⇒A: 525 mA P⇒B: 450 mA	675 mA	P⇒A: 525 mA P⇒B: 450 mA
Float flow control signal	12 VDC		1350 mA		1350 mA
	24 VDC		675 mA		675 mA
Dither frequency	low frequency		150 Hz		150 Hz
	high frequency		180 Hz - 350 mA		180 Hz - 350 mA
Insertion			100%		100%
Coil insulation			Class H (180°C - 356°F)		Class H (180°C - 356°F)
Connector type			AMP JPT - Deutsch DT		AMP JPT - Deutsch DT
Weather protection (connector)			IP65 (JPT type) - IP69K (DT type)		IP65 (JPT type) - IP69K (DT type)
Hydraulic specifications					
Max. pressure			40 bar (580 psi)		50 bar (725 psi)
Max. back pressure			10 bar (145 psi)		10 bar (145 psi)

Note (1) hysteresis is indicated at nominal supply voltage and f = 0.008 Hz for one cycle (one cycle = neutral ⇒ full A ⇒ neutral ⇒ full B ⇒ neutral). For the calculation rules see "Appendix A" on page 170.

Working section**Electrohydraulic control performance data****8EB3-8EZ3 types: Stroke vs. Current diagram****13EB3-13EZ3 types: Stroke vs. Current diagram**

Working section**Electrohydraulic controls: spool position sensor**

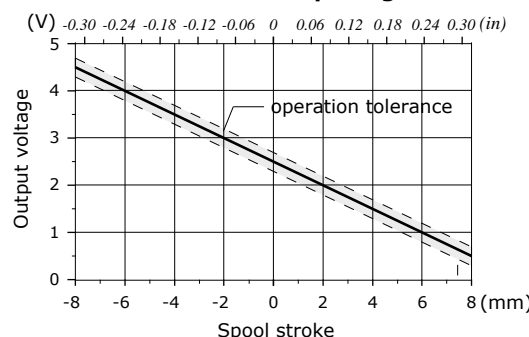
The sensor can be ordered exclusively through the EB and EZ type electrohydraulic controls; see page 136 for available control list.

SPSL sensor

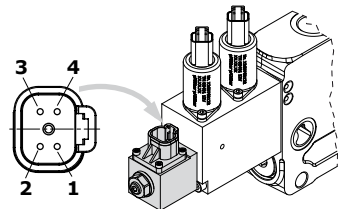
The SPSL position sensor converts the spool movements into a voltage linear signal.

Working conditions

Voltage supply	5 VDC
Current absorption	< 10 mA (no load)
Mechanical life	3x10 ⁶
Connector type	DT04-4P Deutsch
Weather protection	IP67 / IP69K
Working temperature	from -40°C to 105°C (from -40°F to 221°F)
Working pressure	350 bar (5100 psi)
Max. electrical stroke	±10 mm (±0.39 in)
Max. mechanical stroke	±10 mm (±0.39 in)
Output signal	range from 0.5 to 4.5 V
	linearity ± 5%
	spool in neutral 2.5 ± 0.2 V
	max. current 1 mA
EMC compatibility	ISO 13766 / ISO 14982
Mechanical vibrations, shock, bumps	IEC 68-2-6,-27,-29

SPSL sensor output signal**Deutsch DT04-4P connector**

Pin	Function
1	+ 5V
2	not connected
3	GND
4	signal OUT



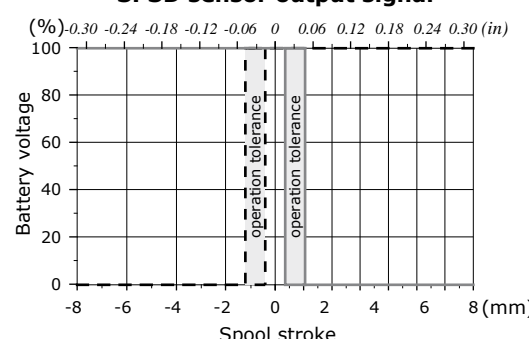
Deutsch DT06-4S mating connector, code 5CON140072

SPSD sensor

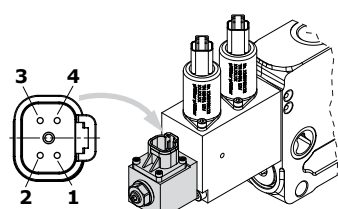
The SPSD position sensor converts the spool movements into an electric digital signal.

Working conditions

Voltage supply	from 9 to 32 VDC
Current absorption	< 10 mA (no load)
Mechanical life	3x10 ⁶
Connector type	DT04-4P Deutsch
Weather protection	IP67 / IP69K
Working temperature	from -40°C to 105°C (from -40°F to 221°F)
Working pressure	350 bar (5100 psi)
Max. electrical stroke	±10 mm (±0.39 in)
Max. mechanical stroke	±10 mm (±0.39 in)
Output signal	type PNP
	max. current 6 mA
EMC compatibility	ISO 13766 / ISO 14982
Mechanical vibrations, shock, bumps	IEC 68-2-6,-27,-29

SPSD sensor output signal**Deutsch DT04-4P connector**

Pin	Function
1	Out A
2	GND
3	VB +
4	Out B



Deutsch DT06-4S mating connector, code 5CON140072

Working section

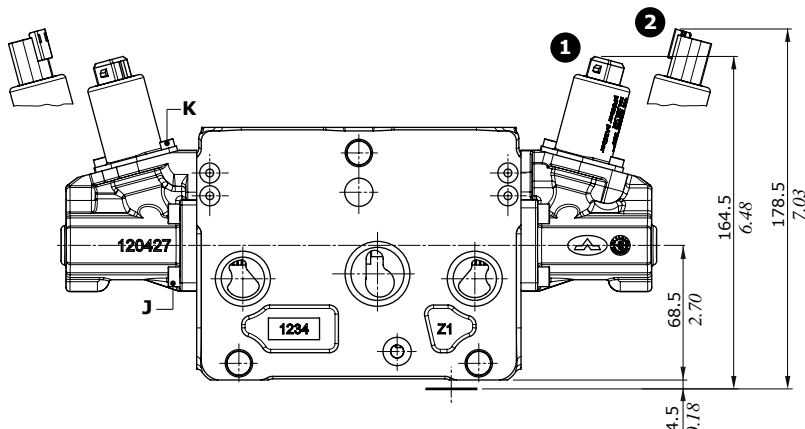
Two-side electrohydraulic control

Without lever control

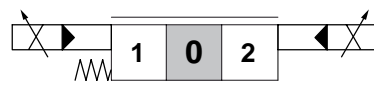
Control Types

① : With AMP JPT connector - AMP JPT, mating connector code: 5CON003

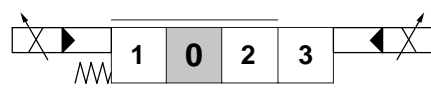
② : With Deutsch DT04 connector - Deutsch DT06-2S mating connector code: 5CON140031



8EB3 - 8EB34 types



13EB3 - 13EB34 types



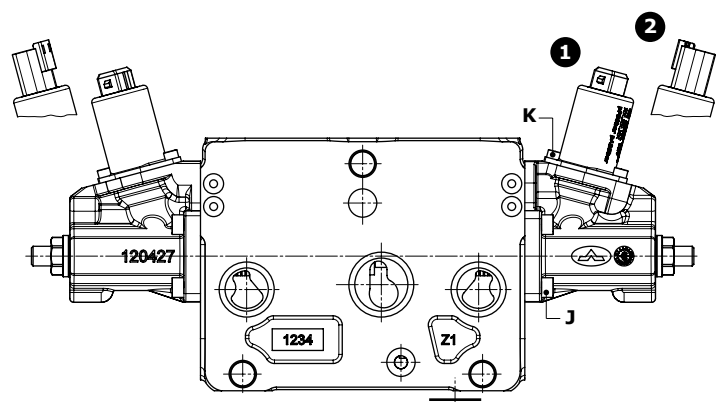
Wrenches and tightening torques

J = allen wrench 5 - 9.8 Nm (7.2 lbft)

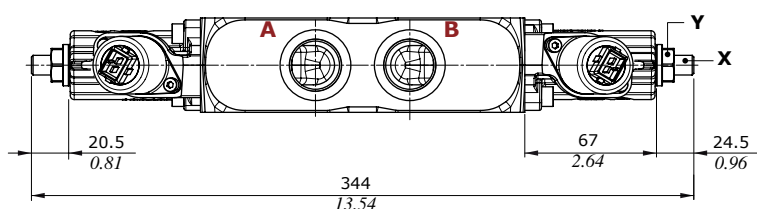
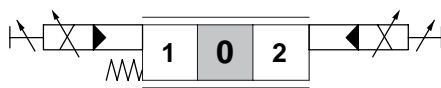
K = allen wrench 3 - 5 Nm (3.7 lbft)

X = allen wrench 5

Y = wrench 17 - 24 Nm (17.7 lbft)



8EB3F3 - 8EB34F3 types



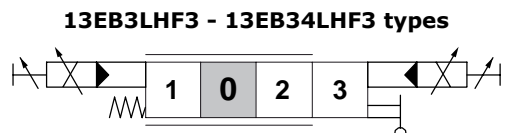
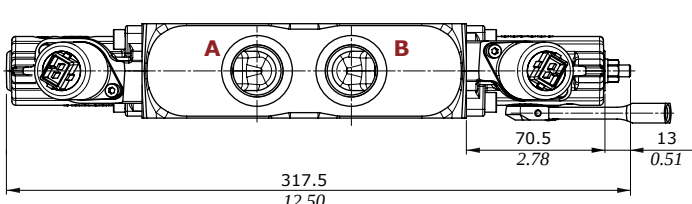
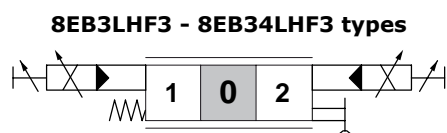
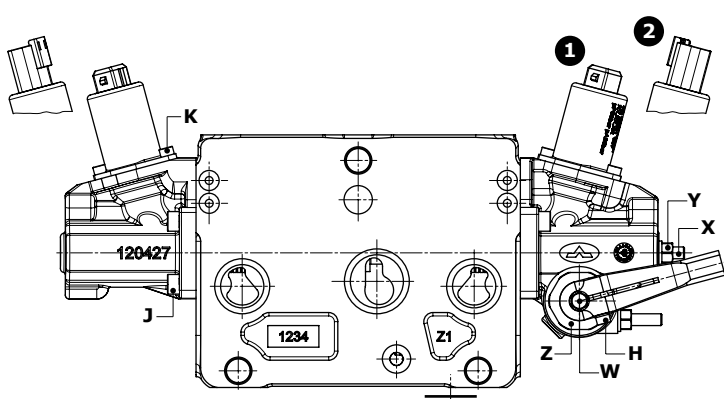
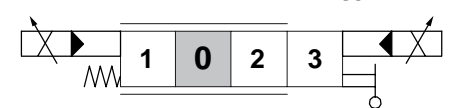
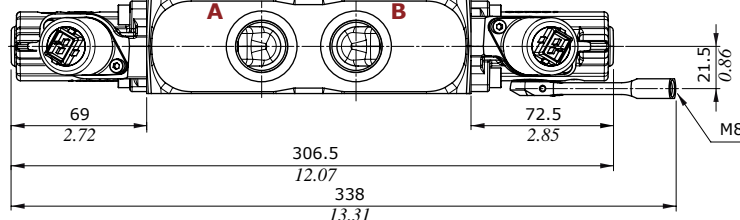
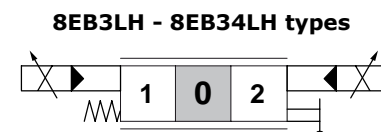
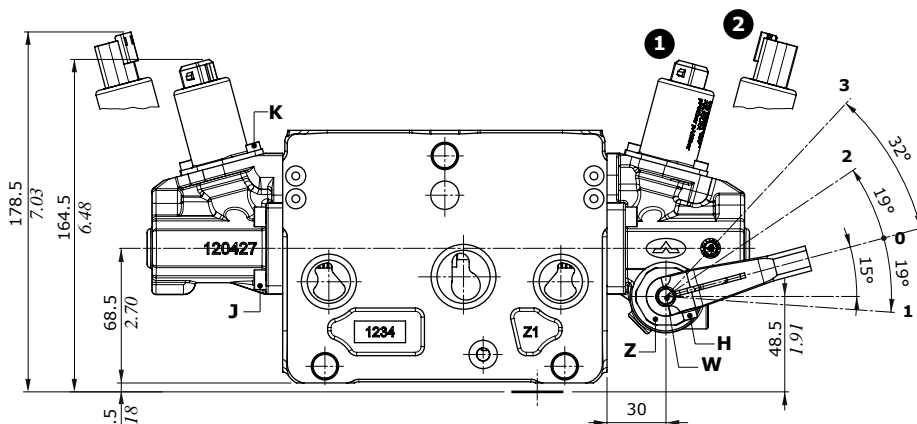
- Working section

Two-side electrohydraulic control

With lever control

Control Types

- 1**: With AMP JPT connector - AMP JPT, mating connector code: 5CON003
2: With Deutsch DT04 connector - Deutsch DT06-2S mating connector code: 5CON140031



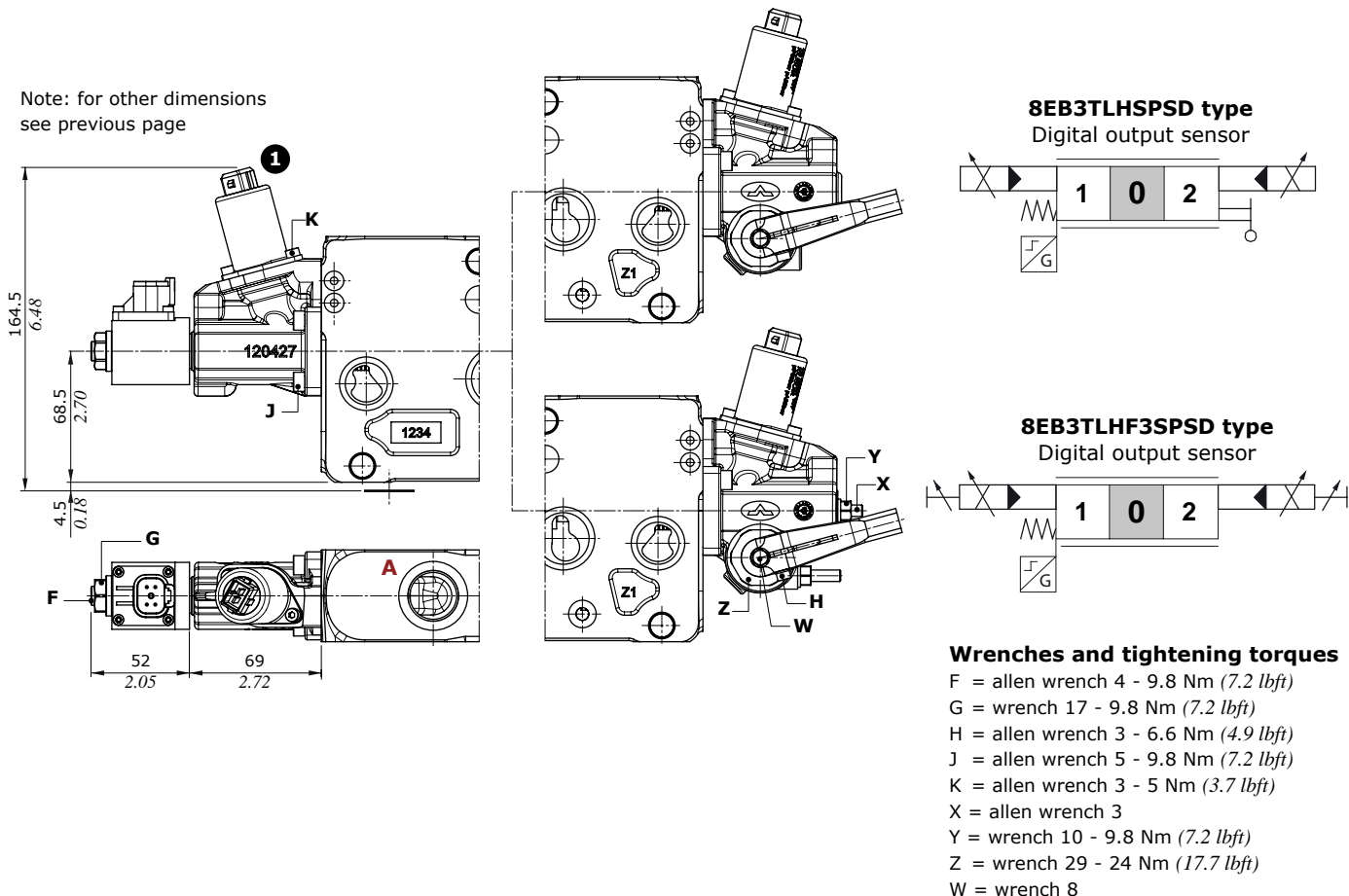
Working section

Two-side electrohydraulic control

With lever control and spool position sensor

Control Types

- ① : With AMP JPT connector - AMP JPT, mating connector code: 5CON003
- ② : With Deutsch DT04 connector - Deutsch DT06-2S mating connector code: 5CON140031

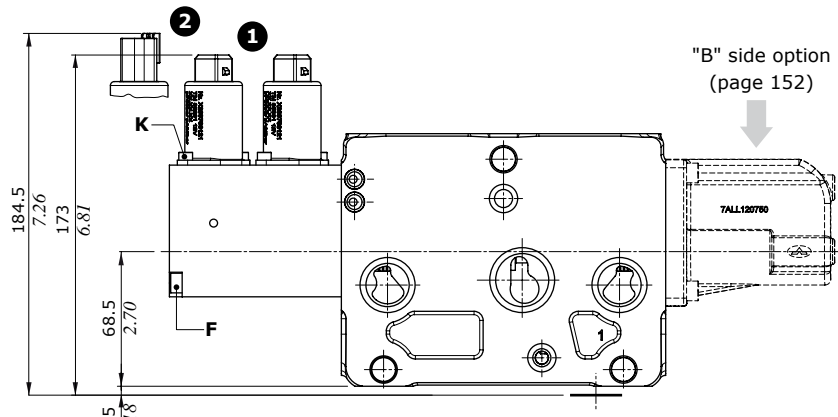


Working section

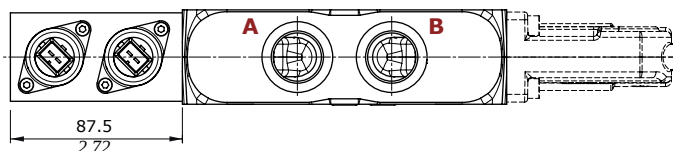
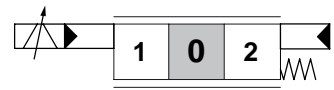
One-side electrohydraulic control: "A" side

Control Types

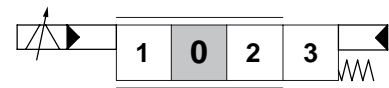
- ① : With AMP JPT connector - AMP JPT, mating connector code: 5CON003
 ② : With Deutsch DT04 connector - Deutsch DT06-2S mating connector code: 5CON140031



8EZ3 - 8EZ34 types



13EZ3 - 13EZ34 types



Wrenches and tightening torques

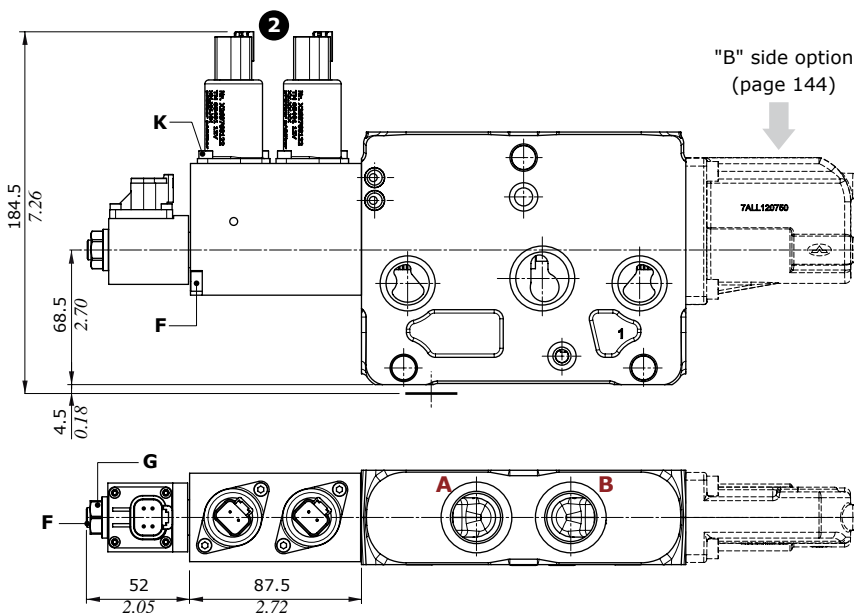
F = allen wrench 4 - 9.8 Nm (7.2 lbft)

G = wrench 17 - 9.8 Nm (7.2 lbft)

J = allen wrench 5 - 9.8 Nm (7.2 lbft)

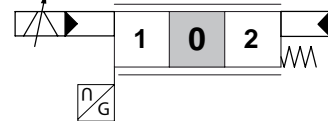
K = allen wrench 3 - 5 Nm (3.7 lbft)

With spool position sensor



8EZ34SPSL type

Analog output sensor



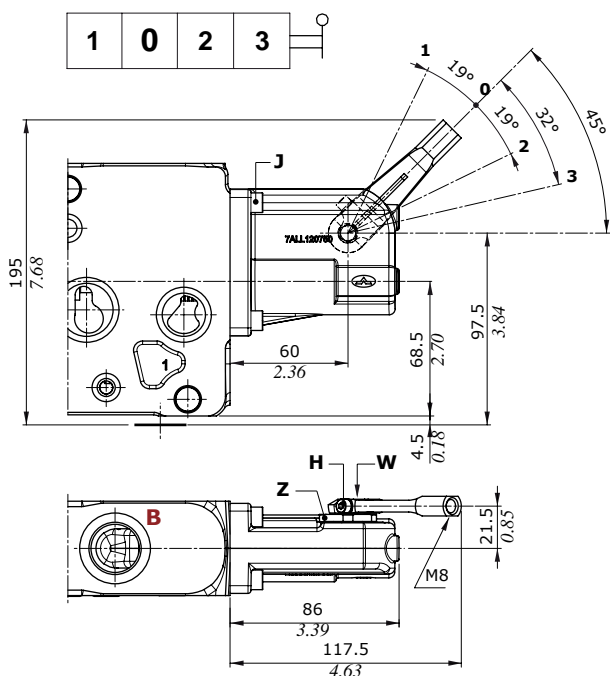
Working section

One-side electrohydraulic control: "B" side option

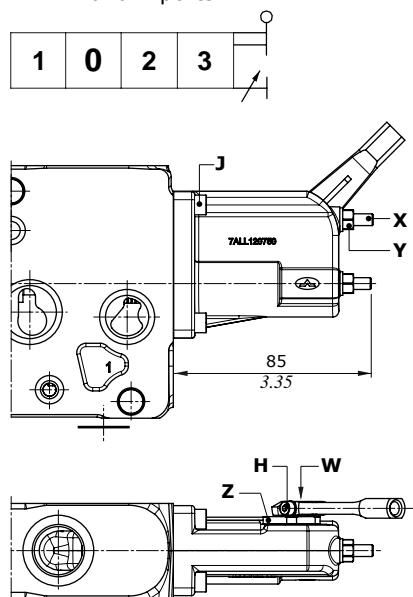
These options are available for one-side electrohydraulic controls only.

Lever boxes

LQ type

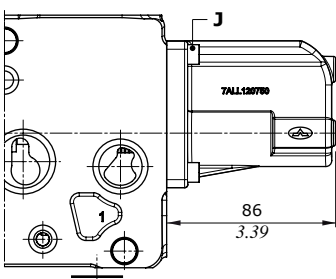
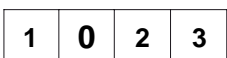


LQF3 type
Spool stroke limiter on
A and B ports



Endcap

SLCQ type



Wrenches and tightening torques

H = allen wrench 3 - 6.6 Nm (4.9 lbft)

J = allen wrench 5 - 9.8 Nm (7.2 lbft)

X = allen wrench 3

Y = wrench 10 - 9.8 Nm (7.2 lbft)

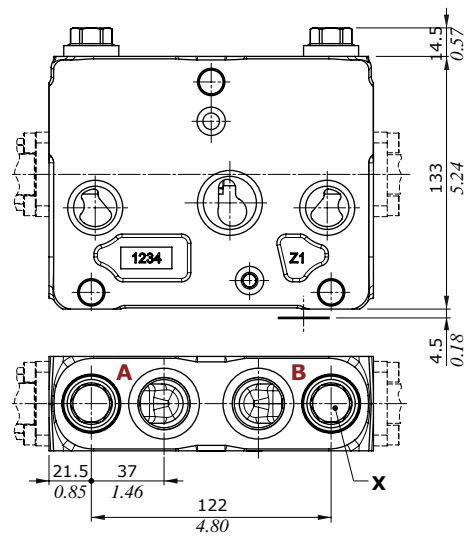
Z = wrench 29 - 24 Nm (17.7 lbft)

W = wrench 8

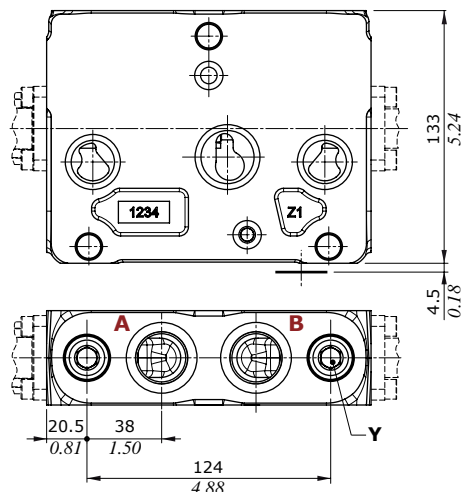
Working section

Port valves

Pressure relief valves, UL type
Anticavitation valve, CL type



Antishock valves, US type
Anticavitation valve, CS type

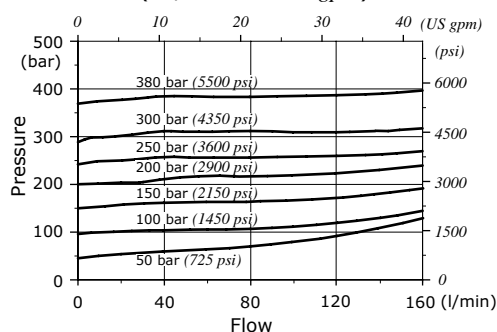
**UL-US types****CL-CS types****Wrenches and tightening torques**

X = wrench 19 - 42 Nm (31 lbf ft) - (plug and valves)

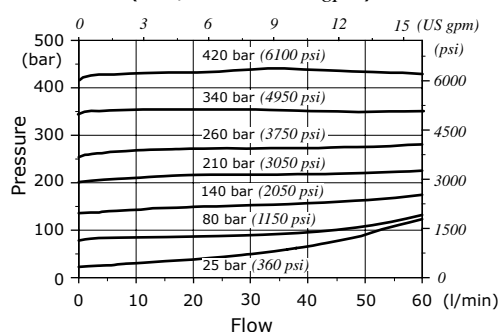
Y = allen wrench 6 - 24 Nm (17.7 lbf ft) - (tappo)

wrench 10 - 24 Nm (17.7 lbf ft) (valves)

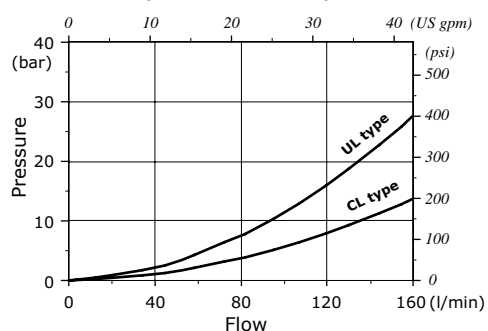
UL type, setting example
(5 l/min - 1.3 US gpm)



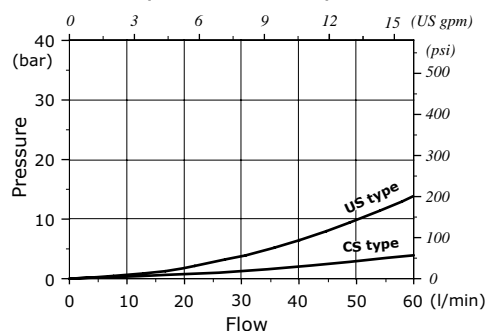
US type, setting example
(10 l/min - 2.6 US gpm)



UL-CL types, pressure drop
(in anticavitation)



US-CS types, pressure drop
(in anticavitation)

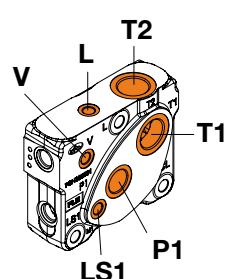
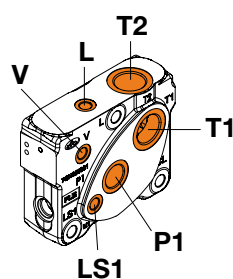
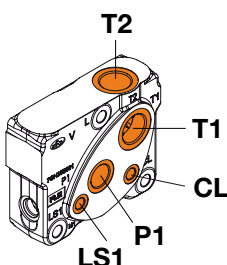
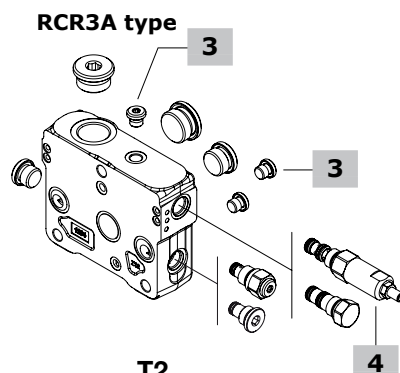
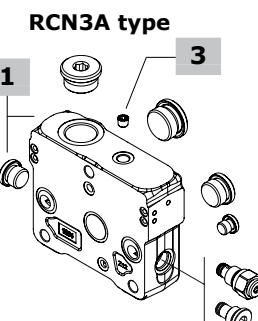
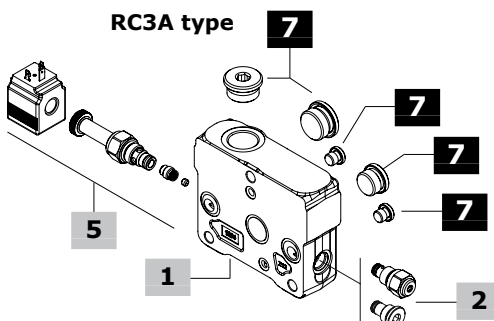


Outlet section part ordering codes

DPX160/RC3A-CL\VR3 - ... -12VDC

DPX160/RCN3A(VBT)- ...

DPX160/RCR3A(RT)(VLT)(VBT)- ...

**1 Outlet section kit*****page 155**

Outlet section is the same type for standard and High Pressure valve
For mechanical and hydraulic controls

TYPE: DPX160/RC1 CODE: YFIA205300S

DESCRIPTION: With T2 upper port

TYPE: DPX160/RC3 CODE: YFIA205302S

DESCRIPTION: With T2 upper port and P1, T1, LS1 side ports

TYPE: DPX160/RC3-CL CODE: YFIA205314S

DESCRIPTION: As previous one with clamps release arrang. and CL port

For electrohydraulic controls

TYPE: DPX160/RCN1 CODE: YFIA205306S

DESCRIPTION: Without pressure reducing valve arrangement, L upper and V side ports, T2 upper port

TYPE: DPX160/RCN3 CODE: YFIA205313S

DESCRIPTION: As previous one with P1, T1, LS1 side ports

TYPE: DPX160/RCN3-CL CODE: YFIA205315S

DESCRIPTION: As previous one with clamps release arrang. and CL port

TYPE: DPX160/RCR1 CODE: YFIA205303S

DESCRIPTION: With pressure reducing valve arrangement, L upper and V side ports, T2 upper port

TYPE: DPX160/RCR3 CODE: YFIA205307S

DESCRIPTION: As previous one with P1, T1, LS1 side ports

TYPE: DPX160/RCR3-CL CODE: YFIA205316S

DESCRIPTION: As previous one with clamps release arrang. and CL port

Note: for outlet sections with different port arrangement please contact Sales Dpt.

2 Bleed valve**page 155**

TYPE **CODE** **DESCRIPTION**

(-) X138810000V Bleed valve

(VBT) XTAP525320V Valve blanking plug

3 Pilot and drain*

TYPE	CODE	DESCRIPTION
(-)	4TAP306006	M6-DIN906 plug, for external drain
(VLT)	XTAP719160	G1/4 plug, nr.2 for int. pilot and drain

4 Pressure reducing valve **page 156**

TYPE	CODE	DESCRIPTION
(-)	4AC9539900	Press. reducing valve, 32 bar (464 psi)
(RT)	3XTP3535100V	Valve blanking plug (SAE 08/3)

5 Clamp release kit **page 156**

TYPE	CODE	DESCRIPTION
CL	5KIT409010V	Clamp release kit, 12VDC

6 Section threading

Only specify if it is different from BSP standard (see page 7).

7 Parts*

CODE	DESCRIPTION
3XTAP740210	G1 plug: for RC1/RCN1/RCR1 = nr. 1 for RC3/RCN3/RCR3 = 2
3XTAP732200	G3/4 plug, for RC1/RCN1/RCR1 = nr. 0 for RC3/RCN3/RCR3 = 1
3XTAP719150	G1/4 plug, for RC1/RCN1/RCR1 = nr. 0 for RC3/RCN3/RCR3 = 1 for RC3-CL/RCN3-CL/RCR3-CL = 2

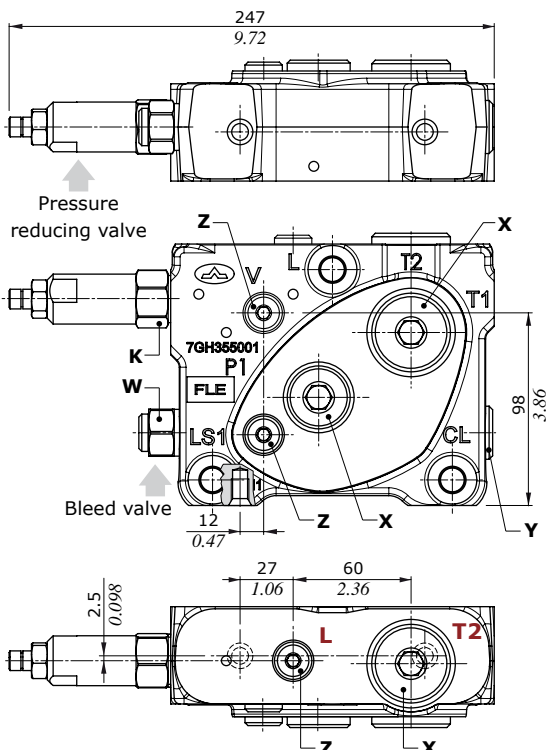
NOTE (*): Codes are referred to **BSP** thread.

NOTE (-): "TYPE" omitted in outlet section description

Outlet section

Dimensions and hydraulic circuit

Example of RCR3A outlet section



Pressure reducing valve features

Reduced press. range . . : from 3.5 to 35 bar
(from 50 to 500 psi)

Max. inlet pressure : 420 bar (5500 psi)

Nominal flow : 15 l/min (4 US gpm)

Wrenches and tightening torques

H = manual tightening

K = wrench 24 - 30 Nm (22 lbft)

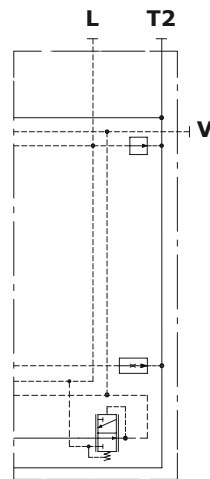
X = allen wrench 12 - 42 Nm (31 lbft)

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

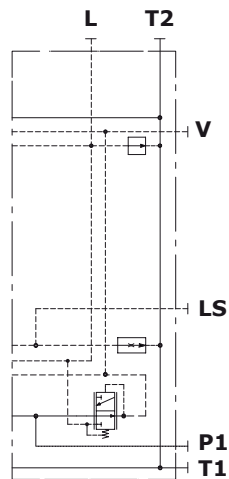
Z = allen wrench 6 - 24 Nm (17.7 lbft)

W = wrench 24 - 42 Nm (31 lbft)

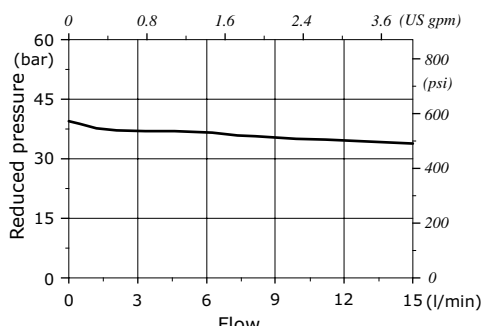
RCR1A type



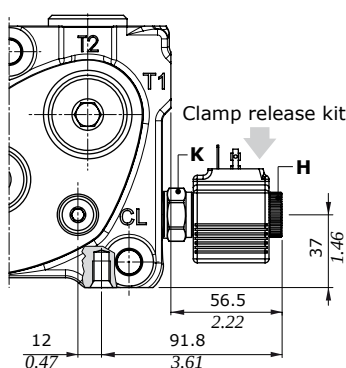
RCR3A type



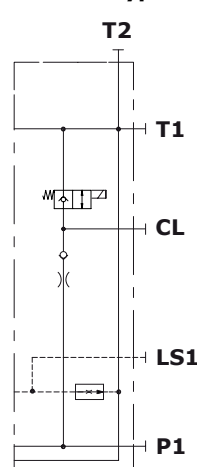
Pressure reducing valve diagram
Reduced pressure vs. Flow



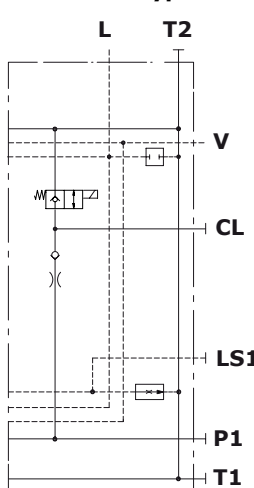
Outlet sections with clamp release kit



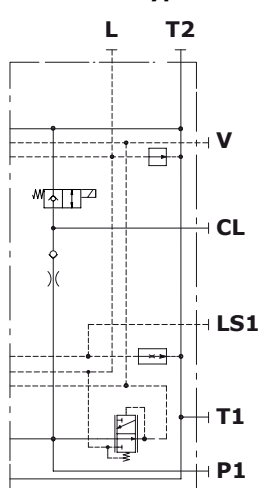
RC3A-CL type



RCN3A-CL type



RCR3A-CL type



Features

Max. flow : 45 l/min (12 US gpm)

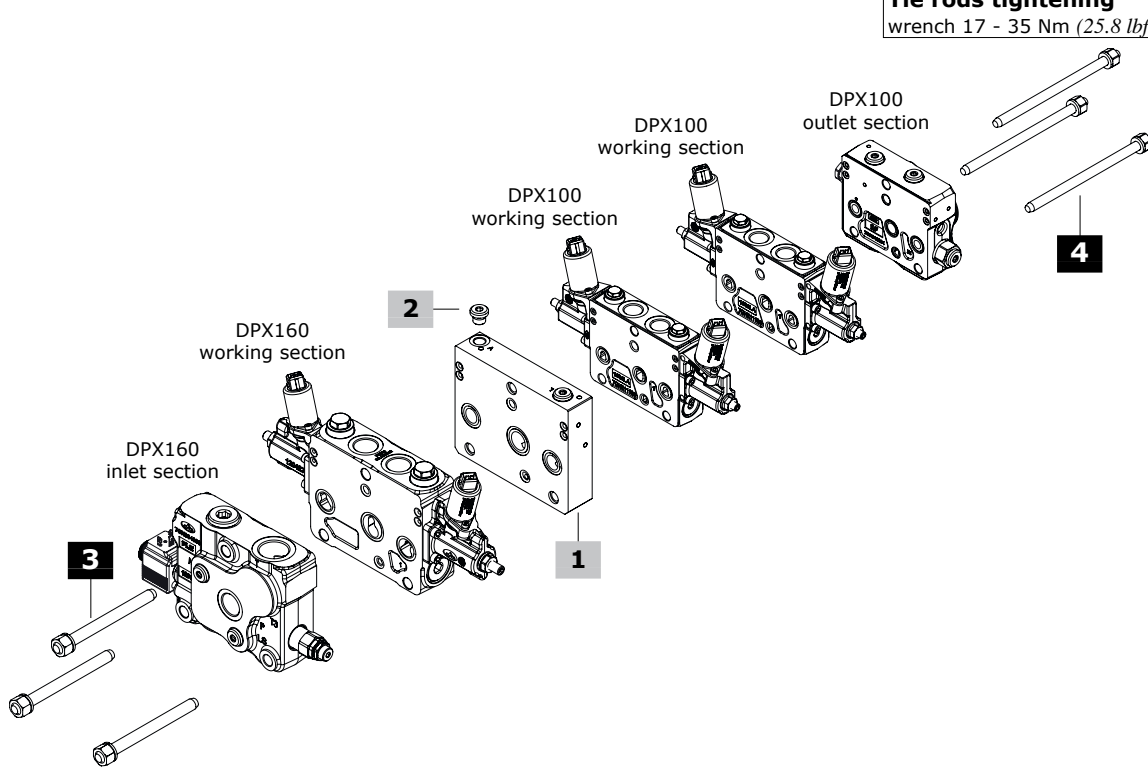
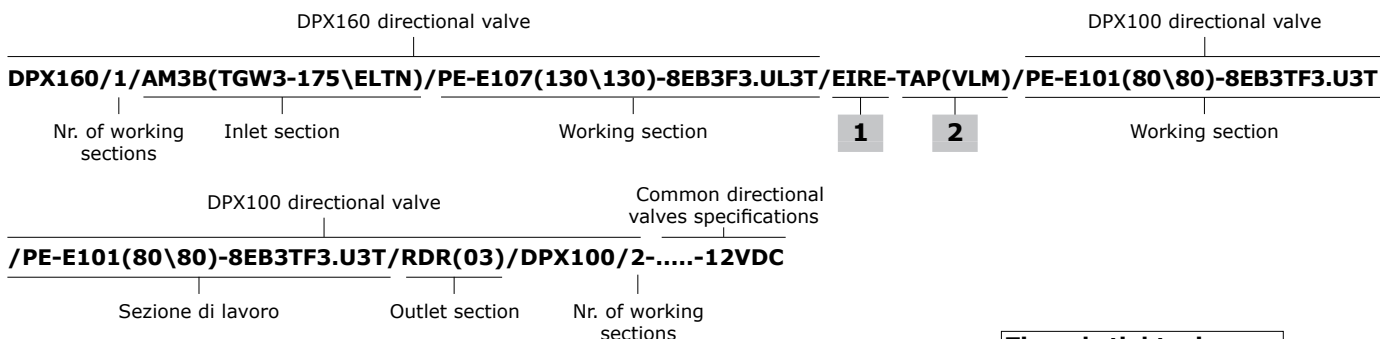
Max. pressure : 315 bar (4600 psi)

Internal leakage : max. 3 cm³/min @ 100 bar

(max. 0.018 in³/min @ 1450 psi)

For coil features and options see **BER** type coil at page 160.

Intermediated section

**1 Intermediate section*****page 158**

TYPE	CODE	DESCRIPTION
EIR	650423000V	For valves with hydraulic or mechanical controls, with M1 pressure gauge port
EIRE	650423001V	For valves with two-side electrohydraulic control; with pilot V, drain L, M1 pressure gauge ports
EIRZS	650423004V	As previous one, for valves with one-side electrohydraulic control

2 Pilot and drain

CODE	DESCRIPTION
XTAP719160*	Optional G1/4 plug for internal pilot
4TAP310007	Optional M10x1 DIN906 plug for external drain

NOTE (*): Codes are referred to **BSP** thread.

3 DPX160 side assembling kit

CODE	DESCRIPTION
5TIR112141	For 1 working section valve
5TIR112189	For 2 working section valve
5TIR112237	For 3 working section valve
5TIR112285	For 4 working section valve
5TIR112333	For 5 working section valve
5TIR112382	For 6 working section valve

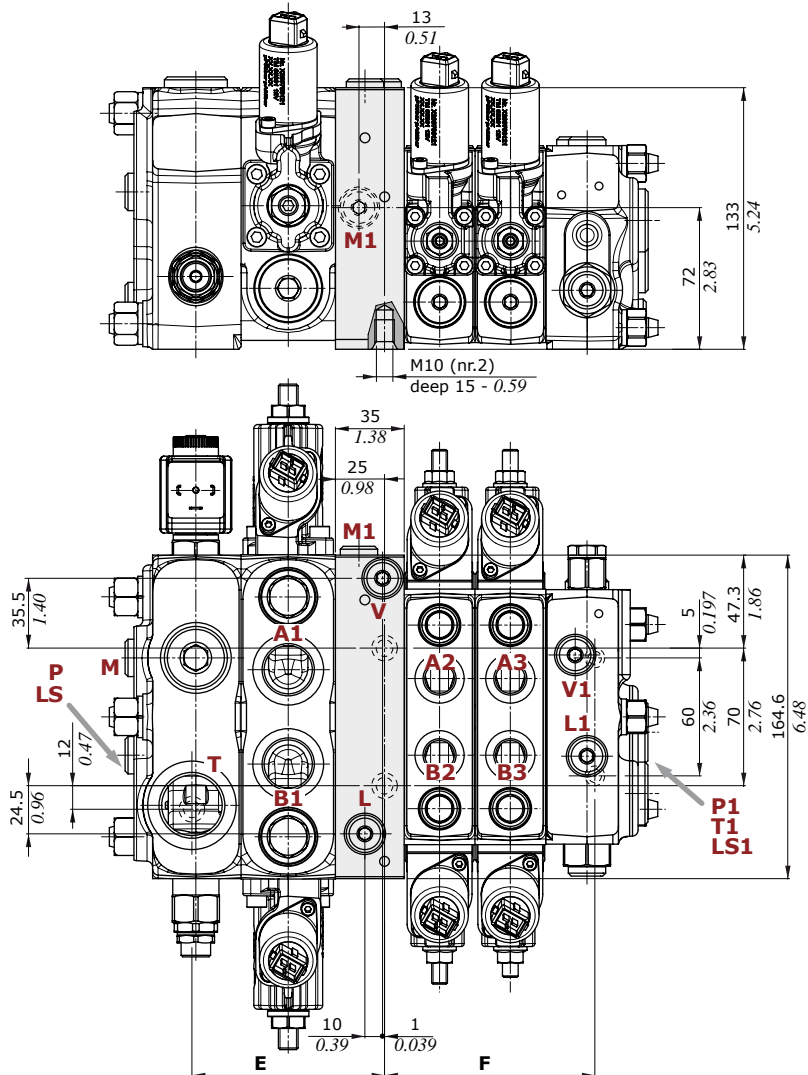
4 DPX100 side assembling kit

CODE	DESCRIPTION
5TIR110142	For 2 working section valve
5TIR110178	For 3 working section valve
5TIR110216	For 4 working section valve
5TIR110253	For 5 working section valve
5TIR110286L	For 6 working section valve
5TIR110322	For 7 working section valve

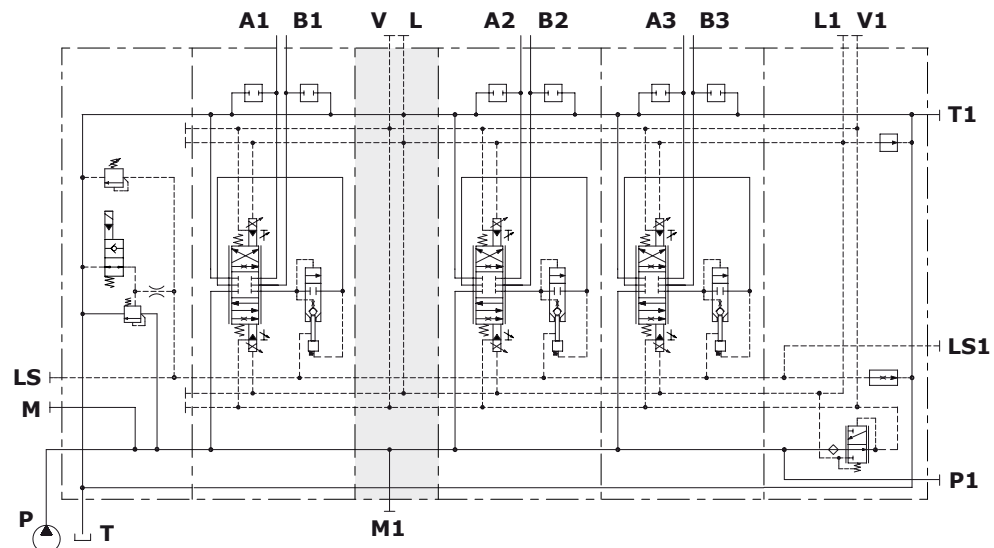
Intermediate sections

EIRE intermediate section

For DPX valves with two-side electrohydraulic controls.

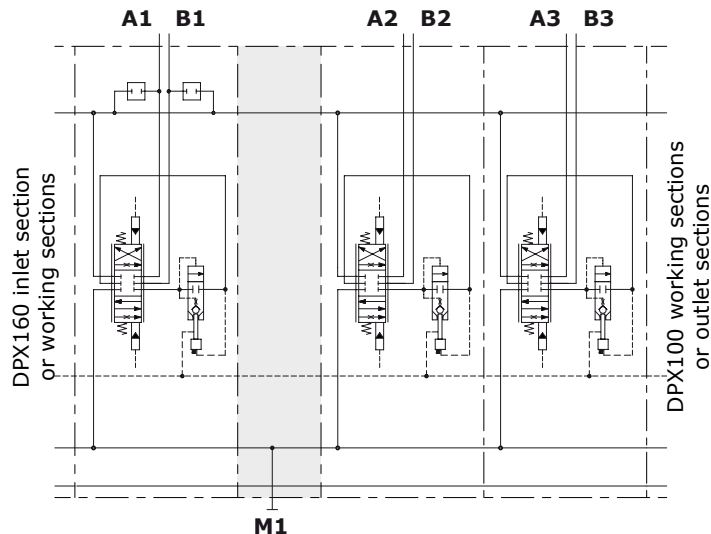
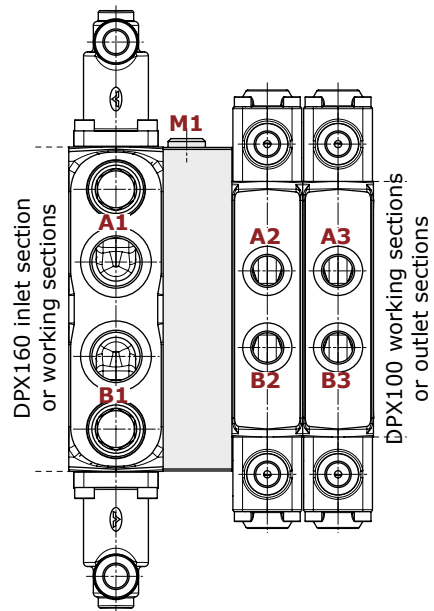


Nr. of working sections	dim. E with M or N inlet sections		dim. F with standard or HP sections	
	mm	in	mm	in
1	98	3.86	-	-
2	146	5.75	107	4.21
3	194	7.64	143	5.63
4	242	9.53	179	7.05
5	290	11.42	215	8.46
6	338	13.31	251	9.88
7	-	-	287	11.30

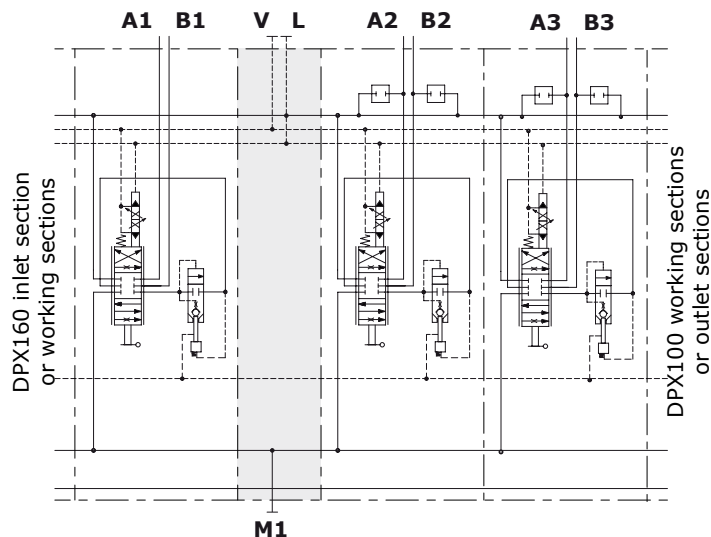
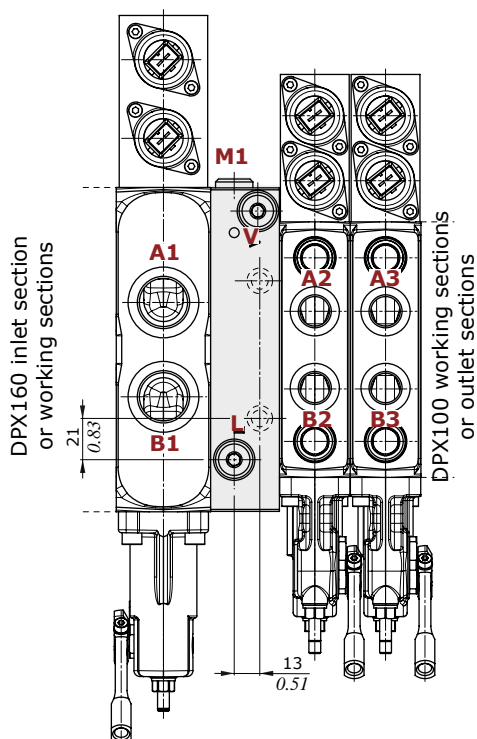


Intermedediate section**EIR intermediate section**

For DPX valves with hydraulic or mechanical controls; for dimensions and port position see EIRE type on previous page.

**EIRZS intermediate section**

For DPX valves with one-side electrohydraulic controls; for further dimensions see EIRE type on previous page.



Coils and connectors

Coil type	Voltage	Connectors					
		ISO4400	Deutsch DT	AMP JPT	Packard Weatherpack	Packard Metri-pack	Flying leads (without conn.)
	10 VDC	4SLE001000A	-	-	-	-	-
	12 VDC	4SLE001200A 4SLE001217A ⁽³⁾	4SLE001201A ⁽⁵⁾ 4SLE001209A ⁽³⁻⁵⁾ 4SLE001202A ⁽⁶⁾ 4SLE001216A ⁽³⁻⁶⁾ 4SLE001206A ⁽²⁾	4SLE001203A ⁽⁵⁾ 4SLE001211A ⁽³⁻⁵⁾	4SLE001210A ⁽²⁾	4SLE001214A ⁽²⁾	4SLE001207A
	14 VDC	-	4SLE001400A ⁽⁶⁾ 4SLE001401A ⁽³⁻⁶⁾ 4SLE001402A ⁽³⁻⁵⁾	4SLE001403A ⁽³⁻⁵⁾	-	-	-
BER	24 VDC	4SLE002400A 4SLE002408A ⁽³⁾ 4SLE302400A ⁽¹⁾	4SLE002401A ⁽⁵⁾ 4SLE002407A ⁽³⁻⁵⁾ 4SLE002402A ⁽⁶⁾	4SLE002403A ⁽⁵⁾	-	-	4SLE002404A
	28 VDC	-	4SLE002802A ⁽⁶⁾	4SLE002800A ⁽⁵⁾	-	-	-
	48 VDC	4SLE004800A 4SLE304800A ⁽¹⁾	-	-	-	-	-
	110VDC	4SLE011000A 4SLE311000A ⁽¹⁾	-	-	-	-	-
	220 VDC	4SLE022000A 4SLE322000A ⁽¹⁾	-	-	-	-	-
	12 VDC	4SL1000120	4SL1000123 ⁽⁶⁾ 4SL1000140 ⁽³⁻⁶⁾ 4SL1000124 ⁽²⁾	-	-	-	4SL1000122
BE	24 VDC	4SL1000240 4SL1030240 ⁽¹⁾	4SL1002401 ⁽⁶⁾	-	-	-	-
	48 VDC	4SL1010480	-	-	-	-	-
	110 VDC	4SL1011100 4SL1031100 ⁽¹⁾	-	-	-	-	-
	220 VDC	4SL1022200 4SL1032200 ⁽¹⁾	-	-	-	-	-
	10 VDC	4SL3000100	-	-	-	-	-
	12 VDC	4SL3000120 4SL3000126 ⁽⁴⁾	4SL3000130 ⁽⁶⁾ 4SL3000134 ⁽³⁻⁶⁾ 4SL3000128 ⁽²⁾	4SL3000122 ⁽⁵⁾ 4SL3001200 ⁽³⁻⁵⁾	4SL3000124 ⁽²⁾	4SL3000127 ⁽²⁾	4SL300012C
	24 VDC	4SL3000240 4SL3030240 ⁽¹⁾	4SL3000249 ⁽⁶⁾ 4SL300024C ⁽³⁻⁶⁾	4SL3000248 ⁽⁵⁾	-	-	4SL3000246
BT	26 VDC	4SL3000260	-	-	-	-	-
	48 VDC	4SL3000480 4SL3030480 ⁽¹⁾	-	-	-	-	-
	110 VDC	4SL3001100 4SL3031100 ⁽¹⁾	-	-	-	-	-
	220 VDC	4SL3002200 4SL3032200 ⁽¹⁾	-	-	-	-	-
BPV	12 VDC	4SLA001200	-	-	-	-	-
	24 VDC	4SLA002400	-	-	-	-	-
	10,5 VDC	4SOL412011	4SOL412111 ⁽²⁾	-	-	-	-
D12	12 VDC	4SOL412012 4SOL412016 ⁽³⁾	4SOL412013 ⁽⁶⁾ 4SOL412112 ⁽²⁾ 4SOL412015 ⁽³⁻⁶⁾ 4SOL412113 ⁽²⁻³⁾	-	-	-	4SOL412017 ⁽³⁾
	24 VDC	4SOL412024	4SOL412025 ⁽⁶⁾ 4SOL412124 ⁽²⁾ 4SOL412027 ⁽³⁻⁶⁾	4SOL412224 ⁽²⁾	-	-	-
Mating connectors (For connector with rectifier see following table)		4CN1009995	5CON140031	5CON003	5CON001	5CON017	-

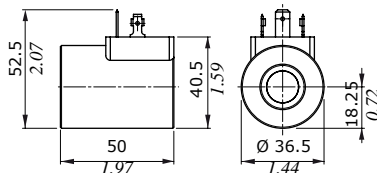
Notes: ⁽¹⁾ supply with AC and use only with rectifier connector - ⁽²⁾ with flying leads - ⁽³⁾ with bidirectional diode - ⁽⁵⁾ with unidirectional diode
⁽⁵⁾ integrated perpendicular type - ⁽⁶⁾ integrated parallel type

Voltage	ISO 4400 mating connector with rectifier				
	BER type coil	BT type coil	BPV type coil	BE type coil	D12 type coil
24 VDC	4CN1010240	4CN3010240	-	4CN1010240	-
48 VDC	4CN1010480	4CN3010480	-	4CN1010480	-
110 VDC	4CN1011100	4CN3011100	-	4CN1011100	-
220 VDC	4CN1012200	4CN3012200	-	4CN1012200	-

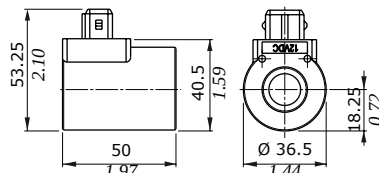
Coils and connectors

BT type

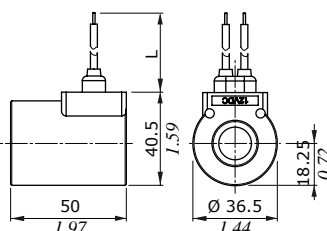
ISO4400 connector



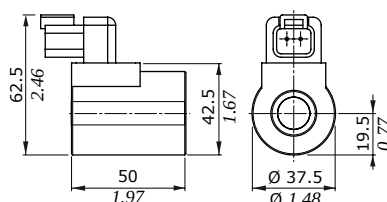
AMP JPT connector



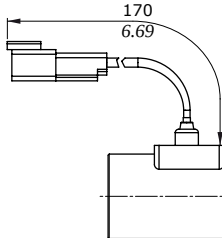
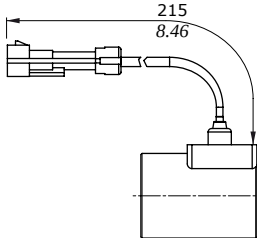
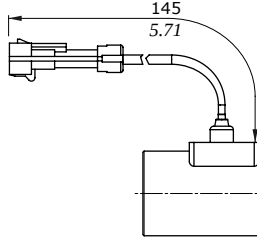
Flying leads



DEUTSCH DT04 connector



Coil type	L dimension (mm)	L dimension (in)
12VDC	247	9.72
24VDC	307	12.09

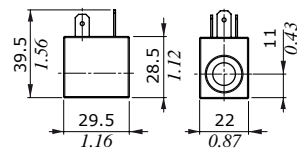
Flying leads with
DEUTSCH DT04
connectorFlying leads with
PACKARD WEATHER-PACK
connectorFlying leads with
PACKARD METRI-PACK
connector

Features

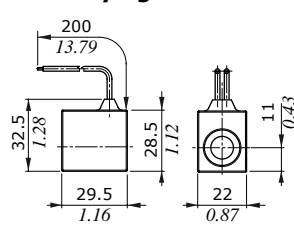
Nominal voltage tolerance	: ±10%
Power rating	: 19 W - 10 VDC : 21 W - 12/24/26 VDC : 20.3 W - 48 VDC : 17.3 W - 110 VDC : 17.7 W - 220 VDC : 19.9 W - 24 RAC : 20.7 W - 48 RAC : 20 W - 110 / 220 RAC
Max. operating current	: 1.9 A - 10 VDC : 1.77 A - 12 VDC : 0.89 A - 24VDC : 0.84 A - 26 VDC : 0.43 A - 48 VDC : 0.16 A - 110 VDC : 0.08 A - 220 VDC : 0.93 A - 24 RAC : 0.47 A - 48 RAC : 0.18 A - 110 RAC : 0.09 A - 220 RAC
Coil insulation	: Class F (155°C - 311°F)
Weather protection	: IP65 - ISO4400 : IP69K - Deutsch DT : IP65 - AMP JPT : IP67 - Weatherpack : IP67 - Metri-pack
Insertion	: 100%

BPV type

ISO4400 connector



Flying leads



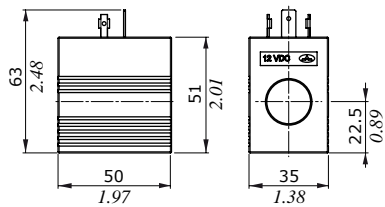
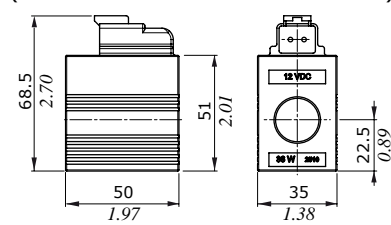
Features

Nominal voltage tolerance	: ±10%
Power rating	: 8 W - 12/24 VDC
Max. operating current	: 0.67 A - 12 VDC : 0.33 A - 24VDC
Coil Insulation	: Class H (180°C - 356°F)
Weather protection	: IP65 - ISO4400
Insertion	: 100%

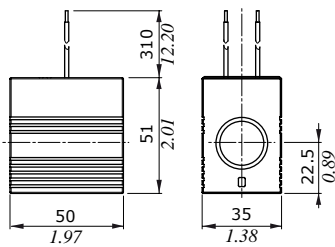
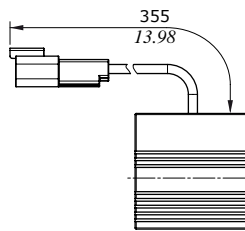
Coils and connectors

D12 type

ISO4400 connector

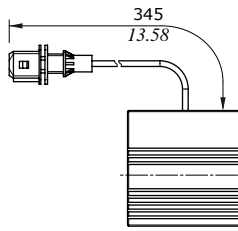
DEUTSCH DT04 connector
(with or without bidirectional diode)

Flying leads

Flying leads with
DEUTSCH DT04 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%

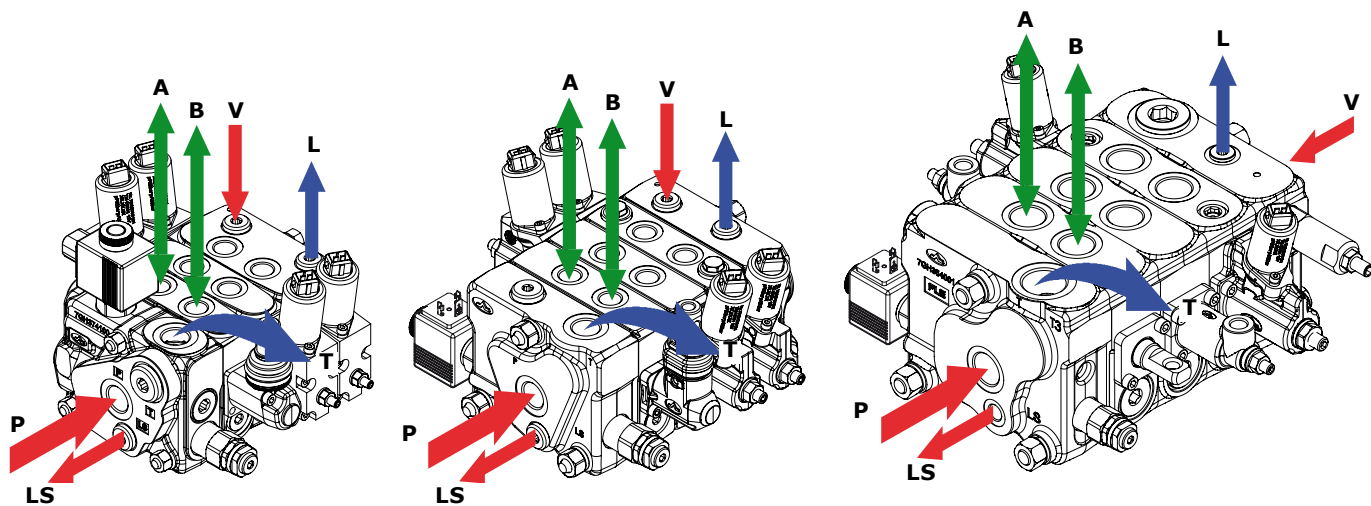
Flying leads with
AMP JPT connector

Main rules

The DPX series valves are assembled and tested as per the technical specifications of this catalogue.

Before the final installation on your equipment, please 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 spool control kit, do not use high pressure washdown directly on the valve;
- prior to painting, ensure plugs on normally open ports are tightly in place.



FITTING TIGHTENING TORQUE - Nm / lbft								
THREAD TYPE	P inlet port		A and B workports		T outlet port		LS signal port	V and L ports
DPX050	BSP	G 1/2		G 3/8		G 1/2		G 1/4
	With O-Ring seal	50 / 36.9		35 / 35.8		50 / 36.9		25 / 18.4
	With copper washer	60 / 44.3		40 / 29.5		60 / 44.3		30 / 22.1
	With steel and rubber washer	60 / 44.3		30 / 22.1		60 / 44.3		16 / 11.8
	UN-UNF	3/4-16 (SAE 8)		6/16-18 (SAE 6)		3/4-16 (SAE 8)		9/16-18 (SAE 6) 9/16-18 (SAE 6)
DPX100	With O-Ring seal	35 / 25.8		30 / 22.1		35 / 25.8		30 / 22.1
	BSP	G 1/2	G 3/4	G 3/8	G 1/2	G 3/4	G 1/2	G 1/4
	With O-Ring seal	50 / 36.9	90 / 66.4	35 / 35.8	50 / 36.9	90 / 66.4	50 / 36.9	25 / 18.4
	With copper washer	60 / 44.3	90 / 66.4	40 / 29.5	60 / 44.3	90 / 66.4	60 / 44.3	30 / 22.1
	With steel and rubber washer	60 / 44.3	70 / 51.6	30 / 22.1	60 / 44.3	70 / 51.6	60 / 44.3	16 / 11.8
DPX160	UN-UNF	7/8-14 (SAE 10)		3/4-16 (SAE 8)		1 1/16-12 (SAE 12)		7/8-14 (SAE 10) 9/16-18 (SAE 6) 9/16-18 (SAE 6)
	With O-Ring seal	90 / 66.4		35 / 25.8		95 / 70.1		30 / 22.1
	BSP	G 3/4		G 3/4		G 1		G 1/4
	With O-Ring seal	90 / 66.4		90		100 / 73.8		25 / 18.4
	With copper washer	90 / 66.4		90		90 / 66.4		30 / 22.1

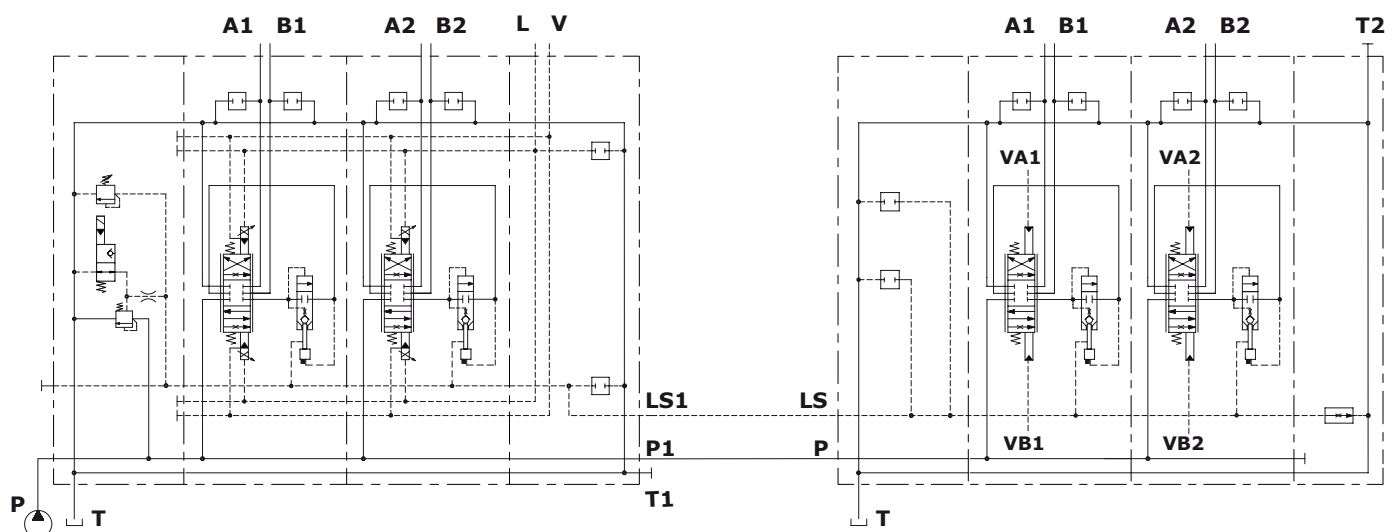
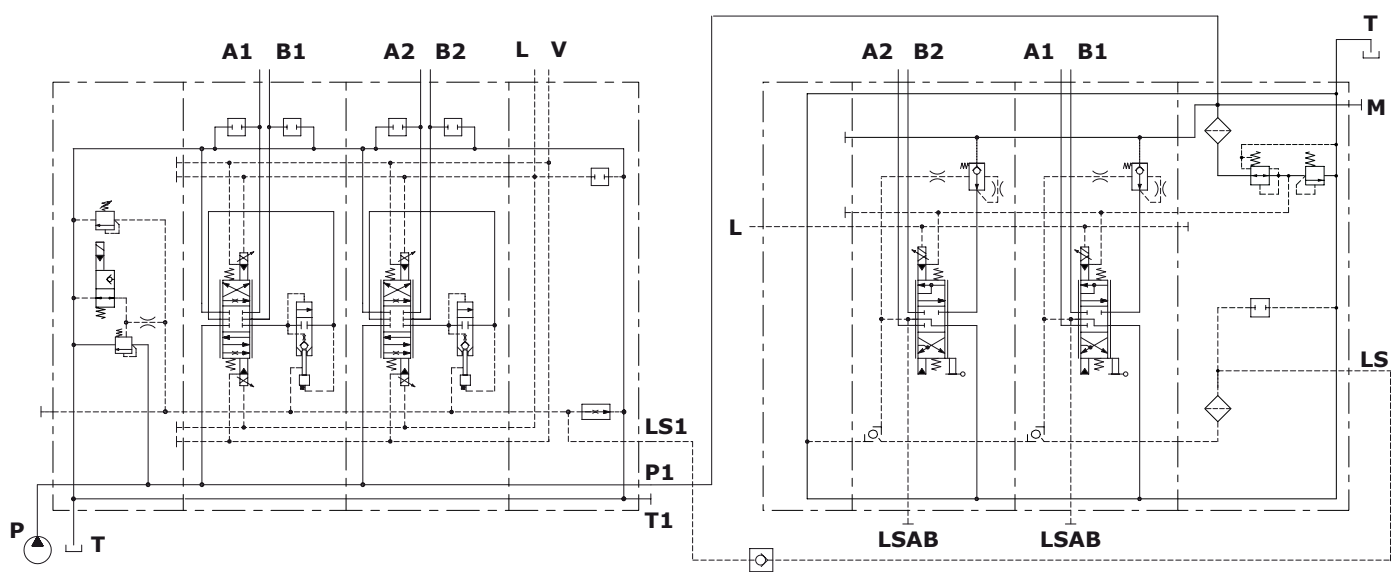
NOTE – These torques are recommended. Assembly tightening torque depends on many factors, including lubrication, coating and surface finish.

Connection between two directional valves

All the examples shown allow contemporary workports operations.

With two or more DPX Series valves connected as shown, only one bleed valve is needed, on the last DPX valve and it is necessary to blank plugs on the others valves.

However if DPX valves are far from each other or configured with many sections, the Bleed valve may be required on each directional valve.

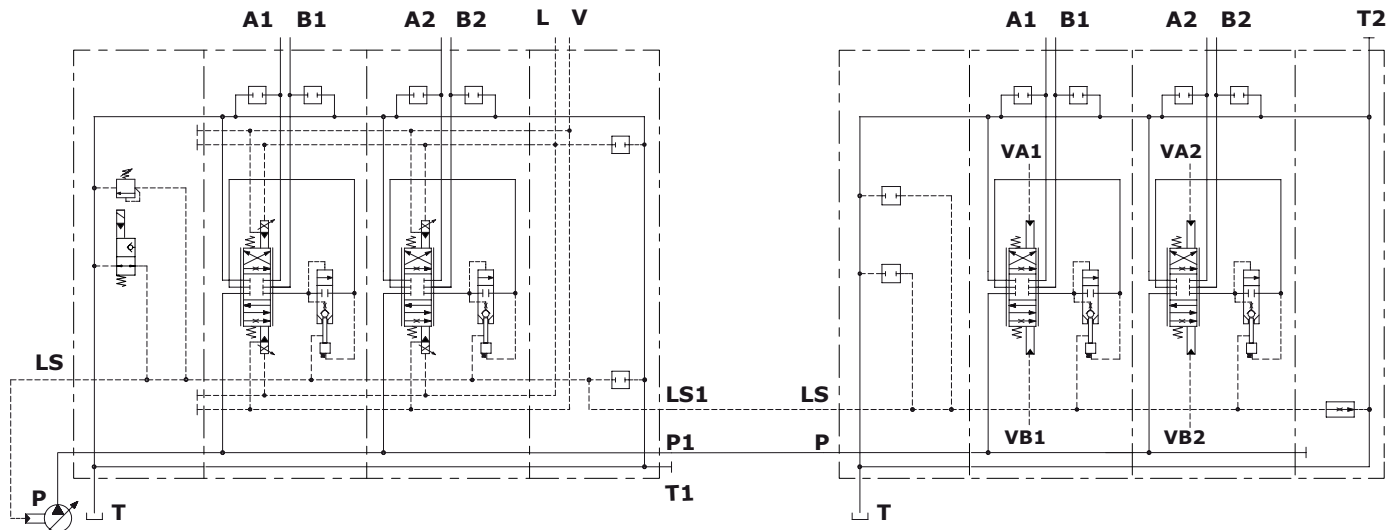
Example 1: connection between DPX series valves, Open Center circuit**Example 2: connection between DPX series and DPC series valves, Open Center circuit**

Check valve on L.S. line

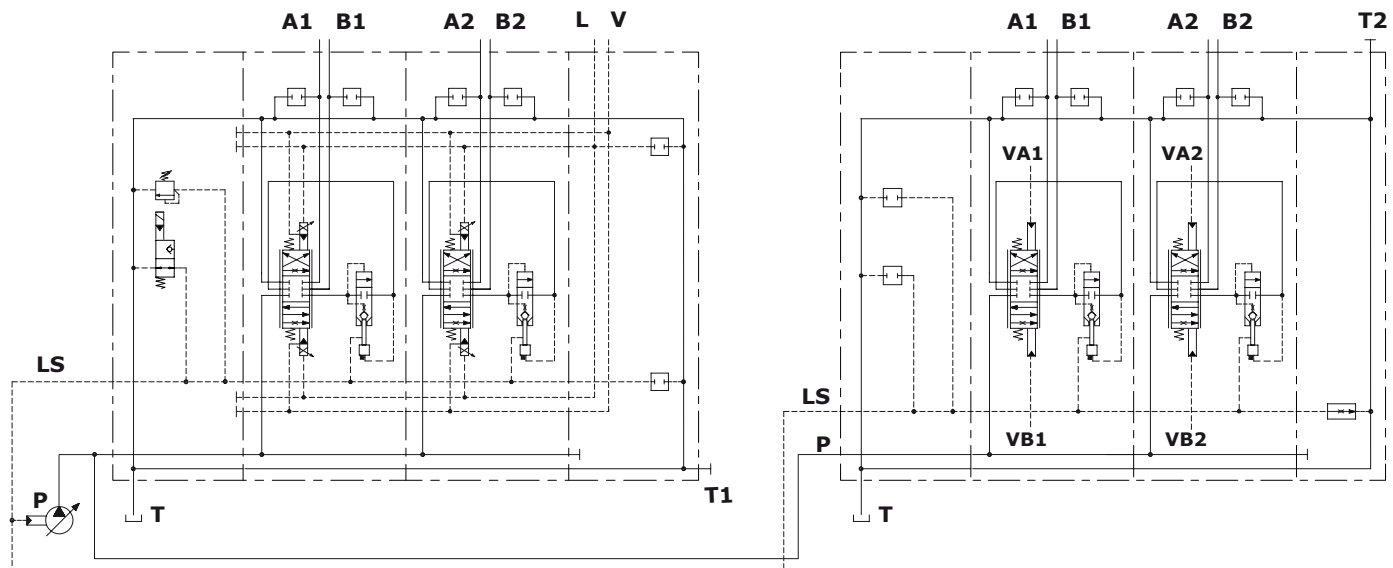
Connection between two directional valves

Example 3: connection between DPX series valves, Closed Center circuit

Bleed valve has to be installed only on one DPX valve

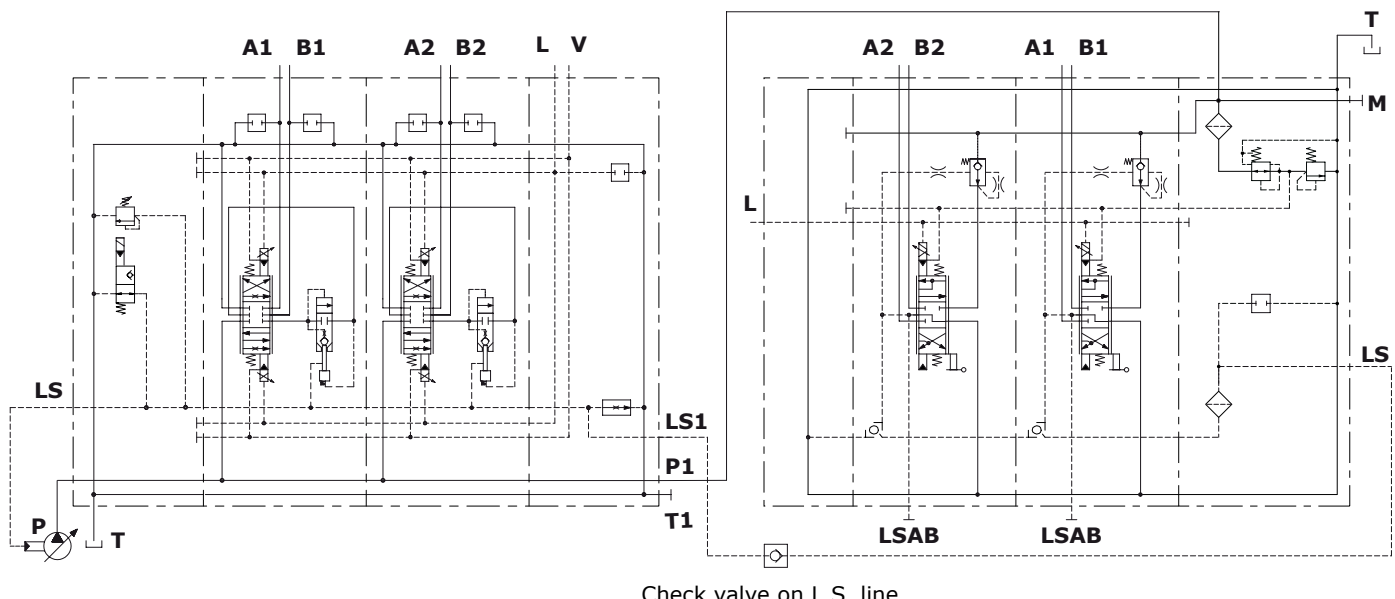


NOTE: if there is a big distance between the valves, the following circuit is suggested.



Connection between two directional valves

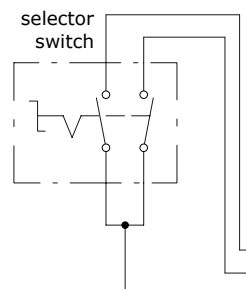
Example 4: connection between DPX series and DPC series valves, Closed Center circuit



Electrohydraulic control connection

On/off electrohydraulic control

See below an example of on/off control for a working section.



E1-E2 connectors on pressure reducing valves

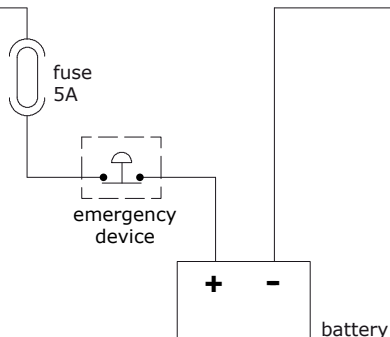
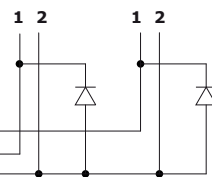
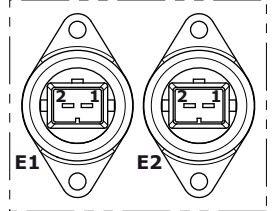
N° Function

1 signal (+)

2 GND (-)

Wiring example to connect and control electrohydraulic modules

Working section
pressure reducing valves on modules



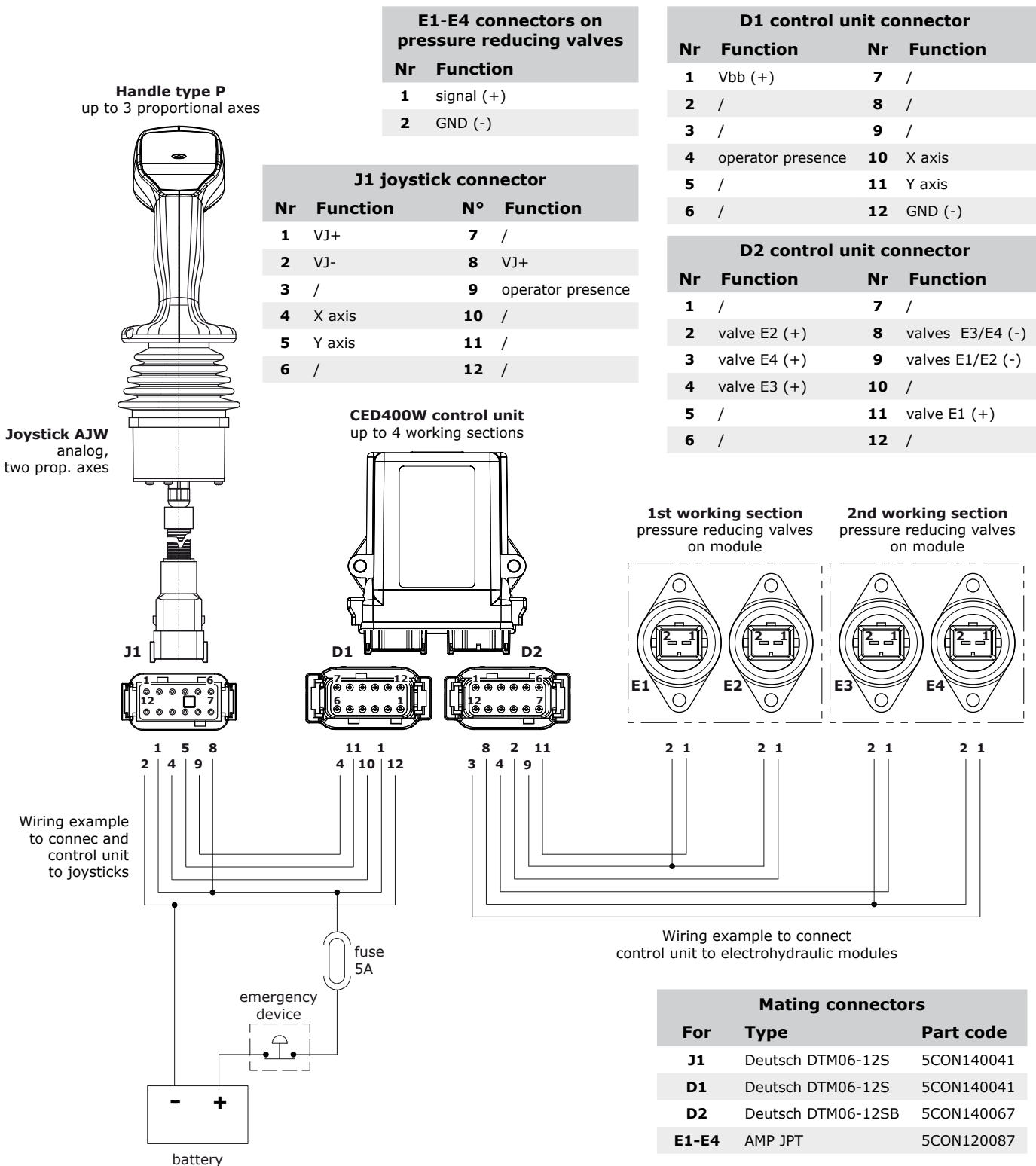
Mating connectors

For	Type	Part code
E1-E2	AMP JPT	5CON120087

Electrohydraulic control connection

Proportional electrohydraulic control

See below a proportional control system for two working sections, equipped with a proportional analog Hall-effect joystick. The circuit is a connection example, the pin-out refers to standard devices; for ordering codes, detailed information and customization, please contact our Sales Department.



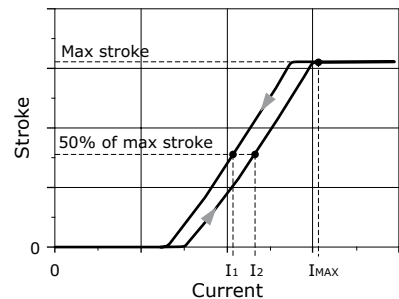
Appendix A

Electrohydraulic controls: hysteresis calculation rule

Hysteresis is calculated as the difference between control currents ($I_2 - I_1$), needed to reach 50% of nominal spool stroke, referred to maximum control current I_{MAX} , needed to reach 100% of spool stroke.

I_2 is determined on spool stroke increase line, I_1 is determined on spool stroke decrease line.

**Example diagram for
data detection**



$$\text{Hysteresis \%} = \frac{I_2 - I_1}{I_{MAX}} \times 100$$



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