



**EX Series**  
**Load Sensing and**  
**Flow Sharing valves**

**TECHNICAL CATALOGUE**





## The EX Series

The EX Series is a family of open/closed center post-compensated and pre-compensated sectional valves designed specifically for Mobile Applications. The EX series provides exceptional controllability, efficiency and flexibility for applications requiring up to 350 l/min (92.4 US gpm) flow rates. The EX Series is available in three different sizes: EX38, EX54 and EX72.



**EX38**



**EX54**



**EX72**

**NOTE: the EX38 configuration is available with Right inlet (MR) and Left inlet (ML).  
The EX54 and EX72 configurations are only available with Right inlet (MR).**

### Additional information

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

### WARNING!

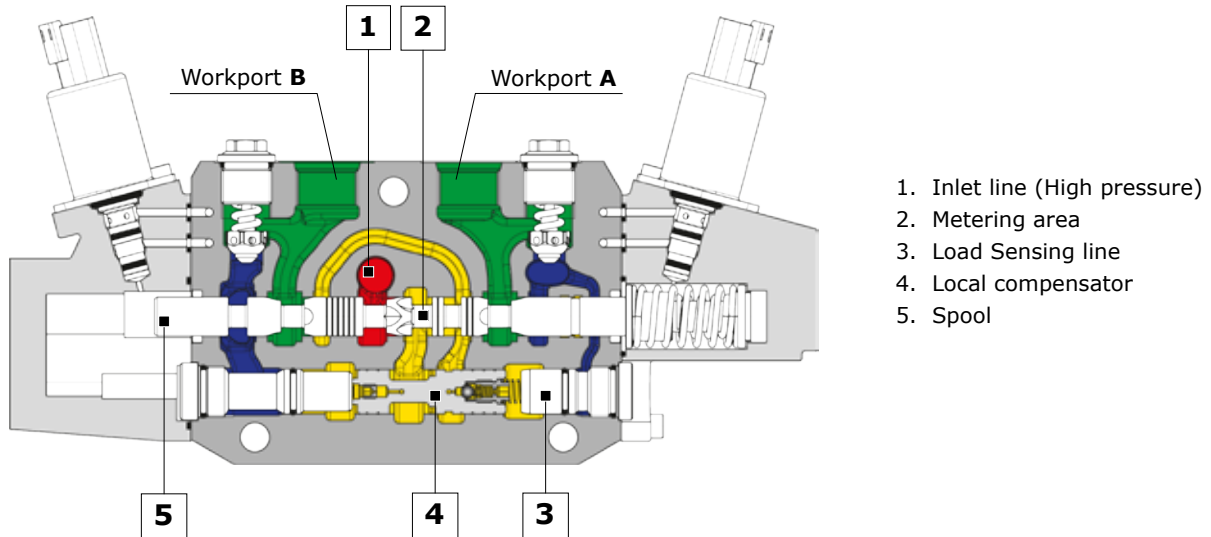
All specifications of this catalogue refer to the standard product at this date.  
Walvoil, oriented to a continuous improvement, reserves the right to discontinue, modify or revise the specifications, without notice.

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

1<sup>st</sup> edition September 2022

## The Flow Sharing technology

The EX Series control valves adds the benefit of Flow Sharing technology to the standard Load Sensing valve. The EX 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):

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

$Q$  = flow to workports  
 $\Delta P$  = pressure drop across metering area  
 $A$  = metering area  
 $\rho$  = oil density

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.
- 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.

### Content

- **EX38** ..... page 9
- **EX38-HF** ..... page 59
- **EX54** ..... page 81
- **EX72** ..... page 111
- **Accessories** ..... page 135
- **Installation and Maintenance** ..... page 142

### Working conditions

This catalogue shows technical specifications and diagrams measured with mineral oil ISO-VG46 viscosity at 50°C - 122°F temperature, 32 cSt.

		EX38		EX54	EX72
		Std.	HF		
Working section number		1 - 10	-	1 - 8	1 - 8
Spool stroke		7 mm 0.27 in	7 mm 0.27 in	9 mm 0.35 in	11 mm 0.43 in
Nominal flow rating	inlet port with compensator, stand-by (margin pressure) 14 bar - 200 psi EX38 16 bar - 232 psi EX54, EX72	150 l/min 39.6 US gpm	200 l/min 52.8 US gpm	300 l/min 79.2 US gpm	450 l/min 119 US gpm
	Working ports, stand-by (margin pressure) 14 bar - 200 psi EX38 16 bar - 232 psi EX54, EX72	100 l/min 26.4 US gpm	140 l/min 39.6 US gpm	250 l/min 68 US gpm	350 l/min 92.4 US gpm
Max. pressure	P inlet port	350 bar 5100 psi	350 bar 5100 psi	350 bar 5100 psi	350 bar 5100 psi
	A and B working ports	350 bar 5100 psi	350 bar 5100 psi	350 bar 5100 psi	350 bar 5100 psi
Back pressure (max.) on outlet T port	with mechanical, hydraulic and pneumatic devices	10 bar - 145 psi			
	with electrohydraulic devices	10 bar - 145 psi - 5 bar - 72.5 psi (with internal drain)			
Back pressure (max.) on outlet T1 port		5 bar - 72.5 psi			
Standard internal leakage A(B)->T	with port valves Δp= 100 bar - 1450 psi	max. 5 cm <sup>3</sup> /min max. 0.30 in <sup>3</sup> /min	max. 8 cm <sup>3</sup> /min max. 0.48 in <sup>3</sup> /min	max. 11 cm <sup>3</sup> /min max. 0.67 in <sup>3</sup> /min	max. 15 cm <sup>3</sup> /min max. 0.91 in <sup>3</sup> /min
Fluid		Mineral oil			
Fluid temperature range	standard configuration	from -20°C to 80°C - from -4°F to 176°F			
Viscosity	min.	10 mm <sup>2</sup> /s - 10 cSt			
	max.	300 mm <sup>2</sup> /s - 300 cSt			
Contamination level	max.	20/18/15 - ISO 4406 - NAS 1638 class 9			

### Standard threads

REFERENCE STANDARD	BSP	UN-UNF	NPTF	Flange connection
THREAD ACCORDING TO	ISO 228/1	ISO 263	ANSI B1.20.3	ISO 6162
	BS 2779	ANSI B1.1 unified		SAEJ518
CAVITY DIMENSION ACCORDING TO	ISO 1179	11926		
	SAE	J1926	J476a	SAE J518 code 61
	DIN 3852-2 shape X or Y			ISO 6162-1

Standard threads

EX38 PORTS THREADING	STANDARD				HIGH FLOW			
	BSP		UN-UNF		BSP		UN-UNF	
	Thread	Code	Thread	Code	Thread	Code	Thread	Code
P inlet	G 3/4	<b>G05</b>	1" 1/16-12 (SAE12)	<b>U05</b>	G 3/4	<b>G05</b>	1" 1/16-12 (SAE12)	<b>U05</b>
A and B ports	G 1/2	<b>G04</b>	7/8-14 (SAE 10)	<b>U04</b>	G 3/4	<b>G05</b>	1" 1/16-12 (SAE12)	<b>U05</b>
T outlet and HPCO ports	G 3/4	<b>G05</b>	1" 1/16-12 (SAE12)	<b>U05</b>	G 1"	<b>G06</b>	1" 5/16-12 (SAE16)	<b>U06</b>
T1 outlet port	G 1/4	<b>G02</b>	9/16-18 (SAE 6)	<b>U02</b>	G 1/4	<b>G02</b>	9/16-18 (SAE 6)	<b>U02</b>
Hydraulic controls	G 1/4	<b>G02</b>	9/16-18 (SAE 6)	<b>U02</b>	G 1/4	<b>G02</b>	9/16-18 (SAE 6)	<b>U02</b>
Pneumatic controls	G 1/8	-	1/8-27 (SAE4)	-	G 1/8	-	1/8-27 (SAE4)	-

EX54 PORTS THREADING	FLANGE CONNECTION (bolt threading)							
	BSP		UN-UNF		ISO 6162-1 ISO 6162-2		SAE J518-1 code 61 SAE J518-2 code 62	
	Thread	Code	Thread	Code	Size	Code	Size	Code
P and P1 inlet	G 1" 1/4	<b>G07</b>	1" 5/8-12 (SAE20)	<b>U07</b>	1" (M12) - type 2	<b>S35</b>	1" (7/16-14 UNC) - type 2	<b>S36</b>
A and B ports	G 1" 1/4	<b>G06</b>	1" 5/16-12 (SAE16)	<b>U06</b>	3/4 (M10) - type 1	<b>S03</b>	3/4 (3/8-16 UNC) - type 1	<b>S04</b>
T outlet	G 1" 1/4	<b>G07</b>	1" 5/8-12 (SAE20)	<b>U07</b>	1" 1/4 (M10) - type 1	<b>S07</b>	1" 1/4 (7/16-14 UNC) - type 1	<b>S08</b>
T1 port	G 1/4	<b>G02</b>	9/16-18 (SAE 6)	<b>U02</b>	-	-	-	-
Hydraulic controls	G 1/4	<b>G02</b>	9/16-18 (SAE 6)	<b>U02</b>	-	-	-	-
Pneumatic controls	G 1/8	-	1/8-27 (SAE4)	-	-	-	-	-

EX72 PORTS THREADING	FLANGE CONNECTION (bolt threading)							
	BSP		UN-UNF		ISO 6162-1 ISO 6162-2		SAE J518-1 code 61 SAE J518-2 code 62	
	Thread	Code	Thread	Code	Size	Code	Size	Code
P and P1 inlet	-	-	-	-	1" 1/4 (M14) - type 2	<b>S37</b>	1" 1/4 (1/2-13 UNC) - type 2	<b>S38</b>
A and B ports	-	-	-	-	1" (M12) - type 2	<b>S35</b>	1" (7/16-14 UNC) - type 2	<b>S36</b>
T outlet	-	-	-	-	1" (M10) - type 2	<b>S07</b>	1" (7/16-14 UNC) - type 2	<b>S08</b>
T1 port	G 1/4	<b>G02</b>	9/16-18 (SAE 6)	<b>U02</b>	-	-	-	-
Hydraulic controls	G 1/4	<b>G02</b>	9/16-18 (SAE 6)	<b>U02</b>	-	-	-	-
Pneumatic controls	G 1/8	-	1/8-27 (SAE4)	-	-	-	-	-





**Content**

• **EX38**

Dimensional data . . . . . page 10

Hydraulic circuits. . . . . page 12

Complete section ordering codes. . . . . page 13

Inlet section

    Parts ordering codes . . . . . page 15

    Dimensional data and hydraulic circuits . . . . . page 16

    Inlet valves . . . . . page 17

    Trasformation kit. . . . . page 18

Guide to configuration . . . . . page 19

Working section

POST-COMPENSATED SECTION

        Parts ordering codes . . . . . page 20

        Dimensional data and hydraulic circuits . . . . . page 24

        Spools . . . . . page 25

        Spool position sensor. . . . . page 27

        Mechanical controls (A and B side) . . . . . page 28

        Pneumatic controls (A and B side) . . . . . page 30

        Hydraulic controls (A and B side) . . . . . page 32

        Proportional electrohydraulic controls (A and B side). . . . . page 33

        Proportional hydraulic controls (A and B side) . . . . . page 38

        Compatibility table . . . . . page 39

PRE-COMPENSATED SECTION

        Parts ordering codes . . . . . page 40

        Dimensional data and hydraulic circuits . . . . . page 43

        Spools . . . . . page 44

        Spool position sensor. . . . . page 45

        Mechanical controls (A and B side) . . . . . page 46

        Hydraulic controls (A and B side) . . . . . page 48

        Proportional electrohydraulic controls (A and B side). . . . . page 49

        Proportional hydraulic controls (A and B side) . . . . . page 53

        Compatibility table . . . . . page 54

Port valves . . . . . page 55

End plates

    Parts ordering codes . . . . . page 56

    Dimensional data and hydraulic circuits . . . . . page 57

Two valves connection . . . . . page 79

Accessories

    Coils and connectors . . . . . page 136

    Spool end kit . . . . . page 138

    Seal kits. . . . . page 140

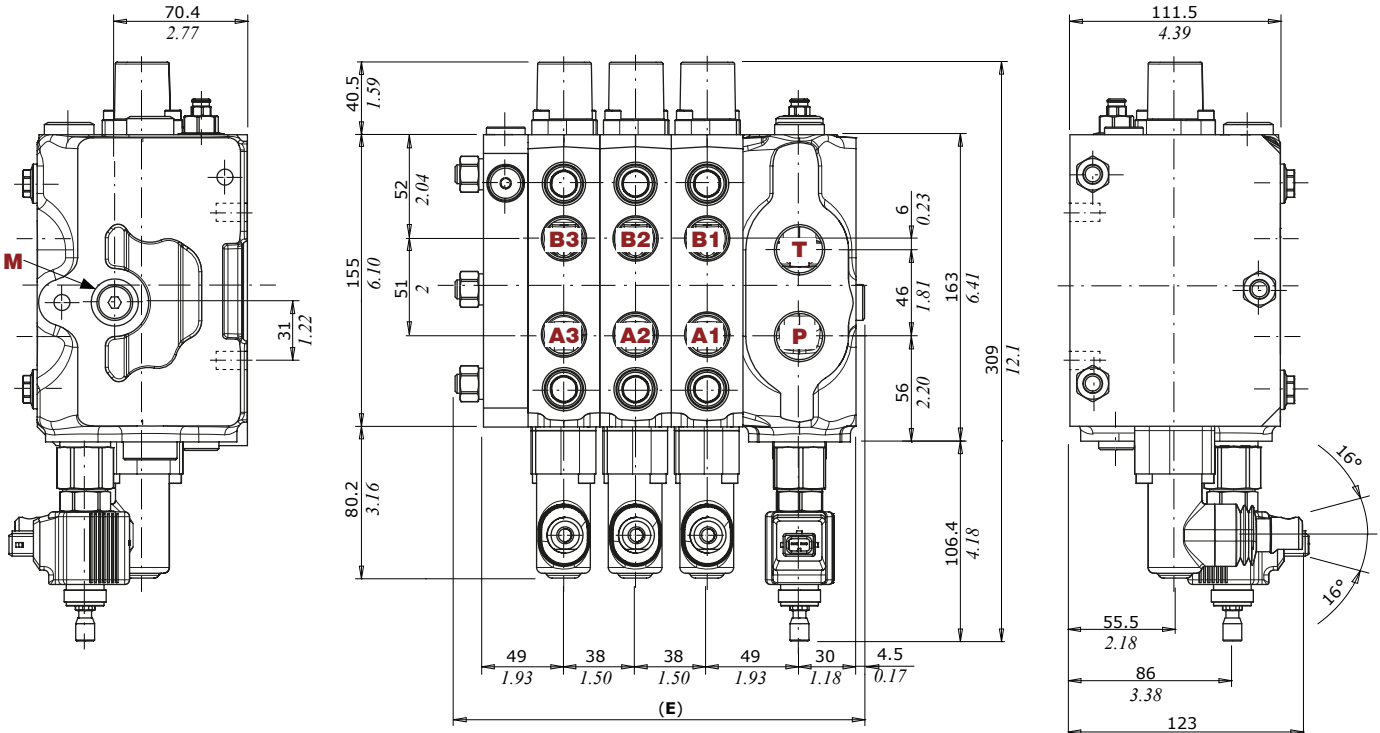
Installation and Maintenance

    Main rules . . . . . page 142

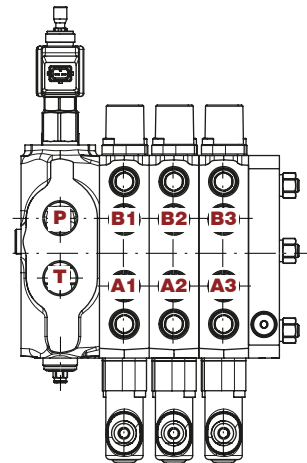
### Dimensional data

#### Mechanical control configuration example

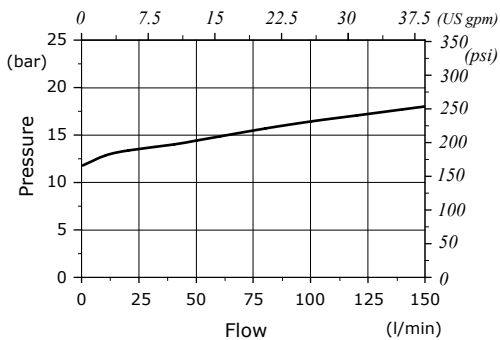
##### Right Inlet (MR)



##### Left inlet (ML) configuration example



#### P→T Pressure drop inlet compensator (margin pressure)



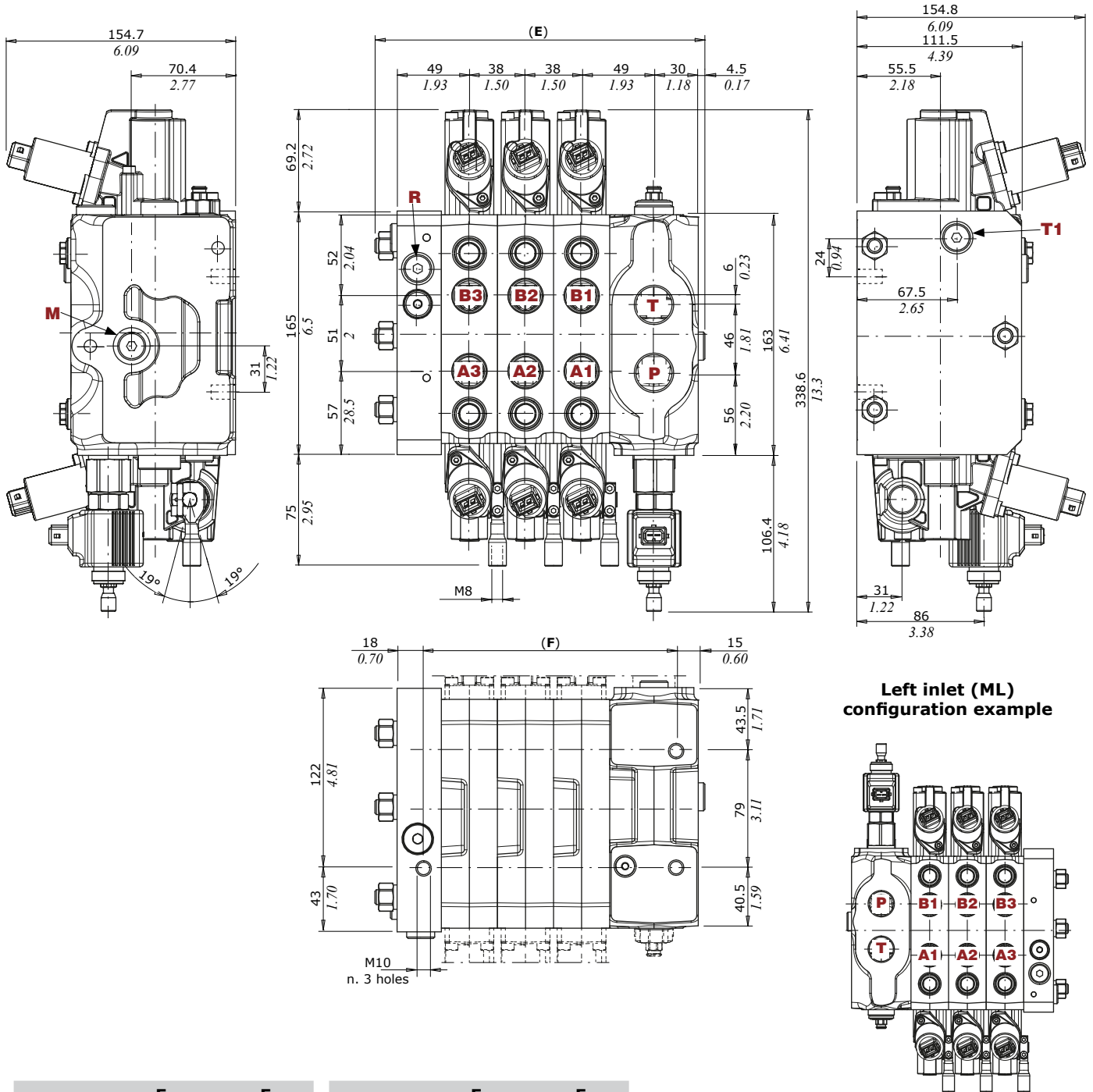
Type	E		F	
	mm	- in	mm	- in
EX38/1	141	- 5.55	95	- 3.74
EX38/2	179	- 7.04	133	- 5.23
EX38/3	217	- 8.54	171	- 6.73
EX38/4	255	- 10.03	209	- 8.22
EX38/5	293	- 11.53	247	- 9.72

Type	E		F	
	mm	- in	mm	- in
EX38/6	331	- 13.03	285	- 11.22
EX38/7	369	- 14.52	323	- 12.71
EX38/8	407	- 16.02	361	- 14.21
EX38/9	445	- 17.50	399	- 15.70
EX38/10	483	- 19.01	437	- 17.20

NOTE: Drawings and dimensions are referred to a **BSP** threading configuration

Two-side electrohydraulic control configuration example

Right Inlet (MR)

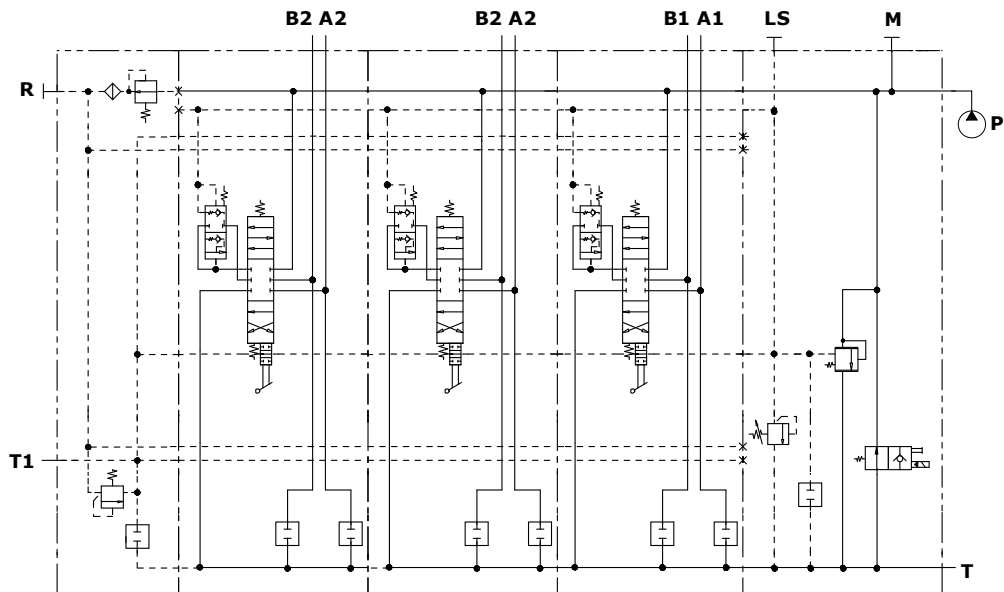


Type	E mm - in	F mm - in
EX38/1	147.5 - 5.80	95 - 3.74
EX38/2	185.5 - 7.30	133 - 5.23
EX38/3	223.5 - 8.80	171 - 6.73
EX38/4	261.5 - 10.30	209 - 8.22
EX38/5	299.5 - 11.80	247 - 9.72

Type	E mm - in	F mm - in
EX38/6	337.5 - 13.28	285 - 11.22
EX38/7	375.5 - 14.78	323 - 12.71
EX38/8	413.5 - 16.28	361 - 14.21
EX38/9	451.5 - 17.77	399 - 15.70
EX38/10	489.5 - 19.27	437 - 17.20

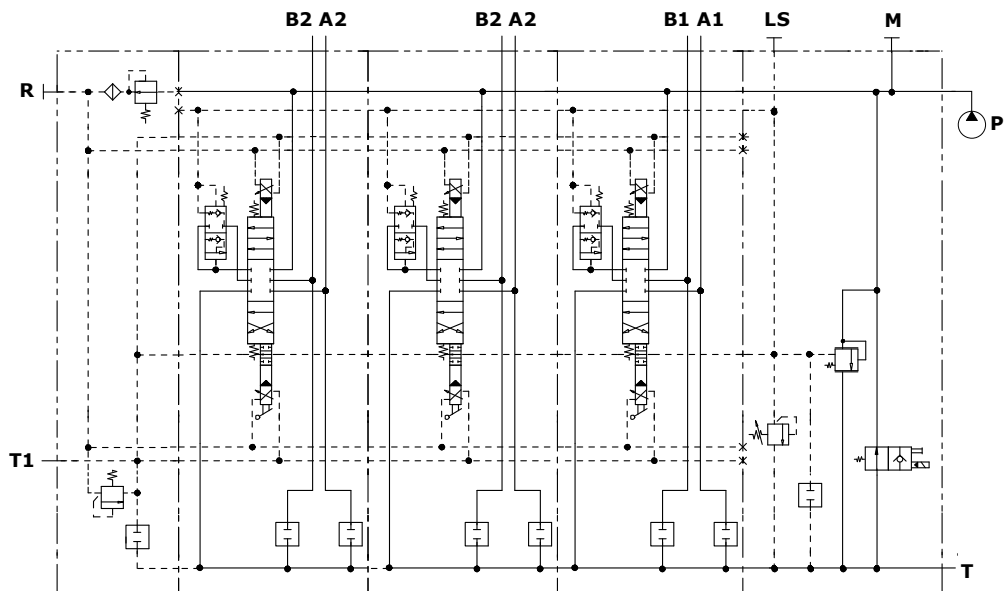
NOTE: Drawings and dimensions are referred to a BSP threading configuration

## Hydraulic circuits



**Right Inlet valve with mechanical controls  
configuration example (Post-compensated):**

EX38/3/MR-V1A(200)-V7B(C12AY)-V10C-KV-G05/  
W001C(80\80)-H001-F001A-RC1-G04.05TFPA\05TFPB/  
W001C(80\80)-H001-F001A-RC1-G04.05TFPA\05TFPB/  
W001C(80\80)-H001-F001A-RC1-G04.05TFPA\05TFPB/KZ10I



**Right Inlet valve with two-side electrohydraulic controls  
configuration example (Post-compensated):**

EX38/3/MR-V1A(200)-V7B(C12AY)-V10C-KV-G05/  
W001C(80\80)-HP04-FP04-B12AJ-RC1-G04.05TFPA\05TFPB/  
W001C(80\80)-HP04-FP04-B12AJ-RC1-G04.05TFPA\05TFPB/  
W001C(80\80)-HP04-FP04-B12AJ-RC1-G04.05TFPA\05TFPB/KZ20EH

Complete section ordering code

Two-side electrohydraulic control valve configuration example - Right and Left Inlet

**EX38/3/MR-V1A(200)-V7B-C12AJ-V10C-KVG05/W001C(25\25)-HP04-FP04-B12AJ-RC1G04-05TFPA-**

Working sections  
Right Inlet: **MR**  
Left Inlet: **ML**

**1**

**2**

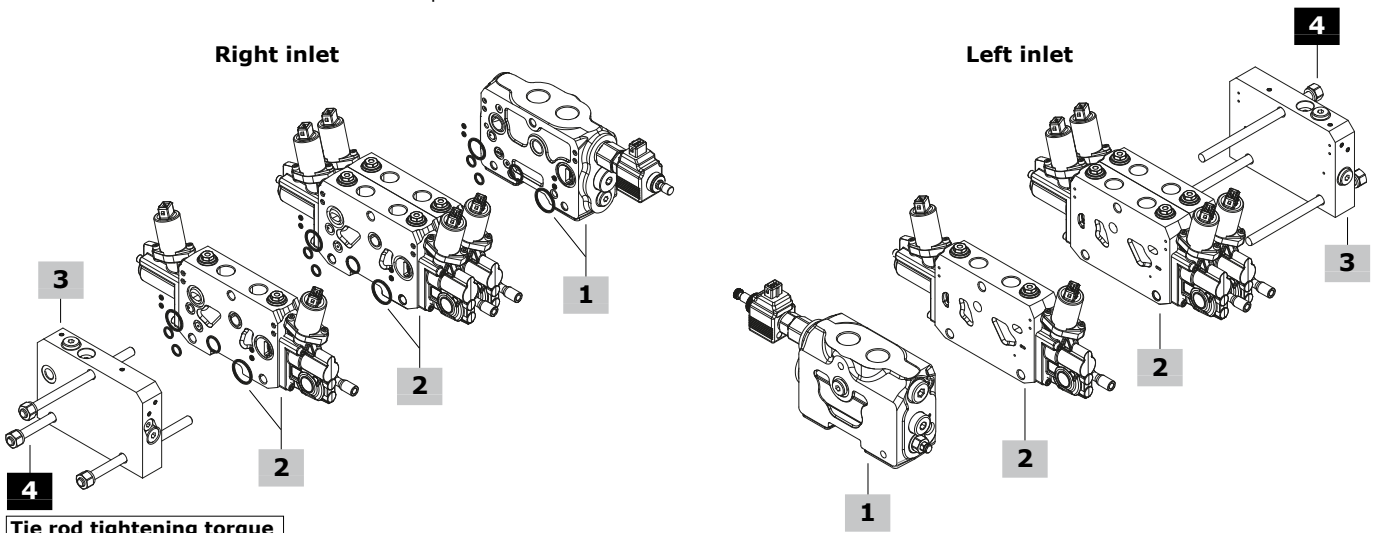
**05TFPB/.../.../KZ20EH/P006/3 N10**

**2**

**2**

**3**

Painted with RAL 9005 black primer

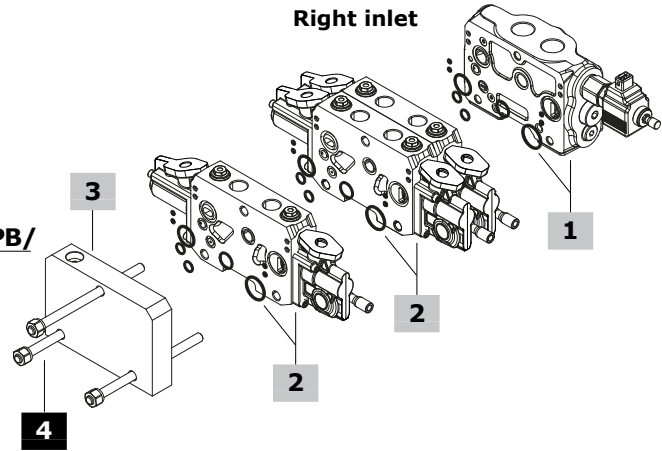


**Tie rod tightening torque**  
wrench 13 - 40 Nm (29,5 lbf<sup>t</sup>)

Hydraulic control valve configuration example - Right Inlet

- 1** | **EX38/3/MR-V1A(200)-V7B-C12AJ-V10C-KVG05/**
- 2** | **W001C(25/25)-HP01-FP01-RC1G04.05TFPA\05TFPB/**
- 2** | **.../.../**
- 3** | **KZ10I/P006/3 N10**

Painted with RAL 9005 black primer



**1 Inlet sections\***

The codes are referred to sections with O-ring seals  
**For Open Center circuit (KV)**  
TYPE: **MR-L/V1A(200)-V4B-V10C-KV-G05**  
CODE: SHE380022  
DESCRIPTION: with LS pressure relief valve and valve blanking plugs on positions B and C  
TYPE: **MR-L/V1A(200)-V7B(C12AY)-V10C-KV-G05**  
CODE: SHE380023  
DESCRIPTION: as previous one with full flow electric unloading valve  
TYPE: **MR-L/V1A(200)-V4B-V11C(C12AY)-KV-G05**  
CODE: SHE380024  
DESCRIPTION: with LS pressure relief valve, valve blanking plug on position B and LS push & twist emergency electric unloading valve  
TYPE: **MR-L/V1A(200)-V3B(240)-V11C(C12AY)-KV-G05**  
CODE: SHE380025  
DESCRIPTION: as previous one with full flow direct relief valve

**1 Inlet sections\* (cont.)**

The codes are referred to sections with O-ring seals  
**For Closed Center circuit (JV)**  
TYPE: **MR-L/V1A(200)-V4B-V10C-JV-G05**  
CODE: SHE380026  
DESCRIPTION: with LS pressure relief valve and valve blanking plugs on positions B and C  
TYPE: **MR-L/V1A(200)-V7B(C12AY)-V10C-JV-G05**  
CODE: SHE380027  
DESCRIPTION: as previous one with full flow electric unloading valve  
TYPE: **MR-L/V1A(200)-V4B-V11C(C12AY)-JV-G05**  
CODE: SHE380028  
DESCRIPTION: with LS pressure relief valve, valve blanking plug on position B and LS push & twist emergency electric unloading valve  
TYPE: **MR-L/V1A(200)-V3B(240)-V11C(C12AY)-JV-G05**  
CODE: SHE380029  
DESCRIPTION: as previous one with full flow direct relief valve

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

## Complete section ordering codes

### 2 Right inlet working sections\*

The codes are referred to sections with O-ring seals

#### **POST-COMPENSATED SECTIONS (RC)**

##### **With mechanical controls**

TYPE: **SD/W001C(25\25)-H001-F001A-RC2-G04**

CODE: SHL380060

DESCRIPTION: without port valve arrangement, with 25 l/min (6.6 US gpm) double acting spool, lever control and spring return to neutral

TYPE: **SD/W001C(25\25)-H001-F001A-RC1-G04-05TFPA-05TFPB**

CODE: SHL380061

DESCRIPTION: as previous one with port valve arrangement (seat plugged)

##### **With hydraulic controls**

TYPE: **SD/W001C(25\25)-HP01-FP01-RC2-G04**

CODE: SHL380069

DESCRIPTION: without port valve arrangement, with 25 l/min (6.6 US gpm) double acting spool, hydraulic control with lever

TYPE: **SD/W001C(25\25)-HP01-FP01-RC1-G04-05TFPA-05TFPB**

CODE: SHL380070

DESCRIPTION: as previous one with port valve arrangement (seat plugged)

##### **With proportional electrohydraulic controls**

TYPE: **SD/W001C(25\25)-HP04-FP04-B12AJ-RC2-G04**

CODE: SHL380066

DESCRIPTION: without port valve arrangement, with 25 l/min (6.6 US gpm) double acting spool and 12VDC two-side electrohydraulic control, with lever

TYPE: **SD/W001C(25\25)-HP04-FP04-B12AJ-RC1-G04-05TFPA-05TFPB**

CODE: SHL380067

DESCRIPTION: as previous one with port valve arrangement (seat plugged)

TYPE: **SD/W001C(25\25)-HP06-FP06-B12AJ-RCU2-G04**

CODE: SHL380078

DESCRIPTION: without port valve arrangement with 25 l/min (6.6 US gpm) double acting spool and 12VDC one-side electrohydraulic control

TYPE: **SD/W001C(25\25)-HP06-FP06-B12AJ-RCU1-G04-05TFPA-05TFPB**

CODE: SHL380079

DESCRIPTION: as previous one with port valve arrangement (seat plugged)

#### **PRE-COMPENSATED SECTIONS (RL)**

##### **With mechanical controls**

TYPE: **SD/W001C(25\25)-H001-F001A-RL1-G04-05TFPA-05TFPB**

CODE: SHL380062

DESCRIPTION: with port valve arrangement (seat plugged), with 25 l/min (6.6 US gpm) double acting spool, lever control and spring return to neutral

##### **With hydraulic controls**

TYPE: **SD/W001C(25\25)-HP01-FP01-RL1-G04-05TFPA-05TFPB**

CODE: SHL380071

DESCRIPTION: with port valve arrangement (seat plugged), with 25 l/min (6.6 US gpm) double acting spool, hydraulic control with lever

##### **With proportional electrohydraulic controls**

TYPE: **SD/W001C(25\25)-HP04-FP04-B12AJ-RL1-G04-05TFPA-05TFPB**

CODE: SHL380068

DESCRIPTION: with port valve arrangement (seat plugged), with 25 l/min (6.6 US gpm) double acting spool and 12VDC two-side electrohydraulic control, with lever

### 2 Left inlet working sections\*

The codes are referred to sections with O-ring seals

#### **POST-COMPENSATED SECTION (RC)**

##### **With mechanical controls**

TYPE: **SS/W001C(25\25)-H001-F001A-RC2-G04**

CODE: SHL380063

DESCRIPTION: without port valve arrangement, with 25 l/min (6.6 US gpm) double acting spool, lever control and spring return to neutral

TYPE: **SS/W001C(25\25)-H001-F001A-RC1-G04-05TFPA-05TFPB**

CODE: SHL380064

DESCRIPTION: as previous one with port valve arrangement (seat plugged)

### 2 Left inlet working sections\* (cont.)

The codes are referred to sections with O-ring seals

#### **POST-COMPENSATED SECTION (RC)**

##### **With hydraulic controls**

TYPE: **SS/W001C(25\25)-HP01-FP01-RC2-G04**

CODE: SHL380075

DESCRIPTION: without port valve arrangement, with 25 l/min (6.6 US gpm) double acting spool, hydraulic control with lever

TYPE: **SS/W001C(25\25)-HP01-FP01-RC1-G04-05TFPA-05TFPB**

CODE: SHL380076

DESCRIPTION: as previous one with port valve arrangement (seat plugged)

##### **With proportional electrohydraulic controls**

TYPE: **SS/W001C(25\25)-HP04-FP04-B12AJ-RC2-G04**

CODE: SHL380072

DESCRIPTION: without port valve arrangement, with 25 l/min (6.6 US gpm) double acting spool and 12VDC two-side electrohydraulic control

TYPE: **SS/W001C(25\25)-HP04-FP04-B12AJ-RC1-G04-05TFPA-05TFPB**

CODE: SHL380073

DESCRIPTION: as previous one with port valve arrangement (seat plugged)

#### **PRE-COMPENSATED SECTION (RL)**

##### **With mechanical controls**

TYPE: **SS/W001C(25\25)-H001-F001A-RL1-G04-05TFPA-05TFPB**

CODE: SHL380065

DESCRIPTION: with port valve arrangement, 25 l/min (6.6 US gpm) double acting spool, lever control and spring return to neutral

##### **With hydraulic controls**

TYPE: **SS/W001C(25\25)-HP01-FP01-RL1-G04-05TFPA-05TFPB**

CODE: SHL380077

DESCRIPTION: with port valve arrangement (seat plugged), 25 l/min (6.6 US gpm) double acting spool, hydraulic control with lever

##### **With proportional electrohydraulic controls**

TYPE: **SS/W001C(25\25)-HP04-FP04-B12AJ-RL1-G04-05TFPA-05TFPB**

CODE: SHL380074

DESCRIPTION: with port valve arrangement (seat plugged), 25 l/min (6.6 US gpm) double acting spool and 12VDC two-side electrohydraulic control, with lever

### 3 End plates\*

#### **For mechanical and hydraulic controls**

TYPE: **KZ10I** CODE: 320093101

DESCRIPTION: end plate without pressure reducing valve, internal drain

TYPE: **KZ10E** CODE: 320093102

DESCRIPTION: end plate without pressure reducing valve, external drain

#### **For hydraulic and electrohydraulic controls**

TYPE: **KZ20EC** CODE: 320093123

DESCRIPTION: end plate with pressure reducing valve, external drain

TYPE: **KZ20EH** CODE: 320093124

DESCRIPTION: end plate with pressure reducing valve, external-side drain

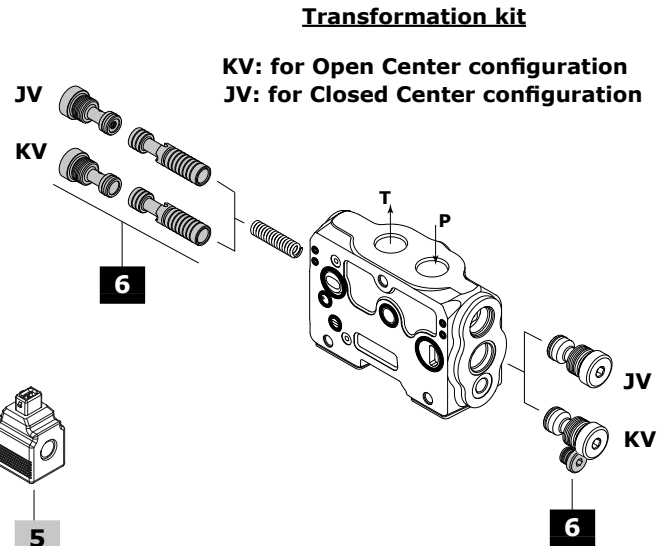
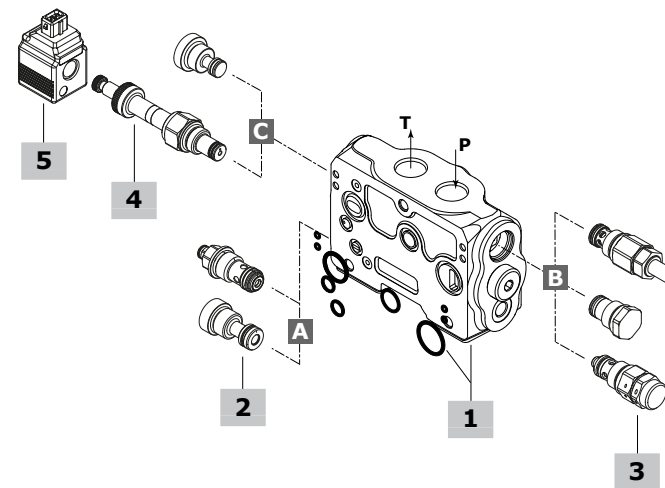
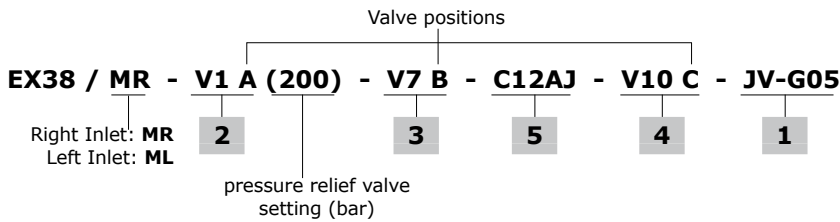
TYPE: **KZ30E** CODE: 320093113

DESCRIPTION: end plate with pressure reducing valve, external-side drain

### 4 Assembly kit

CODE	DESCRIPTION
300193022	For 1 section valve
300193015	For 2 sections valve
300193016	For 3 sections valve
300193017	For 4 sections valve
300193010	For 5 sections valve
300193011	For 6 sections valve
300193012	For 7 sections valve
300193013	For 8 sections valve
300193014	For 9 sections valve
300193018	For 10 sections valve

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



**1 Inlet sections\* page 16**

The codes are referred to sections with O-ring seals  
**For Open Center circuit (KV)**  
 TYPE: **KV G05** CODE: 029300001  
 DESCRIPTION: for fixed displacement pumps, internal LS. G3/4 ports  
**For Closed Center circuit (JV)**  
 TYPE: **JV G05** CODE: 029300011  
 DESCRIPTION: for variable displacement pumps, external LS.  
 G3/4 ports  
**NOTE:** for seal kit codes, see page 140

**2 Valves on position A page 17**

TYPE	CODE	DESCRIPTION
<b>V1A</b>		LS pressure relief valve
	915028503	setting range: 50-250 bar (725-3620 psi)
	915028504	setting range: 251-420 bar (3640-6100 psi)
<b>V2A</b>	430085034	Valve blanking plug

**3 Valves on position B page 17**

TYPE	CODE	DESCRIPTION
<b>V3B</b>		Full Flow direct relief valve
	915065501	setting range: 40-200 bar (580-2900 psi)
	915065502	setting range: 201-420 bar (2910-6100 psi)
<b>V4B</b>	430175001	Valve blanking plug
<b>V7B</b>	5EMSELTEX38	Full Flow electric unloading valve

**4 Valves on position C page 18**

TYPE	CODE	DESCRIPTION
<b>V10C</b>	430059003	Valve blanking plug
<b>V11C</b>	0EB08002000	LS Push & Twist emergency electric unloading valve (without coil)

**5 Coils and accessories**

For available **BER** coils and accessories list see page 136

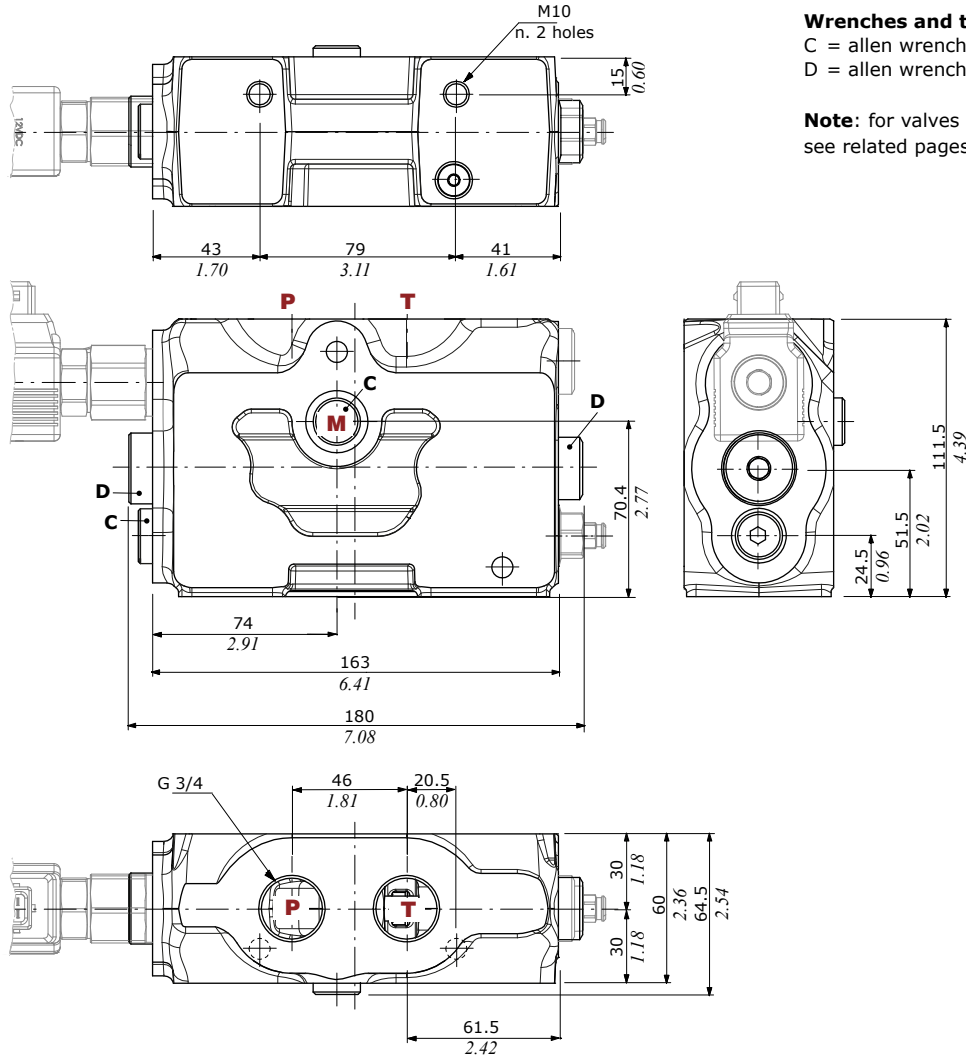
**6 Trasformation kit page 18**

TYPE	CODE	DESCRIPTION
<b>KV kit</b>	320093008*	Trasformation kit, from JV (closed center) to KV (open center)
<b>JV kit</b>	320093007	Trasformation kit, from KV (open center) to JV (closed center)

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

### Dimensional data and hydraulic circuits

Drawing is referred to KV section; dimensions are the same for JV section

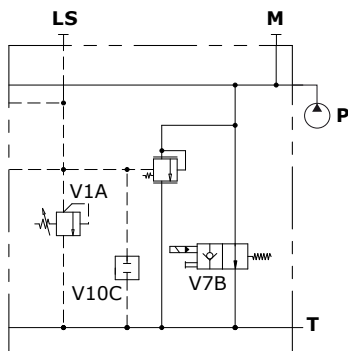


#### Wrenches and tightening torques

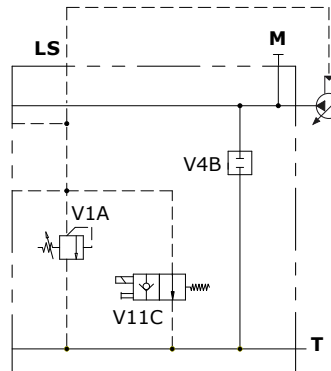
C = allen wrench 6 - 30 Nm (22 lbf<sub>t</sub>)  
D = allen wrench 8 - 30 Nm (22 lbf<sub>t</sub>)

**Note:** for valves wrench and torque, see related pages

**KV Open Center** (example)



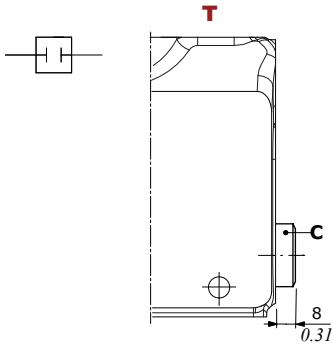
**JV Closed Center** (example)



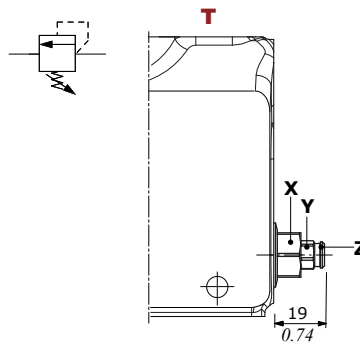


Valves on position A

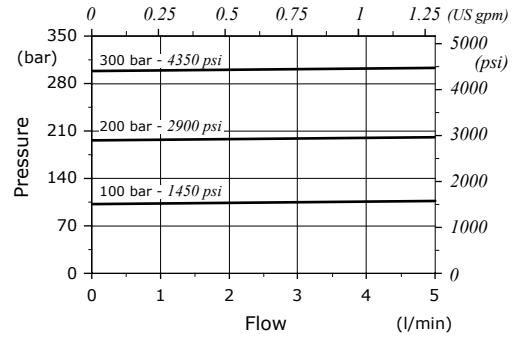
**V2A type**  
Valve blanking plug



**V1A type**  
LS pressure relief valve

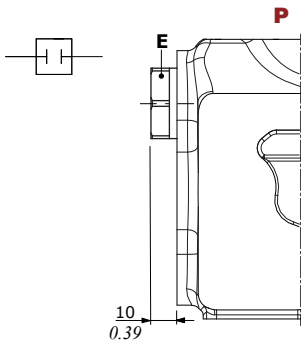


**LS relief valve**  
characteristics

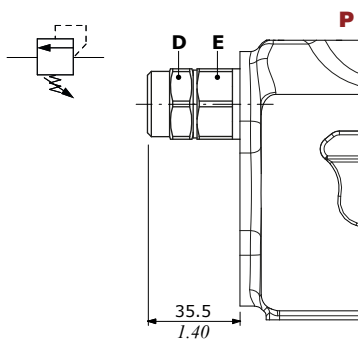


Valves on position B

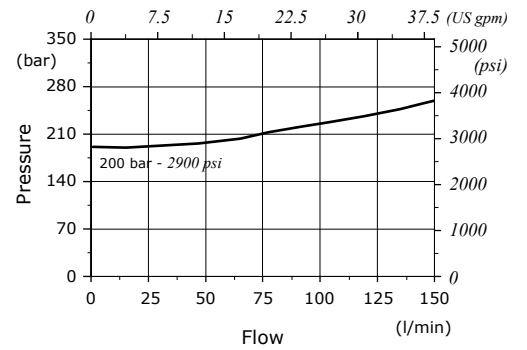
**V4B type**  
Valve blanking plug



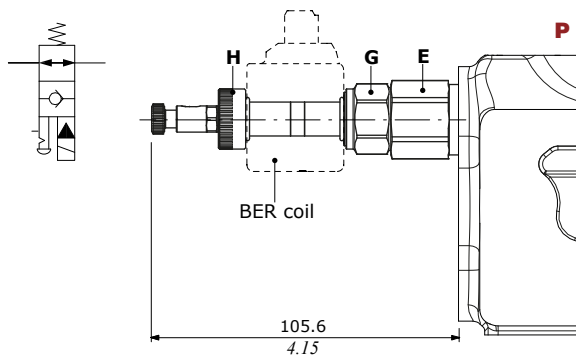
**V3B type**  
Full Flow direct relief valve



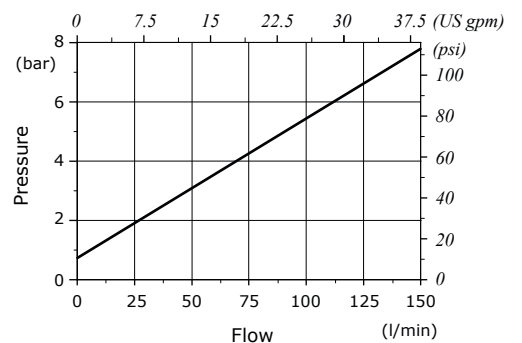
**Full Flow relief valve**  
characteristics



**V7B type**  
Full Flow electric unloading valve  
(without coil)



**Full Flow electric unloading valve**  
characteristics



**Wrenches and tightening torque**

- X = wrench 17 - 50 Nm (36 lbf<sup>t</sup>)
- Y = wrench 10 - 7 Nm (5 lbf<sup>t</sup>)
- Z = allen wrench 3 - manual tightening
- C = allen wrench 8 - 30 Nm (22 lbf<sup>t</sup>)
- D = wrench 27 - 25 Nm (18 lbf<sup>t</sup>)
- E = wrench 27 - 80 Nm (59 lbf<sup>t</sup>)
- G = wrench 24 - 30 Nm (22 lbf<sup>t</sup>)
- H = manual tightening

**Valve features**

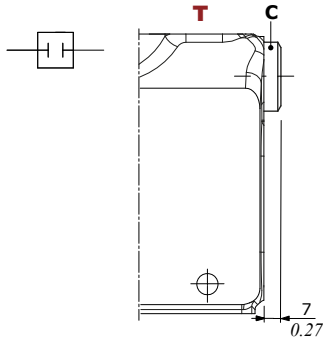
- Nominal flow.....: 150 l/min (0.53 US gpm)
- Max. pressure .....: 350 bar (5100 psi)
- Max. internal leakage...: 0,25 cm<sup>3</sup>/min @ 210 bar (0.015 in<sup>3</sup>/min @ 3050 psi)

For BER type coils see page 136

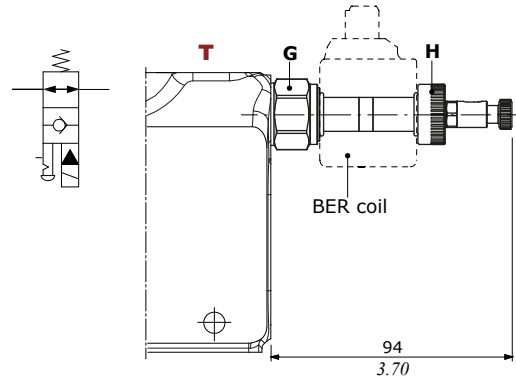
### Inlet valves

#### Valves on position C

**V10C type**  
Valve blanking plug



**V11C type**  
LS electric unloading valve  
(without coil)



**Wrenches and tightening torques**

C = allen wrench 8 - 30 Nm (22 lbf<sup>t</sup>)

G = wrench 24 - 30 Nm (22 lbf<sup>t</sup>)

H = manual tightening

For **BER** type coils see page 136

**NOTES:**

Valve types V1A and V3B require factory setting (example: V1A - 150)

Valve combination V1A - V3B requires double setting (example: 200\*240); the minimum difference between settings is 40 bar - 580 psi

Valve types V7B and V11C requires coil kit type (example: C12AJ).

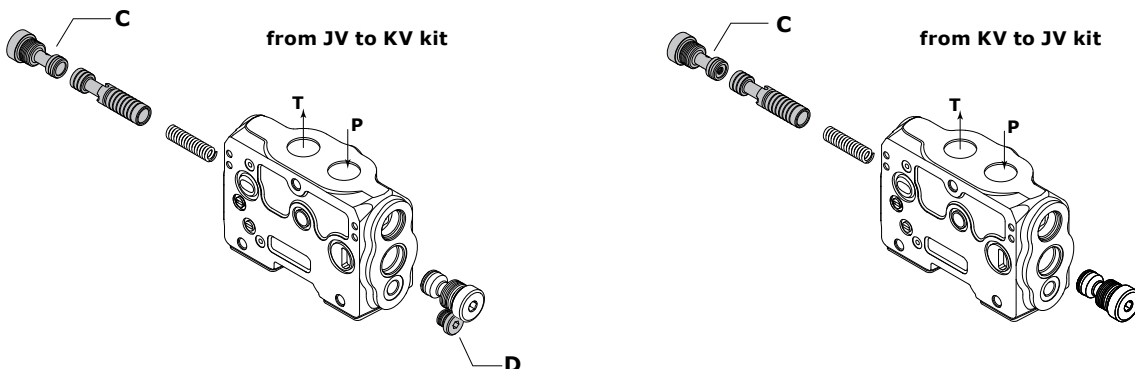
### Trasformation kit

In order to trasform the inlet section from Closed Center (JV) to Open Center (KV) and viceversa.

The following kit are available:

**code 320093008, from JV to KV kit**

**code 320093007, from KV to JV kit**



**Wrenches and tightening torques**

C = allen wrench 8 - 30 Nm (22 lbf<sup>t</sup>)

D = allen wrench 6 - 30 Nm (22 lbf<sup>t</sup>)

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**Guide to configuration (valve general informations)**

**EX38** working section are available in two configuration: POST-COMPENSATED and PRE-COMPENSATED.

Has been conceived as a post-compensated Flow Sharing valve, but completely interchangeable pre-compensated sections are also available. Pre-compensated section can be freely mixed with post-compensated ones.

When using a pre-compensated section between post-compensated, priority is established for this section; if the system reaches flow saturation condition, all post-compensated sections will reduce proportionally their delivered flows, while the pre-compensated will keep a constant delivered flow.

This function is particularly appreciated on applications where the loss of the speed for a specific function must be avoided when other functions are simultaneously activated.

**POST-COMPENSATED section with additional port for remoted LS relief valve (RCS)**

It is possible to bring local signal to a remoted relief valve by means of a dedicated 1/4 BSP or 9/16" UNF port.

Remoted relief valve must be provided separately in the hydraulic circuit.

The local pressure limitation works properly if the section is actuated alone or if the section is the most charged.

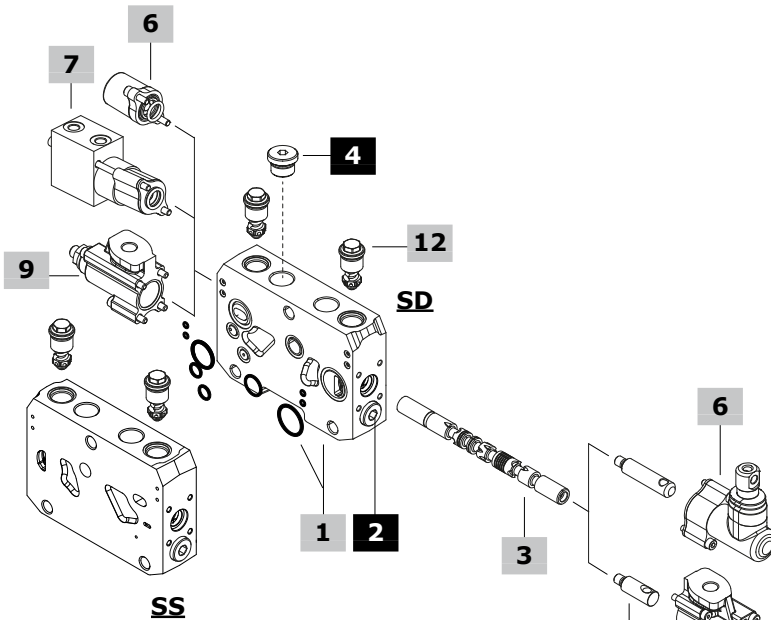
**PRE-COMPENSATED section with additional port for remoted LS relief valve (RLS)**

It is possible to bring local signal to a remoted relief valve by means of a dedicated 1/4 BSP or 9/16" UNF port.

Remoted relief valve must be provided separately in the hydraulic circuit. The pressure limitation generated by relieving the local LS applies to both section ports, A and B.

Parts ordering codes

Post-compensated section (Right Inlet SD - Left Inlet SS)



**Working section with mechanical control**

flow on A/B ports (l/min)  
**EX38-SD/W001C(25\25) - H001 - F001A**  
 Right Inlet: **SD**    **3**    **6**    **6**  
 Left Inlet: **SS**

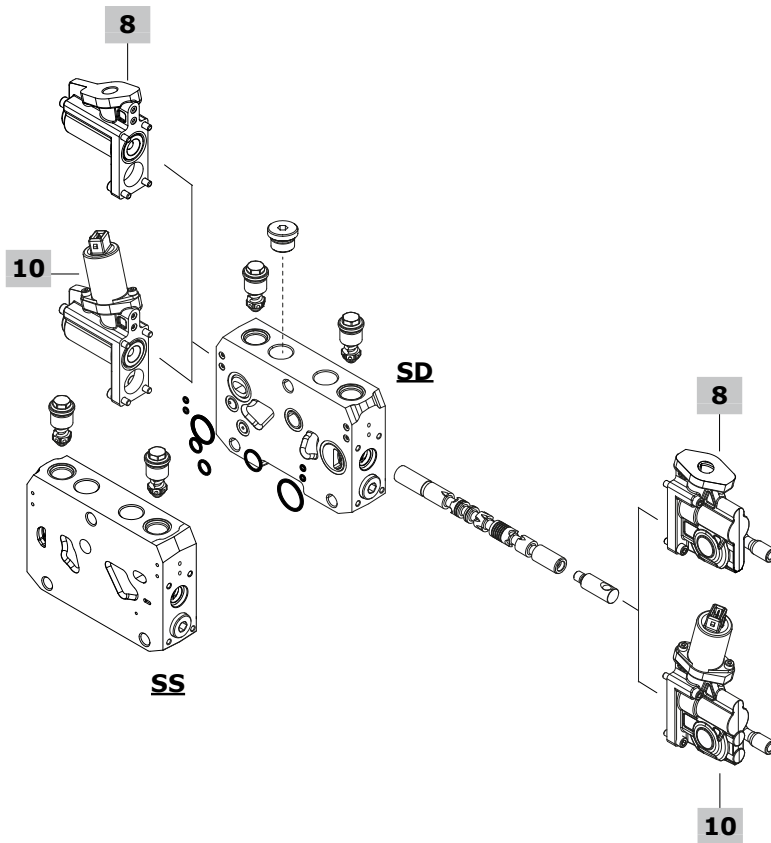
valve setting (bar)  
 A port                      B port  
**RC1-G04 . 03TF-PA(100) \ 03TF-PB(100)**  
**1**                                      **12**

**Working section with pneumatic control**

**EX38-SD/W001C(25\25) - H001 - F022A**  
**6**    **7**  
**RC1-G04 . 03TF-PA(100)\03TF-PB(100)**

**Working section with prop. hydraulic control**

**EX38-SD/W001C(25\25) - HP05L - RC1-G04**  
**9**  
**03TF-PA(100)\03TF-PB(100)**



**Working section with hydraulic control**

**EX38-SD/W001C(25\25) - HP01 - FP01**  
**8**    **8**  
**RL1-G04 . 03TF-PA(100)\03TF-PB(100)**

**Working section with electrohydraulic control**

**EX38-SD/W001C(25\25) - HP04 - FP04 - B12AJ**  
**10**    **10**  
**RL1-G04 . 03TF-PA(100)\03TF-PB(100)**

POST-COMPENSATED SECTION

**1 Working sections\* page 24**

The codes are referred to sections with O-ring seals

TYPE	CODE	DESCRIPTION
<b>For mechanical, pneumatic and proportional hydraulic controls</b>		
Standard section:		
<b>RC1 G04</b>	039300001	With port valves arrangement
<b>RC2 G04</b>	039300003	Without port valves arrangement
Float section (only for SD configuration):		
<b>RCF1 G04</b>	039300067	With port valves arrangement, requires <b>H001</b> or <b>H004</b> controls. Only for <b>W012C</b> spool
<b>RCF2 G04</b>	039300069	Without port valves arrangement, requires <b>H001</b> or <b>H004</b> controls. Only for <b>W012C</b> spool
Section with additional port for remoted LS relief valve (for SD/SS configurations):		
<b>RCS1 G04</b>	039300021	With port valves arrangement
<b>RCS2 G04</b>	039300023	Without port valves arrangement
<b>For hydraulic and electrohydraulic controls</b>		
Standard section:		
<b>RC1 G04</b>	039300101	With port valves arrangement
<b>RC2 G04</b>	039300103	Without port valves arrangement
Float section (only for SD configuration):		
<b>RCF1 G04</b>	039300167	With port valves arrangement, requires <b>HP04</b> , <b>HP04L</b> or <b>HP07</b> controls. Only for <b>W012C</b> spool
<b>RCF2 G04</b>	039300169	Without port valves arrangement, requires <b>HP04</b> , <b>HP04L</b> or <b>HP07</b> controls. Only for <b>W012C</b> spool
Standard section, for FP06 control:		
<b>RCU1 G04</b>	039300175	With port valves arrangement
<b>RCU2 G04</b>	039300176	Without port valves arrangement
Section with additional port for remoted LS relief valve (only for SS configuration):		
<b>RCS1 G04</b>	039300121	With port valves arrangement
<b>RCS2 G04</b>	039300123	Without port valves arrangement

**NOTE:** for seal kit codes, see page 140

**2 Trasformation kit page 24**

TYPE	CODE	DESCRIPTION
<b>RC/RCF/RCU<sup>(1)</sup></b>	430085006	Standard kit
<b>RCS</b>	430085041*	Additional G1/8 port for remoted LS relief valve

(<sup>1</sup>): RCF for float circuit arrangement  
RCU for FP06 control

**3 Spools page 25**

TYPE	CODE	DESCRIPTION
<u>3 pos., double acting, A and B closed in neutral position:</u>		
<b>W001C 0505</b>	421293030	5 l/min (1.3 US gpm)
<b>W001C 1010</b>	421293035	10 l/min (2.6 US gpm)
<b>W001C 1515</b>	421293019	15 l/min (4.0 US gpm)
<b>W001C 2525</b>	421293040	25 l/min (6.6 US gpm)
<b>W001C 3535</b>	421293015	35 l/min (9.2 US gpm)
<b>W001C 4040</b>	421293041	40 l/min (10.6 US gpm)
<b>W001C 5050</b>	421293010	50 l/min (13.2 US gpm)
<b>W001C 6565</b>	421293020	65 l/min (17.2 US gpm)
<b>W001C 8080</b>	421293013	80 l/min (21 US gpm)
<b>W001C 9090</b>	421293016	90 l/min (23.8 US gpm)
<b>W001C 100100</b>	421293032	100 l/min (26.4 US gpm)
<u>3 pos., double acting, A and B to tank in neutral position:</u>		
<b>W002C 0505</b>	421293065	5 l/min (1.3 US gpm)
<b>W002C 1010</b>	421293049	10 l/min (2.6 US gpm)
<b>W002C 1515</b>	421293051	15 l/min (4.0 US gpm)
<b>W002C 2525</b>	421293043	25 l/min (6.6 US gpm)
<b>W002C 3535</b>	421293131	35 l/min (9.2 US gpm)
<b>W002C 5050</b>	421293130	50 l/min (13.2 US gpm)
<b>W002C 6565</b>	421293039	65 l/min (17.2 US gpm)
<b>W002C 8080</b>	421293155	80 l/min (21 US gpm)
<b>W002C 100100</b>	421293132	100 l/min (26.4 US gpm)
<u>3 pos., single acting on A, B plugged: G1/2 plug is required (only for SS configuration):</u>		
<b>W005C 25</b>	421293175	25 l/min (6.6 US gpm)
<b>W005C 65</b>	421293149	65 l/min (17.2 US gpm)
<b>W005C 90</b>	421293150	90 l/min (23.8 US gpm)
<u>3 pos., single acting on B, A plugged: G1/2 plug is required (only for SD configuration):</u>		
<b>W006C 25</b>	421293175	25 l/min (6.6 US gpm)
<b>W006C 65</b>	421293149	65 l/min (17.2 US gpm)
<b>W006C 90</b>	421293150	90 l/min (23.8 US gpm)
<u>4 pos., double acting with float in the 4<sup>th</sup> position (only for SD configuration):</u>		
<b>W012C 1010</b>	421293093	10 l/min (2.6 US gpm)
<b>W012C 3535</b>	421293147	35 l/min (9.2 US gpm)
<b>W012C 6565</b>	421293146	65 l/min (17.2 US gpm)
<b>W012C 8080</b>	421293092	80 l/min (21 US gpm)

**NOTES:** not simmetric spools are available on request; contact Sales Department.  
W012 spool needs a special machining on the valve body and a special kit. It is available only as float circuit on Right Inlet valve.  
For regenerative spools, partially to tank spools and other types contact our Sales Department

**4 Plug for single acting spool\***

TYPE	CODE	DESCRIPTION
-	430000019	G1/2 plug

**5 Spool end kit page 138**

TYPE	CODE	DESCRIPTION
<u>A side:</u>		
-	422501205	Only with H001/H002 controls
-	422501153	Only with H004 control
-	422501217	Only with hydraulic and electrohydraulic controls
-	430093105	For W012C spools, only with H001/H002 controls
-	430093106	For W012C spools, only with H004 control
-	430085020	For W012C spools, only with HP07 control
-	430085052	For W012C spools, only with HP04/HP04L controls

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

## Parts ordering codes

## POST-COMPENSATED SECTION

**6 Mechanical controls page 28**

Please choose A+B side controls

TYPE CODE DESCRIPTION

"A" side controls:

<b>H001</b>	320366001	With lever box
<b>H002</b>	320366001	With lever box, rotated 180°
<b>H004</b>	320366003	Without lever box

"B" side controls:

<b>F001A</b>	320793001	3 pos., std. spring type A. Spring return in neutral position
<b>F001B</b>	320793002	3 pos., soft spring type B. Spring return in neutral position
<b>F002A</b>	320893001	3 pos., detent in A and B
<b>F005A</b>	320893002	4 pos., detent in 4 <sup>th</sup> position for float section
<b>F145</b>	320085011	With friction and neutral position notch
<b>F001ASD</b>	320093025	3 pos., with digital SPSD spool position sensor
<b>F001ASL</b>	320093024	3 pos., with analog SPSL spool position sensor

**7 Pneumatic controls\* page 30**

Please choose A+B side controls

TYPE CODE DESCRIPTION

"A" side controls:

See A side mechanical controls, #6

"B" side controls:

<b>F022A</b>	321293002	Proportional type, G1/8 ports
<b>F023A</b>	321293002	Proportional type rotated 180°, G1/8 ports

**8 Hydraulic controls\* page 32**

Please choose A+B side controls

TYPE CODE DESCRIPTION

"A" side controls:**HP01** 322593015 With lever"B" side controls:**FP01** 322593016 Hydraulic control**9 Proportional hydraulic controls\* page 38**

Type and code referred to the complete control (A+B sides)

TYPE CODE DESCRIPTION

<b>HP05A</b>	320593100	With G1/4 upper ports
<b>HP05C</b>	320593106	With G1/4 side ports
<b>HP05L</b>	320593112	With G1/4 upper ports and stroke limiter
<b>HP05W</b>	320593118	With G1/4 side ports

**10 Two-side electrohydraulic controls page 33**

Please choose A+B side controls

TYPE CODE DESCRIPTION

"A" side controls:

<b>HP00</b>	322593001	With lever, electrohydraulic arrangement
<b>HP04</b>	322593018	With lever, 12VDC, AMP JPT connector
	322593019	With lever, 24VDC, AMP JPT connector
	322593020	With lever, 12VDC, DEUTSCH DT connector
	322593021	With lever, 24VDC, DEUTSCH DT connector
<b>HP04L</b>	322593022	With lever, stroke limiter, 12VDC, AMP JPT connector
	322593023	With lever, stroke limiter, 24VDC, AMP JPT connector
	322593024	With lever, stroke limiter, 12VDC, DEUTSCH DT connector
	322593025	With lever, stroke limiter, 24VDC, DEUTSCH DT connector

**10 Two-side electrohydraulic controls page 33**

Please choose A+B side controls

TYPE CODE DESCRIPTION

"A" side controls:

<b>HP07</b>	322593026	Without lever, 12VDC, AMP JPT connector
	322593027	Without lever, 24VDC, AMP JPT connector
	322593028	Without lever, 12VDC, DEUTSCH DT connector
	322593029	Without lever, 24VDC, DEUTSCH DT connector
<b>HP07L</b>	322593046	Without lever, stroke limiter, 12VDC, AMP JPT connector
	322593047	Without lever, stroke limiter, 24VDC, AMP JPT connector
	322593048	Without lever, stroke limiter, 12VDC, DEUTSCH DT connector
	322593049	Without lever, stroke limiter, 24VDC, DEUTSCH DT connector

"B" side controls:

<b>FP00</b>	322593101	Electrohydraulic arrangement
	322593320	As previous one, for floating sections <b>RCF1-RCF2</b>
<b>FP04</b>	322593107	12VDC, AMP JPT connector
	322593108	24VDC, AMP JPT connector
	322593109	12VDC, DEUTSCH DT connector
	322593110	24VDC, DEUTSCH DT connector
	322593325	12VDC, AMP JPT connector, for floating sections <b>RCF1-RCF2</b>
	322593326	24VDC, AMP JPT connector, for floating sections <b>RCF1-RCF2</b>
	322593327	12VDC, DEUTSCH DT connector, for floating sections <b>RCF1-RCF2</b>
	322593328	24VDC, DEUTSCH DT connector, for floating sections <b>RCF1-RCF2</b>
<b>FP04L</b>	322593111	With stroke limiter, 12VDC, AMP JPT connector
	322593112	With stroke limiter, 24VDC, AMP JPT connector
	322593113	With stroke limiter, 12VDC, DEUTSCH DT connector
	322593114	With stroke limiter, 24VDC, DEUTSCH DT connector
<b>FP04SD</b>	322593135	Digital SPSD spool position sensor, 12VDC, AMP JPT connector
	322593136	Digital SPSD spool position sensor, 24VDC, AMP JPT connector
	322593137	Digital SPSD spool position sensor, 12VDC, DEUTSCH DT connector
	322593138	Digital SPSD spool position sensor, 24VDC, DEUTSCH DT connector
<b>FP04SL</b>	322593130	Analog SPSL spool position sensor, 12VDC, AMP JPT connector
	322593131	Analog SPSL spool position sensor, 24VDC, AMP JPT connector
	322593132	Analog SPSL spool position sensor, 12VDC, DEUTSCH DT connector
	322593133	Analog SPSL spool position sensor, 24VDC, DEUTSCH DT connector

**11 One-side electrohydraulic controls page 37**

Please choose A+B side controls

TYPE CODE DESCRIPTION

"A" side controls:

<b>HP06</b>	322593302	With lever
<b>HP06L</b>	322593317	With lever and stroke limiter
<b>HP10</b>	322593303	Without lever

"B" side controls:

<b>FP06</b>	322593321	One-side control, 12VDC, AMP JPT connector
	322593322	One-side control, 24VDC, AMP JPT connector
	322593323	One-side control, 12VDC, DEUTSCH DT conn.
	322593324	One-side control, 24VDC, DEUTSCH DT conn.

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

POST-COMPENSATED SECTION

<b>12 Port valves</b>			<b>page 55</b>	<b>12 Port valves (cont.)</b>			<b>page 55</b>
Setting is referred to 10 l/min (2.6 Us gpm)				TYPE	CODE	DESCRIPTION	
TYPE	CODE	DESCRIPTION		<b>02TF PA/PB</b>	915089001	Anticavitation valve	
<b>03TF PA/PB</b>	915870190	Combined valve		<b>05TF PA/PB</b>	430490001	Valve blanking plug	
		└ setting (bar)					
Settings:							
40 bar (580 psi)	50 bar (725 psi)	60 bar (850 psi)					
70 bar (1020 psi)	80 bar (1150 psi)	90 bar (1300 psi)					
100 bar (1450 psi)	110 bar (1600 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)	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)	330 bar (4800 psi)					
340 bar (4950 psi)	350 bar (5050 psi)						

**NOTE:**

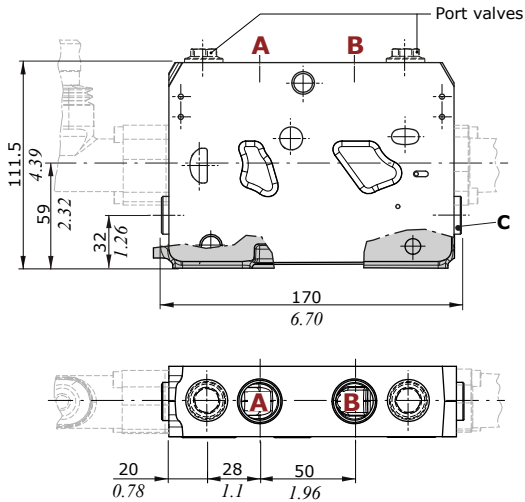
Always indicate setting value when using fixed setting combined valve: 03TF PA (120) - 03TF PB (120).

Dimensional data and hydraulic circuits

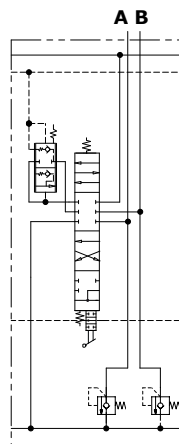
Post-compensated section

**RC1 - RCF1 - RCU1 types**

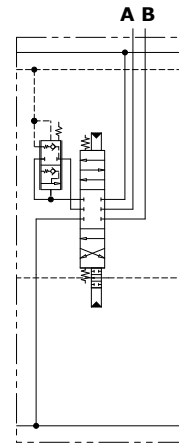
Standard section with port valves arrangement (RCF1 for floating circuit/RCU1 for FP06 control)



**RCF1**  
Mechanical control with port valves for floating circuit

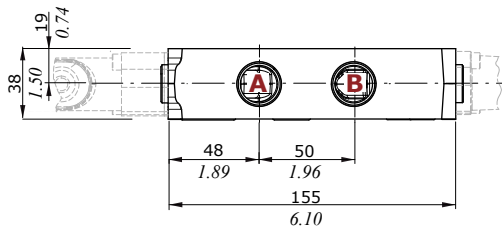


**RC2**  
Hydraulic control without port valves



**RC2 - RCF2 - RCU2 types**

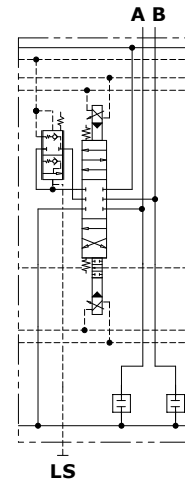
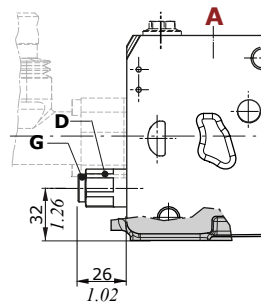
Standard section without port valves arrangement (RCF2 for floating circuit/RCU2 for FP06 control)



**RCS1**  
Electrohydraulic control with port valves and additional G1/8 port for remoted LS relief valve

**RCS1 - RCS2 types**

With additional G1/8 port for remoted LS relief valve, with port valves arrangement (RCS1) and without port valves arrangement (RCS2)

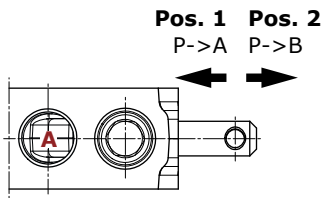


**Wrenches and tightening torques**

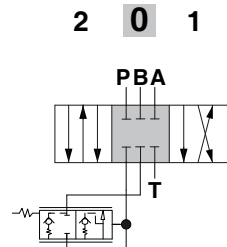
- C = allen wrench 8 - 30 Nm (22 lbft)
- D = wrench 19 - 60 Nm (44.2 lbft)
- G = allen wrench 5 - 13 Nm (9.58 lbft)



Post-compensated section

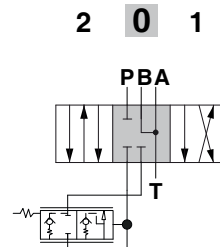


**W001C type**  
A and B closed in neutral position



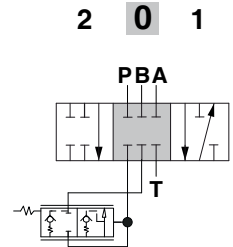
**Spool stroke**  
Position 1: + 7 mm (+ 0.27 in)  
Position 2: - 7 mm (- 0.27 in)

**W002C type**  
A and B to tank in neutral position



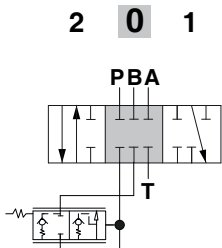
**Spool stroke**  
Position 1: + 7 mm (+ 0.27 in)  
Position 2: - 7 mm (- 0.27 in)

**W005C type**  
Single acting in A, B plugged



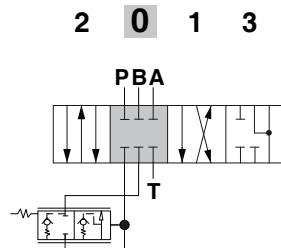
**Spool stroke**  
Position 1: + 7 mm (+ 0.27 in)  
Position 2: - 7 mm (- 0.27 in)

**W006C type**  
Single acting in B, A plugged



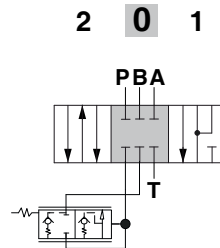
**Spool stroke**  
Position 1: + 7 mm (+ 0.27 in)  
Position 2: - 7 mm (- 0.27 in)

**W012C type**  
With floating in the 4<sup>th</sup> position



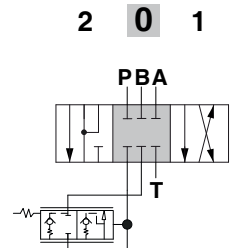
**Spool stroke**  
Position 1: + 7 mm (+ 0.27 in)  
Position 2: - 7 mm (- 0.27 in)  
Position 3: - 11 mm (- 0.45 in)

**W013A type**  
With regenerative in A



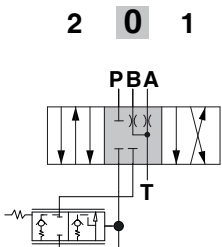
**Spool stroke**  
Position 1: + 7 mm (+ 0.27 in)  
Position 2: - 7 mm (- 0.27 in)

**W013B type**  
With regenerative in B



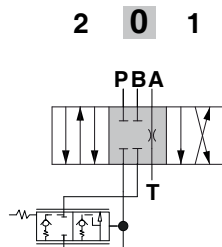
**Spool stroke**  
Position 1: + 7 mm (+ 0.27 in)  
Position 2: - 7 mm (- 0.27 in)

**W001C-J10 type**  
A and B partially to tank in neutral position



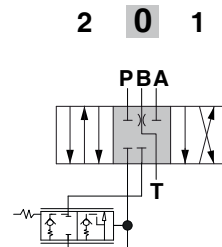
**Spool stroke**  
Position 1: + 7 mm (+ 0.27 in)  
Position 2: - 7 mm (- 0.27 in)

**W001C-K10 type**  
A partially to tank and B closed in neutral position



**Spool stroke**  
Position 1: + 7 mm (+ 0.27 in)  
Position 2: - 7 mm (- 0.27 in)

**W001C-Y10 type**  
B partially to tank and A closed in neutral position



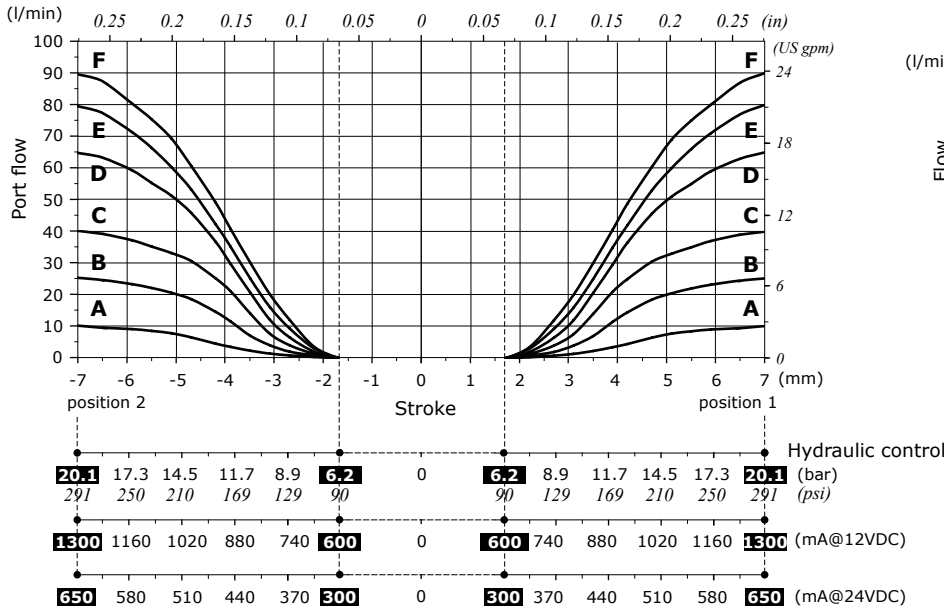
**Spool stroke**  
Position 1: + 7 mm (+ 0.27 in)  
Position 2: - 7 mm (- 0.27 in)

Spools

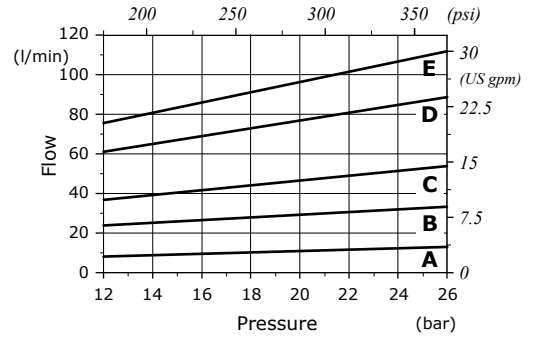
Post-compensated section

3 position spools metering curve

Q<sub>in</sub>: 120 l/min (31.7 US gpm) - open center circuit (KV)  
 Pump compensator @ 14 bar (200 psi)



Spool flow vs. stand-by pressure (margin pressure) on closed center circuit (JV)



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

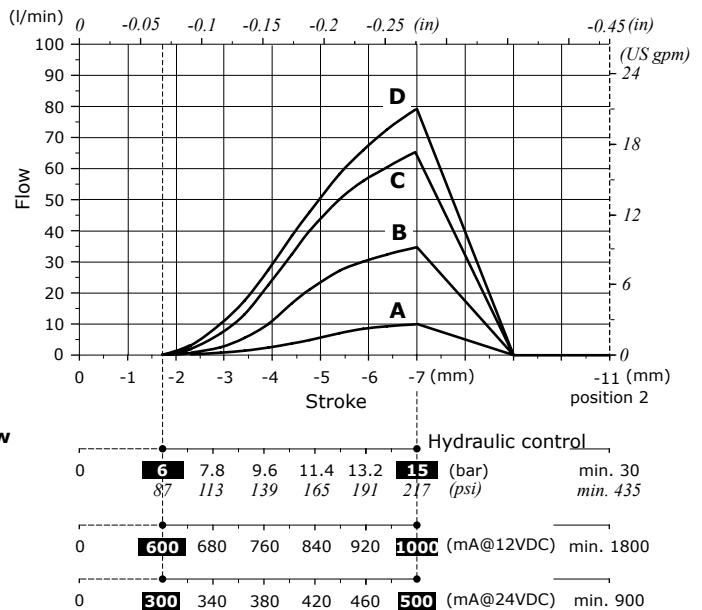
- A = 10 l/min (2.6 US gpm)
- B = 25 l/min (6.6 US gpm)
- C = 40 l/min (10.6 US gpm)
- D = 65 l/min (17 US gpm)
- E = 80 l/min (21 US gpm)

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

- A = 10 l/min (2.6 US gpm)
- B = 25 l/min (6.6 US gpm)
- C = 40 l/min (10.6 US gpm)
- D = 65 l/min (17 US gpm)
- E = 80 l/min (21 US gpm)
- F = 90 l/min (24 US gpm)

Floating spools metering curve

Q<sub>in</sub>: 120 l/min (31.7 US gpm) - open center circuit (KV)  
 Pump compensator @ 14 bar (200 psi)



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

- A = 10 l/min (2.6 US gpm)
- B = 35 l/min (9.2 US gpm)
- C = 65 l/min (17 US gpm)
- D = 80 l/min (21 US gpm)

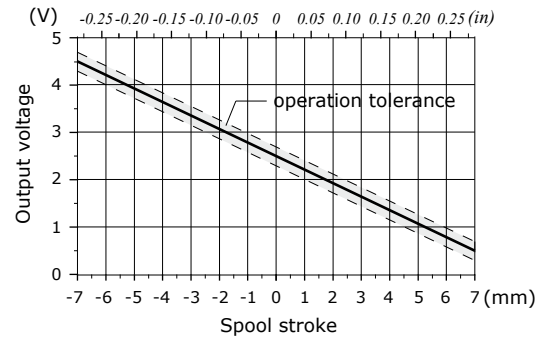
Spools position sensor

**SPSL sensor**

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

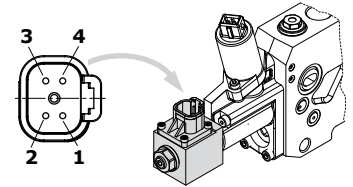
Working conditions	
Voltage supply	5 VDC
Current absorption	< 10 mA (no load)
Mechanical life	3x10 <sup>6</sup>
Connector type	DT04-4P Deutsch
Weather protection	IP67 / IP69K
Working temperature	from -40°C to 105°C (from -40°F to 221°F)
Working pressure	350 bar (5100 psi)
Max. electrical stroke	±10 mm (±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



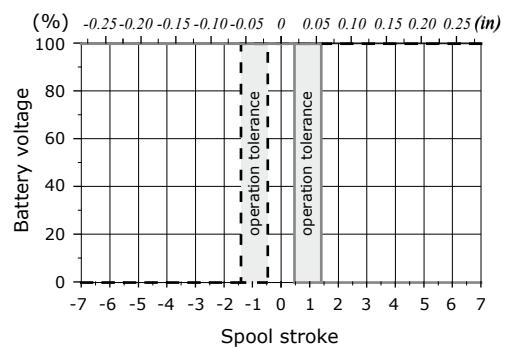
Deutsch DT06-4S mating connector, code 5CON140072

**SPSD sensor**

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

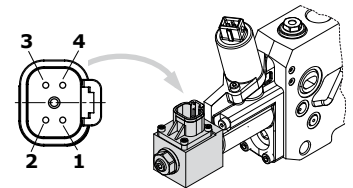
Working conditions	
Voltage supply	from 9 to 32 VDC
Current absorption	< 10 mA (no load)
Mechanical life	3x10 <sup>6</sup>
Connector type	DT04-4P Deutsch
Weather protection	IP67 / IP69K
Working temperature	from -40°C to 105°C (from -40°F to 221°F)
Working pressure	350 bar (5100 psi)
Max. electrical stroke	±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

SPSP sensor output signal



**Deutsch DT04-4P connector**

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



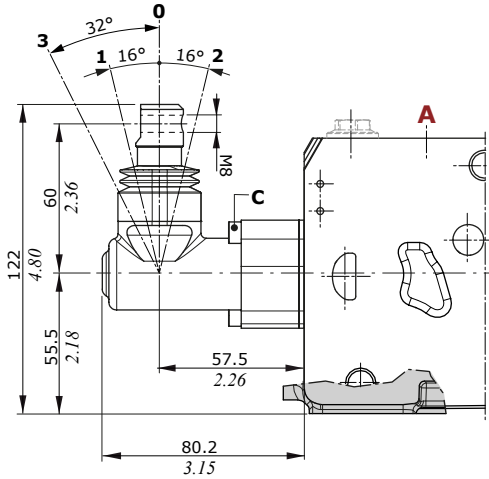
Deutsch DT06-4S mating connector, code 5CON140072

Post-compensated sections

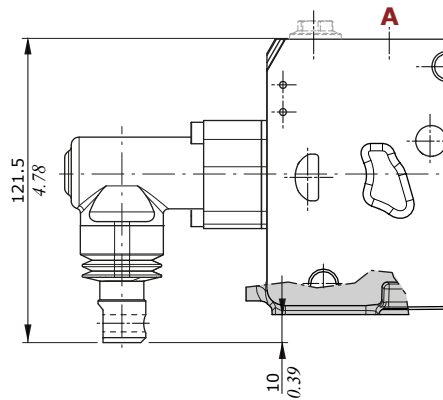
Mechanical controls

"A" side controls

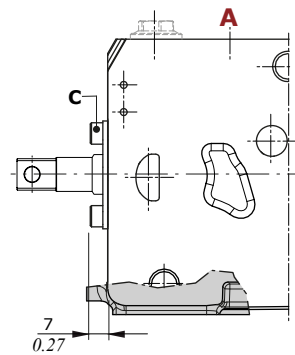
**H001 type**  
With lever box



**H002 type**  
With lever box, rotated 180°  
Dimensions are the same of H001 type



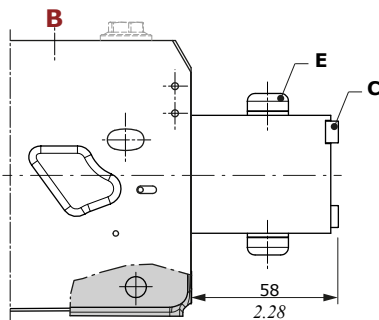
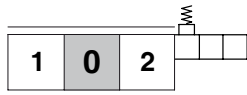
**H004 type**  
Without lever box



"B" side controls

**F145 type**

With friction and neutral position notch



**Wrenches and tightening torques**

C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbft)  
E = allen wrench 7 - 20 Nm (14.7 lbft)

Post-compensated sections

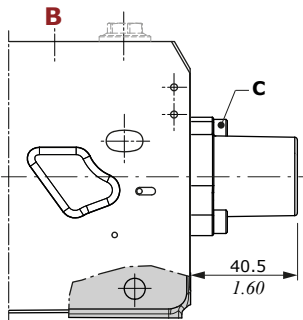
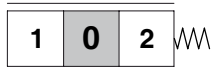
Mechanical controls

"B" side controls

Controls are available with standard spring A type (F001A) or soft spring B type (F001B)

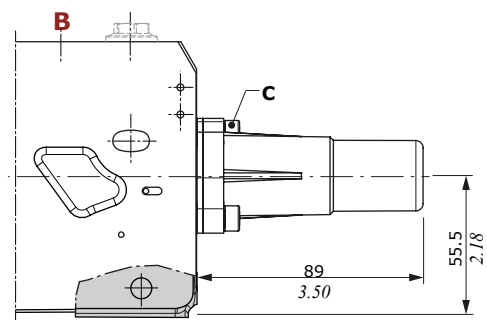
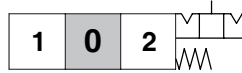
**F001A - F001B types**

With spring A or B, return in neutral position



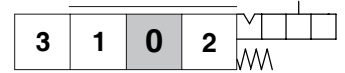
**F002A type**

With spring A, detent in A and B



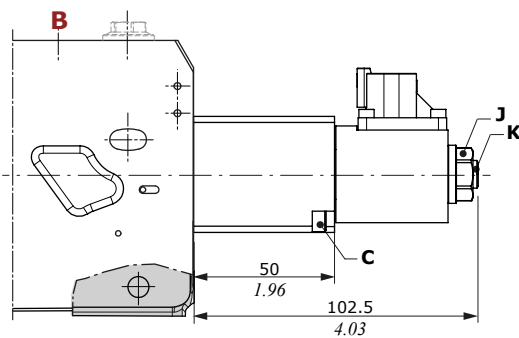
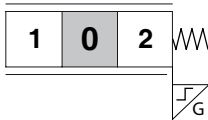
**F005A type**

With spring A, detent in 4<sup>th</sup> pos. For floating section



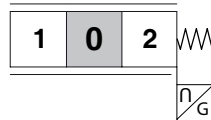
**F001ASD type**

With spring A, digital SPSP spool position sensor



**F001ASL type**

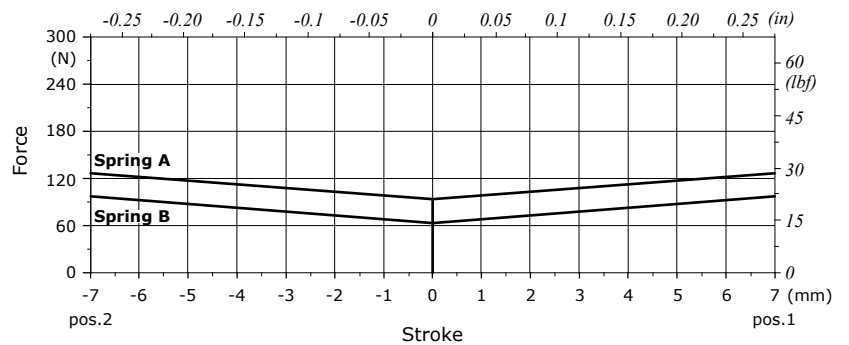
With spring A, analog SPSP spool position sensor



**Wrenches and tightening torques**  
 C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbf)  
 J = wrench 17 - 9.8 Nm (7.2 lbf)  
 K = allen wrench 4 - 9.8 Nm (7.2 lbf)

**Note:** for sensor types, see page 27

**Force vs Stroke diagram**



**Legenda**

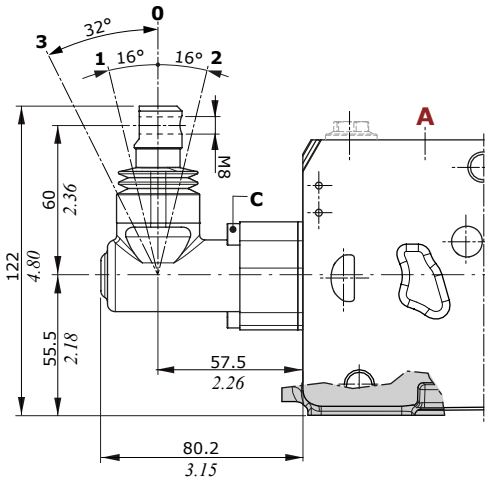
Spring A = from 98 N to 125 N (22 lbf to 28 lbf)  
 Spring B = from 68.6 N to 98.6 N (15.4 lbf to 22.1 lbf)

Post-compensated sections

Pneumatic controls

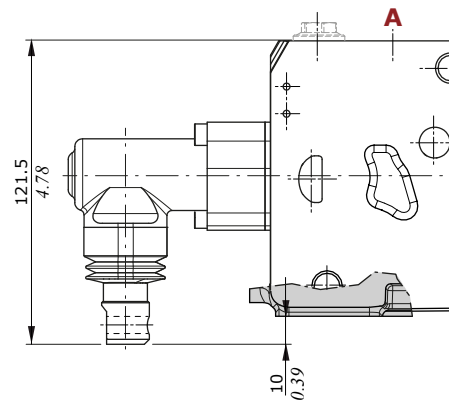
"A" side controls

**H001 type**  
With lever box

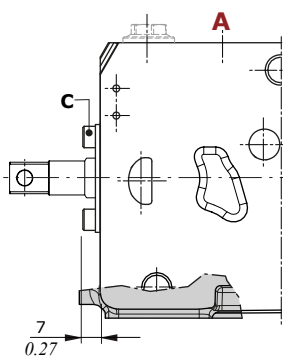
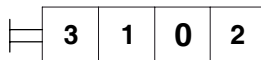


**H002 type**

With lever box, rotated 180°  
Dimensions are the same of H001 type



**H004 type**  
Without lever box



**Wrenches and tightening torques**

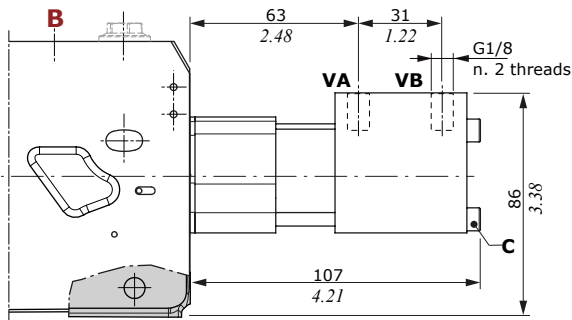
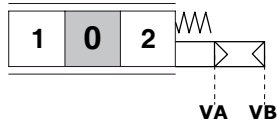
C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbft)

Post-compensated sections

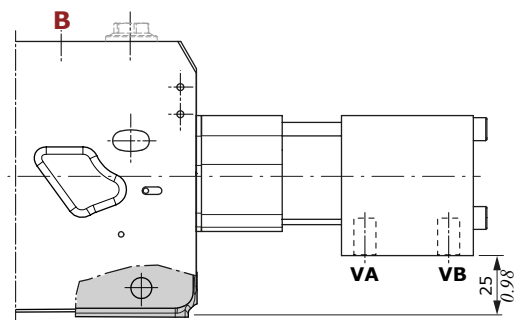
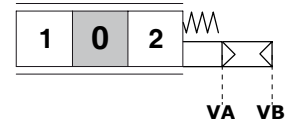
Pneumatic controls

"B" side controls

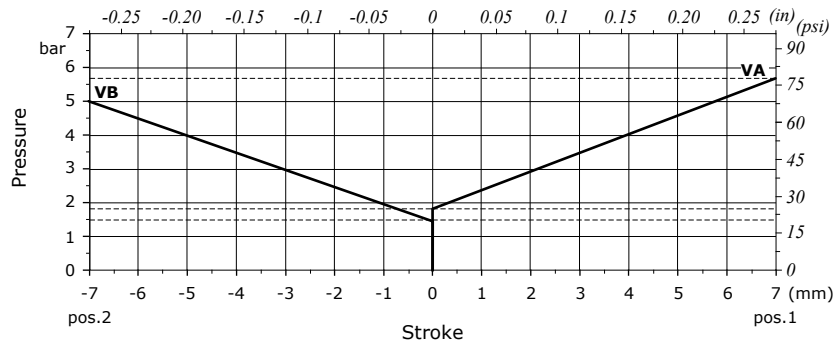
**F022A type**  
Proportional pneumatic control



**F023A type**  
As F022A type, rotated 180°



Stroke vs. Pressure diagram



**Legenda**

VA = from 1.8 bar to 5.7 bar (26.1 psi to 82.6 psi)

VB = from 1.5 bar to 5 bar (21.7 psi to 72.5 psi)

**Wrenches and tightening torques**

C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbft)

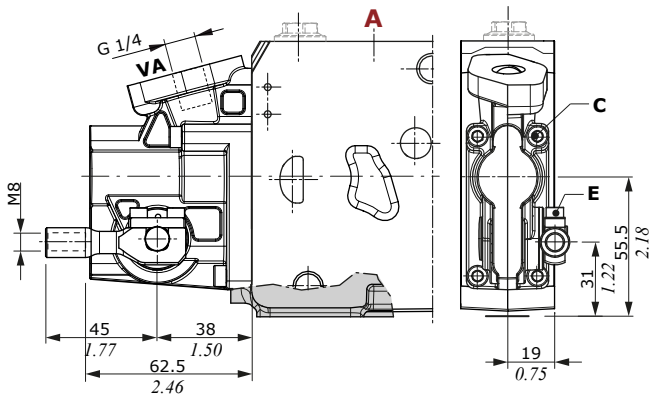
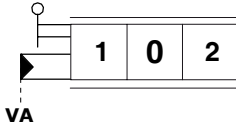
Post-compensated sections

Hydraulic controls

"A" side controls

HP01 type

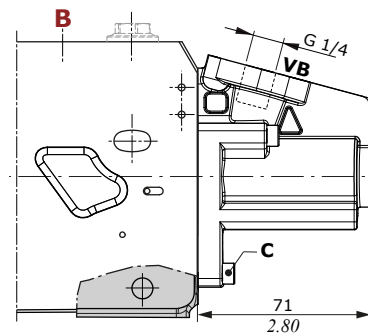
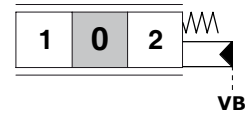
Proportional hydraulic control with lever



"B" side controls

FP01 type

Proportional hydraulic control



Wrenches and tightening torques

C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbf)

E = allen wrench 3 - 2 Nm (1.5 lbf)



Proportional electrohydraulic controls

Following specifications are measured with:

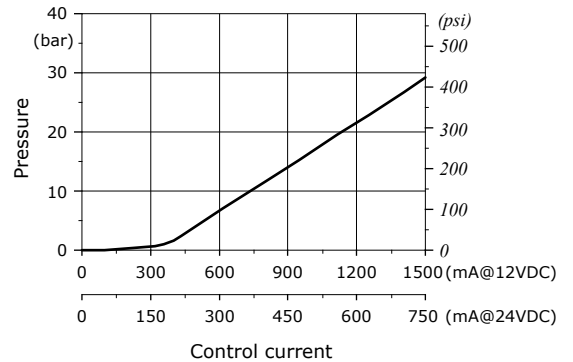
- mineral oil of 32 mm<sup>2</sup>/s - 32 cSt viscosity at 50°C - 122°F temperature,
- standard spools, connecting P⇒A⇒B⇒T ports without flow multiplication,
- 12 VDC and 24 VDC nominal voltage with ± 10% tolerance.

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

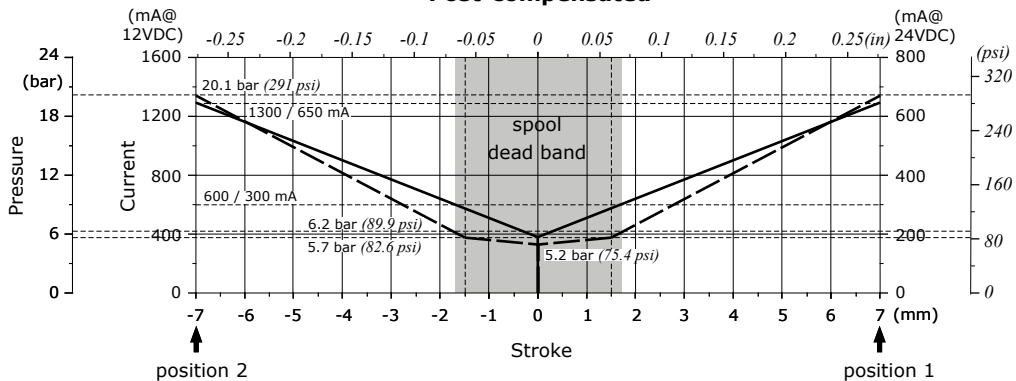
**A and B sides spool controls**

Electric specifications		
Coil impedance	12 VDC	4.7 Ω
	24 VDC	20.8 Ω
Max. operating current	12 VDC	1.5 A
	24 VDC	0.75 A
No load current consumption	0	
Min. flow control signal	12 VDC	400 mA
	24 VDC	200 mA
Flow control signal	12 VDC	1200 mA
	24 VDC	600 mA
Dither frequency	70 - 90 Hz	
Insertion	100%	
Coil insulation	Class H (180°C - 356°F)	
Connector type	AMP JPT Deutsch DT	
Weather protection (connector)	IP65 (JPT type) IP69K (DT type)	
Hydraulic specifications		
Max. pressure	40 bar (580 psi)	
Max. back pressure on solenoid valve drain	5 bar (72.5 psi)	

**Solenoid pressure reducing valve performance**



**Stroke vs. Current/Pressure diagram Post-compensated**



Post-compensated sections

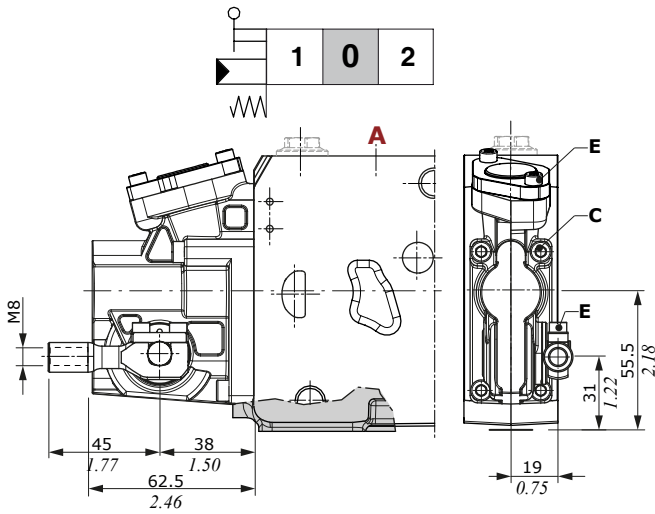
Two-side electrohydraulic controls

"A" side controls

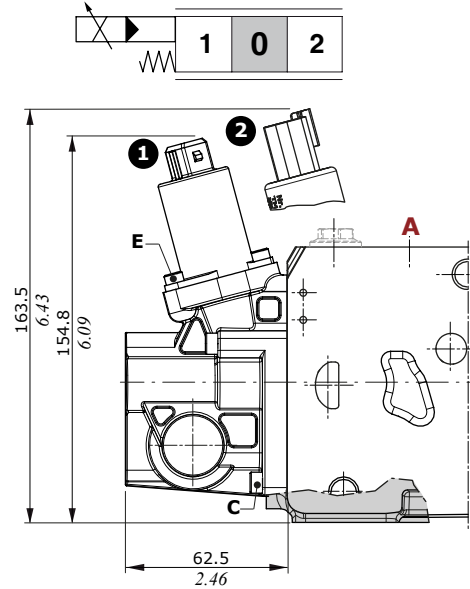
Control Types

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

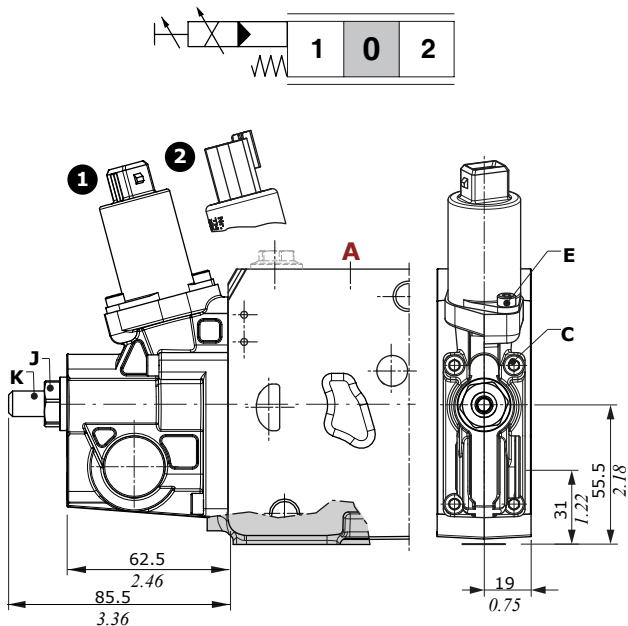
**HP00 type**  
With lever,  
electrohydraulic arrangement



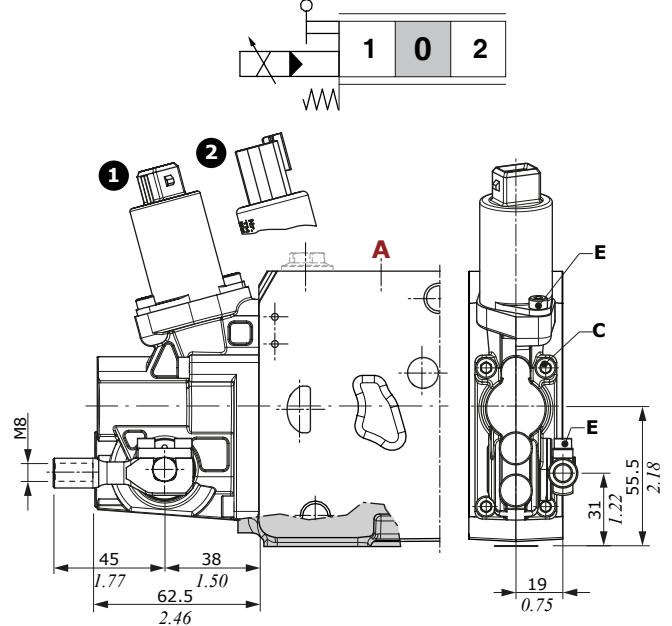
**HP07 type**  
Without lever



**HP07L type**  
Without lever with stroke limiter



**HP04 type**  
With lever



**Wrenches and tightening torques**

- C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbf<sub>t</sub>)
- E = allen wrench 3 - 2 Nm (1.5 lbf<sub>t</sub>)
- J = wrench 17 - 24 Nm (17.7 lbf<sub>t</sub>)
- K = allen wrench 5

Post-compensated sections

Two-side electrohydraulic controls

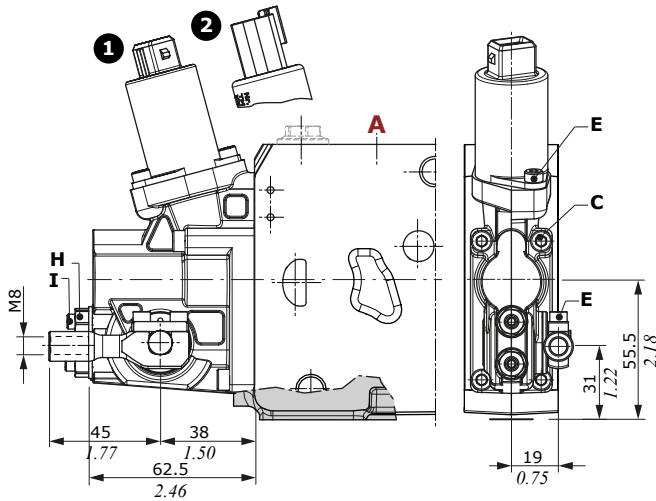
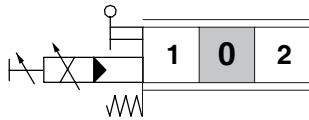
"A" side controls

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

HP04L type

With lever and stroke limiter



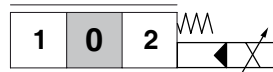
Wrenches and tightening torques

- C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbf<sup>ft</sup>)
- E = allen wrench 3 - 2 Nm (1.5 lbf<sup>ft</sup>)
- H = wrench 10 - 9.8 Nm (7.2 lbf<sup>ft</sup>)
- I = allen wrench 3
- J = wrench 17 - 9.8 Nm (7.2 lbf<sup>ft</sup>)
- K = allen wrench 4

"B" side controls

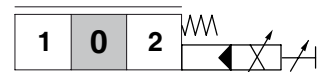
FP04 type

Electrohydraulic control



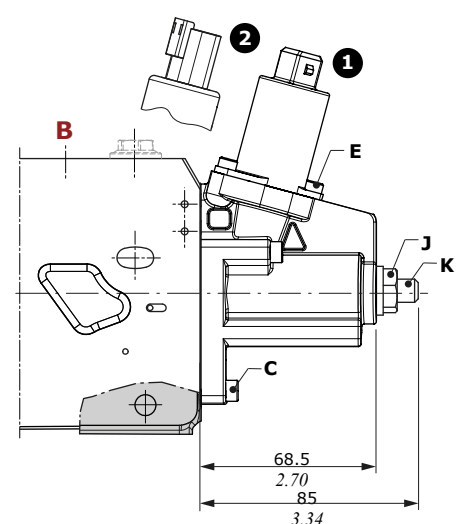
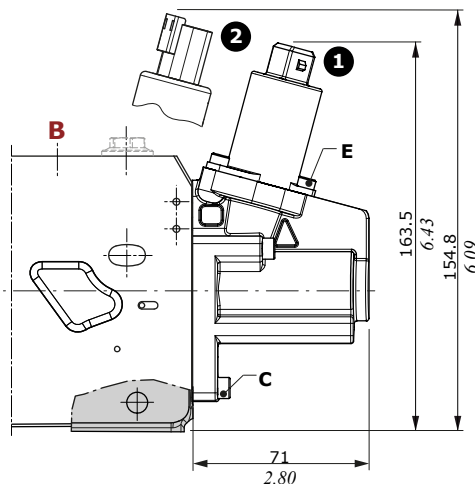
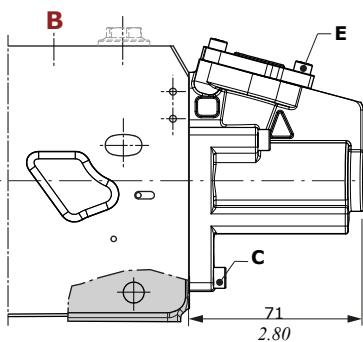
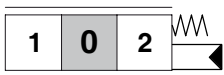
FP04L type

With stroke limiter



FP00 type

Electrohydraulic arrangement



Post-compensated sections

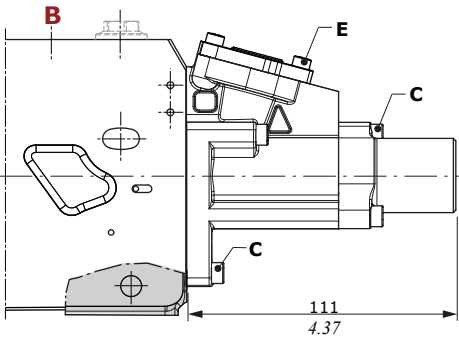
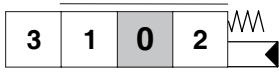
Two-side electrohydraulic controls

"B" side controls

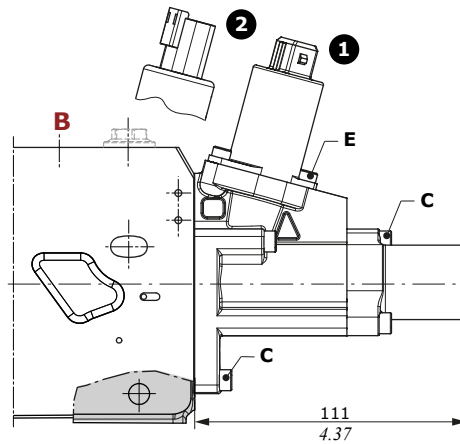
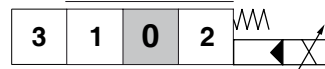
Control Types

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

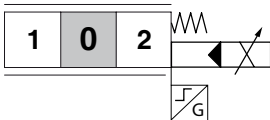
**FP00 type**  
Electrohydraulic arrangement  
for floating section



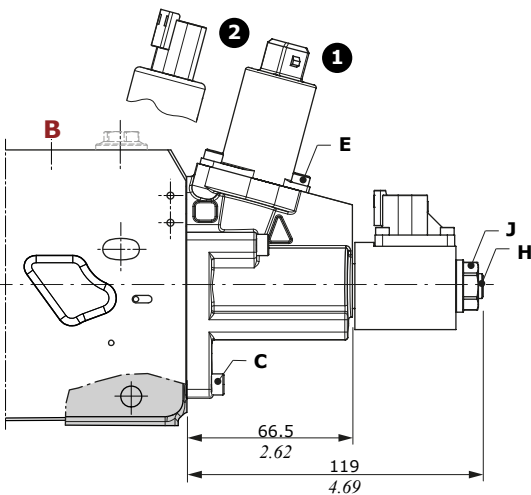
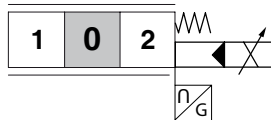
**FP04 type**  
Electrohydraulic control  
for floating section



**FP04SD type**  
With digital SPSP  
spool position sensor



**FP04SL type**  
With analog SPSL  
spool position sensor



- Wrenches and tightening torques**
- C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbf<sub>t</sub>)
  - E = allen wrench 3 - 2 Nm (1.5 lbf<sub>t</sub>)
  - J = wrench 17 - 9.8 Nm (7.2 lbf<sub>t</sub>)
  - H = allen wrench 4 - 9.8 Nm (7.2 lbf<sub>t</sub>)

Note: for sensor types, see page 27

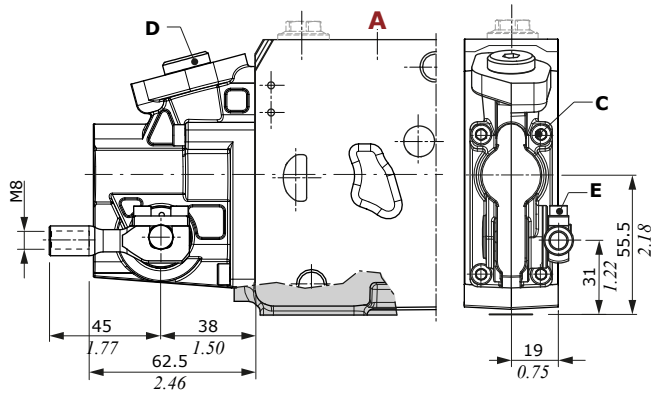
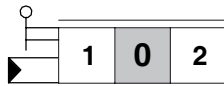
One-side electrohydraulic controls

"A" side controls

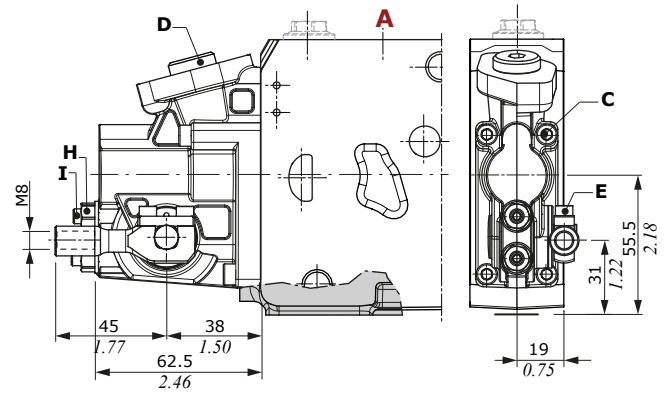
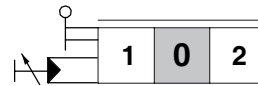
Control Types\*

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

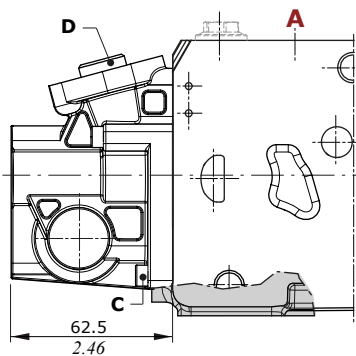
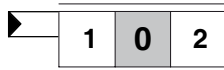
HP06 type  
With lever



HP06L type  
With lever  
and stroke limiter



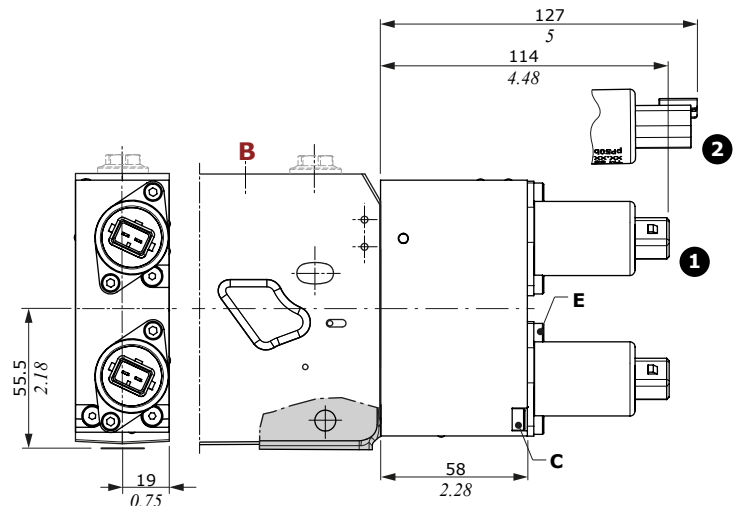
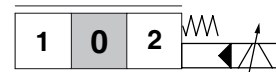
HP10 type  
Without lever



"B" side control\*

FP06 type

One-side electrohydraulic control



Wrenches and tightening torques

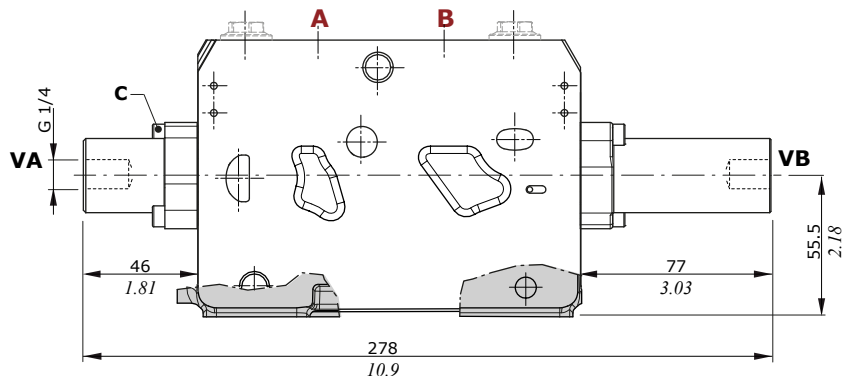
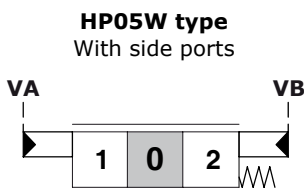
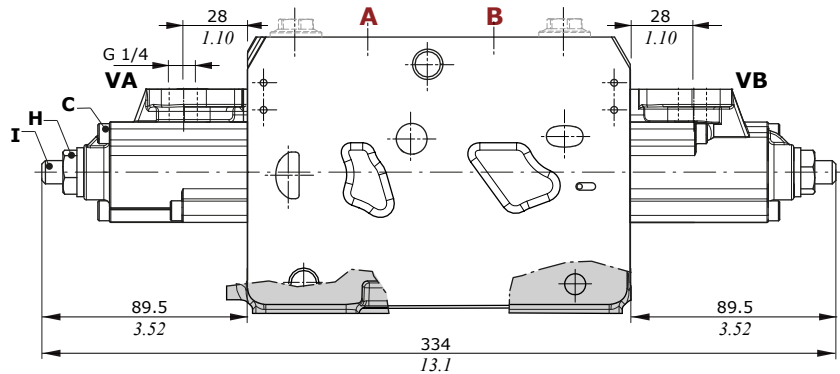
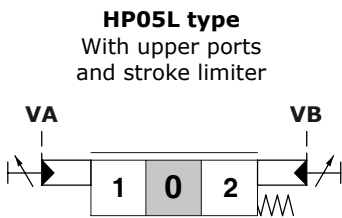
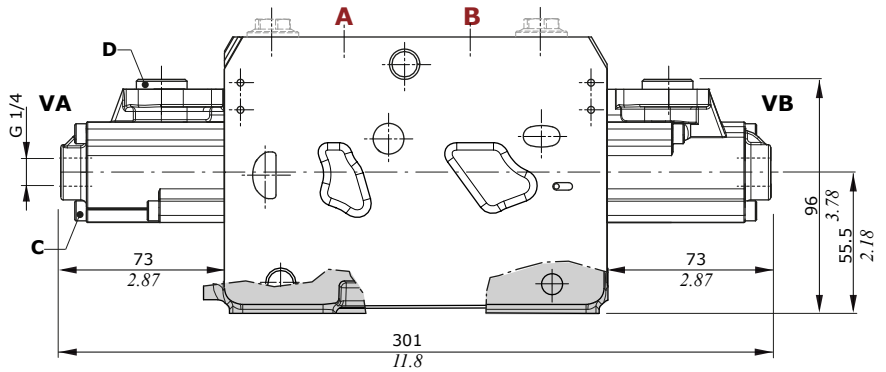
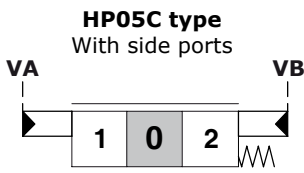
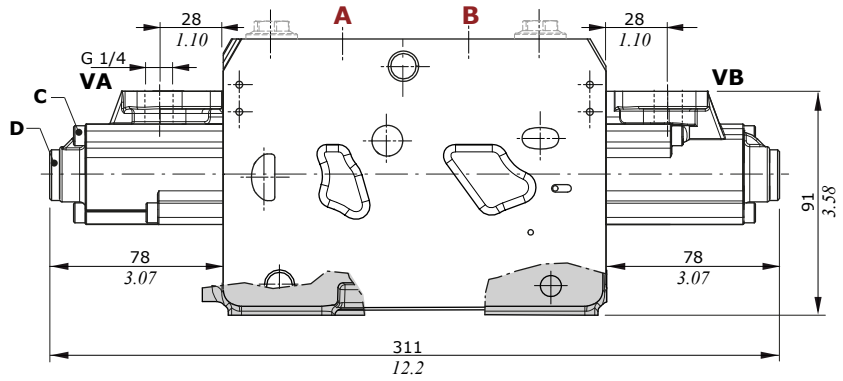
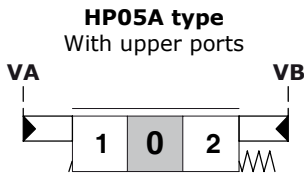
- C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbft)
- D = allen wrench 6 - 30 Nm (22 lbft)
- E = allen wrench 3 - 2 Nm (1.5 lbft)
- H = wrench 10 - 9.8 Nm (7.2 lbft)
- I = allen wrench 3

## Post-compensated sections

### Hydraulic controls

#### Proportional controls (A+B sides)

Controls are available with upper or side ports.



#### Wrenches and tightening torques

C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbft)

D = allen wrench 6 - 30 Nm (22 lbft)

H = wrench 17 - 9.8 Nm (7.2 lbft)

I = allen wrench 4

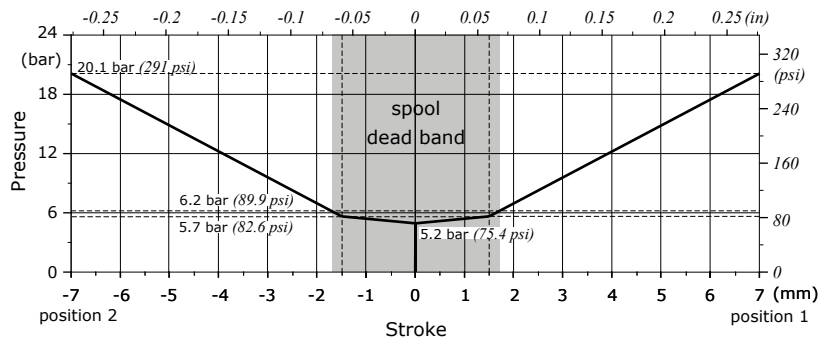
Post-compensated sections

Hydraulic controls

Proportional controls (A+B sides)

For control types, see previous page

Stroke vs. Pressure diagram



Compatibility table

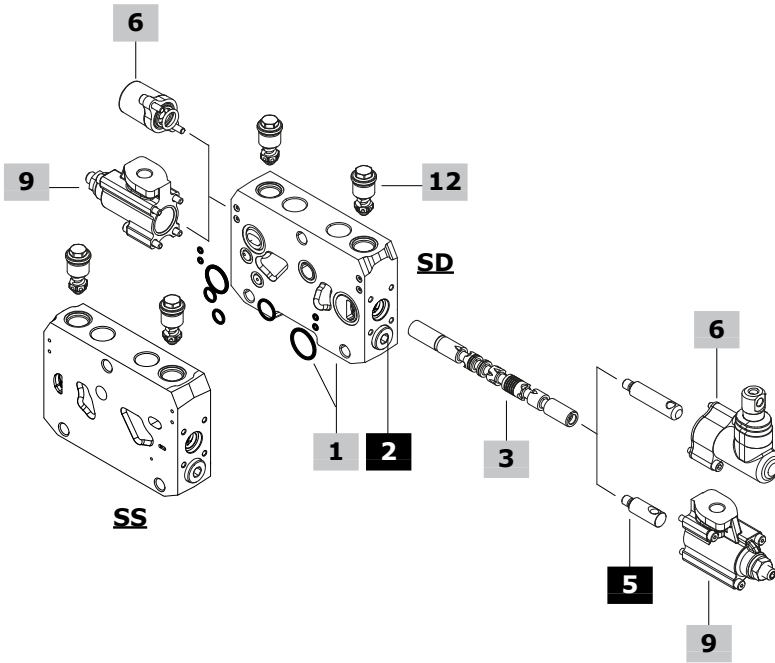
Combination controls and spool end kit		"A" side controls													
		H001 H002	H004	HP00	HP01	HP04	HP04L	HP06	HP06L	HP07	HP07L	HP10	HP05		
"B" side controls	F001A	422501205	422501153												
	F001B	422501205	422501153												
	F002A	422501205	422501153												
	F005A	430093105	430093106												
	F145	422501205	422501153												
	F001ASD	422501205	422501153												
	F001ASL	422501205	422501153												
	F022A	422501205	422501153												
	F023A	422501205	422501153												
	FP00			422501217 430085052*											
	FP01				422501217										
	FP04					422501217 430085052*	422501217 430085052*			422501217 430085020*	422501217				
	FP04L									422501217	422501217				
	FP06							422501217	422501217				422501217		
	FP04SL					422501217	422501217			422501217					
	FP04SD					422501217	422501217			422501217					
HP05														422501217	

(\*)= For floating spools

For spool end types, see page 138

### Parts ordering codes

#### Pre-compensated section (Right Inlet SD - Left Inlet SS)



#### Working section with mechanical control

flow on A/B ports (l/min)

**EX38-SD/W001C(25\25) - H001 - F001A**

Right Inlet: SD **3**      **6**      **6**

Left Inlet: SS

valve setting (bar)

A port      B port

**RC1-G04 . 03TF-PA(100) \ 03TF-PB(100)**

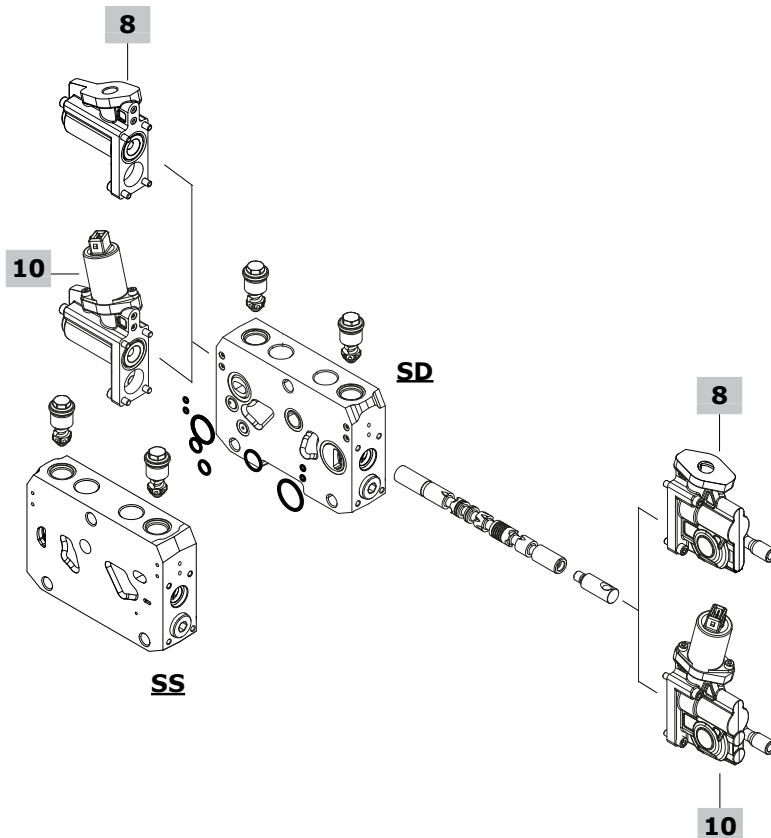
**1**      **12**

#### Working section with prop. hydraulic control

**EX38-SD/W001C(25\25) - HP05L - RC1-G04**

**9**

**03TF-PA(100)\03TF-PB(100)**



#### Working section with hydraulic control

**EX38-SD/W001C(25\25) - HP01 - FP01**

**8**      **8**

**RL1-G04 . 03TF-PA(100)\03TF-PB(100)**

#### Working section with electrohydraulic control

**EX38-SD/W001C(25\25) - HP04 - FP04 - B12AJ**

**10**      **10**

**RL1-G04 . 03TF-PA(100)\03TF-PB(100)**



## PRE-COMPENSATED SECTION

**1 Working sections\* page 43**

The codes are referred to sections with O-ring seals

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

**For mechanical and proportional hydraulic controls**

Standard section:

<b>RL1 G04</b>	039300051	With port valves arrangement
<b>RL2 G04</b>	039300053	Without port valves arrangement

Section with additional port for remoted LS relief valve

(for SD/SS configurations):

<b>RLS1 G04</b>	039300063	With port valves arrangement
<b>RLS2 G04</b>	039300065	Without port valves arrangement

**For hydraulic and electrohydraulic controls**

Standard section:

<b>RL1 G04</b>	039300151	With port valves arrangement
<b>RL2 G04</b>	039300153	Without port valves arrangement

Section with additional port for remoted LS relief valve

(only for SS configuration):

<b>RLS1 G04</b>	039300163	With port valves arrangement
<b>RLS2 G04</b>	039300165	Without port valves arrangement

**NOTE:** for seal kit codes, see page 140

**2 Trasformation kit page 43**

TYPE	CODE	DESCRIPTION
<b>RL</b>	430085029	Standard kit
<b>RLS</b>	430085042*	Additional G1/8 port for remoted LS relief valve

**3 Spools page 44**

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

3 pos., double acting, A and B closed in neutral position:

<b>W001C 1515</b>	421293048	15 l/min (4.0 US gpm)
<b>W001C 2525</b>	421293063	25 l/min (6.6 US gpm)
<b>W001C 4040</b>	421293064	40 l/min (10.6 US gpm)
<b>W001C 6565</b>	421293075	65 l/min (17.2 US gpm)

3 pos., double acting, A and B to tank in neutral position:

<b>W002C 1515</b>	421293091	15 l/min (4.0 US gpm)
<b>W002C 2525</b>	421293082	25 l/min (6.6 US gpm)
<b>W002C 4040</b>	421293081	40 l/min (10.6 US gpm)
<b>W002C 6565</b>	421293080	65 l/min (17.2 US gpm)

**NOTE:** not symmetric spools are available on request; contact Sales Department.

**5 Spool end kit page 138**

TYPE	CODE	DESCRIPTION
-	430085044	Only with H001/H002 control
-	430085045	Only with H004 control
-	430085026	For hydraulic and electrohydraulic controls

**6 Mechanical controls page 46**

Please choose A+B side controls

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

"A" side controls:

<b>H001</b>	320366001	With lever box
<b>H002</b>	320366001	With lever box, rotated 180°
<b>H004</b>	320366003	Without lever box

"B" side controls:

<b>F001A</b>	320785001	3 pos., std. spring type A. Spring return in neutral position
<b>F001B</b>	320785002	3 pos., soft spring type B. Spring return in neutral position
<b>F001ASD</b>	320093027	3 pos., with digital SPSP spool position sensor
<b>F001ASL</b>	320093026	3 pos., with analog SPSP spool position sensor

**8 Hydraulic controls\* page 48**

Please choose A+B side controls

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

"A" side controls:

<b>HP01</b>	322593015	With lever
-------------	-----------	------------

"B" side controls:

<b>FP01</b>	320593231	Hydraulic control
-------------	-----------	-------------------

**9 Proportional hydraulic controls\* page 53**

Type and code referred to the complete control (A+B sides)

TYPE	CODE	DESCRIPTION
<b>HP05A</b>	320593200	With G1/4 upper ports
<b>HP05C</b>	320593206	With G1/4 side ports
<b>HP05L</b>	320593212	With G1/4 upper ports and stroke limiter
<b>HP05W</b>	320593218	With G1/4 side ports

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

## Parts ordering codes

## PRE-COMPENSATED SECTION

**10 Two-side electrohydraulic controls page 49**

Please choose A+B side controls

TYPE CODE DESCRIPTION

"A" side controls:

<b>HP00</b>	322593001	With lever, electrohydraulic arrangement
<b>HP04</b>	322593018	With lever, 12VDC, AMP JPT connector
	322593019	With lever, 24VDC, AMP JPT connector
	322593020	With lever, 12VDC, DEUTSCH DT connector
	322593021	With lever, 24VDC, DEUTSCH DT connector
<b>HP04L</b>	322593022	With lever, stroke limiter, 12VDC, AMP JPT connector
	322593023	With lever, stroke limiter, 24VDC, AMP JPT connector
	322593024	With lever, stroke limiter, 12VDC, DEUTSCH DT connector
	322593025	With lever, stroke limiter, 24VDC, DEUTSCH DT connector
<b>HP07</b>	322593026	Without lever, 12VDC, AMP JPT connector
	322593027	Without lever, 24VDC, AMP JPT connector
	322593028	Without lever, 12VDC, DEUTSCH DT conn.
	322593029	Without lever, 24VDC, DEUTSCH DT conn.
<b>HP07L</b>	322593046	Without lever, stroke limiter, 12VDC, AMP JPT connector
	322593047	Without lever, stroke limiter, 24VDC, AMP JPT connector
	322593048	Without lever, stroke limiter, 12VDC, DEUTSCH DT connector
	322593049	Without lever, stroke limiter, 24VDC, DEUTSCH DT connector

"B" side controls:

<b>FP00</b>	322593201	Electrohydraulic arrangement
<b>FP04</b>	322593207	12VDC, AMP JPT connector
	322593208	24VDC, AMP JPT connector
	322593209	12VDC, DEUTSCH DT connector
	322593210	24VDC, DEUTSCH DT connector
<b>FP04L</b>	322593211	With stroke limiter, 12VDC, AMP JPT conn.
	322593212	With stroke limiter, 24VDC, AMP JPT conn.
	322593213	With stroke limiter, 12VDC, DEUTSCH DT conn.
	322593214	With stroke limiter, 24VDC, DEUTSCH DT conn.
<b>FP04SD</b>	322593233	Digital SPSD spool position sensor, 12VDC, AMP JPT connector
	322593234	Digital SPSD spool position sensor, 24VDC, AMP JPT connector
	322593235	Digital SPSD spool position sensor, 12VDC, DEUTSCH DT connector
	322593236	Digital SPSD spool position sensor, 24VDC, DEUTSCH DT connector
<b>FP04SL</b>	322593228	Analog SPSL spool position sensor, 12VDC, AMP JPT connector
	322593229	Analog SPSL spool position sensor, 24VDC, AMP JPT connector
	322593230	Analog SPSL spool position sensor, 12VDC, DEUTSCH DT connector
	322593231	Analog SPSL spool position sensor, 24VDC, DEUTSCH DT connector

**12 Port valves****page 55**

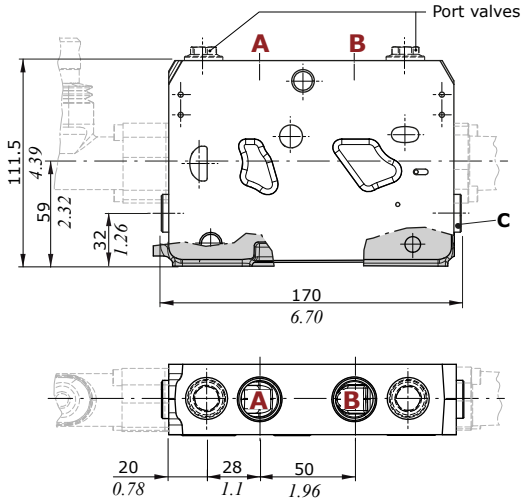
For port valves, see #12 page 23

Dimensional data and hydraulic circuits

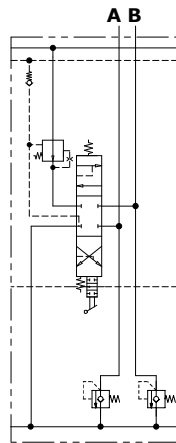
Pre-compensated section

**RL1 type**

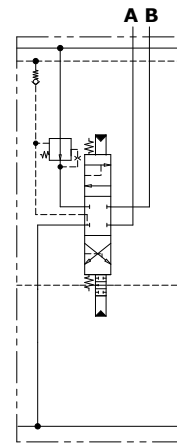
Standard section with port valves arrangement



**RL1**  
Mechanical control  
with port valves

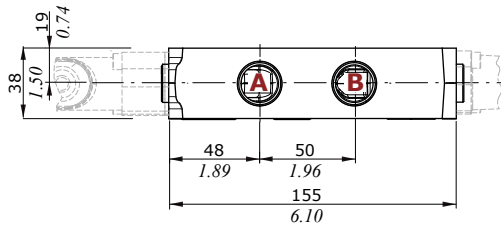


**RL2**  
Hydraulic control  
without port valves



**RL2 type**

Standard section without port valves arrangement

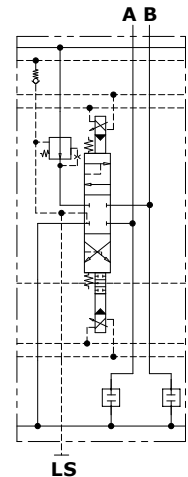
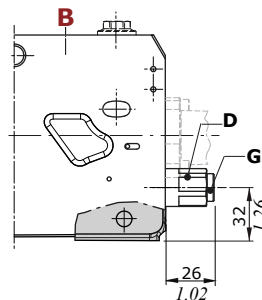


**RLS1**

Electrohydraulic control with port valve  
and with additional G1/8 port for  
remoted LS relief valves

**RLS1 - RLS2 types**

With additional G1/8 port for  
remoted LS relief valve, with port  
valves arrangement (RLS1) and without  
port valves arrangement (RLS2)

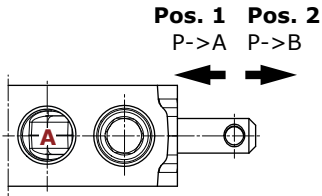


**Wrenches and tightening torques**

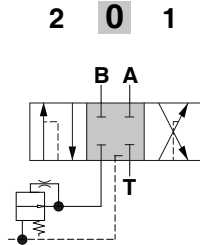
- C = allen wrench 8 - 60 Nm (44.2 lbft)
- D = wrench 19 - 60 Nm (44.2 lbft)
- G = allen wrench 5 - 13 Nm (9.58 lbft)

Spools

Pre-compensated section

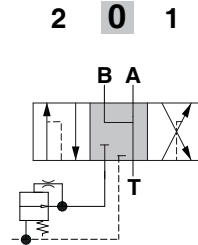


**W001C type**  
A and B closed in neutral position



**Spool stroke**  
Position 1: + 6 mm (+ 0.23 in)  
Position 2: - 6 mm (- 0.23 in)

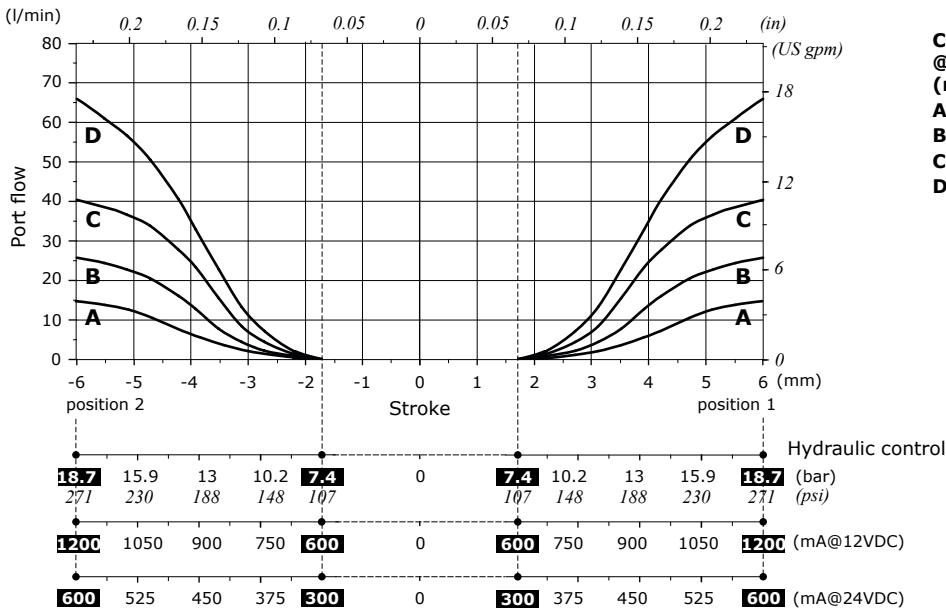
**W002C type**  
A and B to tank in neutral position



**Spool stroke**  
Position 1: + 6 mm (+ 0.23 in)  
Position 2: - 6 mm (- 0.23 in)

**3 position spools metering curve**

Q<sub>in</sub>: 120 l/min (31.7 US gpm) - open center circuit (KV)  
Pump compensator @ 14 bar (200 psi)



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

- A = 15 l/min (3.9 US gpm)
- B = 25 l/min (6.6 US gpm)
- C = 40 l/min (10.6 US gpm)
- D = 65 l/min (17.1 US gpm)

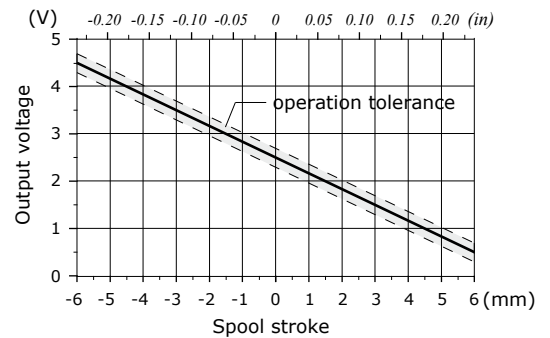
Spools position sensor

**SPSL sensor**

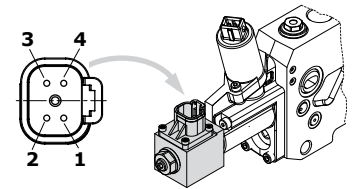
The SPSL position sensor converts the spool movements into a voltage linear signal.

Working conditions	
Voltage supply	5 VDC
Current absorption	< 10 mA (no load)
Mechanical life	3x10 <sup>6</sup>
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



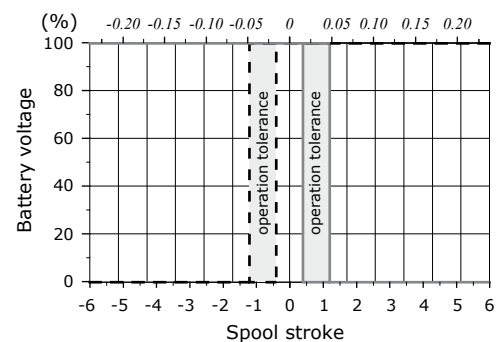
Deutsch DT06-4S mating connector, code 5CON140072

**SPSD sensor**

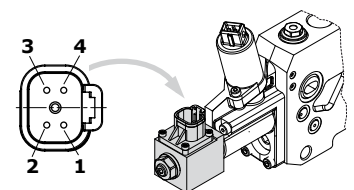
The SPSP position sensor converts the spool movements into an electric digital signal.

Working conditions	
Voltage supply	from 9 to 32 VDC
Current absorption	< 10 mA (no load)
Mechanical life	3x10 <sup>6</sup>
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



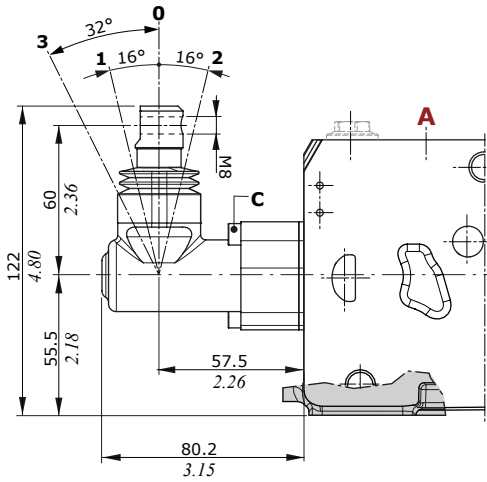
Deutsch DT06-4S mating connector, code 5CON140072

Pre-compensated sections

Mechanical controls

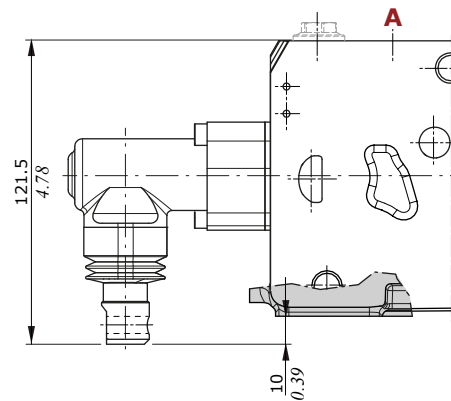
"A" side controls

**H001 type**  
With lever box

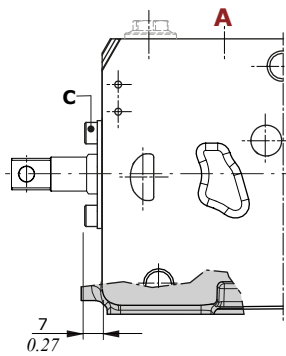
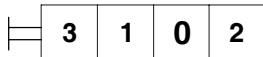


**H002 type**

With lever box, rotated 180°  
Dimensions are the same of H001 type



**H004 type**  
Without lever box



**Wrenches and tightening torques**  
C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbf<sup>t</sup>)

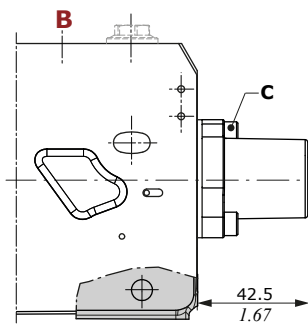
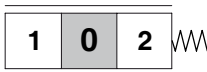
Mechanical controls

"B" side controls

Controls are available with standard spring A type (F001A) or soft spring B type (F001B)

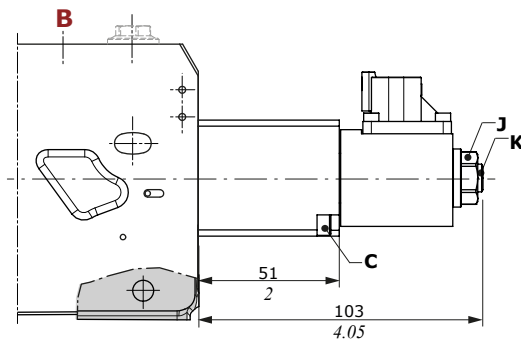
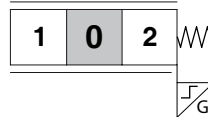
**F001A - F001B types**

With spring A or B, return in neutral position



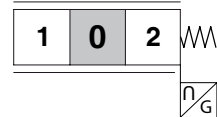
**F001ASD type**

With spring A, digital SPSD spool position sensor



**F001ASL type**

With spring A, analog SPLS spool position sensor



**Wrenches and tightening torques**

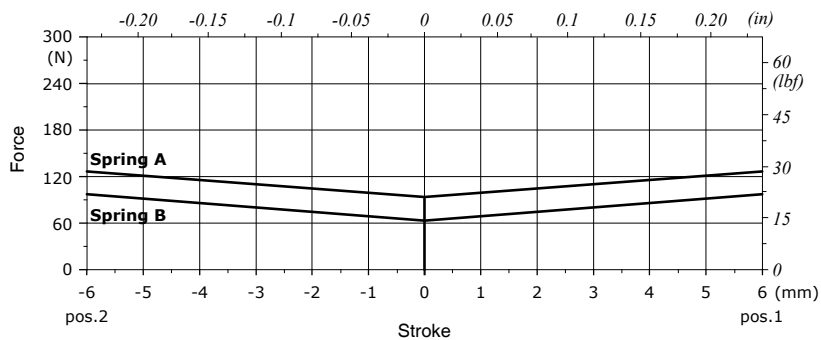
C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbf ft)

J = wrench 17 - 9.8 Nm (7.2 lbf ft)

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

**Note:** for sensor types, see page 45

**Force vs Stroke diagram**



**Legenda**

Spring A = from 98 N to 125 N (22 lbf to 28 lbf)

Spring B = from 68.6 N to 98.6 N (15.4 lbf to 22 lbf)

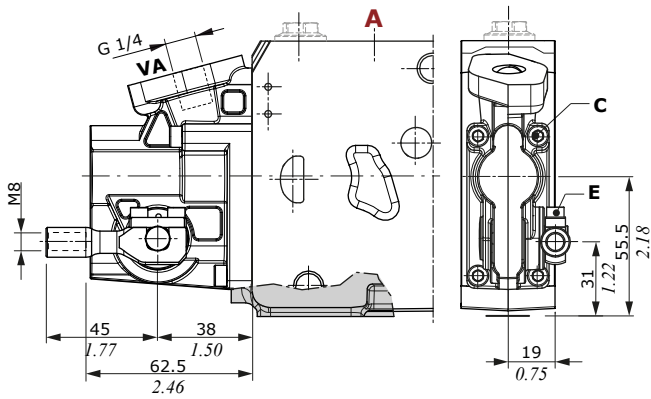
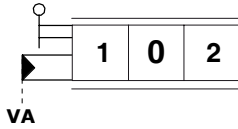
Pre-compensated sections

Hydraulic controls

"A" side controls

**HP01 type**

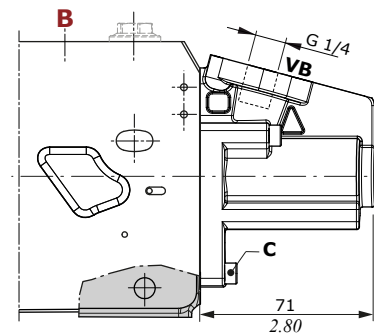
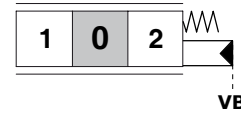
Proportional hydraulic control with lever



"B" side controls

**FP01 type**

Proportional hydraulic control



**Wrenches and tightening torques**

- C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbf<sup>t</sup>)
- E = allen wrench 3 - 2 Nm (1.5 lbf<sup>t</sup>)



Proportional electrohydraulic controls

Following specifications are measured with:

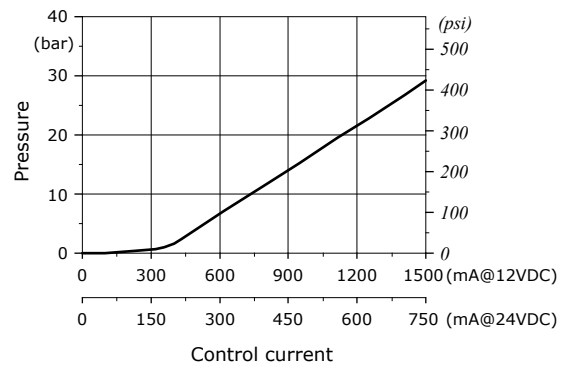
- mineral oil of 32 mm<sup>2</sup>/s - 32 cSt viscosity at 50°C - 122°F temperature,
- standard spools, connecting P⇒A⇒B⇒T ports without flow multiplication,
- 12 VDC and 24 VDC nominal voltage with ± 10% tolerance.

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

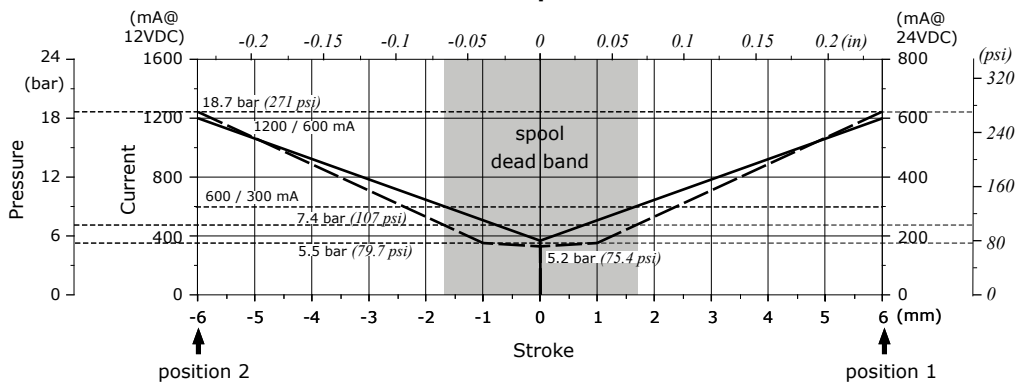
**A and B sides spool controls**

Electric specifications		
Coil impedance	12 VDC	4.7 Ω
	24 VDC	20.8 Ω
Max. operating current	12 VDC	1.5 A
	24 VDC	0.75 A
No load current consumption	0	
Min. flow control signal	12 VDC	400 mA
	24 VDC	200 mA
Flow control signal	12 VDC	1200 mA
	24 VDC	600 mA
Dither frequency	70 - 90 Hz	
Insertion	100%	
Coil insulation	Class H (180°C - 356°F)	
Connector type	AMP JPT Deutsch DT	
Weather protection (connector)	IP65 (JPT type) IP69K (DT type)	
Hydraulic specifications		
Max. pressure	40 bar (580 psi)	
Max. back pressure on solenoid valve drain	5 bar (72.5 psi)	

**Solenoid pressure reducing valve performance**



**Stroke vs. Current/Pressure diagram Pre-compensated**



## Pre-compensated sections

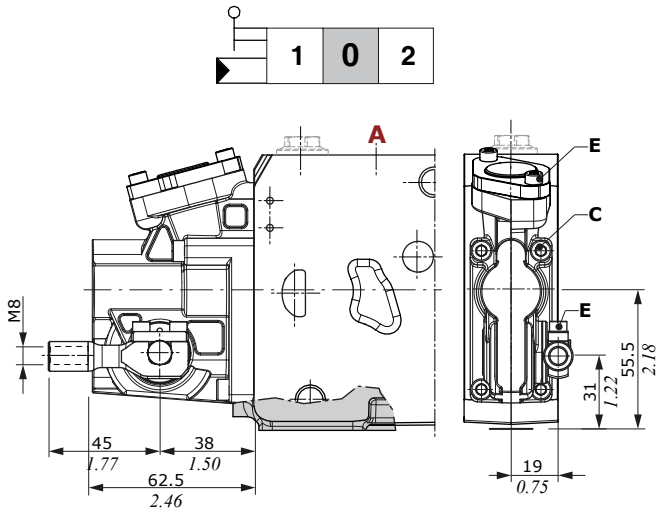
### Two-side electrohydraulic controls

#### "A" side controls

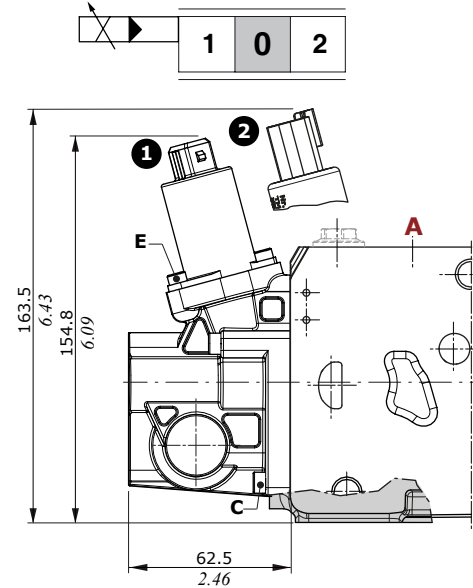
##### Control Types

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

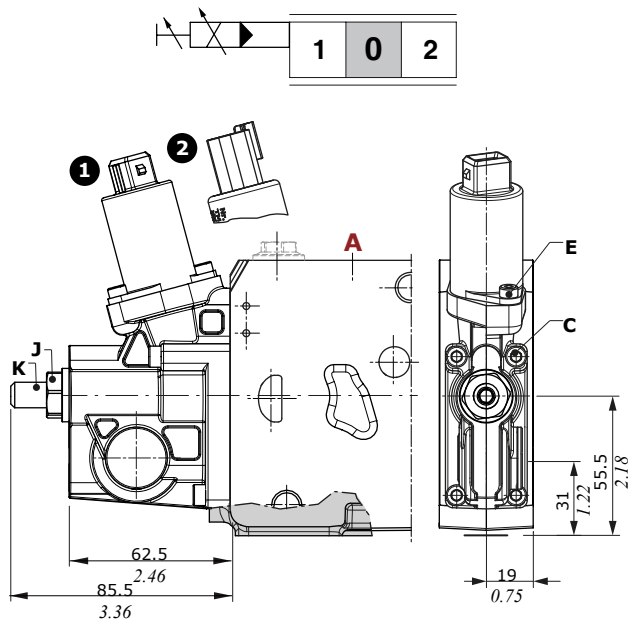
**HP00 type**  
With lever,  
electrohydraulic arrangement



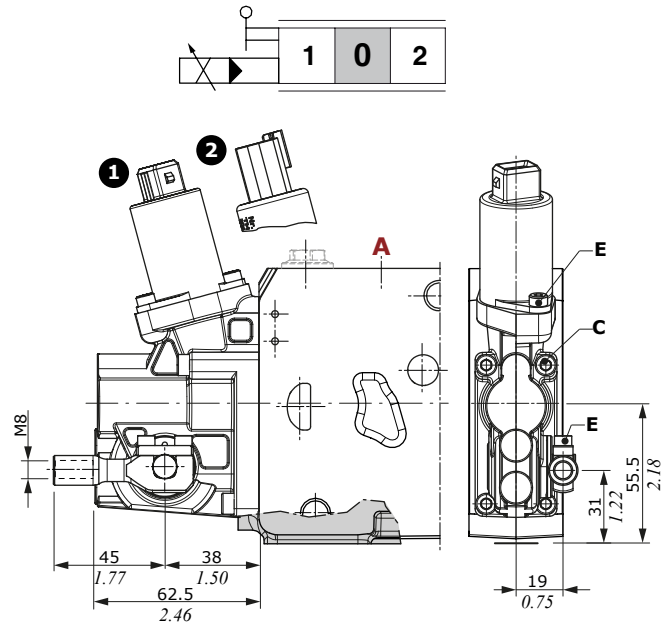
**HP07 type**  
Without lever



**HP07L type**  
Without lever with stroke limiter



**HP04 type**  
With lever



##### Wrenches and tightening torques

- C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbf<sub>t</sub>)
- E = allen wrench 3 - 2 Nm (1.5 lbf<sub>t</sub>)
- J = wrench 17 - 24 Nm (17.7 lbf<sub>t</sub>)
- K = allen wrench 5

Two-side electrohydraulic controls

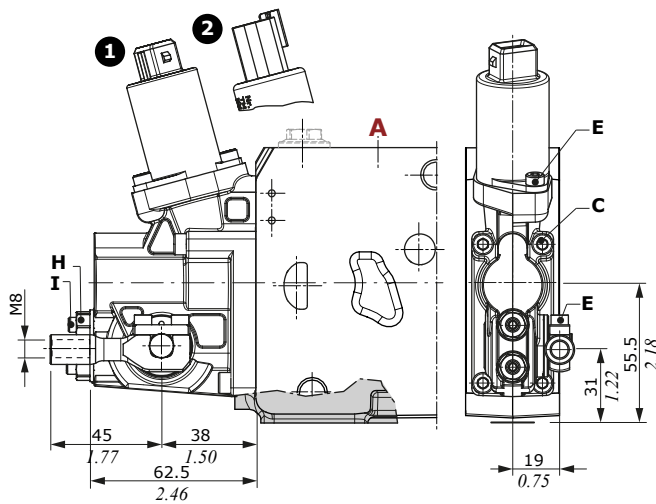
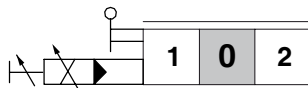
"A" side controls

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

HP04L type

With lever and stroke limiter



Wrenches and tightening torques

- C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbf<sup>t</sup>)
- E = allen wrench 3 - 2 Nm (1.5 lbf<sup>t</sup>)
- H = wrench 10 - 9.8 Nm (7.2 lbf<sup>t</sup>)
- I = allen wrench 3

Pre-compensated sections

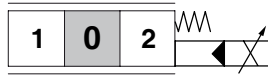
Two-side electrohydraulic controls

"B" side controls

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

**FP04 type**  
Electrohydraulic control

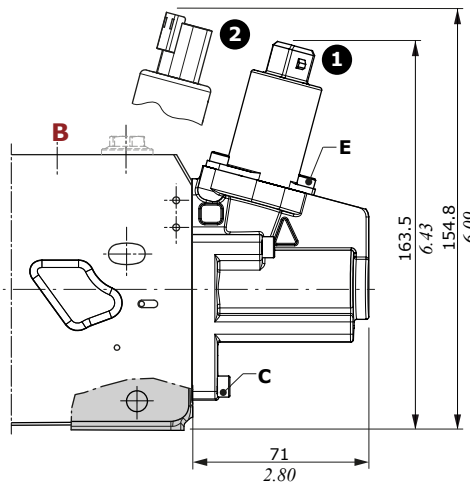
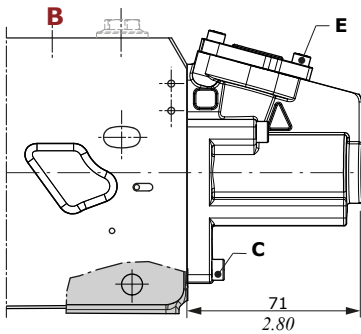
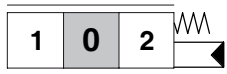


**Wrenches and tightening torques**

- C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbf<sup>t</sup>)
- E = allen wrench 3 - 2 Nm (1.5 lbf<sup>t</sup>)
- J = wrench 17 - 9.8 Nm (7.2 lbf<sup>t</sup>)
- K = allen wrench 4
- H = allen wrench 4 - 9.8 Nm (7.2 lbf<sup>t</sup>)

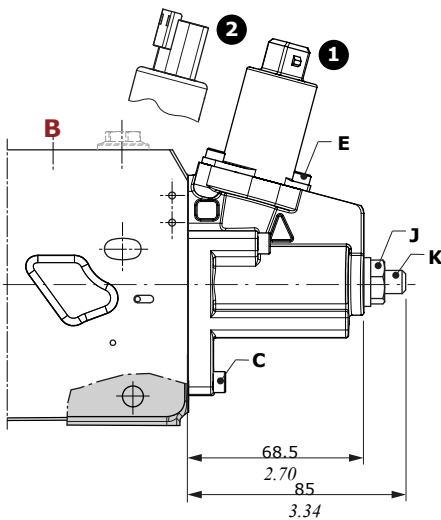
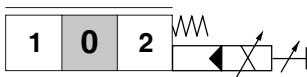
**FP00 type**

Electrohydraulic arrangement

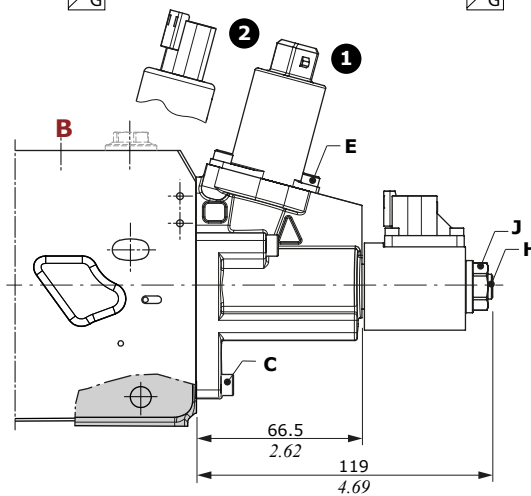
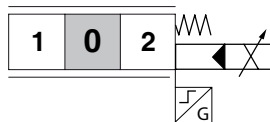


**FP04L type**

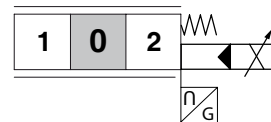
With stroke limiter



**FP04SD type**  
With digital SPSP  
spool position sensor



**FP04SL type**  
With analog SPSP  
spool position sensor

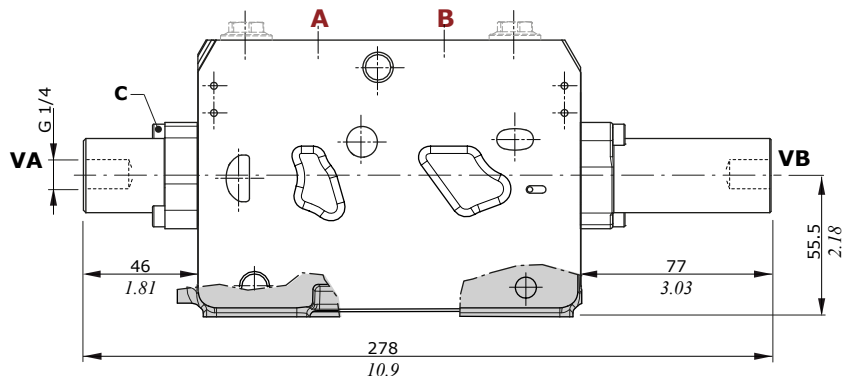
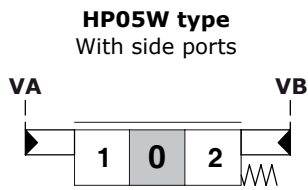
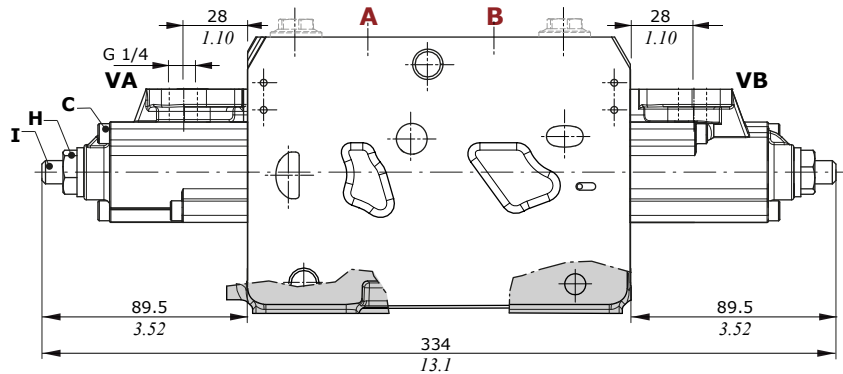
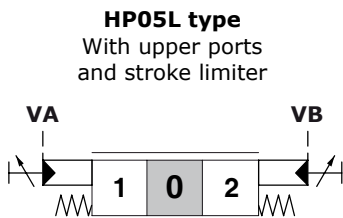
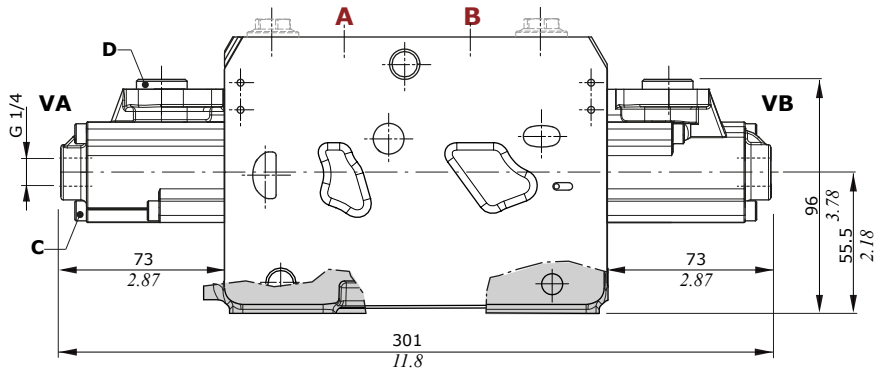
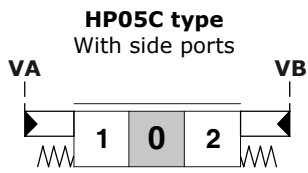
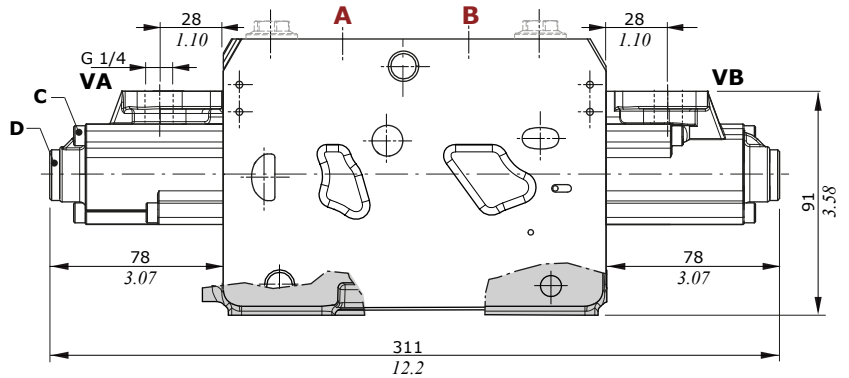
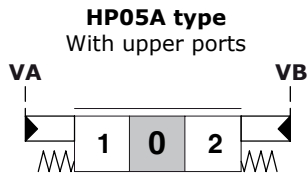


**Note:** for sensor types, see page 45

Hydraulic controls

Proportional controls (A+B sides)

Controls are available with upper or side ports.



**Wrenches and tightening torques**

- C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbft)
- D = allen wrench 6 - 30 Nm (22 lbft)
- H = wrench 17 - 9.8 Nm (7.2 lbft)
- I = allen wrench 4

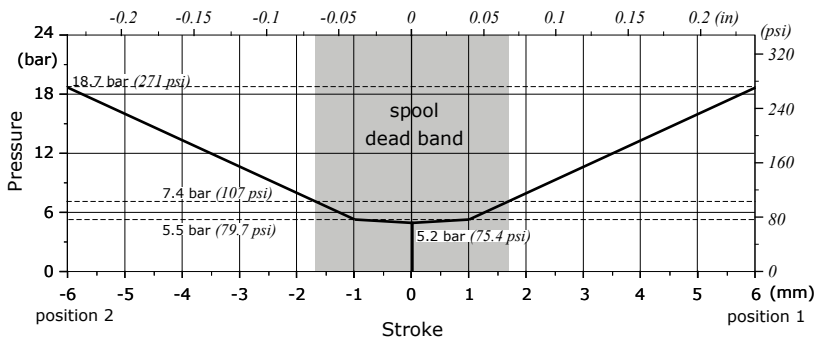
Pre-compensated sections

Hydraulic controls

Proportional controls (A+B sides)

For control types, see previous page

Stroke vs. Pressure diagram



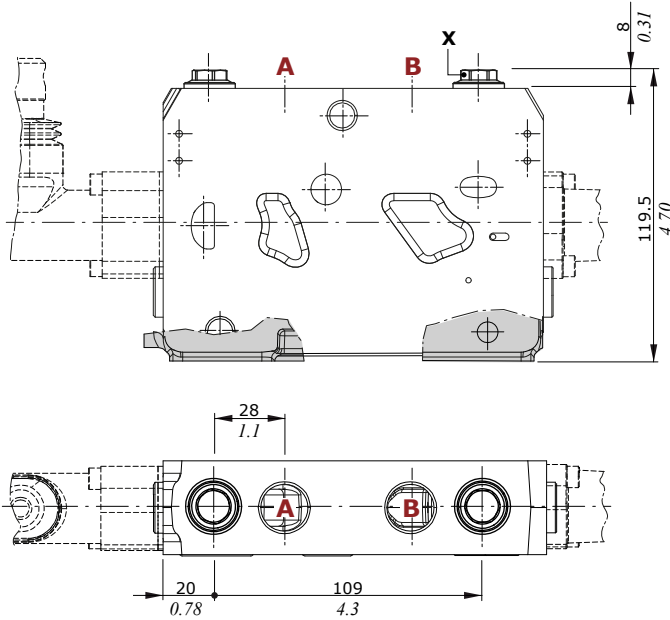
Compatibility tables

Combination controls and spool end kit		"A" side controls								
		H001 H002	H004	HP00	HP01	HP04	HP04L	HP07	HP07L	HP05
"B" side controls	F001A	430085044	430085045							
	F001B	430085044	430085045							
	FP00			430085026						
	FP01				430085026					
	FP04					430085026	430085026	430085026	430085026	
	FP04L					430085026		430085026	430085026	
	FP04SL					430085026	430085026	430085026		
	FP04SD					430085026	430085026	430085026		
	HP05									430085026

For spool end types, see page 138

Always indicate setting value when using fixed setting combined valve:

**Example: 03TF PA (120) = setting**



**03TF type**  
Pilot combined valve



**02TF type**  
Anticavitation valve

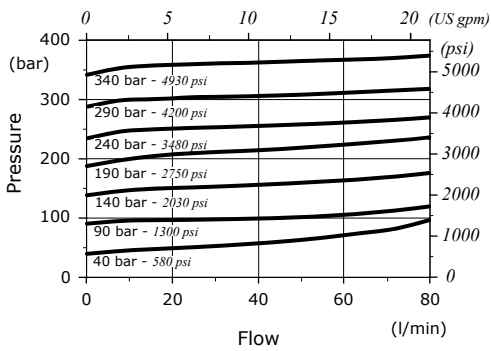


**05TF type**  
Valve blanking plug

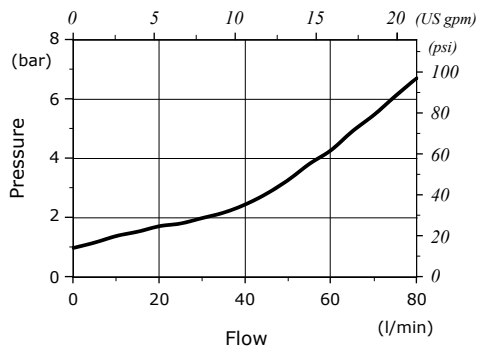


**Wrenches and tightening torques**  
X = wrench 13 - 40 Nm (29.5 lbf<sup>t</sup>)

**03TF type**  
**combined valves (antishock function)**  
(10 l/min - 2.6 US gpm)



**03TF type**  
**combined valves (anticavitation function)**



## Parts ordering codes

There are two main types of End plate:

- **Mechanical and hydraulic controls configuration:** to be used when no electrohydraulic controls are present in the valve: this plate is simply collecting the LS signal drain that can be connected to tank internally or externally without significant differences.

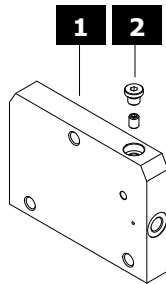
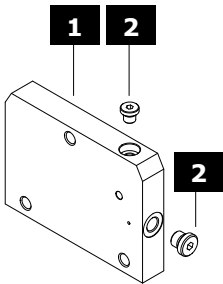
- **Electrohydraulic controls configuration:** to be used when at least one section in the valve has electrohydraulic operated: this plate is collecting LS signal and electrohydraulic controls drain and is providing electrohydraulic operation feeding by means of a pressure reducing valve.

**IMPORTANT:** with electrohydraulic actuation, only external drain outlet is provided. We recommend to connect drain directly to tank without any other additional pressure drop, in order to avoid control system damages and poor control properties.

### For mechanical and prop. hydraulic controls

EX38/ ... / KZ10I

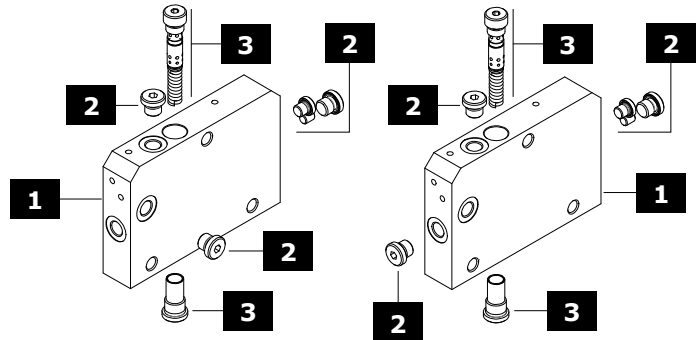
EX38/ ... / KZ10E



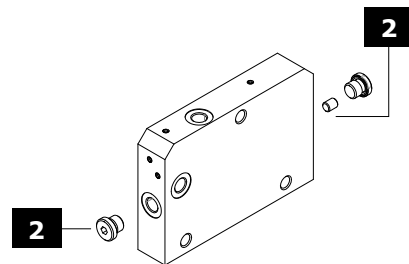
### For hydraulic and electrohydraulic controls

EX38/ ... / KZ20EC

EX38/ ... / KZ20EH



EX38/ ... / KZ30E



## 1 End plate\* page 57

### For mechanical and hydraulic controls

TYPE: - CODE: 420705060  
DESCRIPTION: End plate without pressure reducing valve kit, internal drain (type **KZ10I**) or external drain (type **KZ10E**)

### For electrohydraulic controls

TYPE: - CODE: 420705064  
DESCRIPTION: End plate with pressure reducing valve kit, external drain (type **KZ20EC**) or external-side drain (type **KZ20EH** or **KZ30E**)

## 2 Plugs\*

TYPE	CODE	DESCRIPTION
Grub PPCE	411110807	Grub screw
-	430000016	G1/8 plug
-	430000017	G1/4 plug

## 3 Pressure reducing valve kit

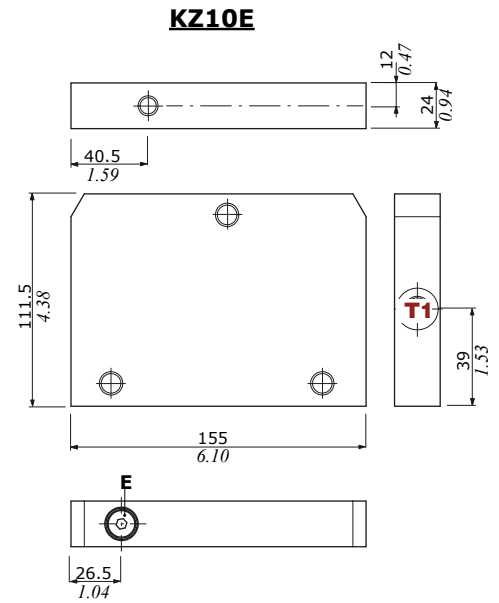
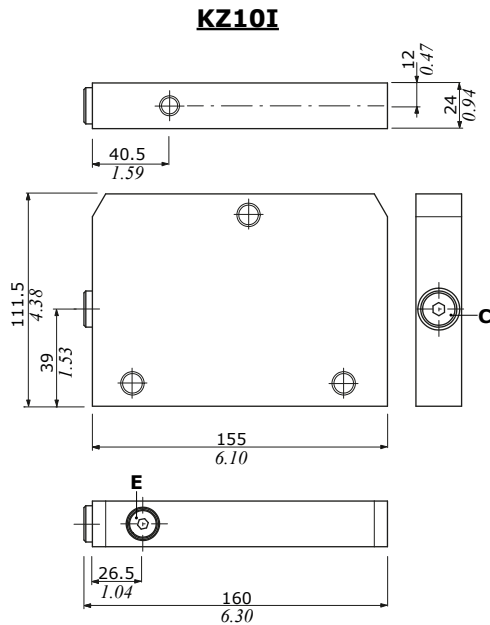
TYPE	CODE	DESCRIPTION
-	320285002	Pressure reducing valve kit (40 bar - 580 psi)
-	430085053	Spring holder kit (40 bar - 580 psi)

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



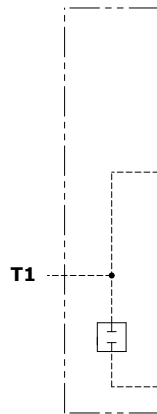
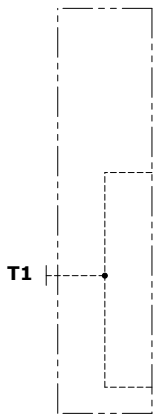
Dimensional data and hydraulic circuits

For mechanical and proportional hydraulic controls



**KZ10I**  
End plate without  
reducing pressure valve.  
Internal drain

**KZ10E**  
End plate without  
reducing pressure valve.  
External drain



Port configurations

Types	T1 port (front)	T1 port (side)	R port	
<b>KZ10I</b>	plugged	no	no	
<b>KZ10E</b>	open	no	no	

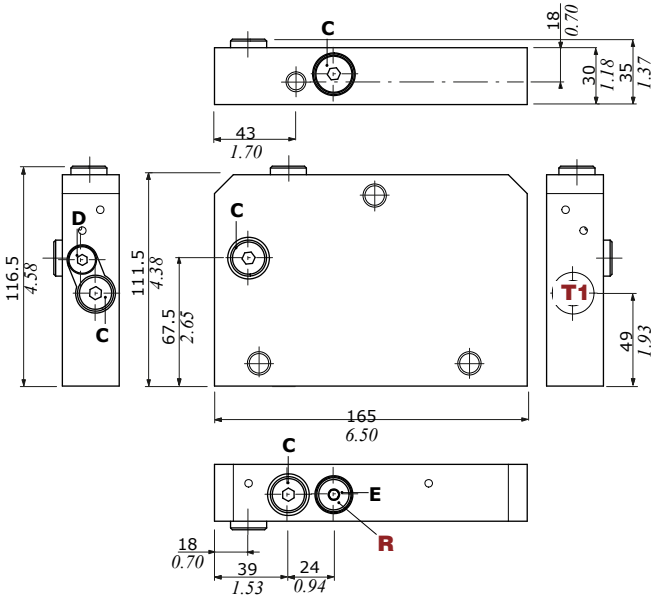
Wrenches and tightening torques

C = allen wrench 6 - 30 Nm (22 lbf)  
E = allen wrench 5 - 30 Nm (22 lbf)

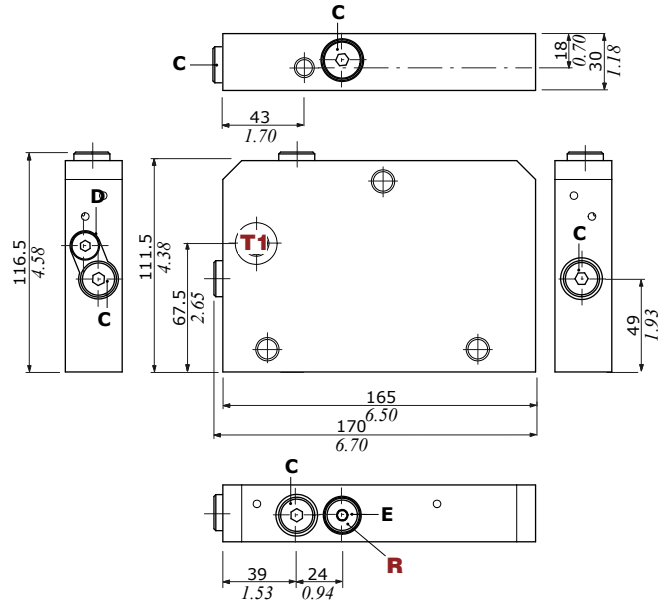
Dimensional data and hydraulic circuits

For hydraulic and electrohydraulic controls

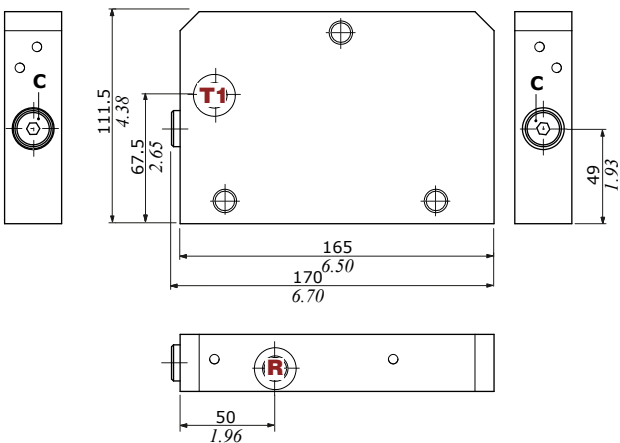
**KZ20EC**



**KZ20EH**

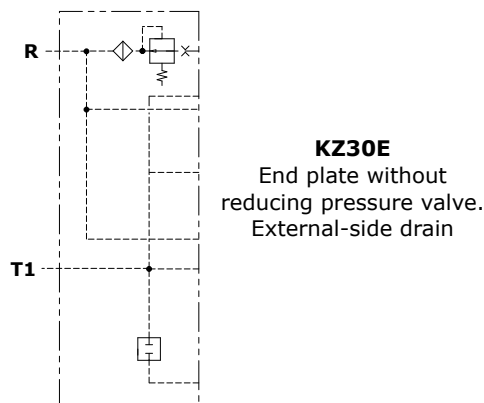
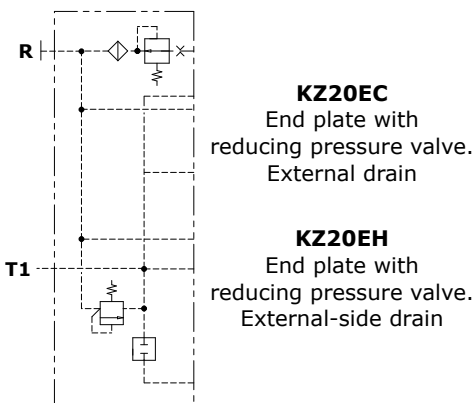


**KZ30E**



Port configurations

Types	T1 port (front)	T1 port (side)	R port
<b>KZ20EC</b>	open	plugged	plugged
<b>KZ20EH</b>	plugged	open	plugged
<b>KZ30E</b>	plugged	open	open



Wrenches and tightening torques

- C = allen wrench 6 - 30 Nm (22 lbf<sub>t</sub>)
- D = allen wrench 5 - 13 Nm (9 lbf<sub>t</sub>)
- E = allen wrench 5 - 30 Nm (22 lbf<sub>t</sub>)

## Content

### • EX38-HF

Dimensional data . . . . .	page 60
Hydraulic circuits. . . . .	page 62
Complete section ordering codes. . . . .	page 63
Inlet section	
Parts ordering codes . . . . .	page 64
Dimensional data and hydraulic circuits . . . . .	page 65
Inlet valves . . . . .	page 66
Trasformation kit. . . . .	page 67
Working section	
<u>POST-COMPENSATED SECTION</u>	
Parts ordering codes . . . . .	page 68
Dimensional data and hydraulic circuits . . . . .	page 70
Spools . . . . .	page 71
Mechanical controls (A and B side) . . . . .	page 72
Pneumatic controls (A and B side) . . . . .	page 74
Proportional electrohydraulic controls (A and B side) . . . . .	page 75
Proportional hydraulic controls (A and B side) . . . . .	page 77
Compatibility table . . . . .	page 78
Port valves . . . . .	page 78
End plates	
Parts ordering codes . . . . .	page 56
Dimensional data and hydraulic circuits . . . . .	page 57
Two valves connection . . . . .	page 79
Accessories	
Coils and connectors . . . . .	page 136
Spool end kit . . . . .	page 138
Seal kits. . . . .	page 140
Installation and Maintenance	
Main rules . . . . .	page 142

### Dimensional data

#### High Flow valve configuration example with one-side electrohydraulic control

It needs to flow up to 140 l/min (37 US gpm), the EX38 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.


#### Example of entirely High Flow (HF) valve configuration

**EX38-/3/MR-V1A(50)-V4B-V10C-KV-G05/W001C(140\140)-HP10-FP06-B12AJ--RCU1-G05.03TF-PA(100)\**

N° working sections

HF Open Center inlet section

HF working section

**03TF-PB(100)/W001C(140\140)-HP10-FP06-B12AJ--RCU1-G05.03TF-PA(100)\03TF-PB(100)/**

HF working section

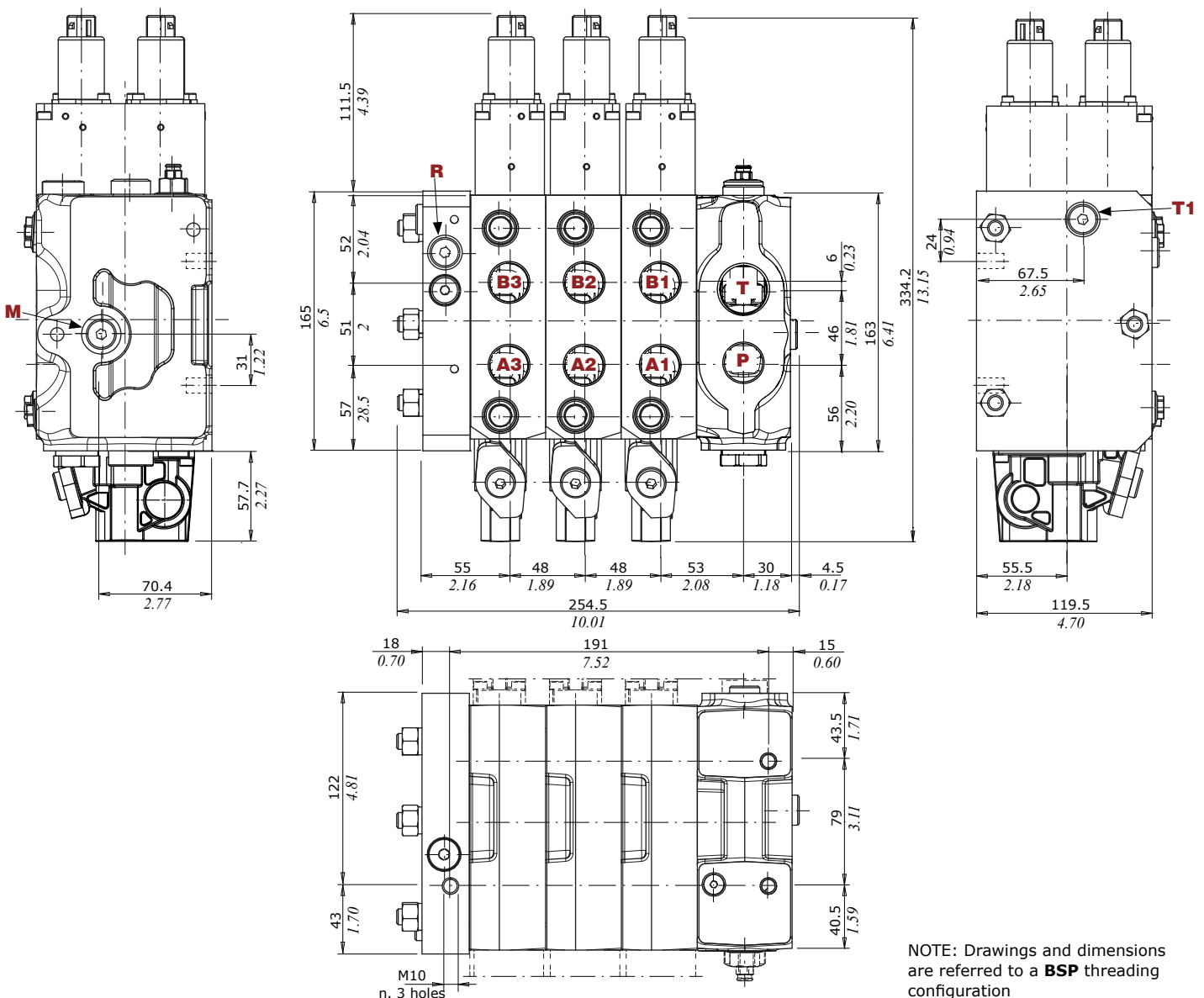
HF working section

**W001C(140\140) -HP10-FP06-B12AJ--RCU1-G05.03TF-PA(100)\03TF-PB(100)/KZ20EC/P006/3 N10**

HF working section

End plate

Painted with RAL 9005 black primer



NOTE: Drawings and dimensions are referred to a **BSP** threading configuration

High Flow valve configuration example with one-side electrohydraulic control

Example of mixed - High Flow (HF) / Standard sections

EX38-**HF**/3/MR-V1A(50)-V7B-C12AJ-V10C-KV-G05/W001C(140\140)-HP10-FP06-B12AJ-**HF**-RCU1-G05.03TF-

N° working sections      HF Open Center inlet section      HF working section

PA(100)\ 03TF-PB(100)/W001C(140\140)-HP10-FP06-B12AJ-**HF**-RCU1-G05.03TF-PA(100)\03TF-PB(100)\

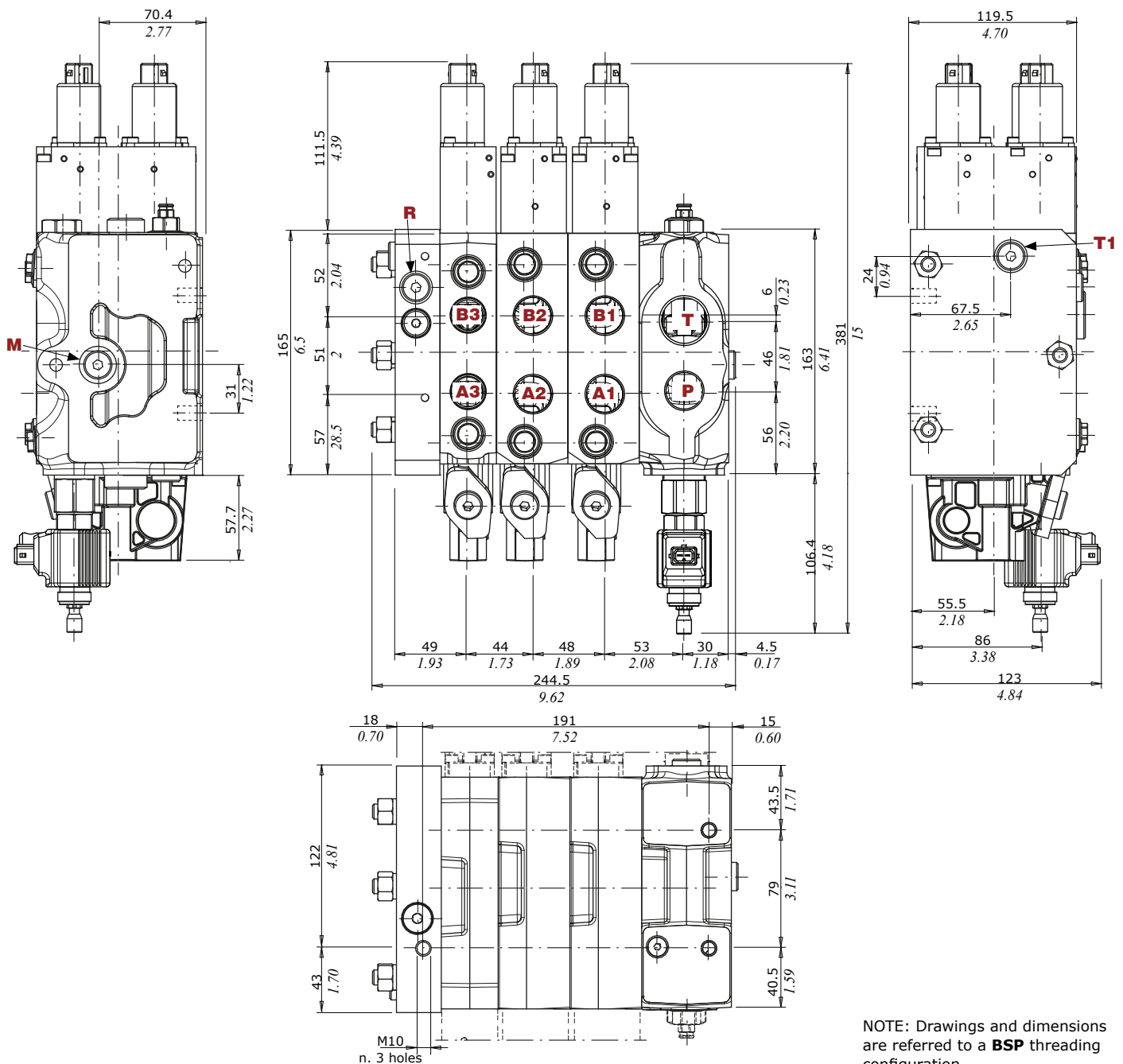
HF working section      HF working section

W001C(25\25)-HP10-FP06-B12AJ-RC1-G04.03TF-PA(100)\-03TF-PB(100)/KZ20EC/P006/3 N10

Standard working section

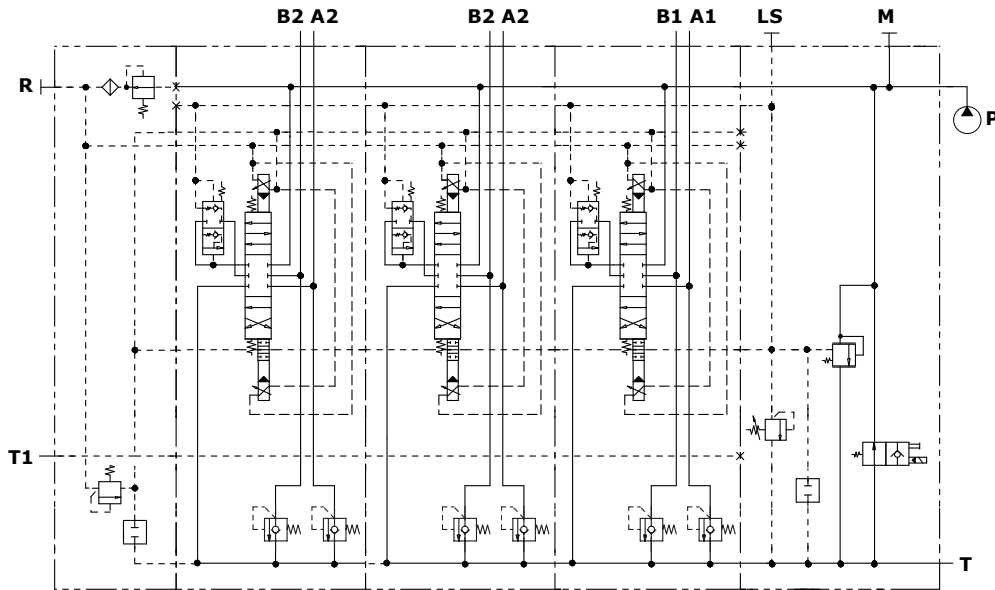
End plate

Painted with RAL 9005 black primer



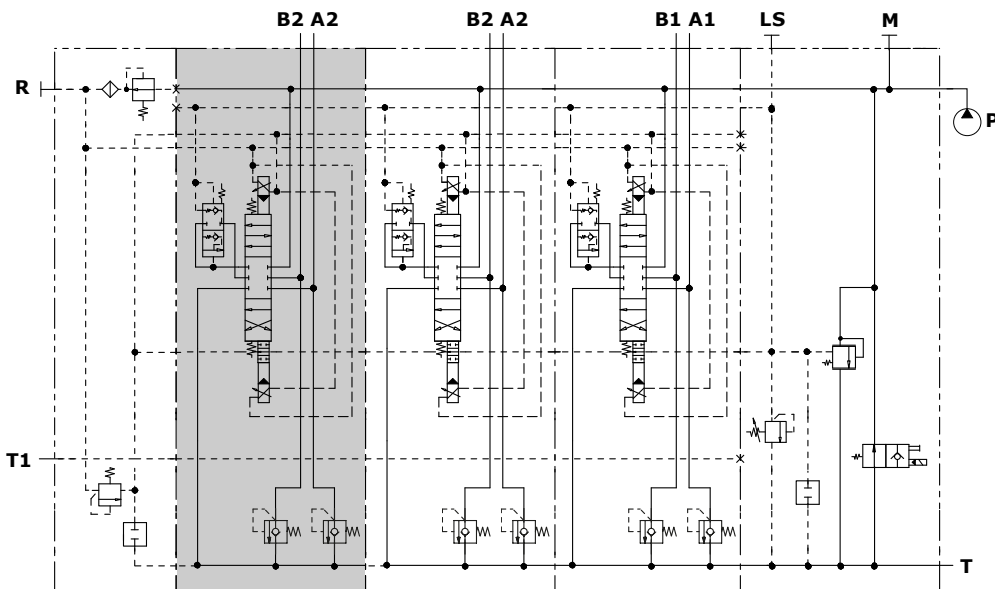
NOTE: Drawings and dimensions are referred to a **BSP** threading configuration

### Hydraulic circuits



**Right Inlet valve with one-side electrohydraulic controls configuration example:**

EX38-HF/3/MR-V1A(50)-V4B-V10C-KV-G05/  
 W001C(140\140)-HP10-FP06-B12AJ-HF-RC1-G05.03TFPA(100/100)\03TFPB(100/100)/  
 W001C(140\140)-HP10-FP06-B12AJ-HF-RC1-G04.03TFPA(100/100)\03TFPB(100/100)/  
 W001C(140\140)-HP10-FP06-B12AJ-HF-RC1-G04.03TFPA(100/100)\03TFPB(100/100)/KZ20EC



**Right Inlet valve with one-side electrohydraulic controls example of mixed HF/Std section configurations:**

EX38/3/MR-V1A(50-V7B(C12AJ)-V10C-KV-G05/  
 W001C(140\140)-HP10-FP06-B12AJ-HF-RC1-G05.03TFPA(100/100)\03TFPB(100/100)/  
 W001C(140\140)-HP10-FP06-B12AJ-HF-RC1-G05.03TFPA(100/100)\03TFPB(100/100)/  
 W001C(25\25)-HP10-FP06-B12AJ-RC1-G04.03TFPA(100/100)\03TFPB(100/100)/KZ20EC

■ EX std. section

Complete section ordering codes

One-side electrohydraulic control valve configuration example - Right Inlet

EX38-**HF**/3/MR-V1A(200)-V7B-C12AJ-V10C-KVG05/W001C(120\120)-HP06-FP06-B12AJ-**HF**-RC1G05

Working sections  
Right Inlet

1

2

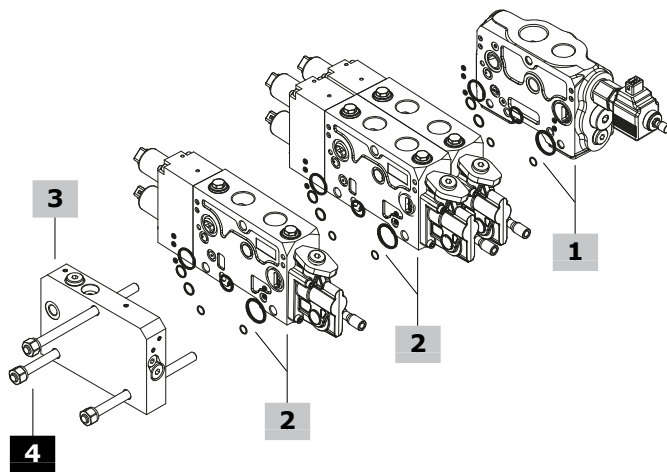
05TFPA-05TFPB/.../.../KZ20EH/P006/3 N10

2

2

3

Painted with RAL 9005 black primer



**1 Inlet sections\***

The codes are referred to sections with O-ring seals

**For Open Center circuit (KV)**

TYPE: **HF/ML-R/V1A(200)-V4B-V10C-KV-G05**

CODE: SHE380014

DESCRIPTION: with LS pressure relief valve and valve blanking plugs on position B and C

TYPE: **HF/MR-L/V1A(200)-V7B(C12AY)-V10C-KV-G05**

CODE: SHE380015

DESCRIPTION: as previous one with full flow electric unloading valve

TYPE: **HF/MR-L/V1A(200)-V4B-V11C(C12AY)-KV-G05**

CODE: SHE380016

DESCRIPTION: with LS pressure relief valve, valve blanking plug on position B and LS push & twist emergency electric unloading valve

TYPE: **HF/MR-L/V1A(200)-V3B(240)-V11C(C12AY)-KV-G05**

CODE: SHE380017

DESCRIPTION: as previous one with full flow direct relief valve

**For Closed Center circuit (JV)**

TYPE: **HF/MR-L/V1A(200)-V4B-V10C-JV-G05**

CODE: SHE380018

DESCRIPTION: with LS pressure relief valve and valve blanking plugs on position B and C

TYPE: **HF/MR-L/V1A(200)-V7B(C12AY)-V10C-JV-G05**

CODE: SHE380019

DESCRIPTION: as previous one and full flow electric unloading valve

TYPE: **HF/MR-L/V1A(200)-V4B-V11C(C12AY)-KV-G05**

CODE: SHE380020

DESCRIPTION: with LS pressure relief valve, valve blanking plug on position B and LS push & twist emergency electric unloading valve

TYPE: **HF/MR-L/V1A(200)-V3B(240)-V11C(C12AY)-KV-G05**

CODE: SHE380021

DESCRIPTION: as previous one with full flow direct relief valve

**2 Right inlet working sections\***

The codes are referred to sections with O-ring seals

**POST-COMPENSATED SECTION (RC)**

**With mechanical controls**

TYPE: **SD/W001C(120\120)-H001-F001A-HF-RC1-G05-05TFPA-05TFPB**

CODE: SHL380028

DESCRIPTION: with port valve arrangement (seat plugged), 120 l/min (31.7 US gpm) double acting spool, lever control and spring return to neutral

**With proportional hydraulic controls**

TYPE: **SD/W001C(120\120)-HP05A-HF-RC1-G05-05TFPA-05TFPB**

CODE: SHL380080

DESCRIPTION: with port valve arrangement (seat plugged), 120 l/min (31.7 US gpm) double acting spool, proportional hydraulic control

**With proportional electrohydraulic controls**

TYPE: **SD/W001C(120\120)-HP06-FP06-B12AJ-HF-RCU1-G05-05TFPA-05TFPB**

CODE: SHL380081

DESCRIPTION: with port valve arrangement (seat plugged), 120 l/min (31.7 US gpm) double acting spool and 12VDC one-side electrohydraulic control

**3 End plates\***

**For mechanical, pneumatic and hydraulic controls**

TYPE: **KZ10I**

CODE: 320093101

DESCRIPTION: end plate without pressure reducing valve, internal drain

TYPE: **KZ10E**

CODE: 320093102

DESCRIPTION: end plate without pressure reducing valve, external drain

**For hydraulic and electrohydraulic controls**

TYPE: **KZ20EC**

CODE: 320093123

DESCRIPTION: end plate with pressure reducing valve, external drain

TYPE: **KZ20EH**

CODE: 320093124

DESCRIPTION: end plate with pressure reducing valve, external-side drain

TYPE: **KZ30E**

CODE: 320093113

DESCRIPTION: end plate with pressure reducing valve, external-side drain

**4 Assembly kit**

CODE	DESCRIPTION
300193042	For 1 HF section valve
300193039	For 2 HF sections valve
300193040	For 3 HF sections valve
300193043	For 4 HF sections valve

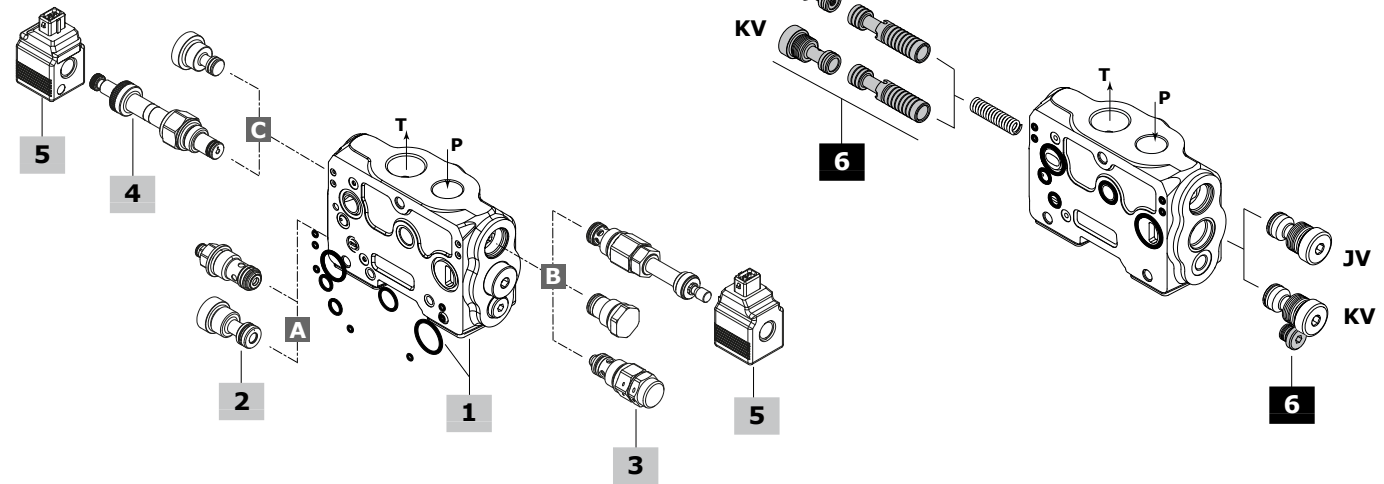
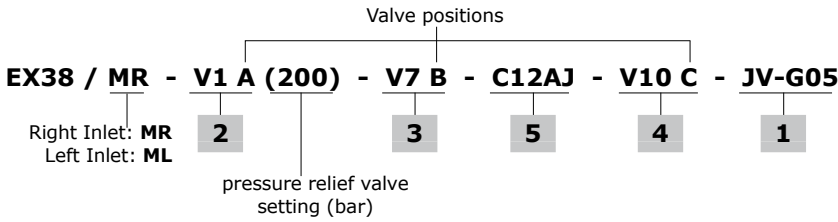
**Tie rods kit for Std+HF sections:**

300193033	For 2 sections valve (1 HF)
300193026	For 3 sections valve (1 HF)
300193028	For 4 sections valve (1 HF)
300193034	For 5 sections valve (1 HF)

NOTE: for other configuration, contact our Sales Department

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

### Parts ordering codes



### Transformation kit

**KV: for Open Center configuration**  
**JV: for Closed Center configuration**

### 1 Inlet sections\* page 65

The codes are referred to sections with O-ring seals  
**For Open Center circuit (KV)**  
 TYPE: **HF/KV G05-G06** CODE: 029300032  
 DESCRIPTION: for fixed displacement pumps, internal LS.  
 G3/4 P port - G1" T port  
**For Closed Center circuit (JV)**  
 TYPE: **HF/JV G05-G06** CODE: 029300031  
 DESCRIPTION: for variable displacement pumps, external LS.  
 G3/4 P port - G1" T port  
**NOTE:** for seal kit codes, see page 140

### 2 Valves on position A page 66

TYPE	CODE	DESCRIPTION
<b>V1A</b>		LS pressure relief valve
	915028503	setting range: 50-250 bar (725-3620 psi)
	915028504	setting range: 251-420 bar (3640-6100 psi)
<b>V2A</b>	430085034	Valve blanking plug

### 3 Valves on position B page 66

TYPE	CODE	DESCRIPTION
<b>V3B</b>		Full Flow direct relief valve
	915065501	setting range: 40-200 bar (580-2900 psi)
	915065502	setting range: 201-420 bar (2910-6100 psi)
<b>V4B</b>	430175001	Valve blanking plug
<b>V7B</b>	5EMSELTEX38	Full Flow electric unloading valve

### 4 Valves on position C page 67

TYPE	CODE	DESCRIPTION
<b>V10C</b>	430059003	Valve blanking plug
<b>V11C</b>	0EB08002000	LS Push & Twist emergency electric unloading valve (without coil)

### 5 Coils and accessories

For available **BER** coils and accessories list see page 136

### 6 Trasformation kit page 67

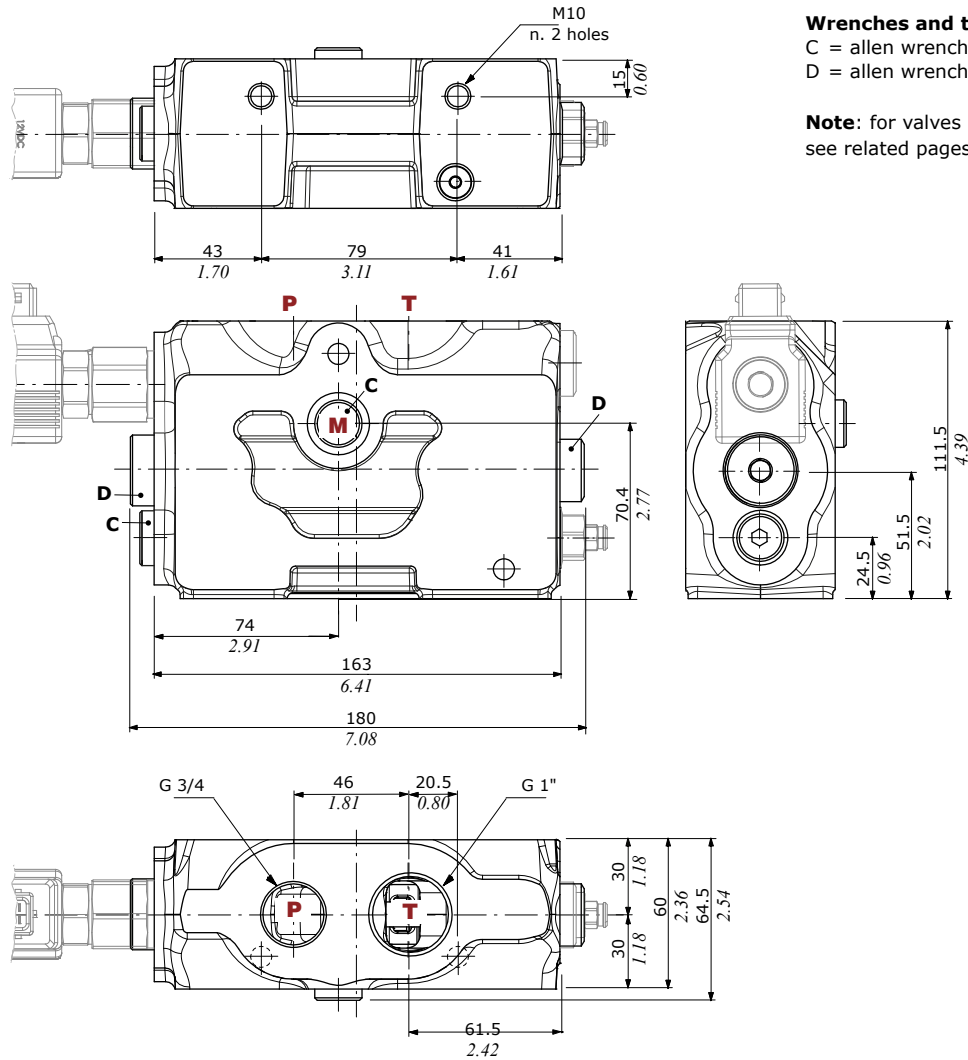
TYPE	CODE	DESCRIPTION
<b>KV kit</b>	320093008*	Trasformation kit, from JV (closed center) to KV (open center)
<b>JV kit</b>	320093007	Trasformation kit, from KV (open center) to JV (closed center)

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



Dimensional data and hydraulic circuits

Drawing is referred to KV section; dimensions are the same for JV section

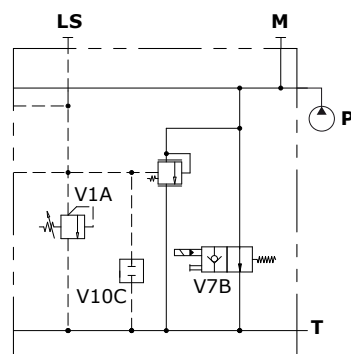


**Wrenches and tightening torques**

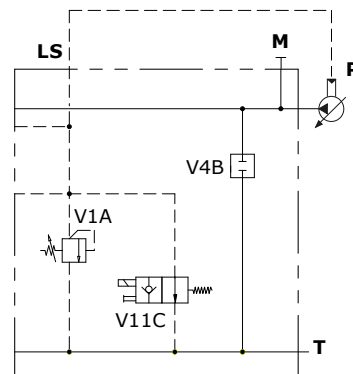
C = allen wrench 6 - 30 Nm (22 lbft)  
 D = allen wrench 8 - 30 Nm (22 lbft)

**Note:** for valves wrench and torque, see related pages

**KV Open Center** (example)



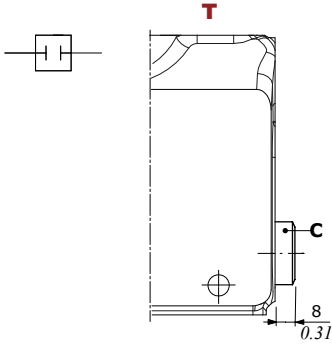
**JV Closed Center** (example)



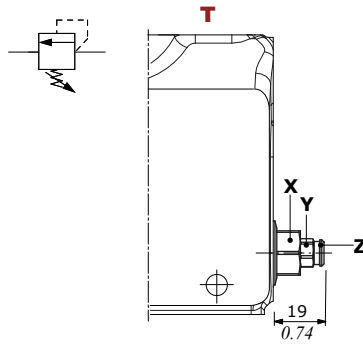
### Inlet valves

#### Valves on position A

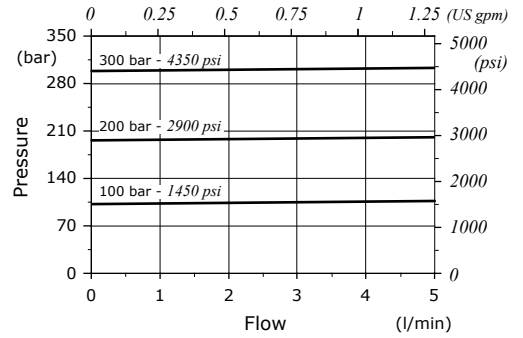
**V2A type**  
Valve blanking plug



**V1A type**  
LS pressure relief valve

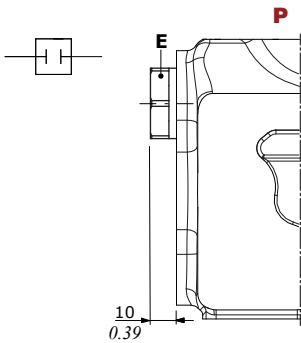


**LS relief valve**  
characteristics

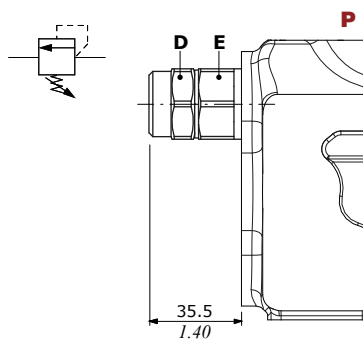


#### Valves on position B

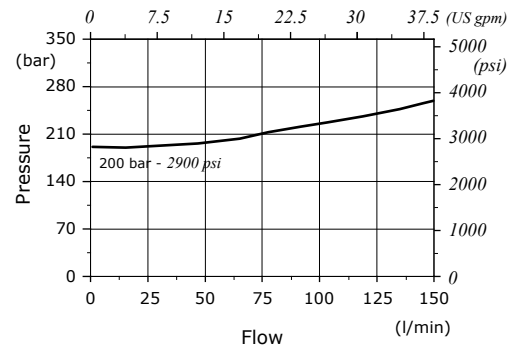
**V4B type**  
Valve blanking plug



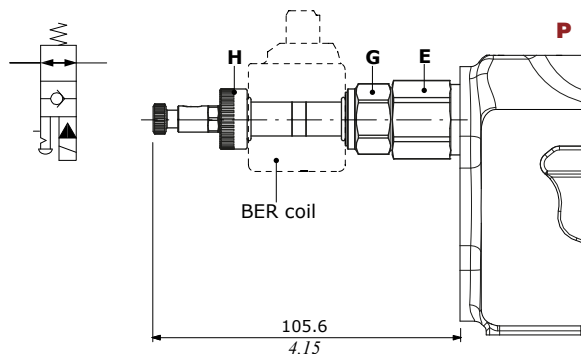
**V3B type**  
Full Flow direct relief valve



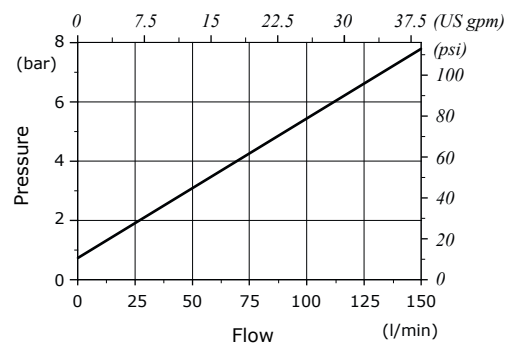
**Full Flow relief valve**  
characteristics



**V7B type**  
Full Flow electric unloading valve  
(without coil)



**Full Flow electric unloading valve**  
characteristics



#### Wrenches and tightening torque

- X = wrench 17 - 50 Nm (36 lbft)
- Y = wrench 10 - 7 Nm (5 lbft)
- Z = allen wrench 3 - manual tightening
- C = allen wrench 8 - 30 Nm (22 lbft)
- D = wrench 27 - 25 Nm (18 lbft)
- E = wrench 27 - 80 Nm (59 lbft)
- G = wrench 24 - 30 Nm (22 lbft)
- H = manual tightening

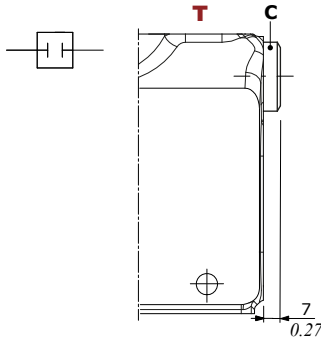
#### Valve features

- Nominal flow.....: 150 l/min (0.53 US gpm)
- Max. pressure .....: 350 bar (5100 psi)
- Max. internal leakage....: 0,25 cm<sup>3</sup>/min @ 210 bar  
(0.015 in<sup>3</sup>/min @ 3050 psi)

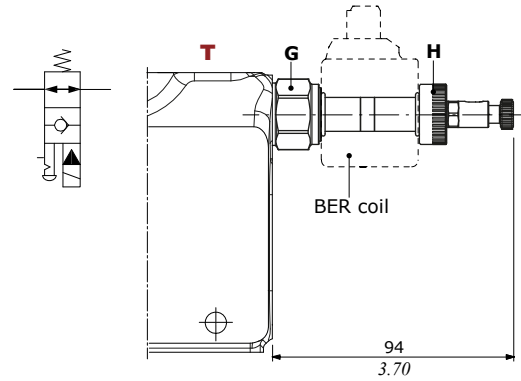
For **BER** type coils see page 136

Valves on position C

V10C type  
Valve blanking plug



V11C type  
LS electric unloading valve  
(without coil)



Wrenches and tightening torques

C = allen wrench 8 - 30 Nm (22 lbft)

G = wrench 24 - 30 Nm (22 lbft)

H = manual tightening

For BER type coils see page 136

NOTES:

Valve types V1A and V3B require factory setting (example: V1A - 150)

Valve combination V1A - V3B requires double setting (example: 200\*240); the minimum difference between settings is 40 bar - 580 psi

Valve types V7B and V11C requires coil kit type (example: C12AJ).

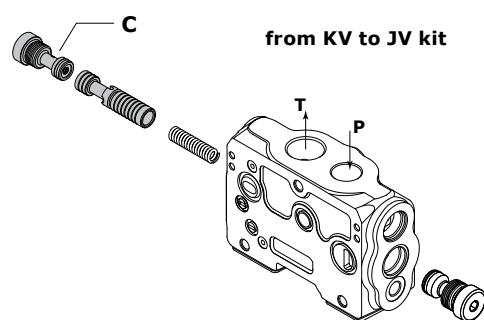
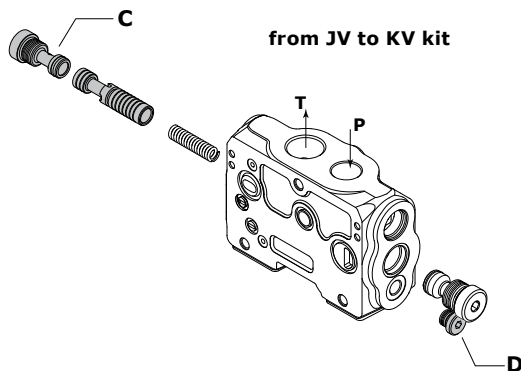
Trasformation kit

In order to trasform the inlet section from Closed Center (JV) to Open Center (KV) and viceversa.

The following kit are available:

code 320093008, from JV to KV kit

code 320093007, from KV to JV kit



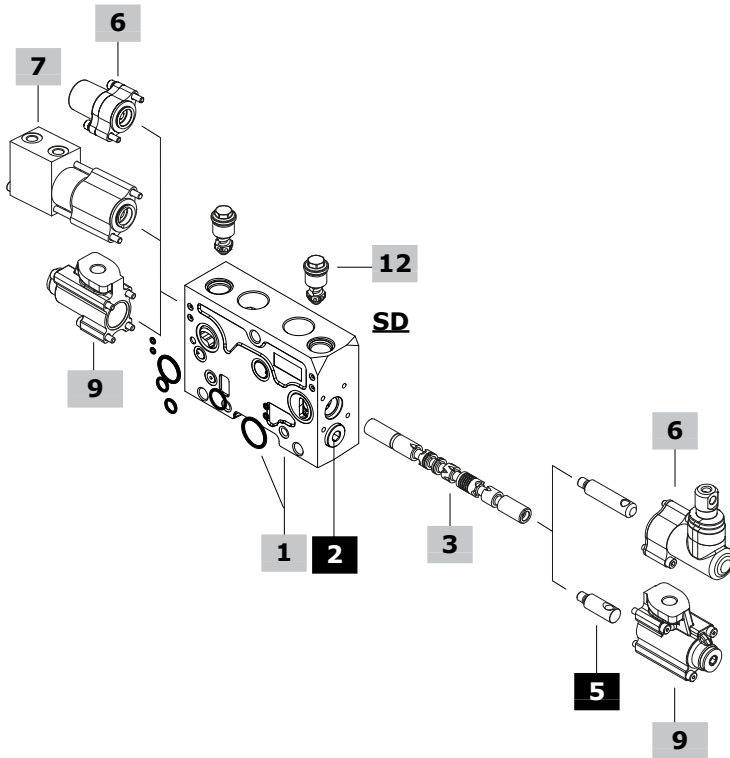
Wrenches and tightening torques

C = allen wrench 8 - 30 Nm (22 lbft)

D = allen wrench 6 - 30 Nm (22 lbft)

### Parts ordering codes

#### High Flow post-compensated section (only Right Inlet SD)



#### Working section with mechanical control

flow on A/B ports (l/min)  
**EX38-HF-SD/W001C(120\120) - H001 - F001A**  
 Right Inlet      3      6      6

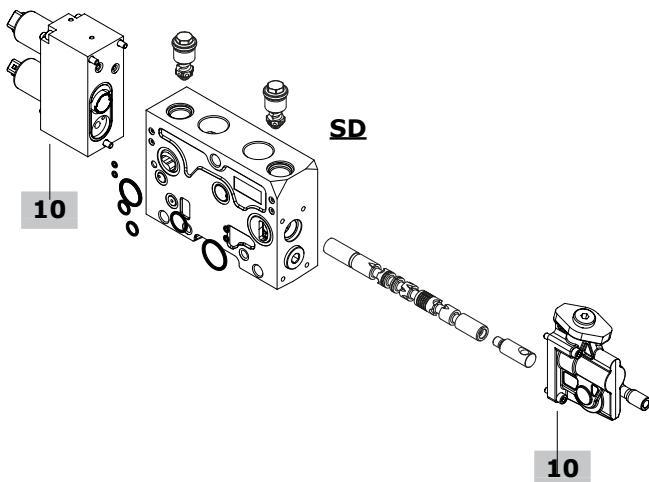
valve setting (bar)  
 A port      B port  
**HF-RC1-G05 . 03TFPA(100) \ 03TFPB(100)**  
 1      12

#### Working section with pneumatic control

**EX38-HF-SD/W001C(120\120) - H001 - F022A**  
 6      7  
**HF-RC1-G05 . 03TFPA(100)\03TFPB(100)**

#### Working section with proportional hydraulic control

**EX38-HF-SD/W001C(120\120) - HP05A**  
 9  
**HF-RC1-G05 . 03TFPA(100)\03TFPB(100)**



#### Working section with electrohydraulic control

**EX38-HF-SD/W001C(120\120)- HP06 - FP06**  
 10      10  
**B12AJ - HF-RCU1-G05 . 03TFPA(100)\03TFPB(100)**  
 10

## HIGH FLOW POST-COMPENSATED SECTION

**1 Working sections\* page 70**

The codes are referred to sections with O-ring seals

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

**For mechanical, pneumatic and proportional hydraulic controls**

Standard section (only for SD configuration):

**HF-RC1 G05** 039300073 With port valves arrangement

**For electrohydraulic controls**

Standard section (only for SD configuration):

**HF-RCU1 G05** 039300179 With port valves arrangement

**NOTE:** for seal kit codes, see page 140

**2 Trasformation kit page 70**

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

**HF-RC** 430085059 Standard kit for mechanical and hydraulic controls

**HF-RCU** 430085062 Standard kit for electrohydraulic controls

**3 Spools page 71**

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

3 pos., double acting, A and B closed in neutral position:

**W001C 120120** 421293115 120 l/min (31.7 Us gpm)

**W001C 130130** 421293111 130 l/min (34.3 Us gpm)

**W001C 140140** 421293138 140 l/min (36.9 Us gpm)

3 pos., double acting, A and B to tank in neutral position:

**W002C 120120** 421293162 120 l/min (31.7 Us gpm)

**W002C 130130** 421293180 130 l/min (34.3 Us gpm)

**W002C 140140** 421293144 140 l/min (36.9 Us gpm)

**5 Spool end kit page 138**

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

- 422501205 Only with H001/H002 controls

- 422501217 Only with hydraulic and electrohydraulic controls

**6 Mechanical controls page 72**

Please choose A+B side controls

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

"A" side controls:

**H001** 320393002 With lever box

**H002** 320393002 With lever box, rotated 180°

"B" side controls:

**F001A** 320793004 3 pos., standard spring type A. Spring return in neutral position

**F002A** 320893003 3 pos., detent in A and B

**F145** 320093020 With friction and neutral position notch

**7 Pneumatic controls\* page 74**

Please choose A+B side controls

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

"A" side controls:

See A side mechanical controls, #6

"B" side controls:

**F022A** 321293004 Proportional type, G1/8 ports

**F023A** 321293004 Proportional type, rotated 180°, G1/8 ports

**9 Proportional hydraulic controls\* page 77**

Type and code referred to the complete control (A+B sides)

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

**HP05A** 320593142 With G1/4 upper ports

**HP05C** 320593143 With G1/4 side ports

**HP05L** 320593152 With G1/4 upper ports and stroke limiter

**11 One-side electrohydraulic controls page 75**

Please choose A+B side controls

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

"A" side controls:

**HP06** 322593302 With lever

**HP06L** 322593317 With lever and stroke limiter

**HP10** 322593303 Without lever

"B" side controls:

**FP06** 320093012 12VDC, AMP JPT connector

320093014 24VDC, AMP JPT connector

320093021 12VDC, DEUTSCH DT connector

320093023 24VDC, DEUTSCH DT connector

**12 Port valves page 78**

Setting is referred to 10 l/min (2.6 Us gpm)

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

**02TF PA/PB** 915089001 Anticavitation valve

**05TF PA/PB** 430490001 Valve blanking plug

**03TF PA/PB** 915870190 Combined valve  
└ setting (bar)

Settings:

40 bar (580 psi) 50 bar (725 psi) 60 bar (850 psi)

70 bar (1020 psi) 80 bar (1150 psi) 90 bar (1300 psi)

100 bar (1450 psi) 110 bar (1600 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) 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) 330 bar (4800 psi)

340 bar (4950 psi) 350 bar (5050 psi)

**NOTE:**

Always indicate setting value when using fixed setting

combined valve: 03TF PA (120) - 03TF PB (120).

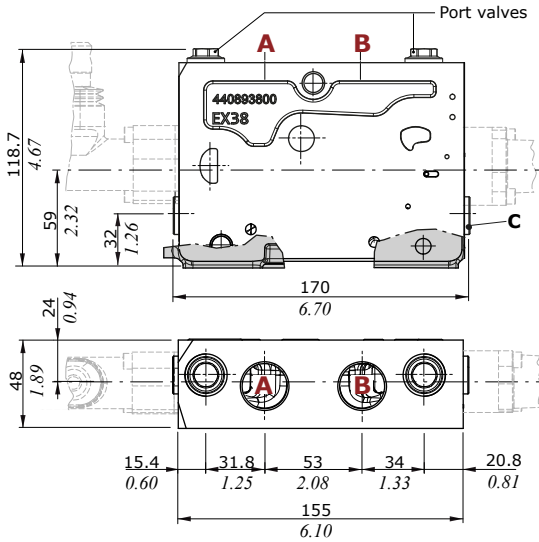
NOTE (\*): Codes are referred to **BSP** thread

## Dimensional data and hydraulic circuits

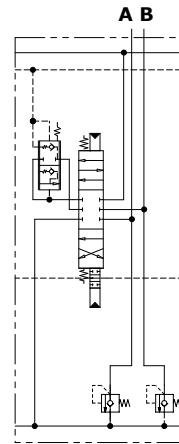
### High Flow post-compensated section

#### HF-RC1 - HF-RCU1 types

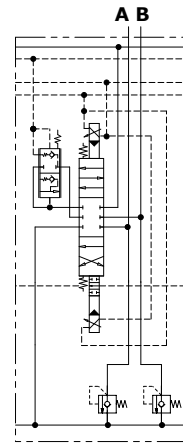
Standard section with port valves arrangement



**HF-RC1**  
Hydraulic control  
with port valves



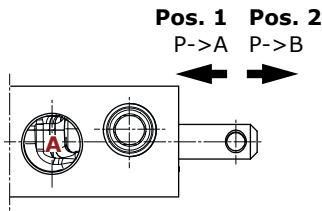
**HF-RCU1**  
Electrohydraulic  
control with port valves



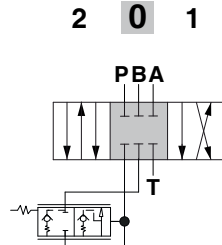
#### Wrenches and tightening torques

C = allen wrench 8 - 30 Nm (22 lbf)

High Flow post-compensated section

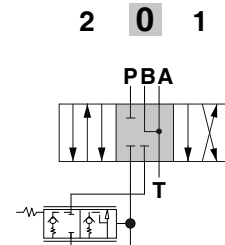


**W001C type**  
A and B closed in neutral position



**Spool stroke**  
Position 1: + 7 mm (+ 0.27 in)  
Position 2: - 7 mm (- 0.27 in)

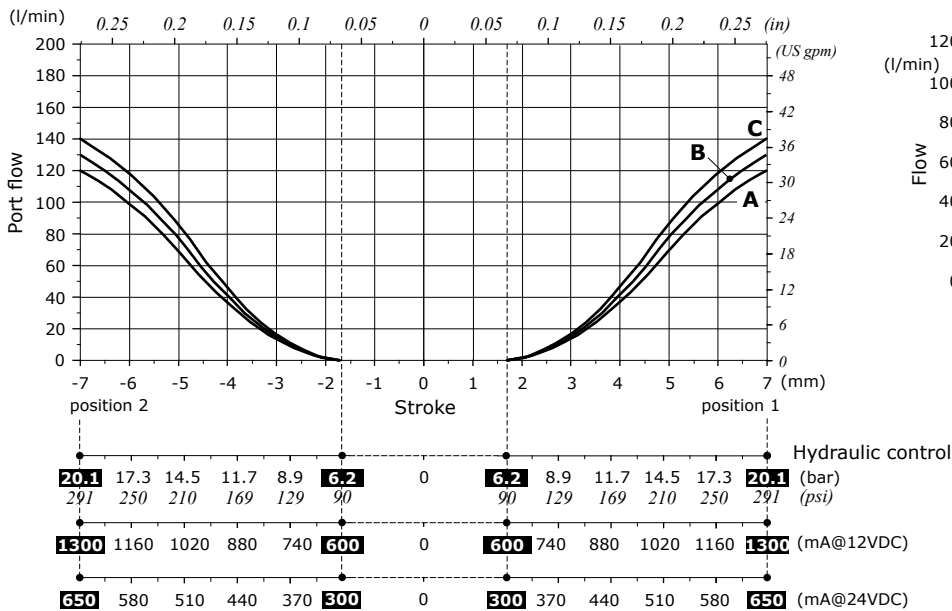
**W002C type**  
A and B to tank in neutral position



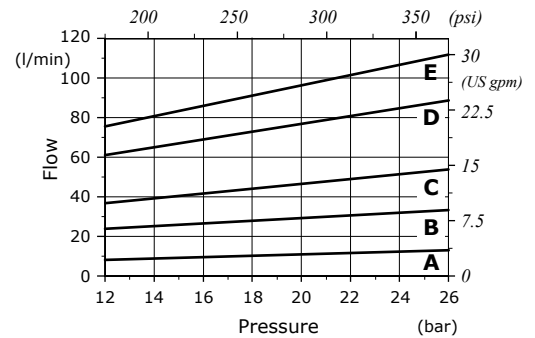
**Spool stroke**  
Position 1: + 7 mm (+ 0.27 in)  
Position 2: - 7 mm (- 0.27 in)

**3 position spools metering curve**

Q<sub>in</sub>: 140 l/min (37 US gpm) - closed center circuit (JV)  
Pump compensator @ 16 bar (232 psi)



**Spool flow vs. stand-by pressure (margin pressure) on closed center circuit (JV)**



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

- A = 10 l/min (2.6 US gpm)
- B = 25 l/min (6.6 US gpm)
- C = 40 l/min (10.6 US gpm)
- D = 65 l/min (17 US gpm)
- E = 80 l/min (21 US gpm)

**Curves with spool nominal flow @ 16 bar (232 psi) stand-by (margin pressure)**

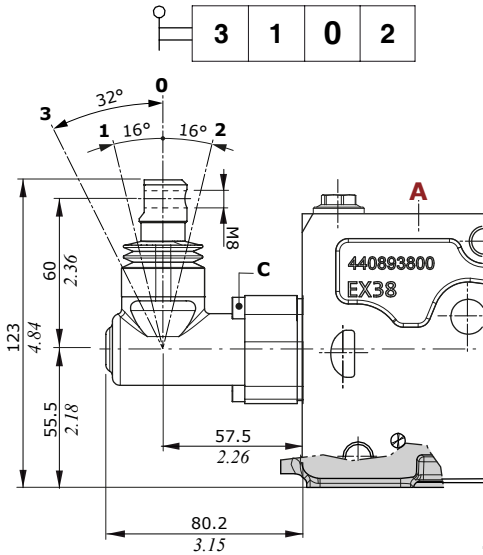
- A = 120 l/min (31.7 US gpm)
- B = 130 l/min (34.3 US gpm)
- C = 140 l/min (37 US gpm)

## High Flow post-compensated sections

### Mechanical controls

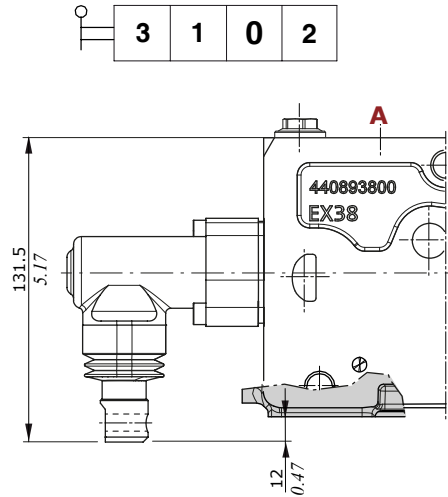
#### "A" side controls

**H001 type**  
With lever box



**H002 type**

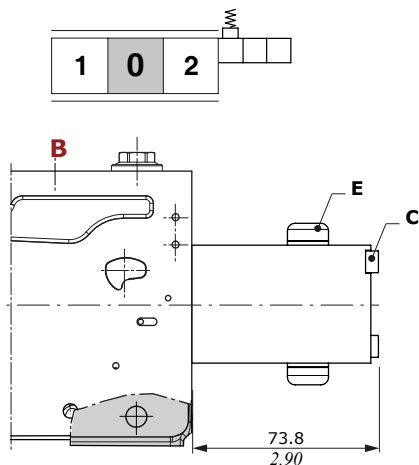
With lever box, rotated 180°  
Dimensions are the same of H001 type



#### "B" side controls

**F145 type**

With friction and neutral position notch



#### Wrenches and tightening torques

C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbft)  
E = allen wrench 7 - 20 Nm (14.7 lbft)



High Flow post-compensated sections

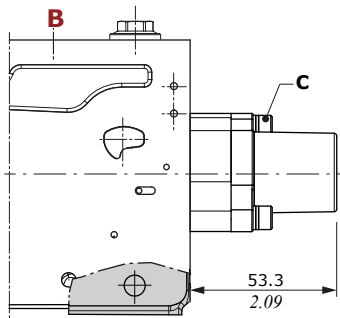
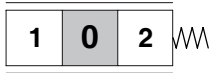
Mechanical controls

"B" side controls

Controls are available with standard spring A type (F001A)

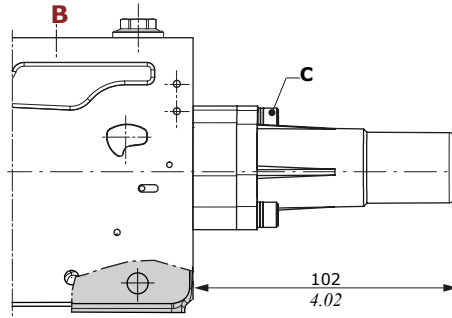
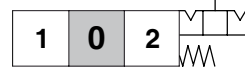
F001A type

With spring return in neutral position

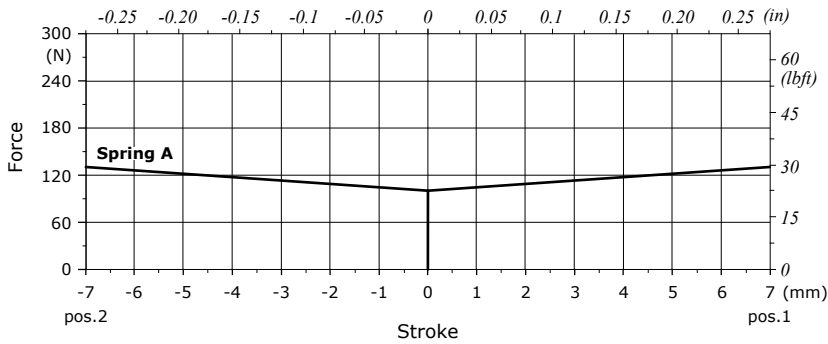


F002A type

With detent in A and B



Force vs Stroke diagram



Legenda

Spring A = from 100.5 N to 132.5 N (22.6 lbf to 29.7 lbf)

Wrenches and tightening torques

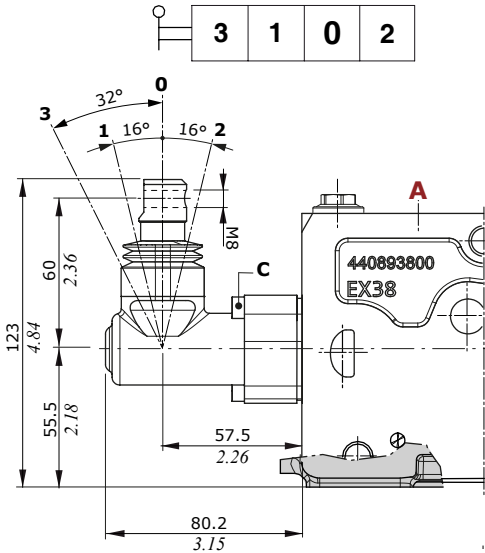
C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbf)

## High Flow post-compensated sections

### Pneumatic controls

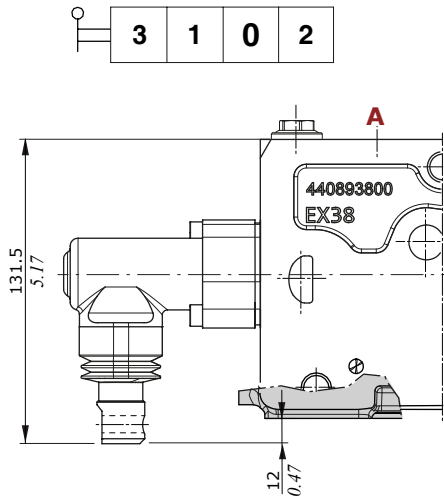
#### "A" side controls

**H001 type**  
With lever box



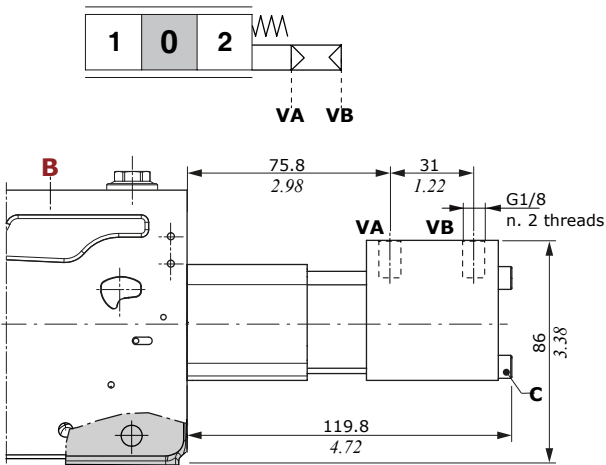
**H002 type**

With lever box, rotated 180°  
Dimensions are the same of H001 type

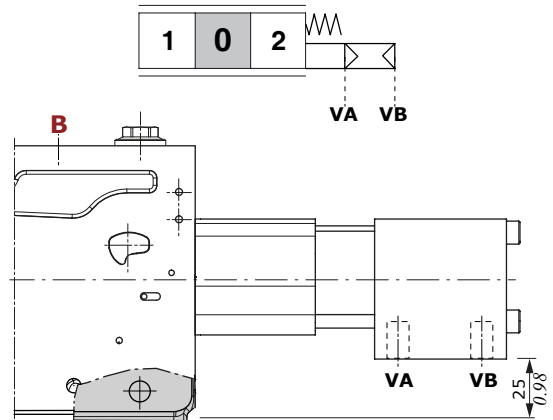


#### "B" side controls

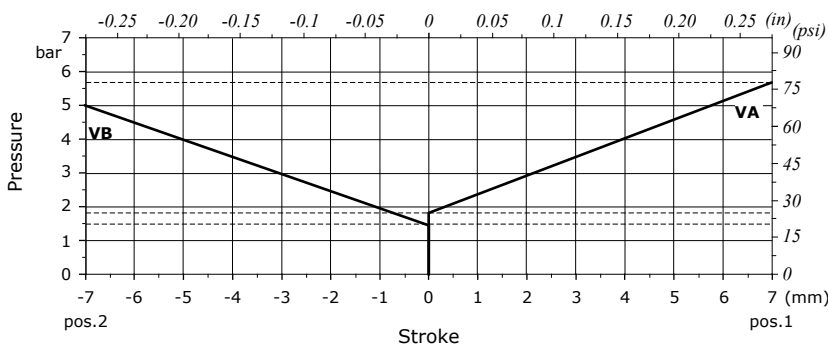
**F022A type**  
Proportional pneumatic control



**F023A type**  
Proportional pneumatic control, rotated 180°  
Dimensions are the same of F022A type



**Stroke vs. Pressure diagram**



**Wrenches and tightening torques**  
C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbft)

**Legenda**  
VA = from 1.8 bar to 5.7 bar (26.1 psi to 82.6 psi)  
VB = from 1.5 bar to 5 bar (21.7 psi to 72.5 psi)

Proportional electrohydraulic controls

Following specifications are measured with:

- mineral oil of 32 mm<sup>2</sup>/s - 32 cSt viscosity at 50°C - 122°F temperature,
- standard spools, connecting P⇒A⇒B⇒T ports without flow multiplication,
- 12 VDC and 24 VDC nominal voltage with ± 10% tolerance.

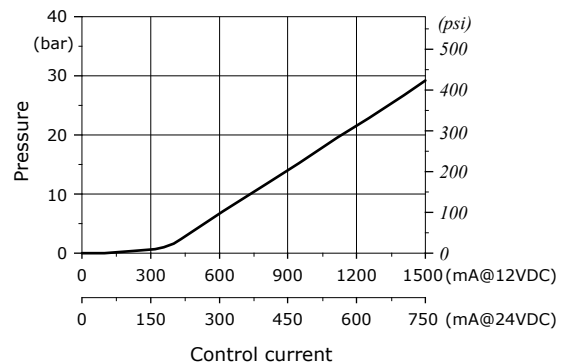
Following electrohydraulic controls need CED400W electronic unit; for information please contact Sales Department

**A and B sides spool controls**

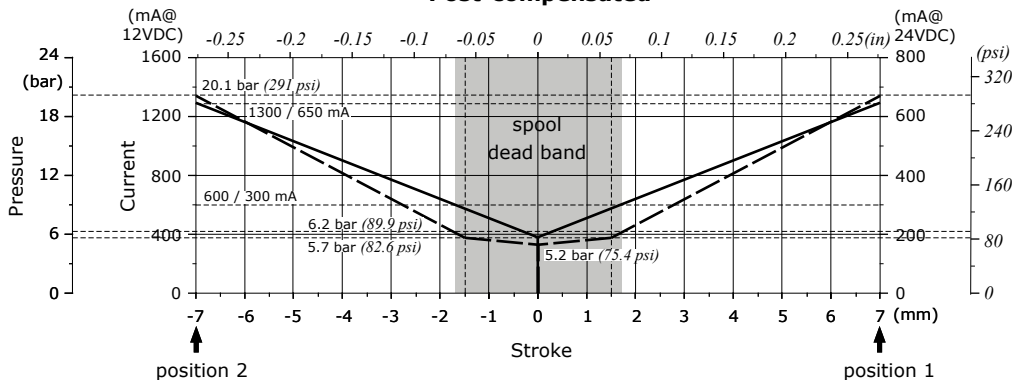
Electric specifications		
Coil impedance	12 VDC	4.7 Ω
	24 VDC	20.8 Ω
Max. operating current	12 VDC	1.5 A
	24 VDC	0.75 A
No load current consumption	0	
Min. flow control signal	12 VDC	400 mA
	24 VDC	200 mA
Flow control signal	12 VDC	1200 mA
	24 VDC	600 mA
Dither frequency	70 - 90 Hz	
Insertion	100%	
Coil insulation	Class H (180°C - 356°F)	
Connector type	AMP JPT Deutsch DT	
Weather protection (connector)	IP65 (JPT type) IP69K (DT type)	

Hydraulic specifications	
Max. pressure	40 bar (580 psi)
Max. back pressure on solenoid valve drain	5 bar (72.5 psi)

**Solenoid pressure reducing valve performance**



**Stroke vs. Current/Pressure diagram Post-compensated**



### High Flow post-compensated sections

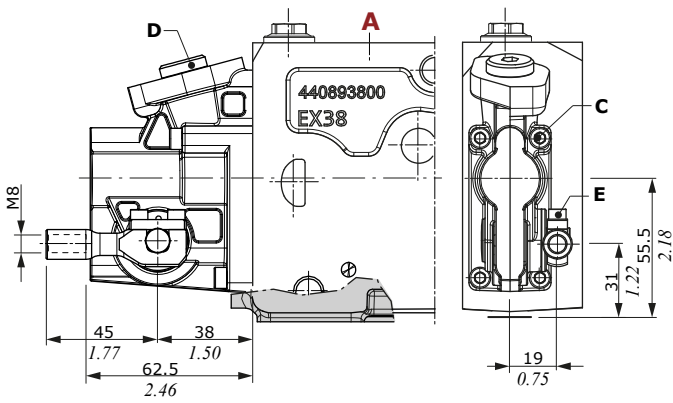
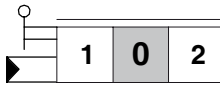
#### One-side electrohydraulic controls

#### "A" side controls

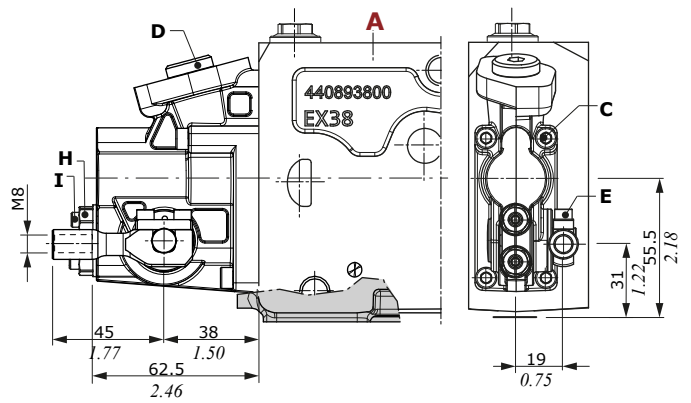
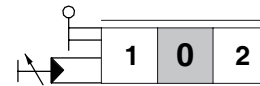
##### Control Types\*

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

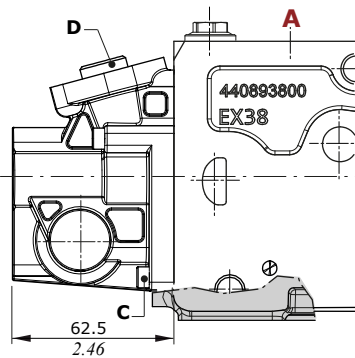
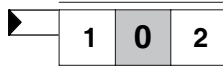
**HP06 type**  
With lever



**HP06L type**  
With lever and stroke limiter

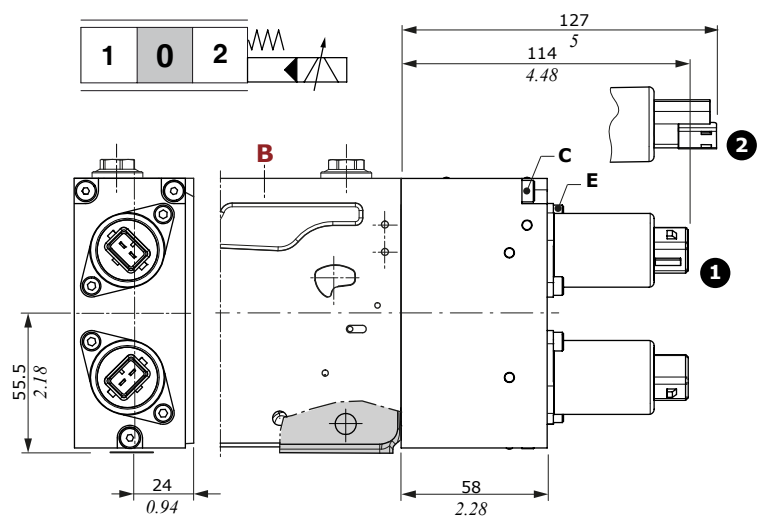


**HP10 type**  
Without lever



#### "B" side control\*

**FP06 type**  
One-side electrohydraulic control



#### Wrenches and tightening torques

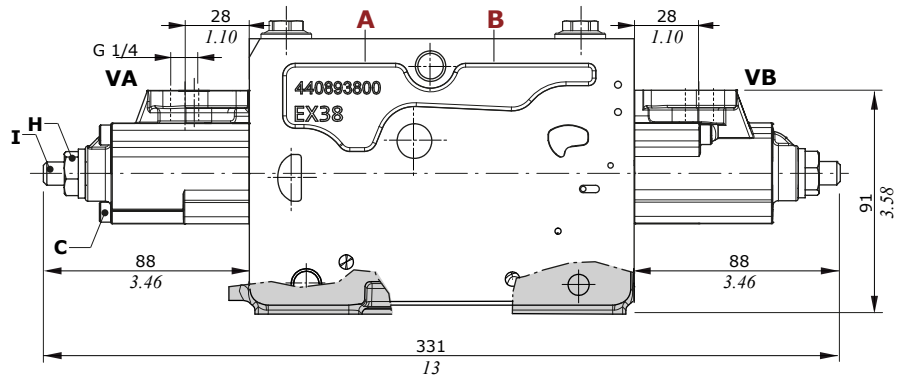
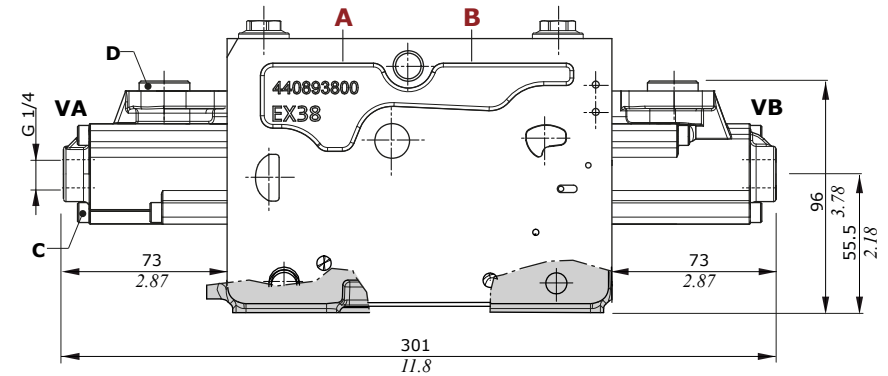
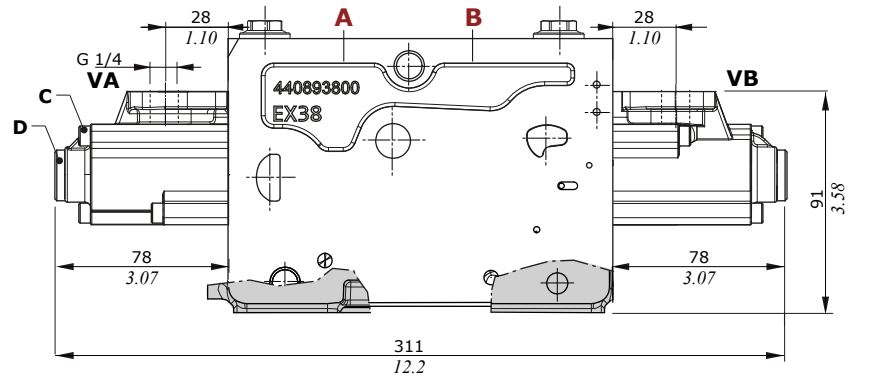
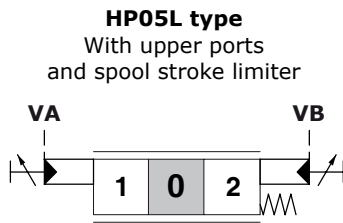
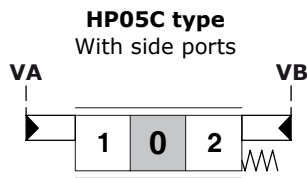
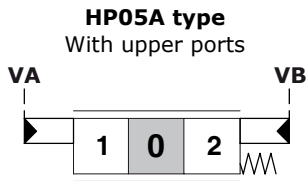
- C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbft)
- D = allen wrench 6 - 30 Nm (22 lbft)
- E = allen wrench 3 - 2 Nm (1.5 lbft)
- H = wrench 10 - 9.8 Nm (7.2 lbft)
- I = allen wrench 3

High Flow post-compensated sections

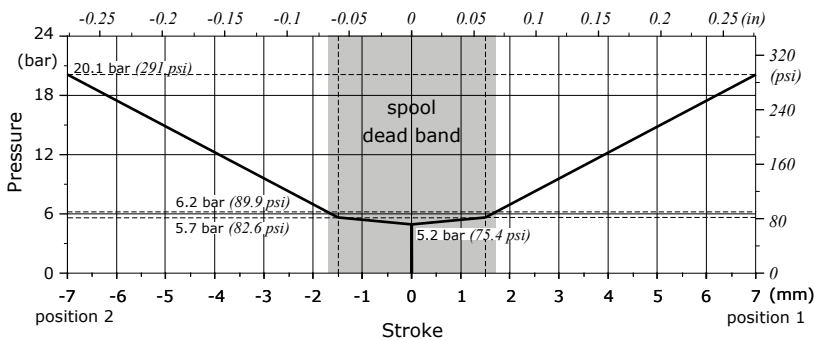
Hydraulic controls

Proportional controls (A+B sides)

Controls are available with upper or side ports.



Stroke vs. Pressure diagram



Wrenches and tightening torques

- C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbf)
- D = allen wrench 6 - 30 Nm (22 lbf)
- H = wrench 10 - 9.8 Nm (7.2 lbf)
- I = allen wrench 3

## Compatibility table

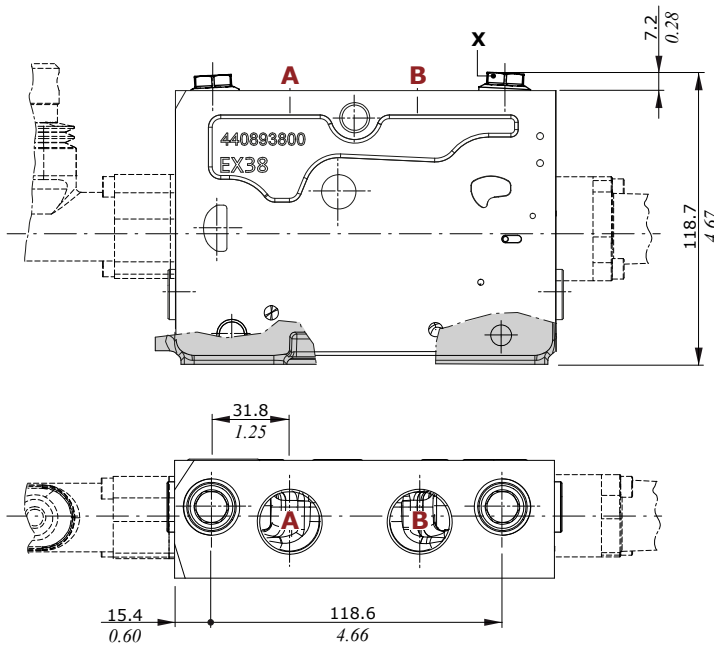
Combination controls and spool end kit		"A" side controls				
		H001 H002	HP06	HP06L	HP10	HP05
"B" side controls	F001A	422501205				
	F002A	422501205				
	F145	422501205				
	F022A	422501205				
	F023A	422501205				
	FP06		422501217	422501217	422501217	
	HP05					422501217

For spool end types, see page 138

## Port valves

Always indicate setting value when using fixed setting combined valve:

**Example: 03TF PA (120) = setting**



**03TF type**  
Pilot combined valve



**02TF type**  
Anticavitation valve

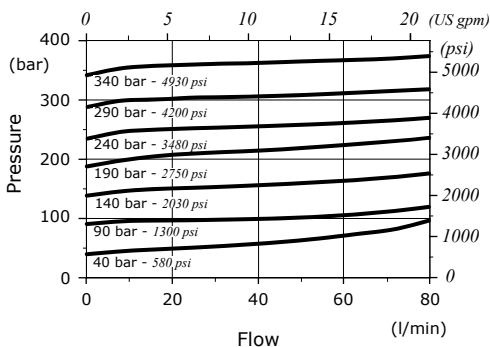


**05TF type**  
Valve blanking plug

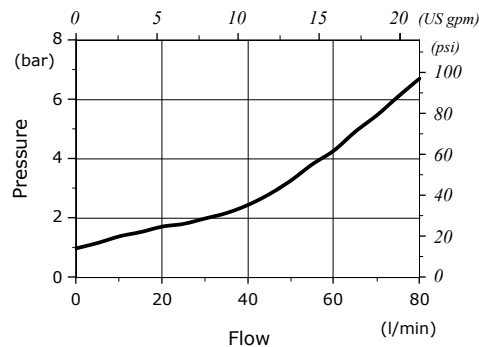


**Wrenches and tightening torques**  
X = wrench 13 - 40 Nm (29.5 lbf<sup>t</sup>)

**03TF type**  
combined valves (antishock function)  
(10 l/min - 2.6 US gpm)



**03TF type**  
combined valves (anticavitation function)



**HPCO connection - High Pressure Carry Over function**

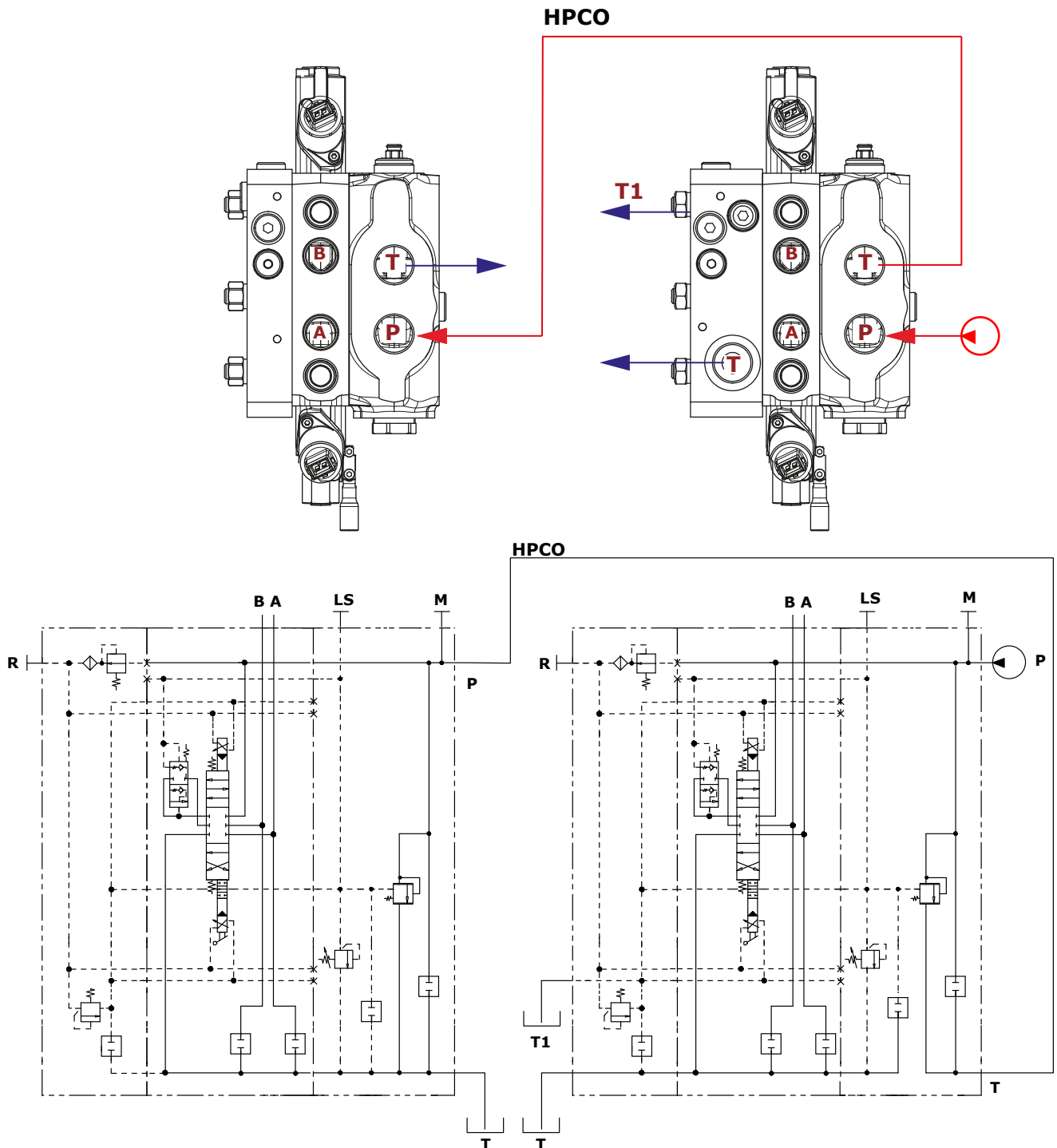
The Carry Over function is yet another unique option offered by the EX family.

In fixed pump circuits (KV), two control valves connected in succession can be used to ensure flow through both valves' inlet compensators.

This special design is obtained by using a special inlet and outlet cover on the first valve.

This circuit is ideally suitable for trailer-equipped machines, since the connection between the two control valves is achieved by simply using one pipe for P and one pipe for T (no additional LS signal connections are necessary).

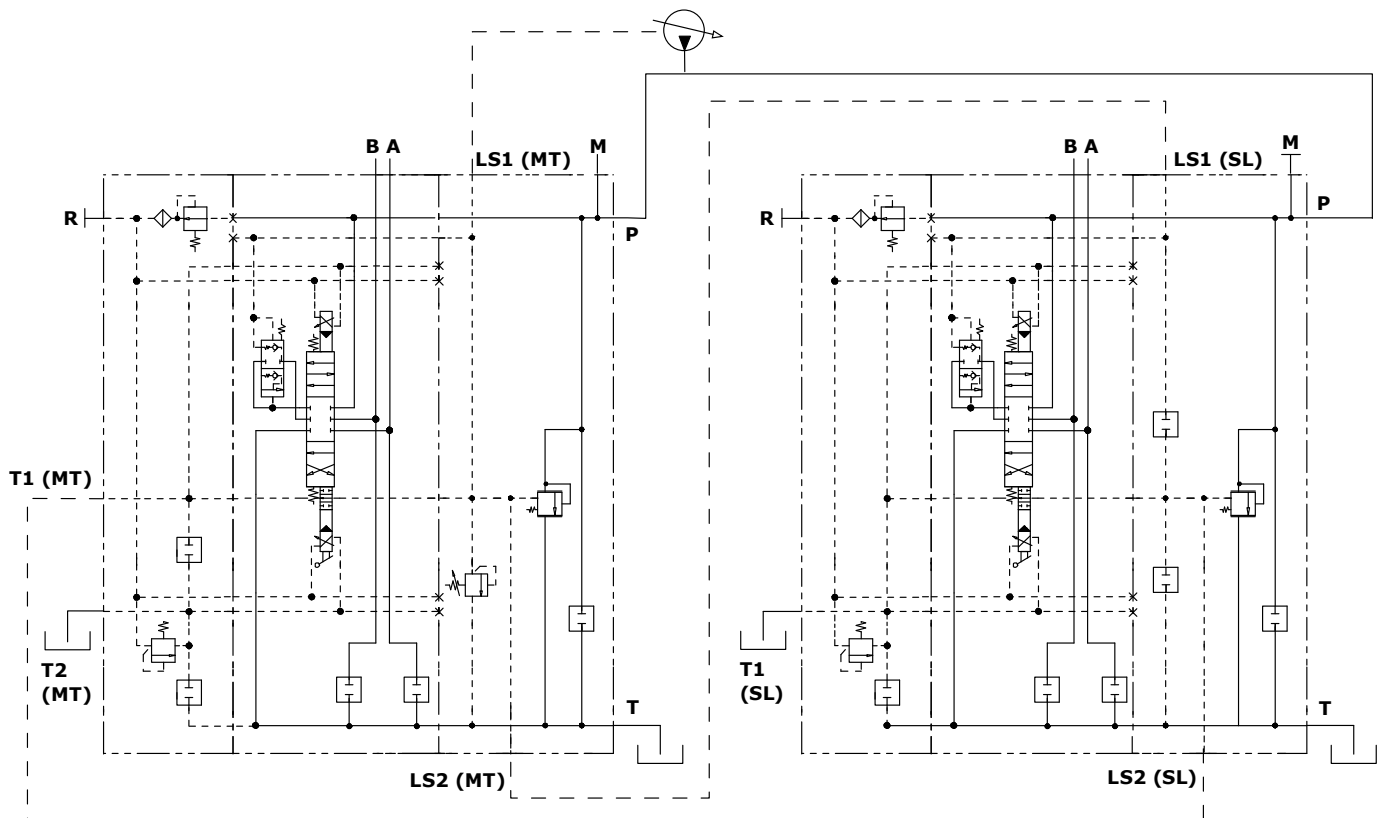
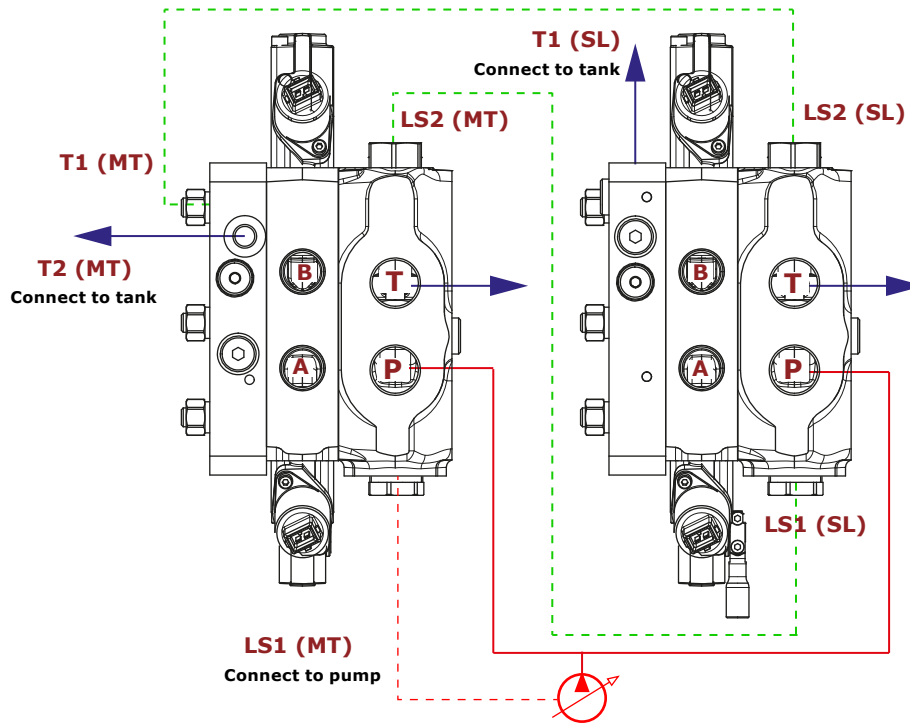
For this configuration contact our Sales Department.



## Two valves connection

### Parallel connection of several valves

Thanks to an interesting construction design, it is possible to obtain parallel connection of several control valves without that the flow sharing function efficiency and simultaneity of movement being affected. The circuit available either for fixed pump circuits (KV) or variable pump circuits (JV), requires P, T and LS signal connection according to the following diagram. For this configuration contact our Sales Department.





**Content**

• **EX54**

Dimensional data . . . . . page 82

Hydraulic circuits. . . . . page 84

Complete section ordering codes. . . . . page 85

Inlet section

    Parts ordering codes . . . . . page 87

    Dimensional data and hydraulic circuits . . . . . page 88

    Inlet valves . . . . . page 89

    Trasformation kit. . . . . page 90

Guide to configuration . . . . . page 91

Working section and Integrated end section

POST-COMPENSATED SECTION

        Parts ordering codes . . . . . page 92

        Dimensional data and hydraulic circuits . . . . . page 95

        Spools . . . . . page 99

        Spool position sensor. . . . . page 100

        Mechanical controls (A and B side) . . . . . page 101

        Hydraulic controls (A and B side) . . . . . page 103

        Proportional electrohydraulic controls (A and B side). . . . . page 104

        Proportional hydraulic controls (A and B side) . . . . . page 107

        Compatibility table . . . . . page 108

Port valves . . . . . page 109

Accessories

    Coils and connectors . . . . . page 136

    Spool end kit . . . . . page 138

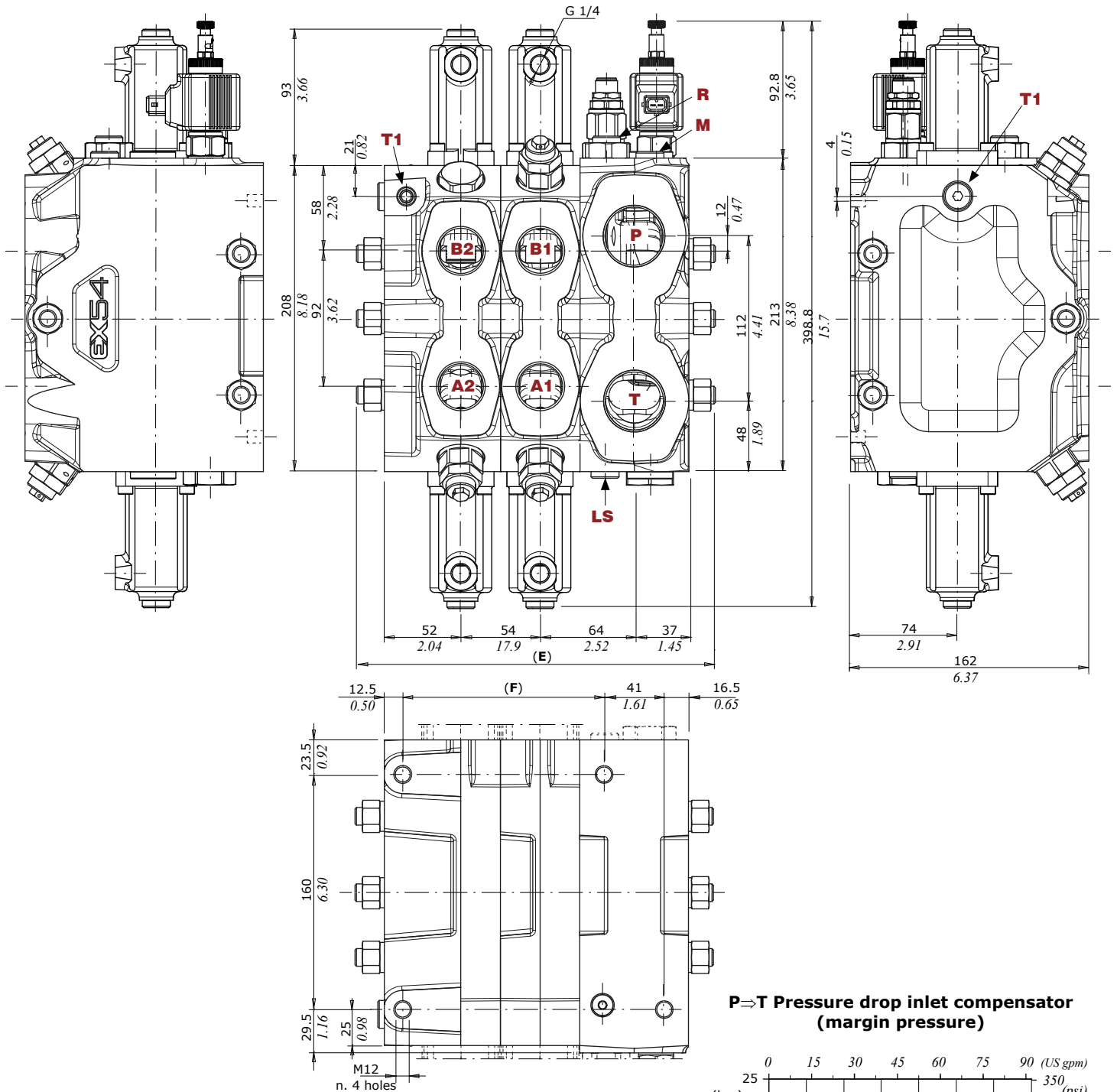
    Seal kits. . . . . page 140

Installation and Maintenance

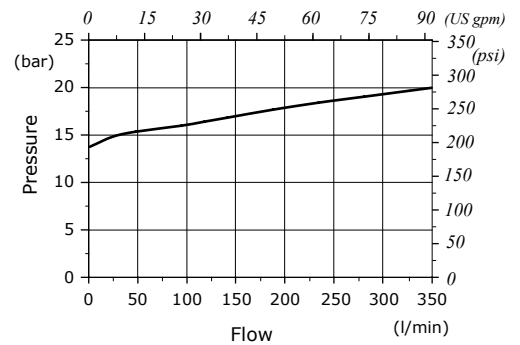
    Main rules . . . . . page 142

### Dimensional data

#### Hydraulic control configuration example



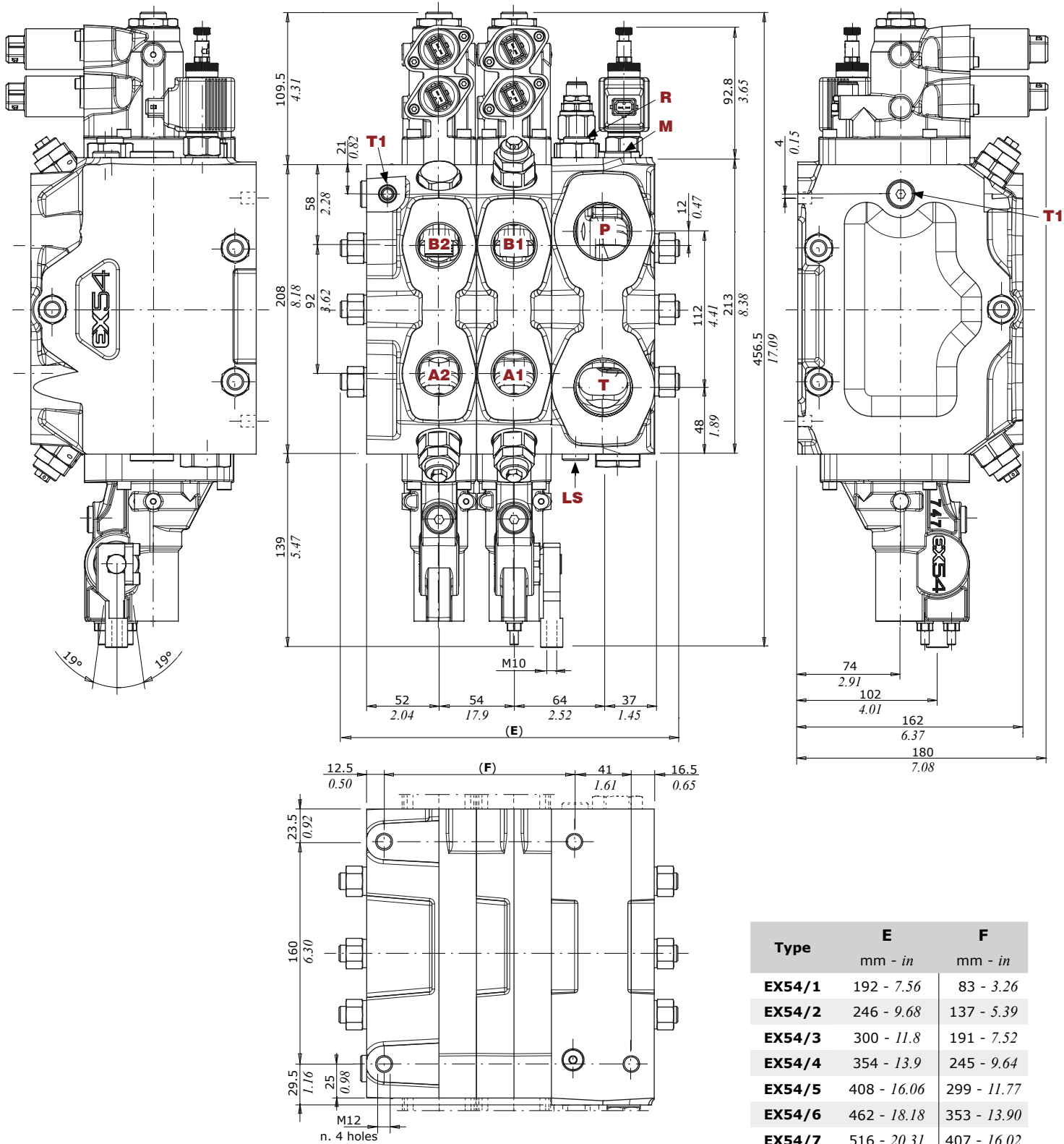
**P→T Pressure drop inlet compensator (margin pressure)**



Type	E	F	Type	E	F
	mm - in	mm - in		mm - in	mm - in
EX54/1	192 - 7.56	83 - 3.26	EX54/5	408 - 16.06	299 - 11.77
EX54/2	246 - 9.68	137 - 5.39	EX54/6	462 - 18.18	353 - 13.90
EX54/3	300 - 11.8	191 - 7.52	EX54/7	516 - 20.31	407 - 16.02
EX54/4	354 - 13.9	245 - 9.64	EX54/8	570 - 22.44	461 - 18.15

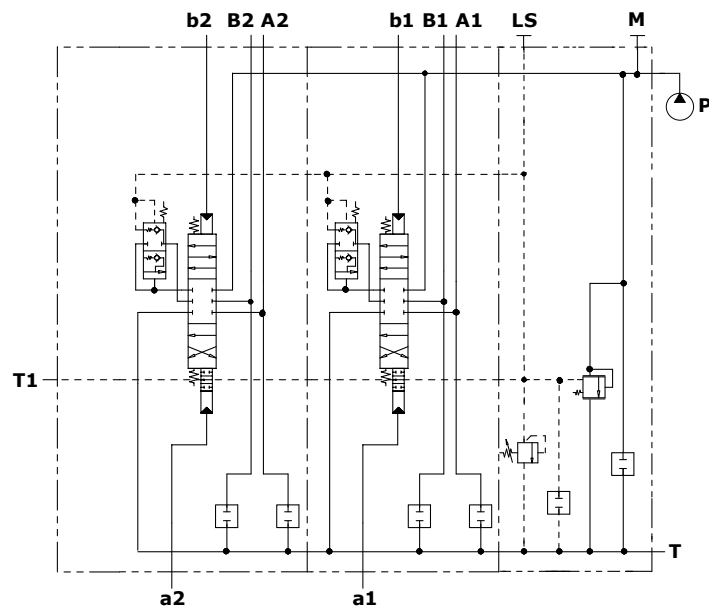
NOTE: Drawings and dimensions are referred to a **BSP** threading configuration

Two-side electrohydraulic control configuration example



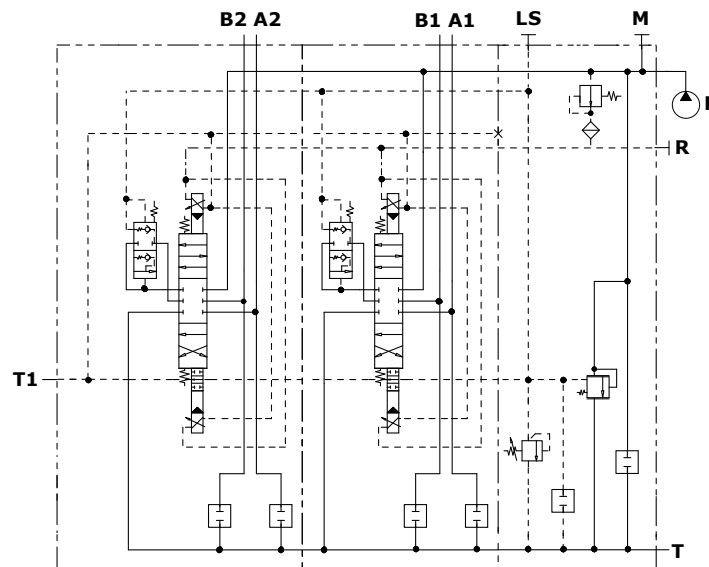
NOTE: Drawings and dimensions are referred to a **BSP** threading configuration

### Hydraulic circuits



**Right Inlet valve with hydraulic controls configuration (Fixed displacement pump):**

EX54/2/MR-V1A(200)-V4B-V10C-KV-G07/  
 W001C(250\250)-HP05A-RC1-G06.05PA\05PB/  
 W001C(250\250)-HP05A-RCK1A-G06.05PA\05PB



**Right Inlet valve with two-side electrohydraulic controls configuration (Fixed displacement pump):**

EX54/2/MR-V1A(200)-V4B-V10C-KVR-G07/  
 W001C(250\250)-HP07-FP04-B12AJ-RC1-G06.05PA\05PB/  
 W001C(250\250)-HP07-FP04-B12AJ-RCK1A-G06.05PA\05PB

Complete section ordering codes

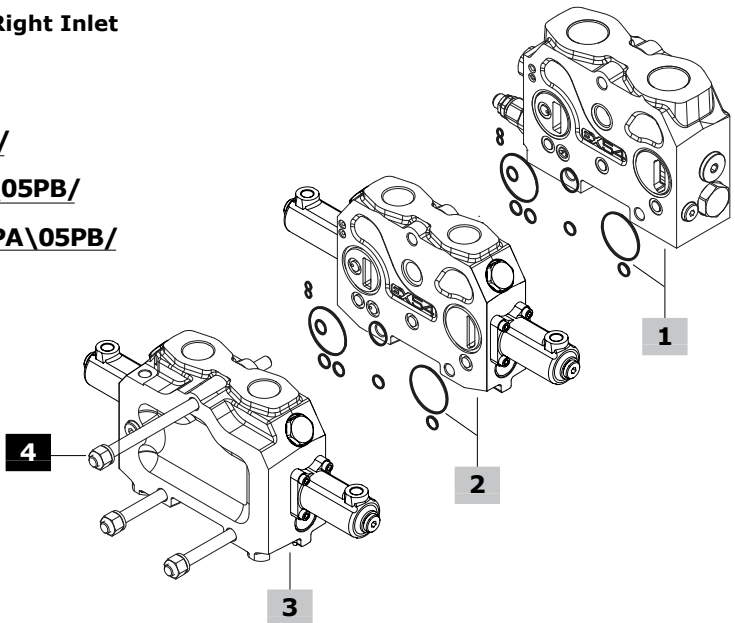
Hydraulic control valve configuration example - Right Inlet

- Working sections Right Inlet
- 1** | EX54/2/MR-V1A(200)-V4B-V10C-KVG07/
  - 2** | W001C(250/250)-HP05A-RC1G06.05PA\05PB/
  - 3** | W001C(250/250)-HP05A-RCK1AG06.05PA\05PB/

**P006/2 N10**

Painted with RAL 9005  
black primer

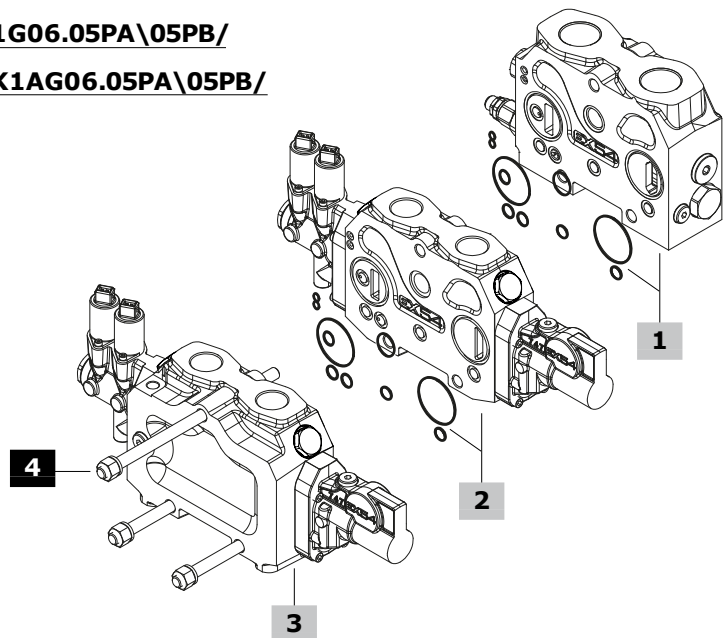
**Tie rod tightening torque**  
wrench 19 - 40 Nm (29.5 lbft)



Two-side electrohydraulic control valve configuration example - Right Inlet

- 1** | EX54/2/MR-V1A(200)-V4B-V10C-KVG07/
- 2** | W001C(250/250)-HP07-FP04-B12AJ-RC1G06.05PA\05PB/
- 3** | W001C(250/250)-HP07-FP04-B12AJ-RCK1AG06.05PA\05PB/

**P006/2 N10**



## Complete section ordering codes

**1 Inlet sections\***

The codes are referred to sections with O-ring seals

**For Open Center circuit (KV)**

TYPE: **MR/V1A(200)-V3B(240)-V10C-KV-G07**

CODE: SHE540012

DESCRIPTION: With LS pressure relief valve, full flow direct relief valve and valve blanking plug on position C

TYPE: **MR/V1A(200)-V4B-V10C-KV-G07**

CODE: SHE540013

DESCRIPTION: With LS pressure relief valve and valve blanking plugs on positions B and C

TYPE: **MR/V1A(200)-V4B-V10C-KVR-G07**

CODE: SHE540014

DESCRIPTION: As previous one with pressure reducing valve

TYPE: **MR/V1A(200)-V4B-V10C-KVE-G07**

CODE: SHE540015

DESCRIPTION: As previous one for external pressure reducing valve

**For Closed Center circuit (JV)**

TYPE: **MR/V1A(200)-V4B-V10C-JV-G07**

CODE: SHE540009

DESCRIPTION: With LS pressure relief valve and valve blanking plugs on positions B and C

TYPE: **MR/V1A(200)-V4B-V10C-JVR-G07**

CODE: SHE540010

DESCRIPTION: As previous one with pressure reducing valve

TYPE: **MR/V1A(200)-V4B-V10C-JVE-G07**

CODE: SHE540011

DESCRIPTION: As previous one for external pressure reducing valve

TYPE: **MR/V1A(200)-V4B-V11C(C12AJ)-JVR-G07**

CODE: SHE540016

DESCRIPTION: With LS pressure relief valve, valve blanking plug on position B and LS push & twist emergency electric unloading valve

**2 Working sections\***

The codes are referred to sections with O-ring seals

**With mechanical controls**

TYPE: **SD/W001C(250\250)-H001-F001A-RC1-G06-05PA-05PB**

CODE: SHL540015

DESCRIPTION: With port valves arrangement (seat plugged), with 250 l/min (66 US gpm) double acting spool, lever control and spring return to neutral

TYPE: **SD/W001C(250\250)-H001-F001A-RC1-G06-04PA(150)-04PB(150)**

CODE: SHL540016

DESCRIPTION: As previous one with pilot combined valves

**With proportional hydraulic controls**

TYPE: **SD/W001C(250\250)-HP05A-RC1-G06-05PA-05PB**

CODE: SHL540017

DESCRIPTION: With port valves arrangement (seat plugged), with 250 l/min (66 US gpm), double acting spool, complete hydraulic control

TYPE: **SD/W001C(250\250)-HP05A-RC1-G06-04PA(150)-04PB(150)**

CODE: SHL540018

DESCRIPTION: As previous one with pilot combined valves

**2 Working sections\* (cont.)**

The codes are referred to sections with O-ring seals

**With proportional electrohydraulic controls**

TYPE: **SD/W001C(250\250)-HP04-FP04-B12AJ-RC1-G06-05PA-05PB**

CODE: SHL540019

DESCRIPTION: With port valves arrangement (seat plugged), 250 l/min (66 US gpm) double acting spool and 12VDC two-side electrohydraulic control, with lever

TYPE: **SD/W001C(250\250)-HP04-FP04-B12AJ-RC1-G06-04PA(150)-04PB(150)**

CODE: SHL540022

DESCRIPTION: As previous one with pilot combined valves

TYPE: **SD/W001C(250\250)-HP07-FP04-B12AJ-RC1-G06-05PA-05PB**

CODE: SHL540020

DESCRIPTION: With port valves arrangement (seat plugged), 250 l/min (66 US gpm) double acting spool and 12VDC two-side electrohydraulic control, without lever

TYPE: **SD/W001C(250\250)-HP07-FP04-B12AJ-RC1-G06-04PA(150)-04PB(150)**

CODE: SHL540021

DESCRIPTION: As previous one with pilot combined valves

**3 Integrated end sections\*****With mechanical controls**

TYPE: **SD/W001C(250\250)-H001-F001A-RCK1A-G06-05PA-05PB**

CODE: SHU540005

DESCRIPTION: With port valves arrangement (seat plugged), with 250 l/min (66 US gpm) double acting spool, lever control and spring return to neutral

**With proportional hydraulic controls**

TYPE: **SD/W001C(250\250)-HP05A-RCK1A-G06-05PA-05PB**

CODE: SHU540006

DESCRIPTION: With port valves arrangement (seat plugged), with 250 l/min (66 US gpm), double acting spool, complete hydraulic control

**With proportional electrohydraulic controls**

TYPE: **SD/W001C(250\250)-HP04-FP04-B12AJ-RCK1A-G06-05PA-05PB**

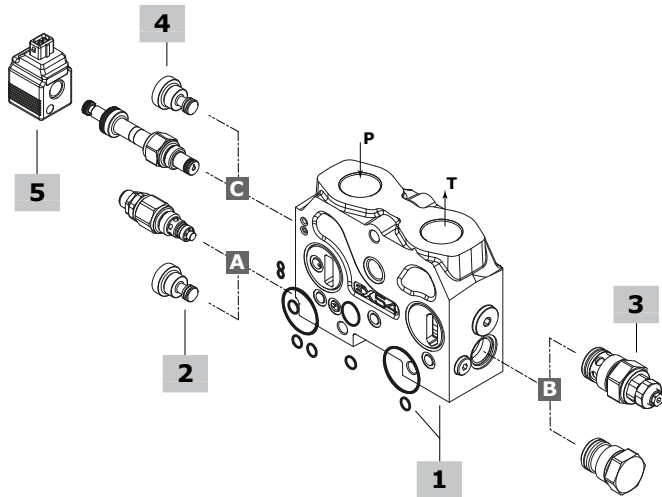
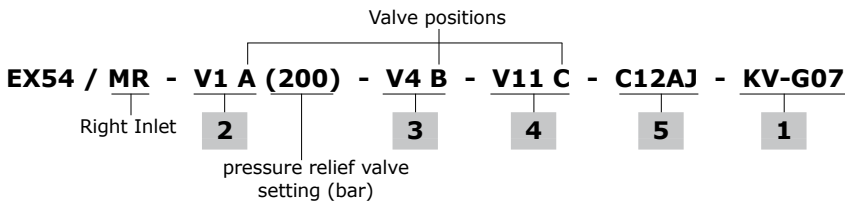
CODE: SHL540007

DESCRIPTION: With port valves arrangement (seat plugged), 250 l/min (66 US gpm) double acting spool and 12VDC two-side electrohydraulic control, with lever

**4 Assembly kit**

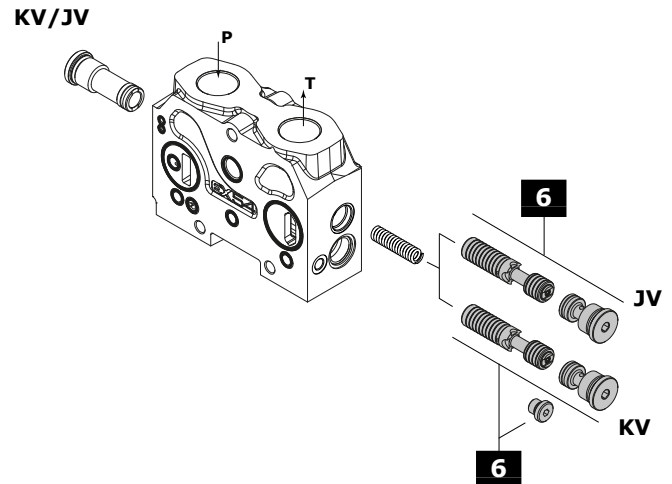
CODE	DESCRIPTION
300198002	For 1 section valve
300198003	For 2 sections valve
300198004	For 3 sections valve
300198005	For 4 sections valve
300198006	For 5 sections valve
300198007	For 6 sections valve
300198008	For 7 sections valve
300198009	For 8 sections valve

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



**Transformation kit**

**KV: for Open Center configuration**  
**JV: for Closed Center configuration**



**1 Inlet sections\* page 88**

The codes are referred to sections with O-ring seals

**For Open Center circuit (KV)**

TYPE: **KV G07** - G 1" 1/4 ports CODE: 029800001

**KV S35** - ISO 6162 type 2 flange connection - P port  
 ISO 6162 type 1 flange connection - T port  
 CODE: 029800003

DESCRIPTION: For fixed displacement pumps, internal LS and without pressure reducing valve

TYPE: **KVR G07** - G 1" 1/4 ports CODE: 029800021

**KVR S35** - ISO 6162 type 2 flange connection - P port  
 ISO 6162 type 1 flange connection - T port  
 CODE: 029800023

DESCRIPTION: For fixed displacement pumps, internal LS with pressure reducing valve

TYPE: **KVE G07** - G 1" 1/4 ports CODE: 029800041

**KVE S35** - ISO 6162 type 2 flange connection - P port  
 ISO 6162 type 1 flange connection - T port  
 CODE: 029800043

DESCRIPTION: For fixed displacement pumps, internal LS, for external pressure reducing valve

**For Closed Center circuit (JV)**

TYPE: **JV G07** - G 1" 1/4 ports CODE: 029800011

**JV S35** - ISO 6162 type 2 flange connection - P port  
 ISO 6162 type 1 flange connection - T port  
 CODE: 029800013

DESCRIPTION: For variable displacement pumps, external LS and without pressure reducing valve

TYPE: **JVR G07** - G 1" 1/4 ports CODE: 029800031

**JVR S35** - ISO 6162 type 2 flange connection - P port  
 ISO 6162 type 1 flange connection - T port  
 CODE: 029800033

DESCRIPTION: For variable displacement pumps, external LS with pressure reducing valve

TYPE: **JVE G07** - G 1" 1/4 ports CODE: 029800051

**JVE S35** - ISO 6162 type 2 flange connection - P port  
 ISO 6162 type 1 flange connection - T port  
 CODE: 029800053

DESCRIPTION: For variable displacement pumps, external LS, for external pressure reducing valve

**NOTE:** for seal kit codes, see page 140

**2 Valves on position A page 89**

TYPE	CODE	DESCRIPTION
<b>V1A</b>	915029501	LS pressure relief valve setting range: 50-250 bar (725-3600 psi)
	915029502	setting range: 251-350 bar (3610-5050 psi)
<b>V2A</b>	430059003	Valve blanking plug

**3 Valves on position B page 89**

TYPE	CODE	DESCRIPTION
<b>V3B</b>	915078801	Full Flow direct relief valve setting range: 50-350 bar (725-5050 psi)
<b>V4B</b>	430488001	Valve blanking plug

**4 Valves on position C page 90**

TYPE	CODE	DESCRIPTION
<b>V10C</b>	430059003	Valve blanking plug
<b>V11C</b>	0EF08002004	LS Push & Twist emergency electric unloading valve

**5 Coils and accessories**

For available **BER** coils and accessories list see page 136

**6 Trasformation kit page 90**

TYPE	CODE	DESCRIPTION
<b>KV kit</b>	320098007 <sup>(1)</sup>	Trasformation kit, from JV (closed center) to KV (open center)
<b>JV kit</b>	320098006	Trasformation kit, from KV (open center) to JV (closed center)

NOTE (\*): Codes are referred to **BSP-MA** thread  
 (1): Codes are referred to **BSP** thread

### Dimensional data and hydraulic circuits

Drawing is referred to KV section; dimensions are the same for JV section

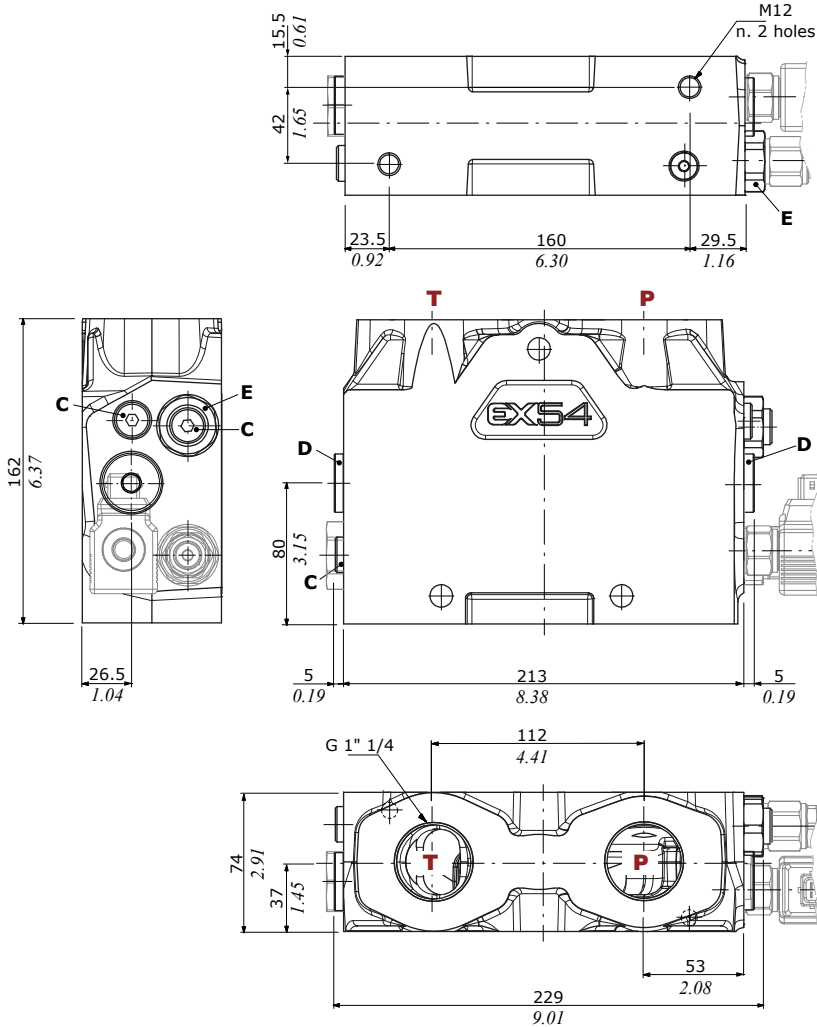
#### Wrenches and tightening torques

C = allen wrench 6 - 30 Nm (22 lbf<sub>t</sub>)

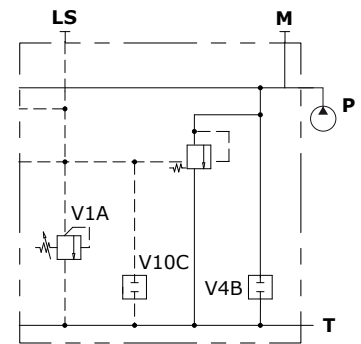
D = allen wrench 8 - 65 Nm (48 lbf<sub>t</sub>)

E = wrench 30 - 65 Nm (48 lbf<sub>t</sub>)

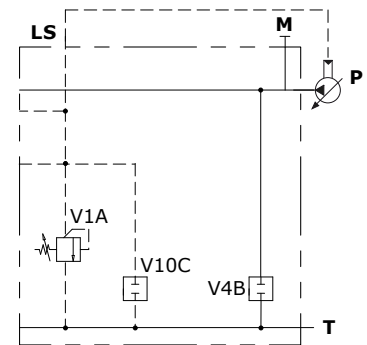
**NOTE:** for valves wrench and torque, see related pages



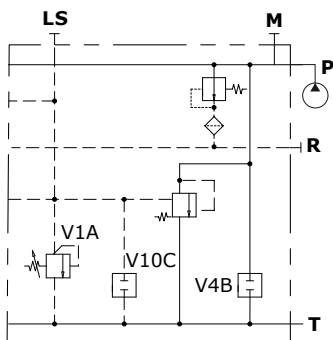
#### KV Open Center (example)



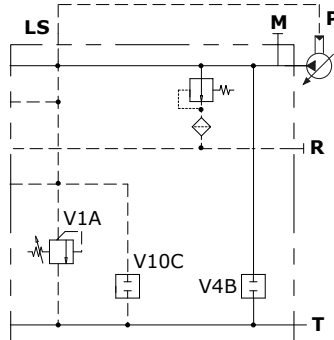
#### JV Closed Center (example)



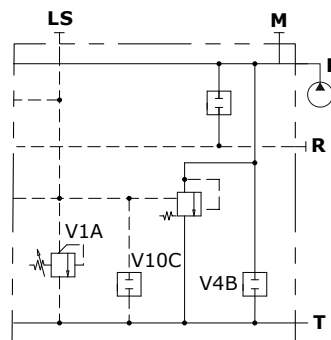
**KVR Open Center**  
with pressure reducing valve  
(example)



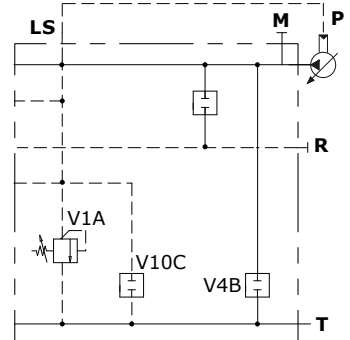
**JVR Closed Center**  
with pressure reducing valve  
(example)



**KVE Open Center**  
for external pressure  
reducing valve (example)



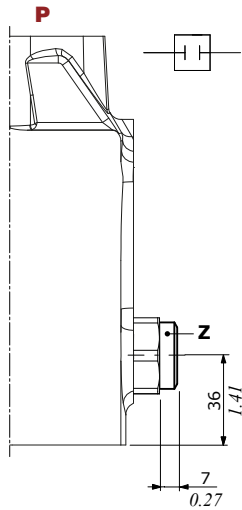
**JVE Closed Center**  
for external pressure  
reducing valve (example)



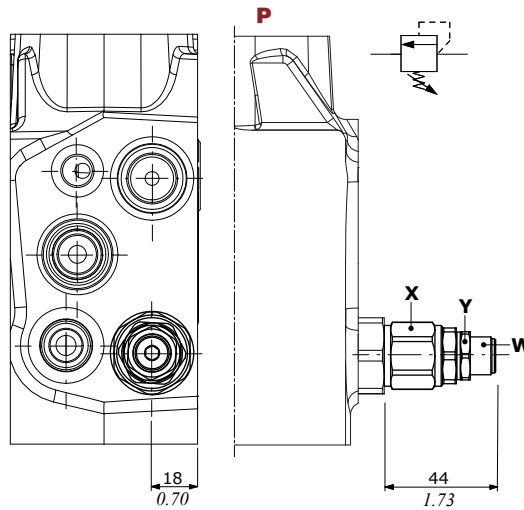


Valves on position A

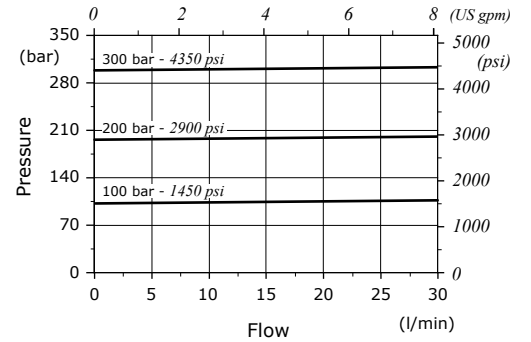
V2A type  
Valve blanking plug



V1A type  
LS pressure relief valve



LS relief valve  
characteristics

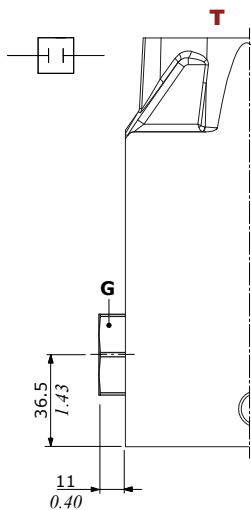


Wrenches and tightening torque

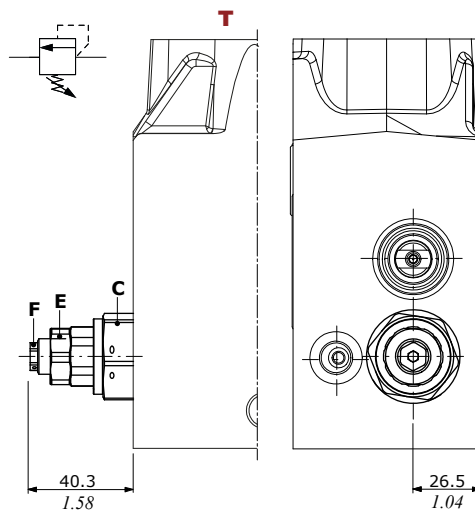
- X = wrench 24 - 45 Nm (33 lbft)
- Y = wrench 19 - 30 Nm (22 lbft)
- W = allen wrench 5
- Z = allen wrench 8 - 30 Nm (22 lbft)

Valves on position B

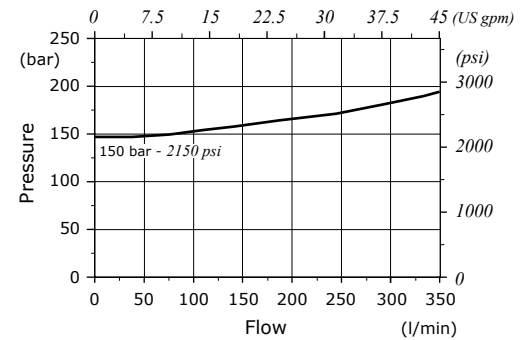
V4B type  
Valve blanking plug



V3B type  
Full Flow direct relief valve



Full Flow relief valve  
characteristics



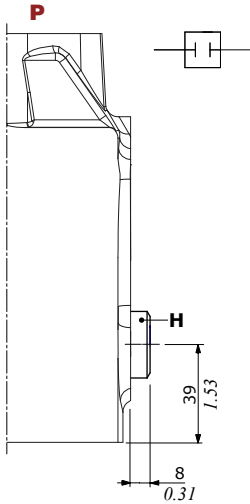
Wrenches and tightening torque

- C = wrench 32 - 65 Nm (48 lbft)
- E = wrench 22 - 20 Nm (14.7 lbft)
- F = wrench 10 - 20 Nm (14.7 lbft)
- G = wrench 32 - 65 Nm (48 lbft)

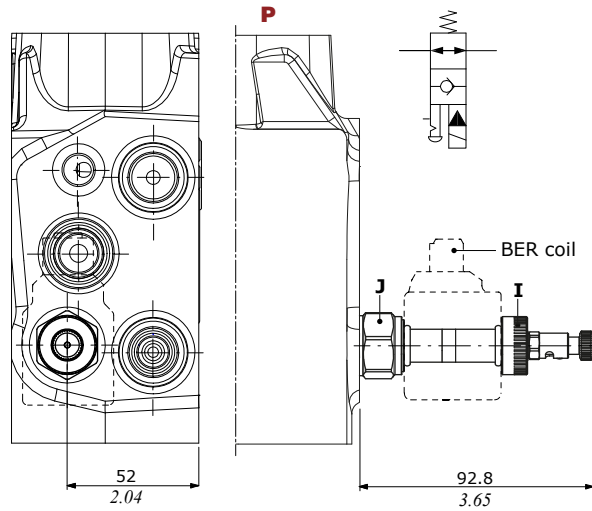
### Inlet valves

#### Valves on position C

**V10C type**  
Valve blanking plug



**V11C type**  
LS electric unloading valve  
(without coil)



**Wrenches and tightening torques**

H = allen wrench 8 - 30 Nm (22 lbf<sup>t</sup>)

J = wrench 24 - 30 Nm (22 lbf<sup>t</sup>)

I = manual tightening

For **BER** type coils see page 136

**NOTES:**

Valve types **V1A** and **V3B** require factory setting (example: **V1A - 150**)

Valve combination **V1A - V3B** requires double setting (example: **200\*240**); the minimum difference between settings is **40 bar - 580 psi**

Valve type **V11C** requires coil kit type (example: **C12AJ**).

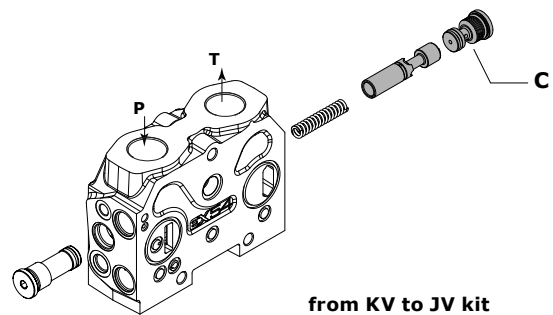
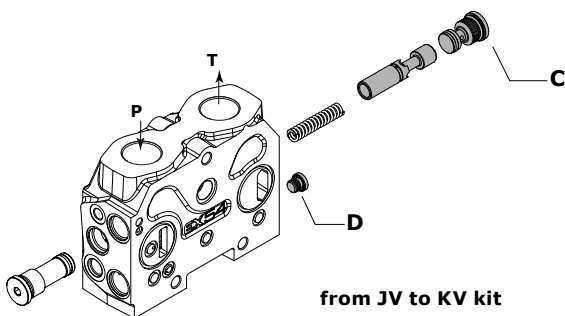
### Trasformation kit

In order to transform the inlet section from Closed Center (JV) to Open Center (KV) and viceversa.

The following kit are available:

**code 320098007, from JV to KV kit**

**code 320098006, from KV to JV kit**



**Wrenches and tightening torques**

C = allen wrench 8 - 65 Nm (48 lbf<sup>t</sup>)

D = allen wrench 6 - 30 Nm (22 lbf<sup>t</sup>)

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**Guide to configuration (valve general informations)**

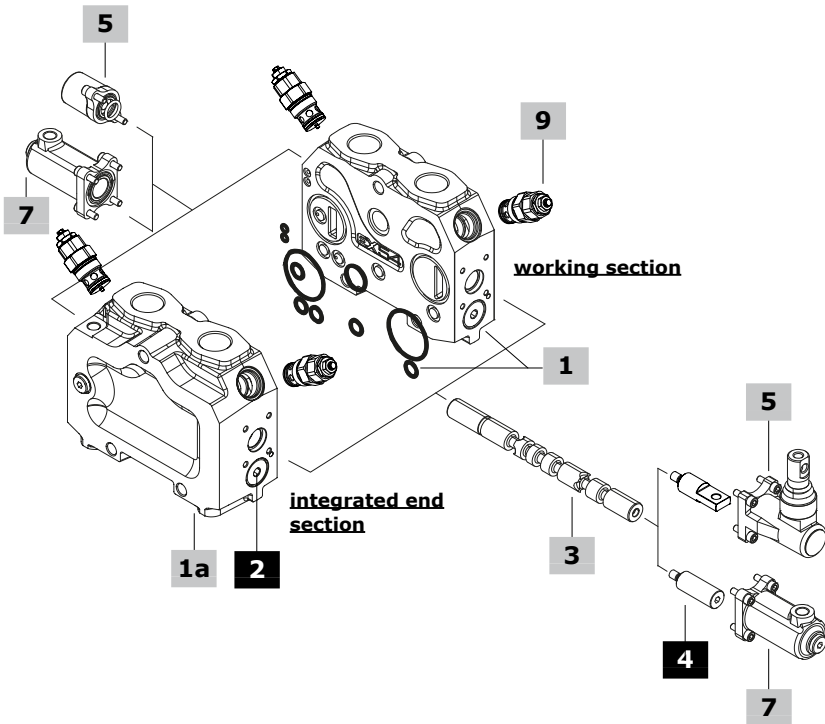
**EX54** working section and Integrated end section are only available in POST-COMPENSATED configuration.

**POST-COMPENSATED section with additional port for remoted LS relief valve (RCS)**

It is possible to bring local signal to a remoted relief valve by means of a dedicated 1/4 BSP or 9/16" UNF port. Remoted relief valve must be provided separately in the hydraulic circuit.

The local pressure limitation works properly if the section is actuated alone or if the section is the most charged.

### Part ordering codes



#### Working section with mechanical control

flow on A/B ports (l/min)

EX54-SD/W001C(250\250) - H001 - F001A

Right Inlet      3      5      5

valve setting (bar)

A port      B port

RC1-G06 . 04-PA(150)\04-PB(150)

1      9

#### Working section with prop. hydraulic control

EX54-SD/W001C(250\250) - HP05A -

7

RC1-G06 . 04-PA(150)\04-PB(150)

#### Integrated end section with mechanical control

EX54-SD/W001C(250\250) - H001 - F001A

RCK1A-G06 . 04-PA(150)\04-PB(150)

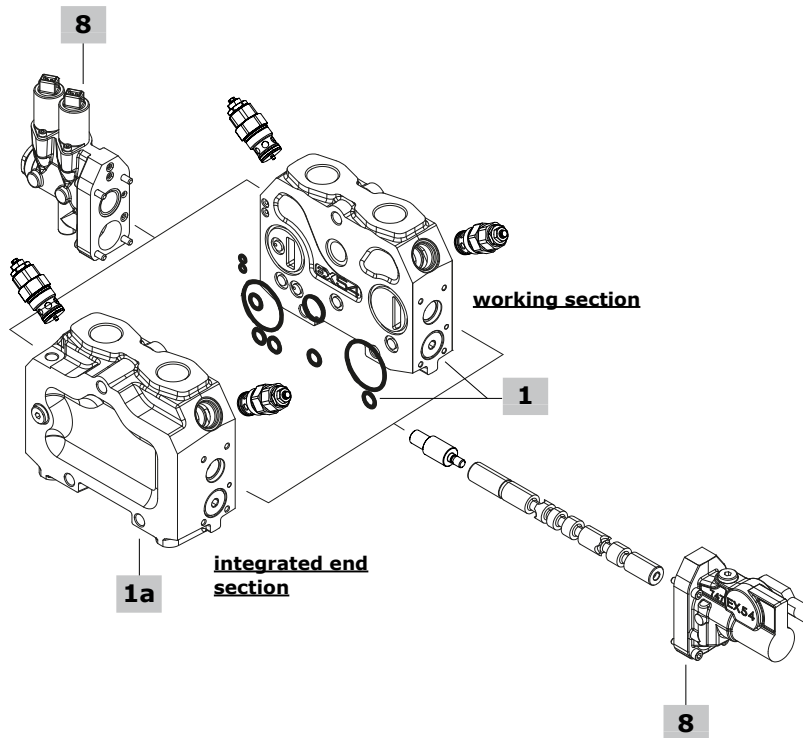
1a

#### Integrated end section with prop. hydraulic control

EX54-SD/W001C(250\250) - HP05A -

RCK1A-G06 . 04-PA(150)\04-PB(150)

1a



#### Working section with electrohydraulic control

EX54-SD/W001C(250\250) - HP04 - FP04

8      8

B12AJ - RC1-G06 . 04-PA(150)\04-PB(150)

8      1

#### Integrated end section, with electrohydraulic control

EX54-SD/W001C(250\250) - HP04 - FP04

B12AJ - RCK1A-G06 . 04-PA(150)\04-PB(150)

1a

Part ordering codes

**1 Working sections\* page 95**

The codes are referred to sections with O-ring seals  
 TYPE CODE DESCRIPTION  
**For mechanical and proportional hydraulic controls**  
Standard section, with port valves arrangement:  
**RC1 G06** 039800001 G 1" 1/4 ports  
**RC1 S03** 039800003 ISO 6162 type 1 flange connection ports  
Section with additional port for remoted LS relief valve, with port valves arrangement:  
**RCS1 G06** 039800021 G 1" 1/4 ports  
**RCS1 S03** 039800023 ISO 6162 type 1 flange connection ports  
**For hydraulic and electrohydraulic controls**  
Standard section, with port valves arrangement:  
**RC1 G06** 039800101 G 1" 1/4 ports  
**RC1 S03** 039800103 ISO 6162 type 1 flange connection ports  
Section with additional port for remoted LS relief valve, with port valves arrangement:  
**RCS1 G06** 039800121 G 1" 1/4 ports  
**RCS1 S03** 039800123 ISO 6162 type 1 flange connection ports  
**NOTE:** for seal kit codes, see page 140

**1a Integrated end sections\* page 96**

The codes are referred to sections with O-ring seals  
 TYPE CODE DESCRIPTION  
**For mechanical and proportional hydraulic controls**  
Standard section, with port valves arrangement:  
**RCK1A G06** 039800201 G1/4 upper T1 drain, G 1" 1/4 ports  
**RCK1A S03** 039800203 G1/4 upper T1 drain, ISO 6162 type 1 flange connection ports  
**RCK1C G06** 039800205 G1/4 side T1 drain, G 1" 1/4 ports  
**RCK1C S03** 039800207 G1/4 side T1 drain, ISO 6162 type 1 flange connection ports  
Section with additional port for remoted LS relief valve, with aux valves arrangement:  
**RCSK1A G06** 039800301 G1/4 upper T1 drain, G 1" 1/4 ports  
**RCSK1A S03** 039800303 G1/4 upper T1 drain, ISO 6162 type 1 flange connection ports  
**RCSK1C G06** 039800305 G1/4 side T1 drain, G 1" 1/4 ports  
**RCSK1C S03** 039800307 G1/4 side T1 drain, ISO 6162 type 1 flange connection ports  
**For hydraulic and electrohydraulic controls**  
Standard section, with port valves arrangement:  
**RCK1A G06** 039800231 G1/4 upper T1 drain, G 1" 1/4 ports  
**RCK1A S03** 039800233 G1/4 upper T1 drain, ISO 6162 type 1 flange connection ports  
**RCK1C G06** 039800235 G1/4 side T1 drain, G 1" 1/4 ports  
**RCK1C S03** 039800237 G1/4 side T1 drain, ISO 6162 type 1 flange connection ports  
Section with additional port for remoted LS relief valve, with port valves arrangement:  
**RCSK1A G06** 039800331 G1/4 upper T1 drain, G 1" 1/4 ports  
**RCSK1A S03** 039800333 G1/4 upper T1 drain, ISO 6162 type 1 flange connection ports  
**RCSK1C G06** 039800335 G1/4 side T1 drain, G 1" 1/4 ports  
**RCSK1C S03** 039800337 G1/4 side T1 drain, ISO 6162 type 1 flange connection ports  
Standard section with P1 port and port valves arrangement:  
**RCP1A G06** 039800261 G1/4 upper T1 drain, side P1 inlet, G1/4 ports  
**RCP1A S03** 039800265 G1/4 upper T1 drain, A and B ISO 6162 type 1, and side P1 inlet ISO 6162 type 2 flange connection ports  
**RCP1C G06** 039800263 G1/4 side T1 drain, side P1 inlet, G1/4 ports  
**RCP1C S03** 039800267 G1/4 side T1 drain, A and B ISO 6162 type 1, and side P1 inlet ISO 6162 type 2 flange connection ports

NOTE (\*): Codes are referred to **BSP-MA** thread

**1a Integrated end sections\* (cont.) page 96**

The codes are referred to sections with O-ring seals  
 TYPE CODE DESCRIPTION  
Section with P1 port and additional port for remoted LS relief valve, with port valves arrangement:  
**RCSP1A G06** 039800291 G1/4 upper T1 drain, side P1 inlet, G1/4 ports  
**RCSP1A S03** 039800295 G1/4 upper T1 drain, A and B ISO 6162 type 1, and side P1 inlet ISO 6162 type 2 flange connection ports  
**RCSP1C G06** 039800293 G1/4 side T1 drain, side P1 inlet, G1/4 ports  
**RCSP1C S03** 039800297 G1/4 side T1 drain, A and B ISO 6162 type 1, and side P1 inlet ISO 6162 type 2 flange connection ports  
**NOTE:** for seal kit codes, see page 140

**2 Trasformation kit page 95**

TYPE CODE DESCRIPTION  
**RC** 430098002 Standard kit  
**RCS** 430098026 Additional G1/4 port for remoted LS relief valve

**3 Spools page 99**

TYPE CODE DESCRIPTION  
3 pos., double-acting, A and B closed in neutral position:  
**W001C 5050** 421298007 50 l/min (13.2 Us gpm)  
**W001C 100100** 421298003 100 l/min (26.4 Us gpm)  
**W001C 150150** 421298004 150 l/min (39.6 Us gpm)  
**W001C 200200** 421298005 200 l/min (52.8 Us gpm)  
**W001C 250250** 421298006 250 l/min (66 Us gpm)  
3 pos., double-acting, A and B to tank in neutral position:  
**W002C 5050** 421298014 50 l/min (13.2 Us gpm)  
**W002C 100100** 421298010 100 l/min (26.4 Us gpm)  
**W002C 150150** 421298011 150 l/min (39.6 Us gpm)  
**W002C 200200** 421298012 200 l/min (52.8 Us gpm)  
**W002C 250250** 421298013 250 l/min (66 Us gpm)  
**NOTE:** not simmetric spools are available on request; contact Sales Department.

**4 Spool end kit page 138**

TYPE CODE DESCRIPTION  
A side:  
 - 422501289 Only for mechanical controls  
 - 422501240 Only for hydraulic controls  
B side:  
 - 422501251 Only for electrohydraulic controls  
 - 422501309 Only for spool position sensor controls

**5 Mechanical controls page 101**

Please choose A+B side controls  
 TYPE CODE DESCRIPTION  
"A" side controls:  
**H001** 320306006 Whit lever box  
**H002** 320306006 With lever box, rotated 180°  
**H004** 320306002 Without lever box  
"B" side controls:  
**F001A** 320798001 3 pos., std. spring type A. Spring return in neutral position  
**F001B** 320798002 3 pos., soft spring type B. Spring return in neutral position  
**F001ASD** 320098013 3 pos., std. spring type A. With digital SPSP spool position sensor  
**F001BSD** 320098014 3 pos., soft spring type B. With digital SPSP spool position sensor  
**F001ASL** 320098011 3 pos., std. spring type A. With analog SPSP spool position sensor  
**F001BSL** 320098012 3 pos., soft spring type B. With analog SPSP spool position sensor

## Part ordering codes

**6 Hydraulic controls\* page 103**

Please choose A+B side controls

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

"A" side controls:

<b>HP01</b>	320598130	With lever
-------------	-----------	------------

"B" side controls:

<b>FP01</b>	320598131	Hydraulic control
-------------	-----------	-------------------

**7 Proportional hydraulic controls\* page 107**

Type and code referred to the complete control (A+B sides)

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

<b>HP05A</b>	320598100	With G1/4 upper ports
--------------	-----------	-----------------------

<b>HP05C</b>	320598106	With G1/4 side ports
--------------	-----------	----------------------

<b>HP05L</b>	320598112	With G1/4 upper ports and stroke limiter
--------------	-----------	--

**8 Two-side electrohydraulic controls page 104**

Please choose A+B side controls

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

"A" side controls:

<b>HP04</b>	322598002	With lever
-------------	-----------	------------

<b>HP04L</b>	322598003	With lever and stroke limiter
--------------	-----------	-------------------------------

<b>HP07</b>	322598004	Without lever
-------------	-----------	---------------

<b>HP07L</b>	322598005	Without lever with stroke limiter
--------------	-----------	-----------------------------------

"B" side controls:

<b>FP04</b>	322598107	12VDC, AMP JPT connector
-------------	-----------	--------------------------

	322598108	24VDC, AMP JPT connector
--	-----------	--------------------------

	322598109	12VDC, DEUTSCH DT connector
--	-----------	-----------------------------

	322598110	24VDC, DEUTSCH DT connector
--	-----------	-----------------------------

<b>FP04L</b>	322598111	With stroke limiter, 12VDC, AMP JPT connector
--------------	-----------	---

	322598112	With stroke limiter, 24VDC, AMP JPT connector
--	-----------	---

	322598113	With stroke limiter, 12VDC, DEUTSCH DT connector
--	-----------	--

	322598114	With stroke limiter, 24VDC, DEUTSCH DT connector
--	-----------	--

<b>FP04SD</b>	322598130	Digital SPSD spool position sensor, 12VDC, AMP JPT connector
---------------	-----------	--

	322598134	Digital SPSD spool position sensor, 24VDC, AMP JPT connector
--	-----------	--

	322598135	Digital SPSD spool position sensor, 12VDC, DEUTSCH DT connector
--	-----------	---

	322598136	Digital SPSD spool position sensor, 24VDC, DEUTSCH DT connector
--	-----------	---

<b>FP04SL</b>	322598129	Analog SPSL spool position sensor, 12VDC, AMP JPT connector
---------------	-----------	---

	322598130	Analog SPSL spool position sensor, 24VDC, AMP JPT connector
--	-----------	---

	322598131	Analog SPSL spool position sensor, 12VDC, DEUTSCH DT connector
--	-----------	--

	322598132	Analog SPSL spool position sensor, 24VDC, DEUTSCH DT connector
--	-----------	--

**9 Port valves page 109**

Setting is referred to 10 l/min (2.6 US gpm)

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

<b>02 PA/PB</b>	915080601	Anticavitation valve
-----------------	-----------	----------------------

<b>05 PA/PB</b>	430006002	Valve blanking plug
-----------------	-----------	---------------------

**Antishock valve (example of setting):**TYPE: **01PA/PB(100)**

└─setting (bar) @ full flow - 300 l/min (79.2 US gpm)

TYPE: **01PA/PB(80-A)**

└─setting (bar) @ min. flow - 5 l/min (1.3 US gpm)

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

<b>01 PA/PB</b>	915064501	setting @ full flow from 70 to 150 bar (from 1015 to 2170 psi), setting @ min. flow from 70-A to 120-A bar (from 1015-A to 1740-A psi)
-----------------	-----------	--

	915064502	setting @ full flow from 151 to 230 bar (from 2190 to 3330 psi), setting @ min. flow from 121-A to 200-A bar (from 1760-A to 2900-A psi)
--	-----------	--

	915064503	setting @ full flow from 231 to 280 bar (from 3350 to 4050 psi), setting @ min. flow from 201-A to 250-A bar (from 2920-A to 3630-A psi)
--	-----------	--

	915064504	setting @ full flow from 281 to 350 bar (from 4070 to 5070 psi), setting @ min. flow from 251-A to 350-A bar (from 3640-A to 5070-A psi)
--	-----------	--

**Pilot combined valve (example of setting):**TYPE: **04PA/PB(250)**

└─setting (bar) @ full flow - 300 l/min (79.2 US gpm)

TYPE: **04PA/PB(100-A)**

└─setting (bar) @ min. flow - 5 l/min (1.3 US gpm)

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

<b>04 PA/PB</b>	915074501	setting @ full flow from 50 to 420 bar (from 725 to 6090 psi), setting @ min. flow from 50-A to 420-A bar (from 725-A to 6090-A psi)
-----------------	-----------	--

**NOTE:**

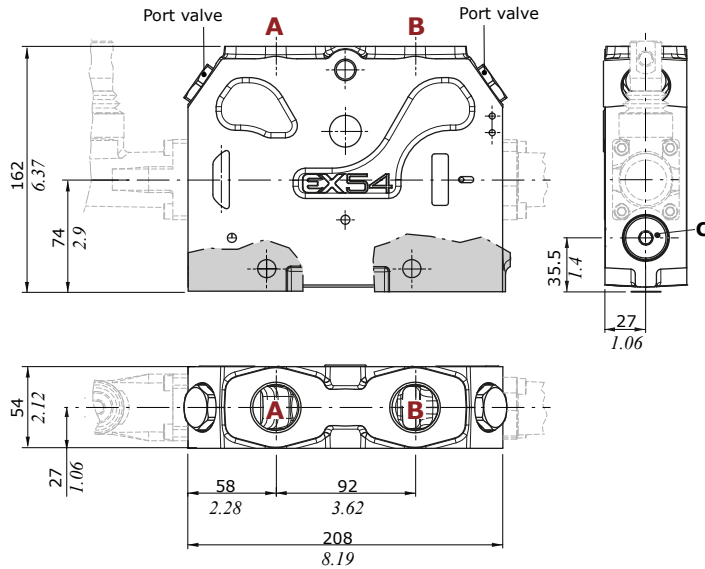
Always indicate setting value when using fixed setting combined valve: 04PA (120) - 04PB (120).

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

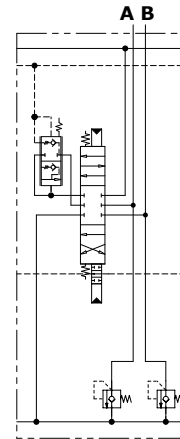
Dimensional data and hydraulic circuits

Post-compensated section

**RC1 type**  
Standard section with port valves arrangement



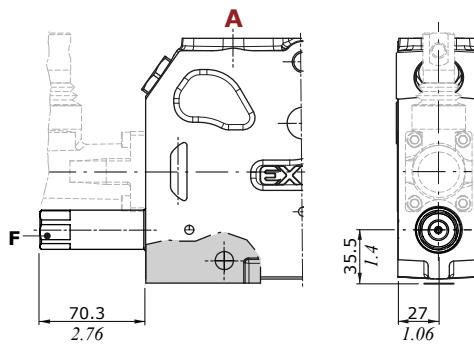
**RC1**  
Hydraulic control with port valves



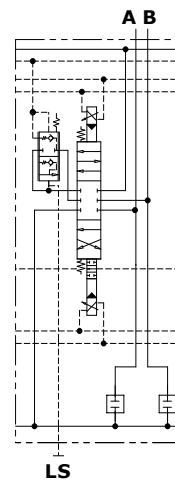
**Wrenches and tightening torques**

C = allen wrench 8 - 65 Nm (48 lbf<sub>t</sub>)  
F = wrench 24 - 55 Nm (40.5 lbf<sub>t</sub>)

**RCS1 type**  
With additional G1/4 port for remoted LS relief valve and port valves arrangement



**RCS1**  
Electrohydraulic control with port valves and additional G1/4 port for remoted LS relief valve

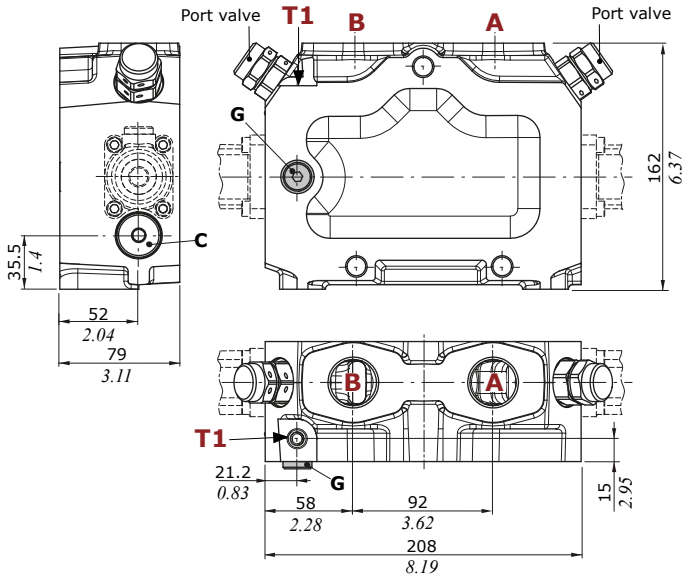


### Dimensional data

#### Integrated end sections

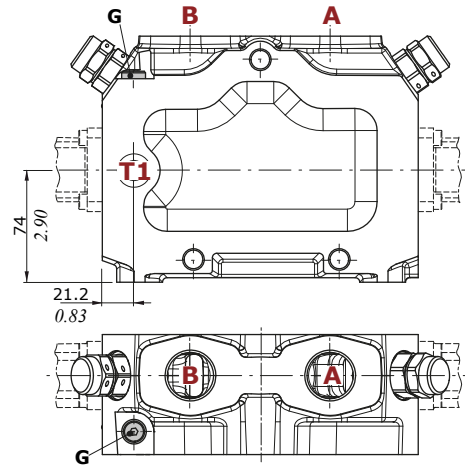
##### RCK1A type

Standard section with upper T1 drain and port valves arrangement



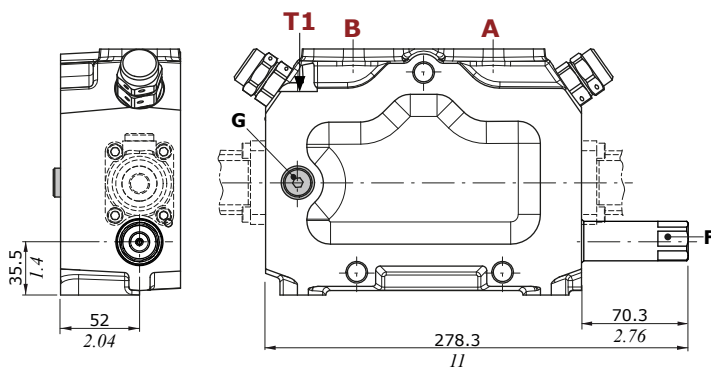
##### RCK1C type

Standard section with side T1 drain and port valves arrangement



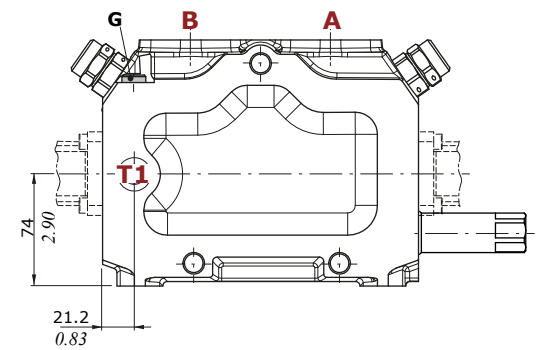
##### RCSK1A type

With upper T1 drain, additional G1/4 port for remoted LS relief valve and port valves arrangement



##### RCSK1C type

With side T1 drain, additional G1/4 port for remoted LS relief valve and port valves arrangement



#### Wrenches and tightening torques

C = allen wrench 8 - 65 Nm (48 lbft)

F = wrench 24 - 55 Nm (40.5 lbft)

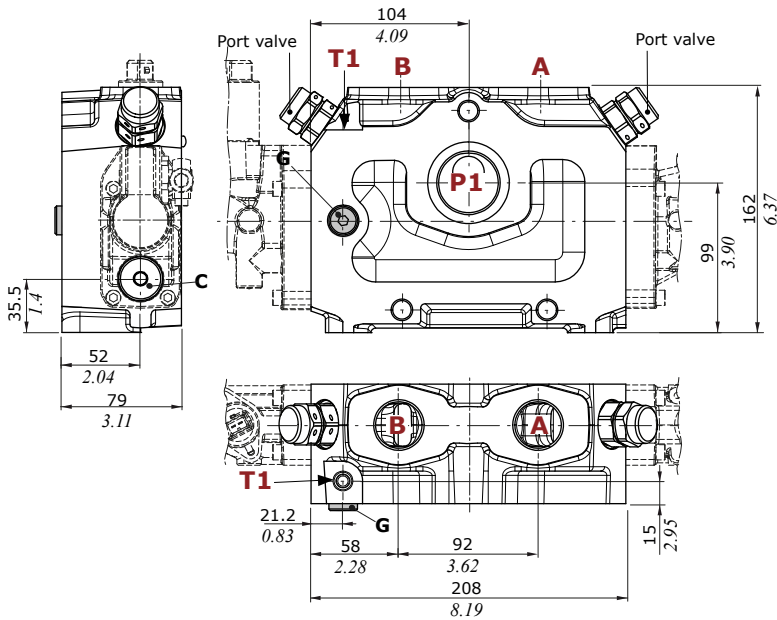
G = allen wrench 6 - 30 Nm (22 lbft)



Integrated end sections

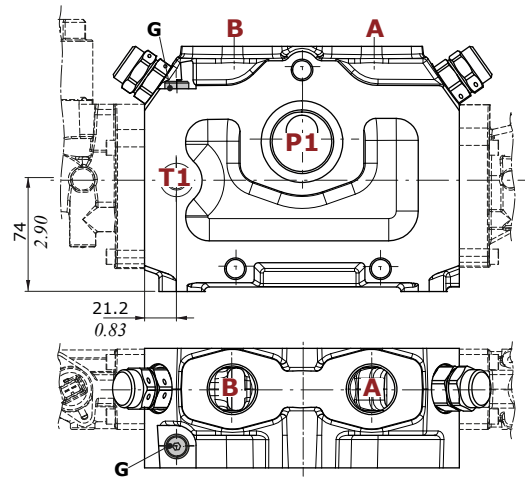
**RCP1A type**

Standard section with upper T1 drain, side P1 inlet and port valves arrangement



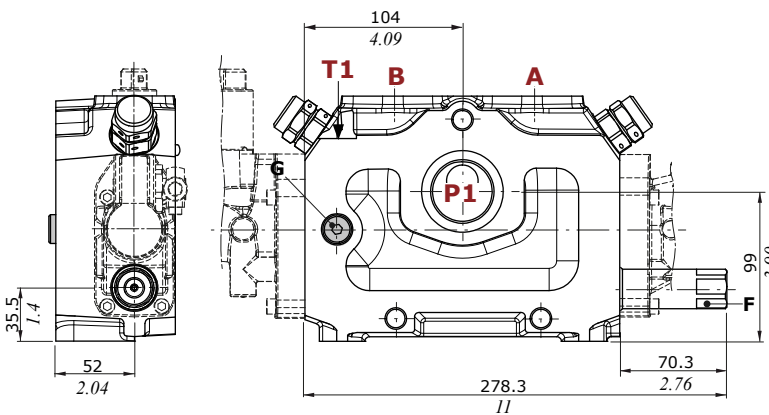
**RCP1C type**

Standard section with side T1 drain, side P1 inlet and port valves arrangement



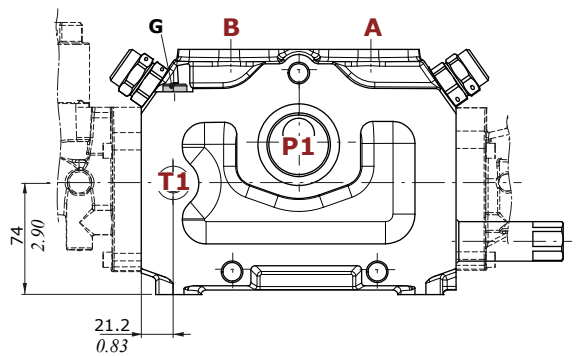
**RCSP1A type**

With upper T1 drain, side P1 inlet, additional G1/4 port for removed LS relief valve and port valves arrangement



**RCSP1C type**

With side T1 drain, side P1 inlet, additional G1/4 port for removed LS relief valve and port valves arrangement



**Wrenches and tightening torques**

C = allen wrench 8 - 65 Nm (48 lbf<sup>t</sup>)

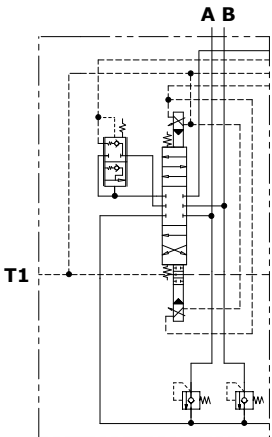
F = wrench 24 - 55 Nm (40.5 lbf<sup>t</sup>)

G = allen wrench 6 - 30 Nm (22 lbf<sup>t</sup>)

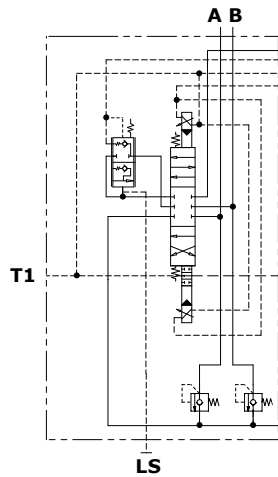
### Hydraulic circuits

#### Integrated end sections

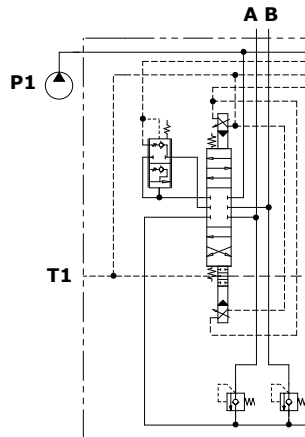
**RCK1A - RCK1C**  
Electrohydraulic control  
with port valves



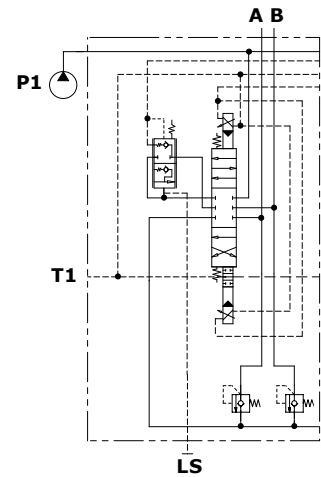
**RCSK1A - RCSK1C**  
Electrohydraulic control  
with port valves and additional  
G1/4 port for remoted  
LS relief valve



**RCP1A - RCP1C**  
Electrohydraulic control  
with port valves

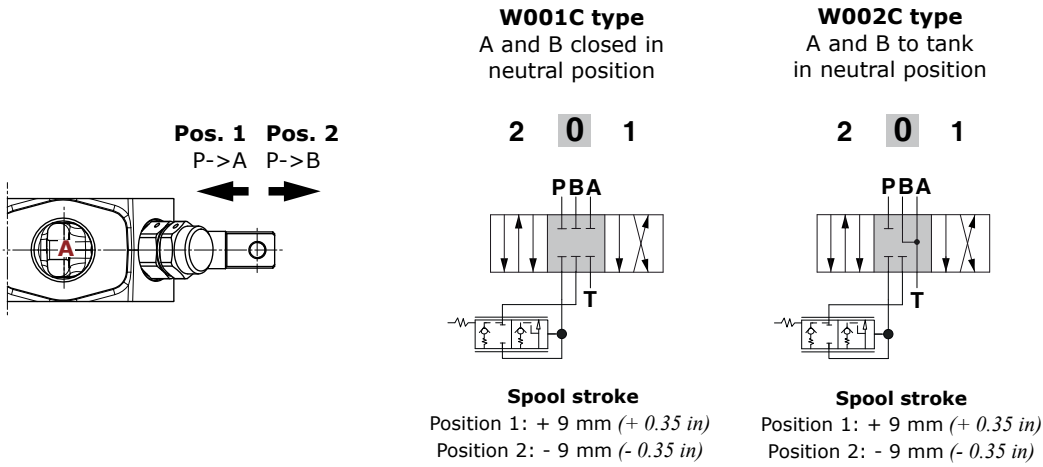


**RCSP1A - RCSP1C**  
Electrohydraulic control  
with port valves and additional  
G1/4 port for remoted  
LS relief valve



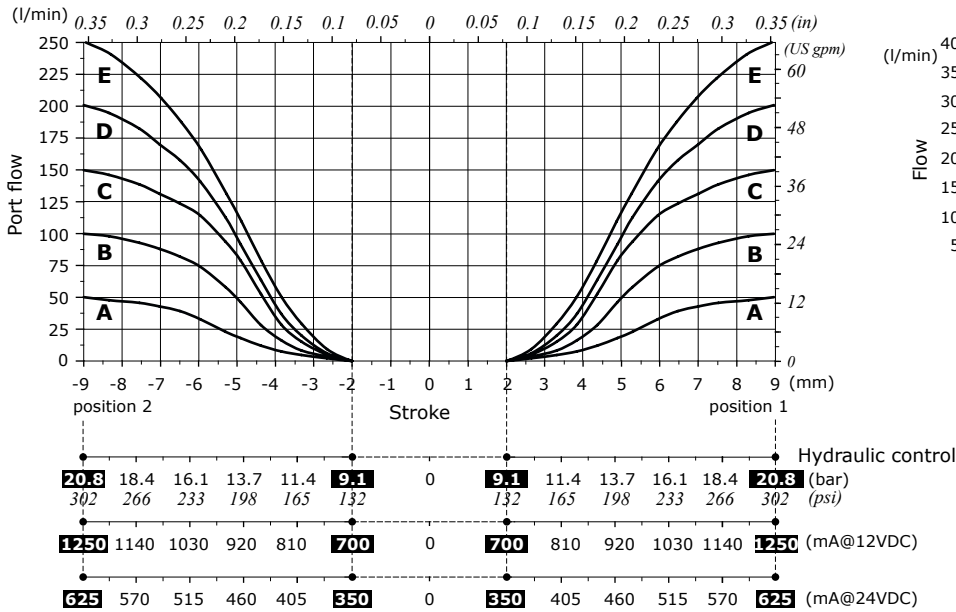
#### Port configurations

Types	T1 port (side)	T1 port (upper)	Types	T1 port (side)	T1 port (upper)	P1 port (side)
RCK1A	plugged	open	RCP1A	plugged	open	open
RCK1C	open	plugged	RCP1C	open	plugged	open
RCSK1A	plugged	open	RCSP1A	plugged	open	open
RCSK1C	open	plugged	RCSP1C	open	plugged	open

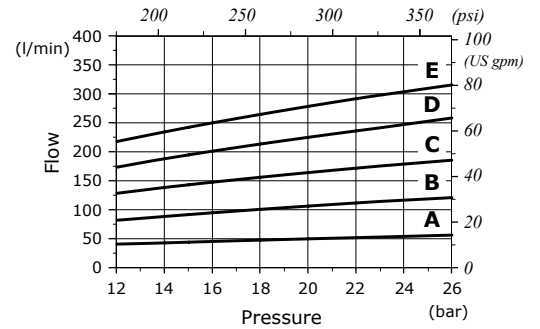


**3 position spools metering curve**

Q<sub>in</sub>: 300 l/min (79.2 US gpm) - open center circuit (KV)  
Pump compensator @ 16 bar (232 psi)



**Spool flow vs. stand-by pressure (margin pressure) on closed center circuit (JV)**



**Curves with spool nominal flow @ 16 bar (232 psi) stand-by (margin pressure)**

- A = 50 l/min (13.2 US gpm)
- B = 100 l/min (26.4 US gpm)
- C = 150 l/min (39.6 US gpm)
- D = 200 l/min (52.8 US gpm)
- E = 250 l/min (66 US gpm)

### Spool position sensors

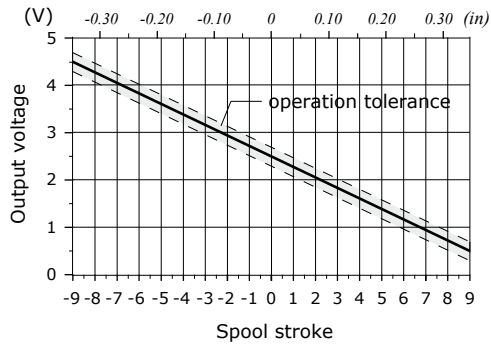
#### SPSL sensor

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

##### Working conditions

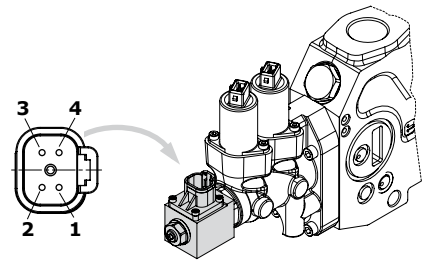
Voltage supply	5 VDC	
Current absorption	< 10 mA (no load)	
Mechanical life	3x10 <sup>6</sup>	
Connector type	DT04-4P Deutsch	
Weather protection	IP67 / IP69K	
Working temperature	from -40°C to 105°C (from -40°F to 221°F)	
Working pressure	350 bar (5100 psi)	
Max. electrical stroke	±10 mm (±0.39 in)	
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

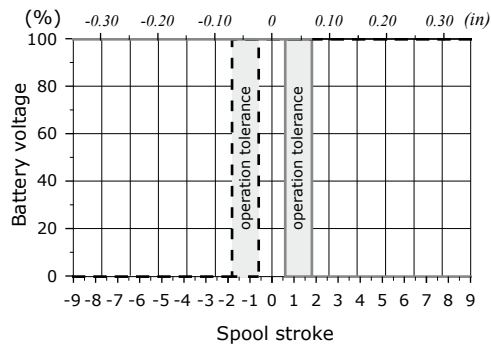
#### SPSD sensor

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

##### Working conditions

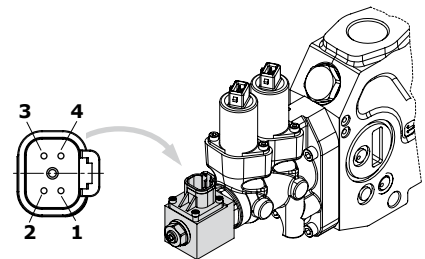
Voltage supply	from 9 to 32 VDC	
Current absorption	< 10 mA (no load)	
Mechanical life	3x10 <sup>6</sup>	
Connector type	DT04-4P Deutsch	
Weather protection	IP67 / IP69K	
Working temperature	from -40°C to 105°C (from -40°F to 221°F)	
Working pressure	350 bar (5100 psi)	
Max. electrical stroke	±10 mm (±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	

##### SPSP sensor output signal



##### Deutsch DT04-4P connector

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



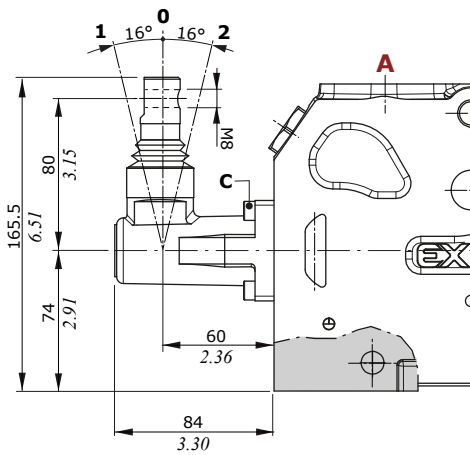
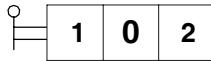
Deutsch DT06-4S mating connector, code 5CON140072

**Mechanical controls**

Integrated end sections are equipped with the same parts of work section, change only the body arrangement.

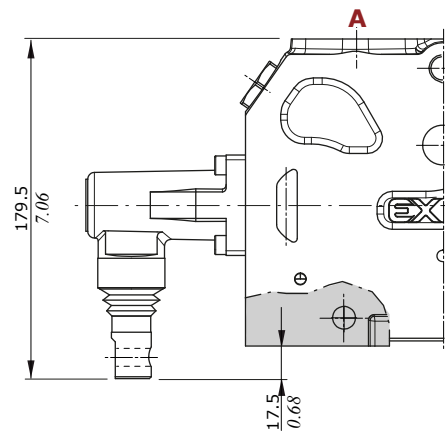
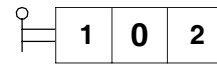
**"A" side controls**

**H001 type**  
With lever box



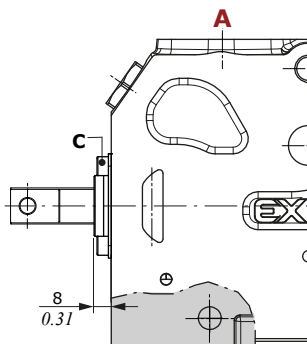
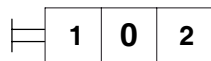
**H002 type**

With lever box, rotated 180°  
Dimensions are the same of H001 type



**Wrenches and tightening torques**  
C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbf<sub>t</sub>)

**H004 type**  
Without lever box



### A and B side controls

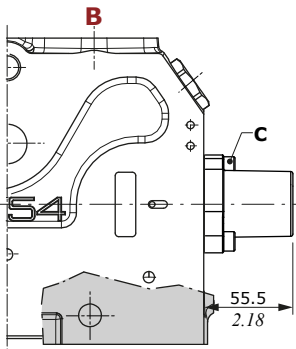
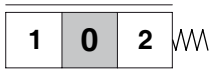
#### Mechanical controls

Integrated end sections are equipped with the same parts of work section, change only the body arrangement.

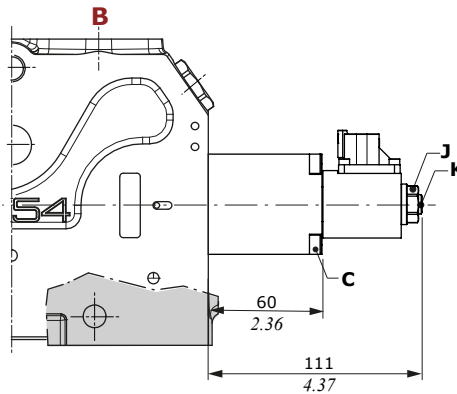
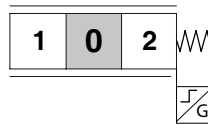
#### "B" side controls

Controls is available with standard spring A type (F001A) or soft spring B type (F001B)

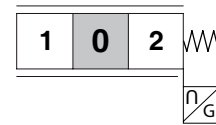
**F001A - F001B types**  
With spring A or B,  
return in neutral position



**F001ASD/F001BSD types**  
With spring A or B,  
digital SPSP spool position sensors

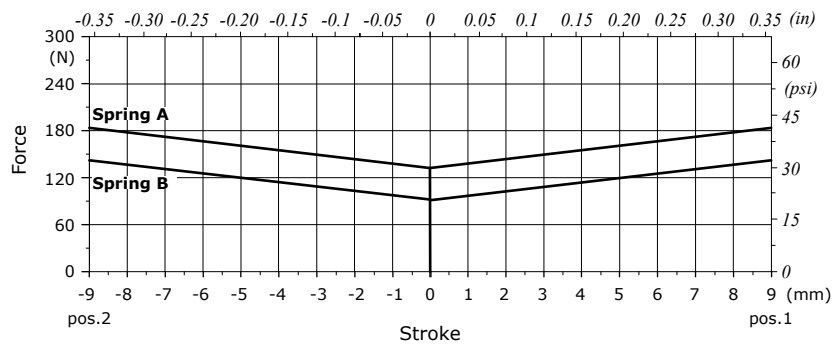


**F001ASL/F001BSL types**  
With spring A or B,  
analog SPSP spool position sensors



**Note:** for sensor types, see page 100

#### Force vs Stroke diagram



#### Legenda

Spring A = from 132.5 N to 182.3 N (29.7 lbf to 41 lbf)  
Spring B = from 107 N to 146 N (24 lbf to 32.8 lbf)

#### Wrenches and tightening torques

C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbf)  
J = wrench 17 - 9.8 Nm (7.2 lbf)  
K = allen wrench 4 - 9.8 Nm (7.2 lbf)

A and B side controls

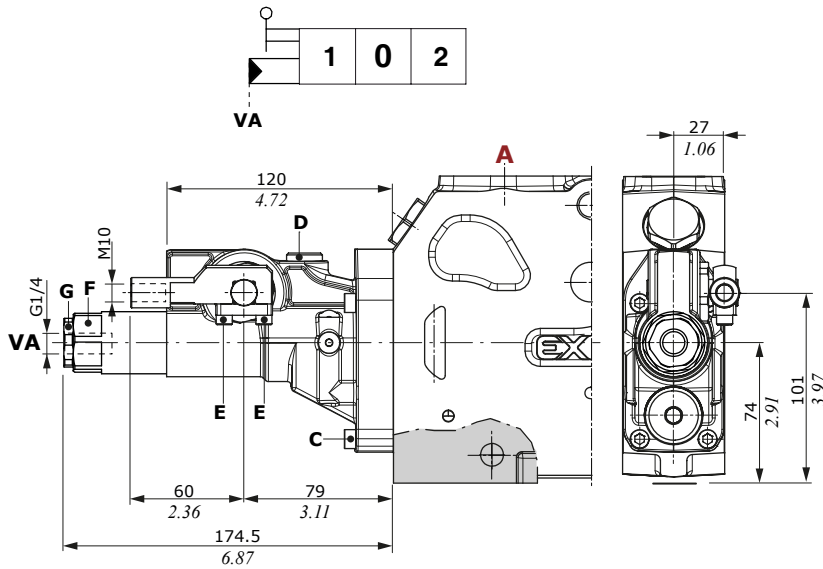
Hydraulic controls

Integrated end sections are equipped with the same parts of work section, change only the body arrangement.

"A" side controls

HP01 type

Proportional hydraulic control with lever



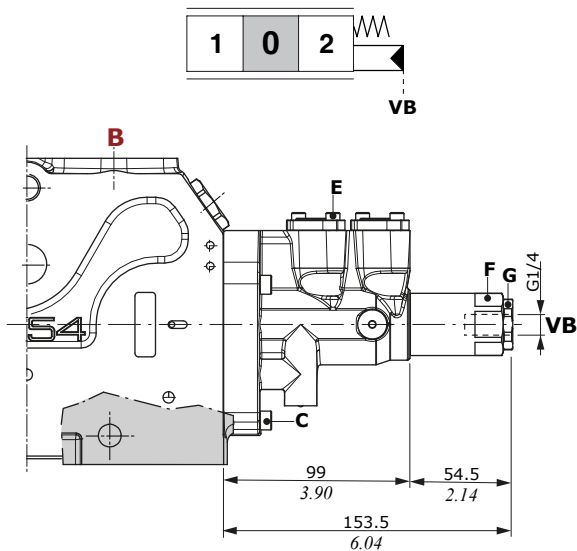
Wrenches and tightening torques

- C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbf)
- D = allen wrench 6 - 30 Nm (22 lbf)
- E = allen wrench 3 - 2 Nm (1.5 lbf)
- F = wrench 30 - 25 Nm (18.4 lbf)
- G = wrench 25 - 25 Nm (18.4 lbf)

"B" side controls

FP01 type

Proportional hydraulic control



### Proportional electrohydraulic control

Following specifications are measured with:

- mineral oil of 32 mm<sup>2</sup>/s - 32 cSt viscosity at 50°C - 122°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

#### A and B sides spool controls

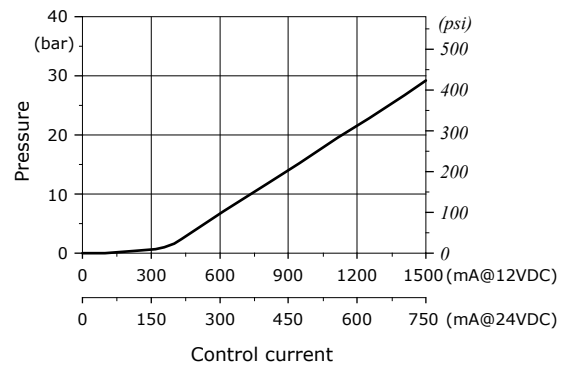
##### Electric specifications

Coil impedance	12 VDC	4.7 Ω
	24 VDC	20.8 Ω
Max. operating current	12 VDC	1.5 A
	24 VDC	0.75 A
No load current consumption	0	
Min. flow control signal	12 VDC	400 mA
	24 VDC	200 mA
Flow control signal	12 VDC	1200 mA
	24 VDC	600 mA
Dither frequency	70 - 90 Hz	
Insertion	100%	
Coil insulation	Class H (180°C - 356°F)	
Connector type	AMP JPT Deutsch DT	
Weather protection (connector)	IP65 (JPT type) IP69K (DT type)	

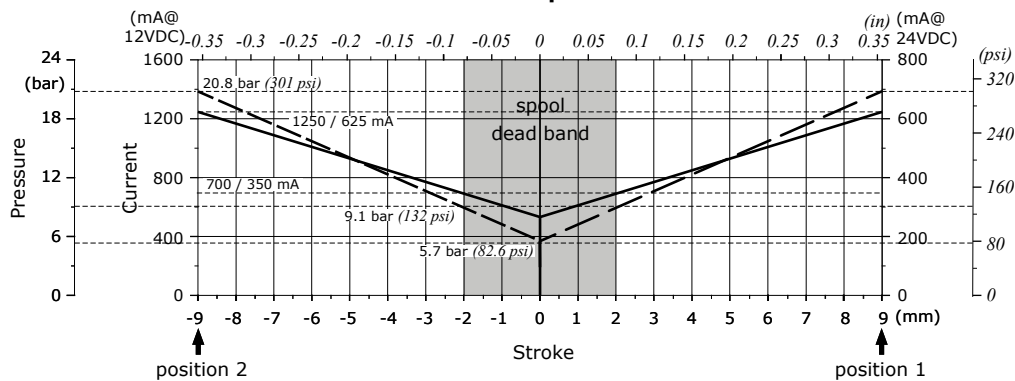
##### Hydraulic specifications

Max. pressure	40 bar (580 psi)
Max. back pressure on solenoid valve drain	5 bar (72.5 psi)

#### Solenoid pressure reducing valve performance



#### Stroke vs. Current/Pressure diagram Post-compensated





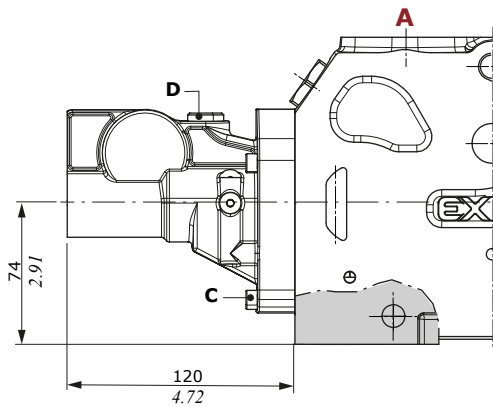
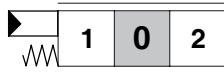
A and B side controls

Two-side electrohydraulic controls

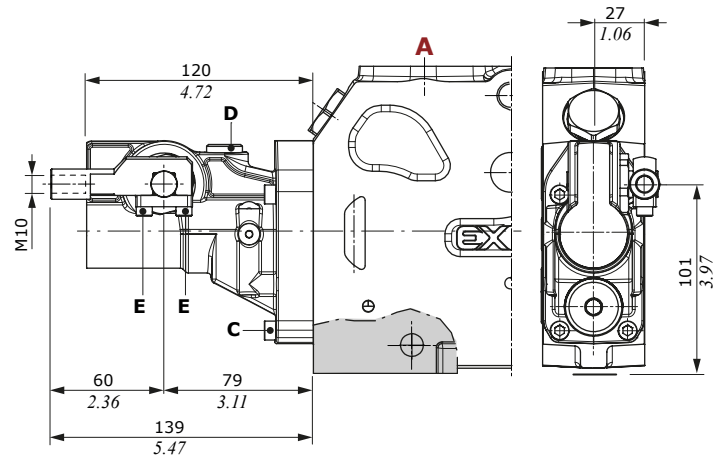
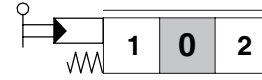
Integrated end sections are equipped with the same parts of work section, change only the body arrangement.

"A" side controls

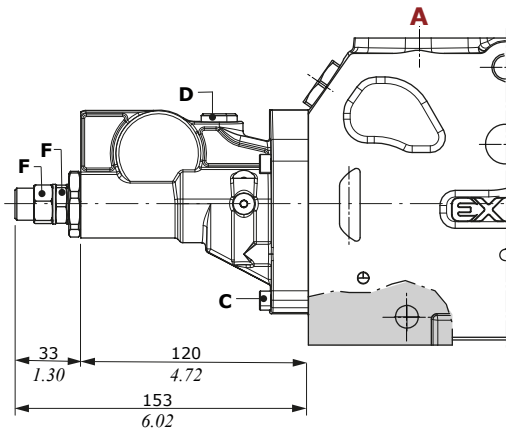
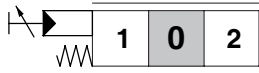
**HP07 type**  
Without lever



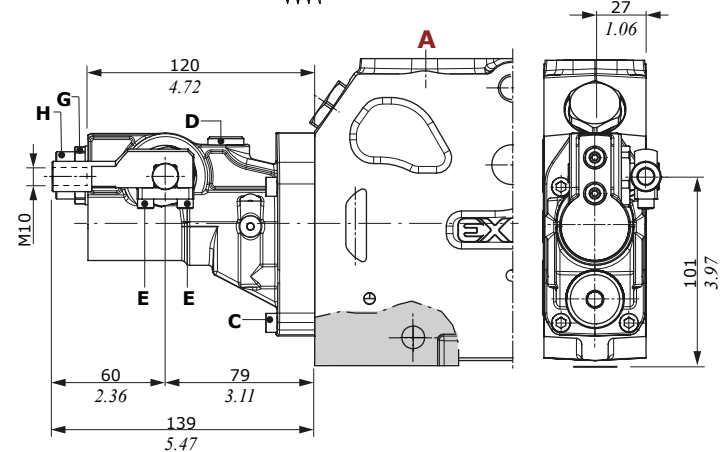
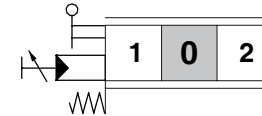
**HP04 type**  
With lever



**HP07L type**  
Without lever with stroke limiter



**HP04L type**  
With lever and stroke limiter



- Wrenches and tightening torques**  
 C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbft)  
 D = allen wrench 6 - 30 Nm (22 lbft)  
 E = allen wrench 3 - 2 Nm (1.5 lbft)  
 F = wrench 19 - 15 Nm (11 lbft)  
 G = wrench 10 - 10 Nm (7.37 lbft)  
 H = allen wrench 3

### A and B side controls

#### Two-side electrohydraulic controls

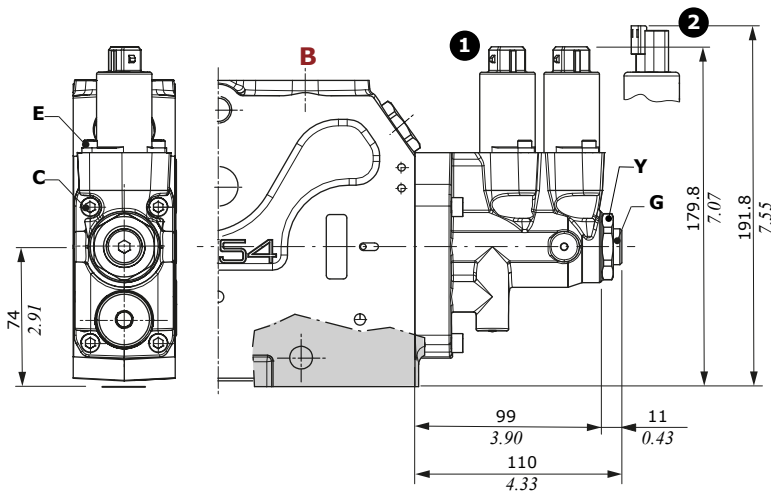
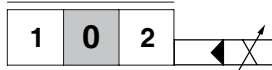
Integrated end sections are equipped with the same parts of work section, change only the body arrangement.

#### "B" side controls

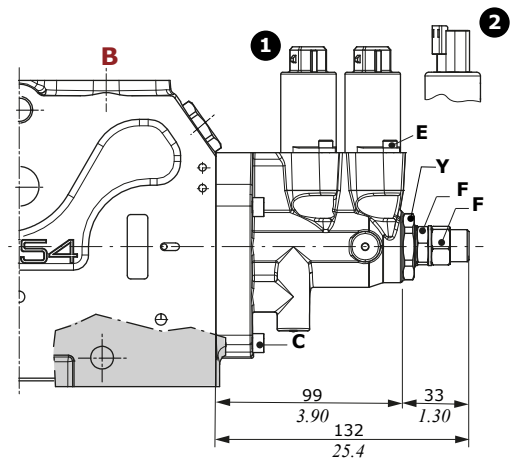
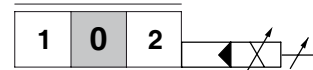
##### Control Types

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

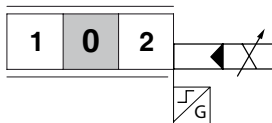
**FP04 type**  
Electrohydraulic control



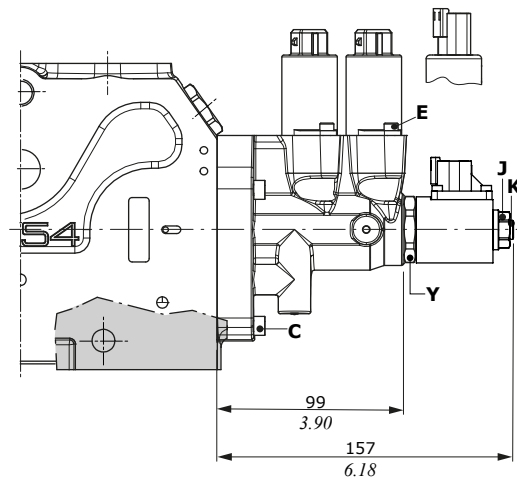
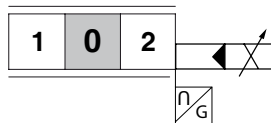
**FP04L type**  
With stroke limiter



**FP04SD type**  
With digital SPSP  
spool position sensor



**FP04SL type**  
With analog SPSP  
spool position sensor



#### Wrenches and tightening torques

- C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbft)
- E = allen wrench 3 - 2 Nm (1.5 lbft)
- F = wrench 19 - 15 Nm (11 lbft)
- G = allen wrench 6 - 30 Nm (22 lbft)
- J = wrench 17 - 9.8 Nm (7.2 lbft)
- K = allen wrench 4 - 9.8 Nm (7.2 lbft)
- Y = wrench 32 - 30 Nm (22 lbft)

**Note:** for sensor types, see page 100

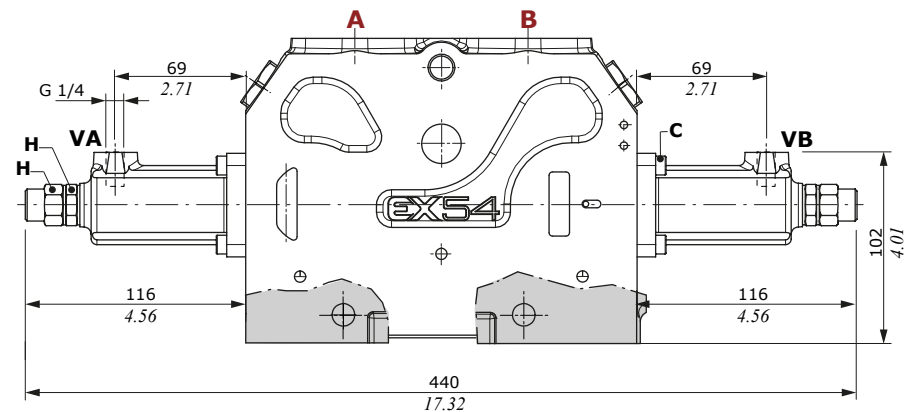
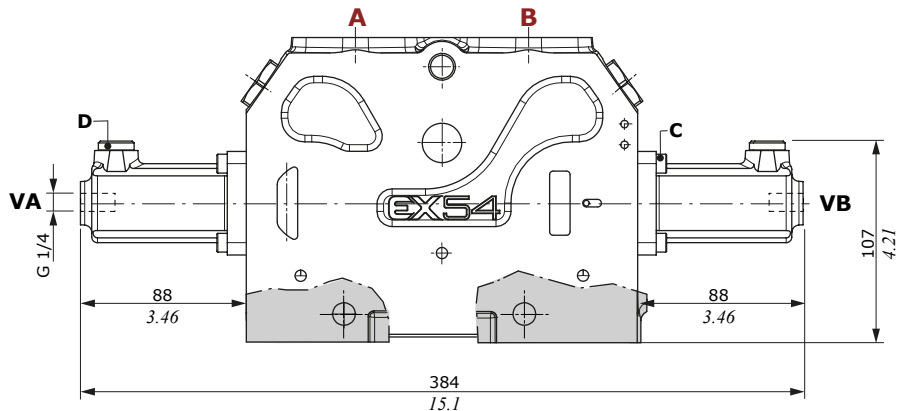
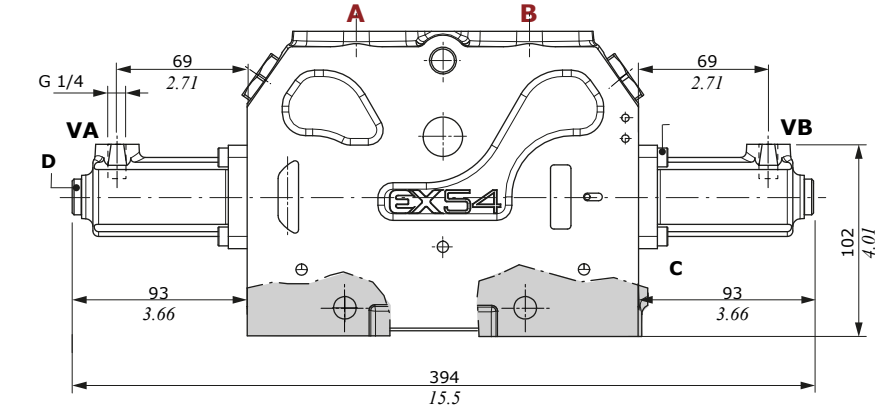
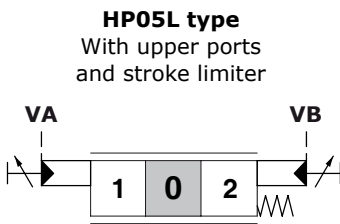
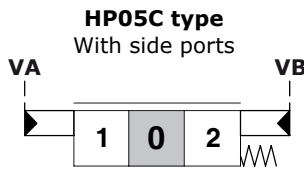
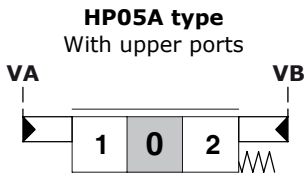
A and B side controls

Hydraulic controls

Integrated end sections are equipped with the same parts of work section, change only the body arrangement.

Proportional controls (A+B sides)

Controls are available with upper or side ports.



**Wrenches and tightening torques**  
 C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbft)  
 D = allen wrench 6 - 30 Nm (22 lbft)  
 H = wrench 19 - 15 Nm (11 lbft)

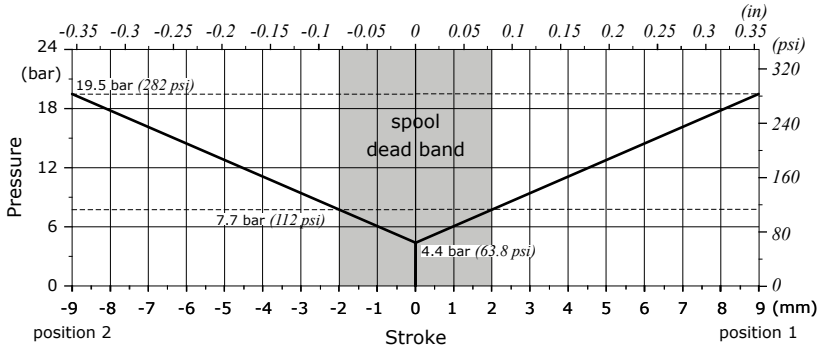
A and B side controls

Hydraulic controls

Proportional controls (A+B sides)

For control types, see previous page

Stroke vs. Pressure diagram



Compatibility table

Combination controls and spool end kit		"A" side controls							
		H001 H002	H004	HP01	HP04	HP04L	HP07	HP07L	HP05
"B" side controls	F001A	422501289	422501289						
	F001B	422501289	422501289						
	F001ASL/SD	422501289	422501289						
	F001BSL/SD	422501289	422501289						
	FP01			422501240					
	FP04				422501251	422501251	422501251	422501251	
	FP04L				422501251		422501251	422501251	
	FP04SL				422501309	422501309	422501309		
	FP04SD				422501309	422501309	422501309		
HP05								422501240	

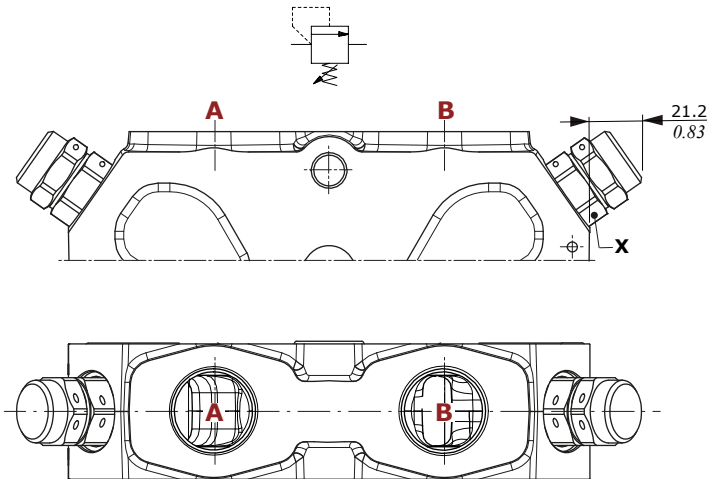
For spool end types, see page 138

Always indicate setting value when using antishock valve or pilot combined valve:

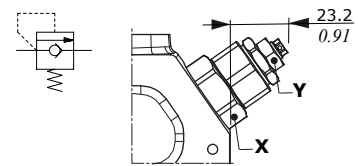
Example: 01 PA (120) = setting at full flow / 01 PA (120-A) = setting at min. flow

Example: 04 PA (120) = setting at full flow / 04 PA (120-A) = setting at min. flow

**01 PA/PB type**  
Antishock valve



**04 PA/PB type**  
Pilot combined valve



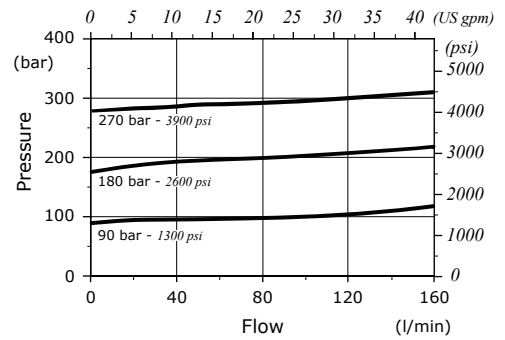
setting ranges (bar - psi)

Type	pressure @ 300 l/min (79.2 US gpm)	pressure @ 5 l/min (1.3 US gpm)
A	50/420 - 725/6090	50-A/420-A - 725-A/6090-A

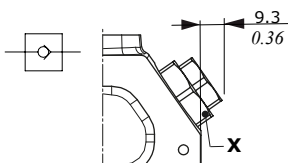
setting ranges (bar - psi)

Type	pressure @ 300 l/min (79.2 US gpm)	pressure @ 5 l/min (1.3 US gpm)
A	70/150 - 1015/2170	70-A/120-A - 1015-A/1740-A
B	151/230 - 2190/3330	121-A/200-A - 1760-A/2900-A
C	231/280 - 3350/4050	201-A/250-A - 2920-A/3630-A
D	281/350 - 4070/5070	251-A/350-A - 3640-A/5070-A

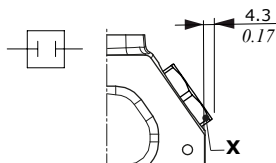
**04 type**  
combined valves (antishock function)  
(10 l/min - 2.6 US gpm)



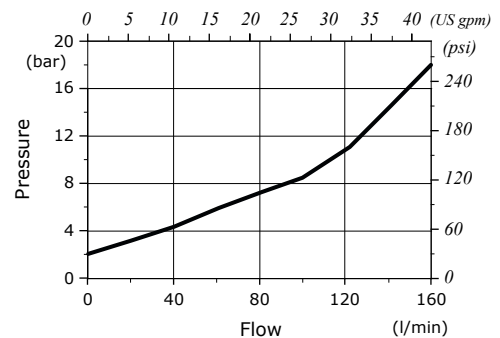
**02 PA/PB type**  
Anticavitation valve



**05 PA/PB type**  
Valve blanking plug



**04 type**  
combined valves (anticavitation function)



**Wrenches and tightening torques**

X = wrench 27 - 70 Nm (51.6 lbft)

Y = wrench 13 - 20 Nm (14.7 lbft)



**Content**

• **EX72**

Dimensional data . . . . . page 112

Hydraulic circuits. . . . . page 114

Complete section ordering codes. . . . . page 115

Inlet section

    Parts ordering codes . . . . . page 117

    Dimensional data and hydraulic circuits . . . . . page 118

    Inlet valves . . . . . page 119

    Trasformation kit. . . . . page 120

Guide to configuration . . . . . page 121

Working section and Integrated end section

POST-COMPENSATED SECTION

        Parts ordering codes . . . . . page 122

        Dimensional data and hydraulic circuits . . . . . page 124

        Spools . . . . . page 128

        Proportional electrohydraulic controls (A and B side). . . . . page 129

        Proportional hydraulic controls (A and B side) . . . . . page 132

        Compatibility table . . . . . page 133

Port valves . . . . . page 134

Accessories

    Coils and connectors . . . . . page 136

    Spool end kit . . . . . page 138

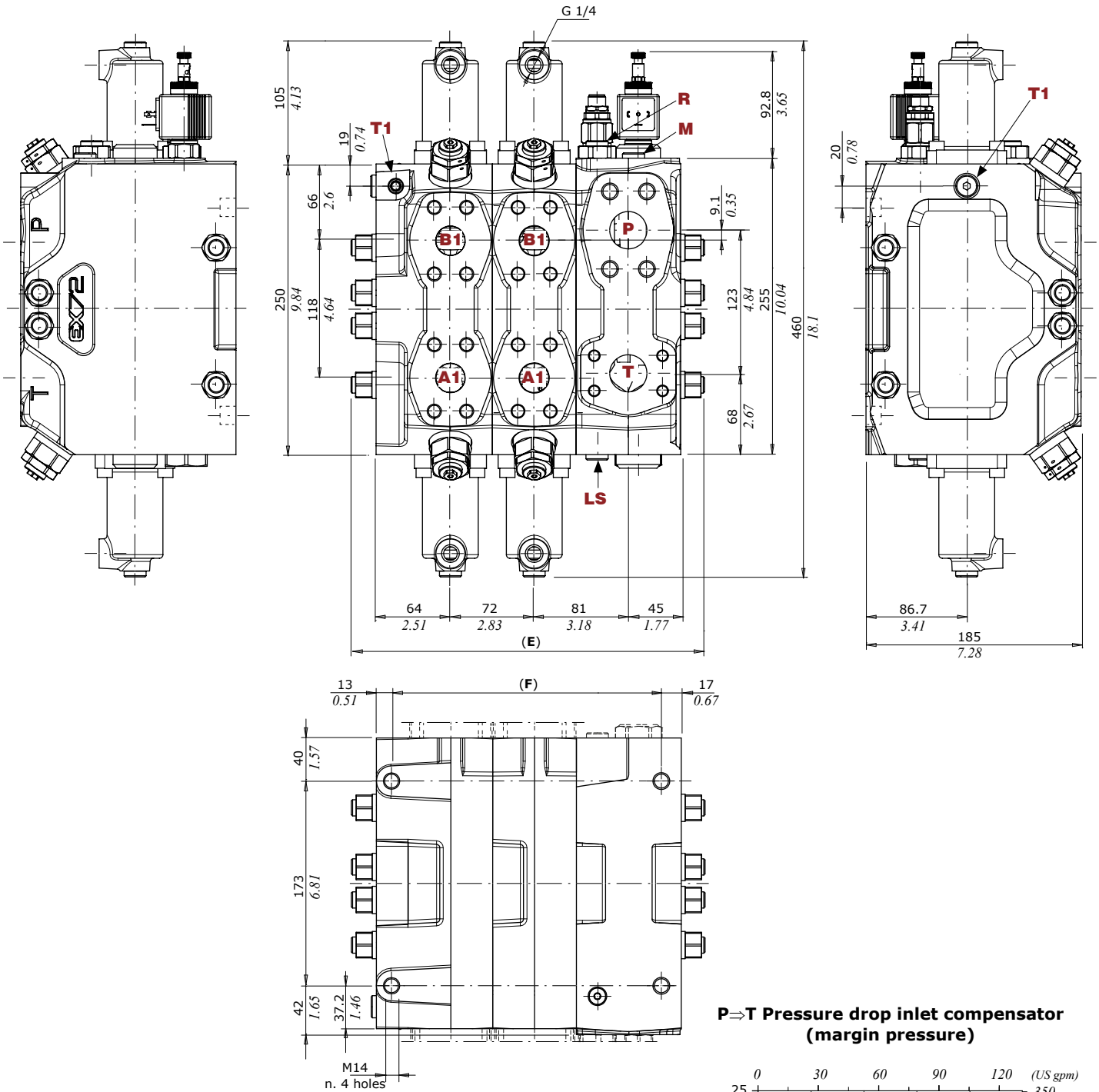
    Seal kits. . . . . page 140

Installation and Maintenance

    Main rules . . . . . page 142

### Dimensional data

#### Hydraulic control configuration example

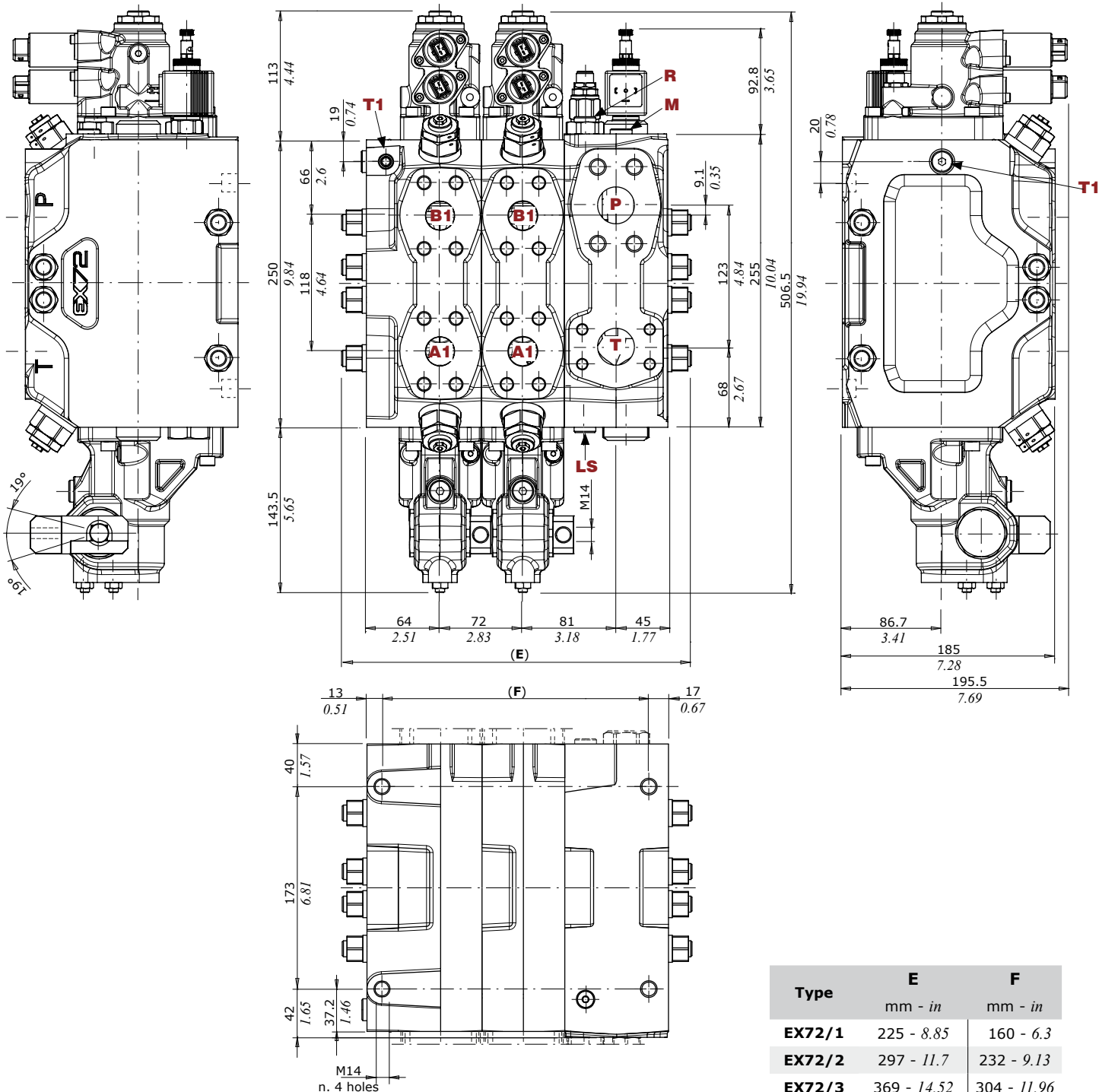


Type	E	F	Type	E	F
	mm - in	mm - in		mm - in	mm - in
EX72/1	225 - 8.85	160 - 6.3	EX72/5	513 - 20.2	448 - 17.63
EX72/2	297 - 11.7	232 - 9.13	EX72/6	585 - 23	520 - 20.47
EX72/3	369 - 14.52	304 - 11.96	EX72/7	657 - 25.86	592 - 23.3
EX72/4	441 - 17.36	376 - 14.8	EX72/8	729 - 28.7	664 - 26.14

NOTE: Drawings and dimensions are referred to a **MA** threading configuration



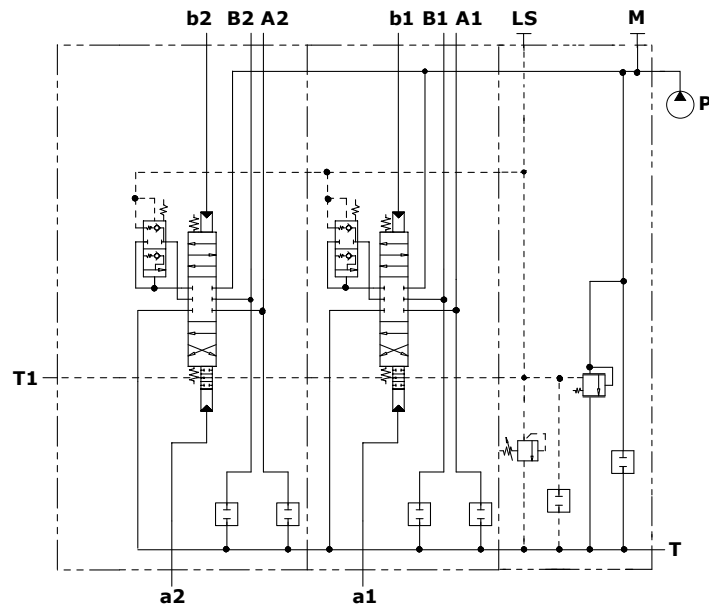
Two-side electrohydraulic control configuration example



Type	E		F	
	mm	- in	mm	- in
EX72/1	225	- 8.85	160	- 6.3
EX72/2	297	- 11.7	232	- 9.13
EX72/3	369	- 14.52	304	- 11.96
EX72/4	441	- 17.36	376	- 14.8
EX72/5	513	- 20.2	448	- 17.63
EX72/6	585	- 23	520	- 20.47
EX72/7	657	- 25.86	592	- 23.3
EX72/8	729	- 28.7	664	- 26.14

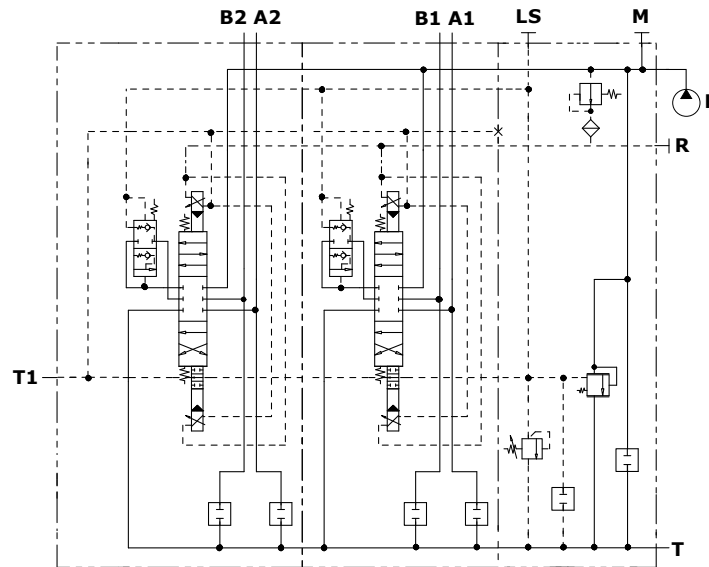
NOTE: Drawings and dimensions are referred to a MA threading configuration

## Hydraulic circuits



**Right Inlet valve with hydraulic controls configuration (Fixed displacement pump):**

EX72/2/MR-V1A(200)-V4B-V10C-KV-S37/  
 W001C(250\250)-HP05A-RC1-S35.05PA\05PB/  
 W001C(250\250)-HP05A-RCK1A-S35.05PA\05PB



**Right Inlet valve with two-side electrohydraulic controls configuration (Fixed displacement pump):**

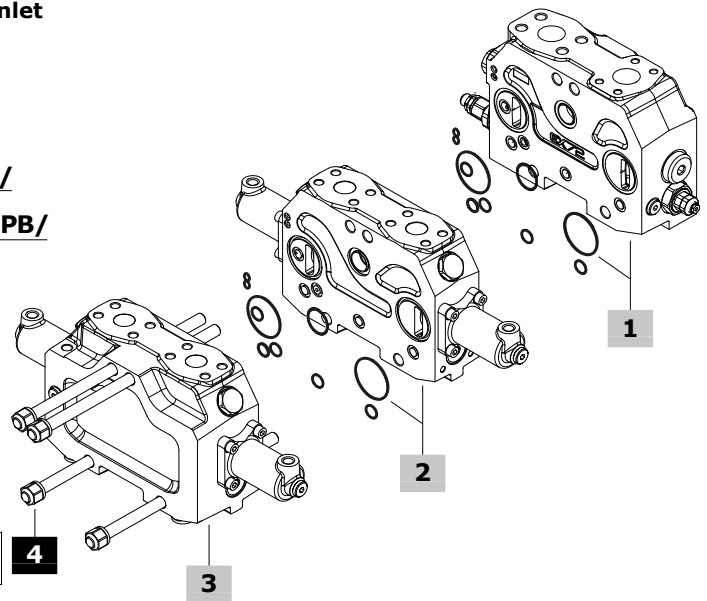
EX72/2/MR-V1A(200)-V4B-V10C-KVR-S37/  
 W001C(250\250)-HP07-FP04-B12AJ-RC1-S35.05PA\05PB/  
 W001C(250\250)-HP07-FP04-B12AJ-RCK1A-S35.05PA\05PB

Complete section ordering codes

Hydraulic control valve configuration example - Right inlet

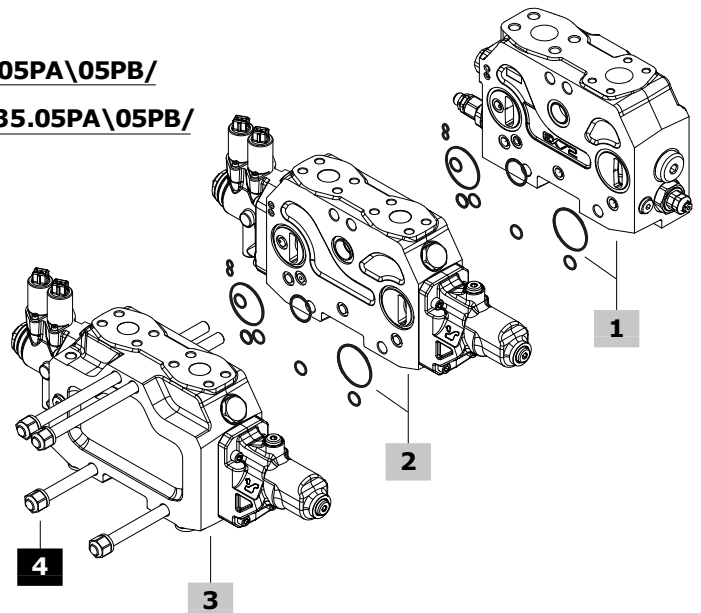
- Working sections Right Inlet
- 1** | EX72/2/MR-V1A(200)-V4B-V10C-KVS37/
  - 2** | W001C(250/250)-HP05A-RC1S35.05PA\05PB/
  - 3** | W001C(250/250)-HP05A-RCK1AS35.05PA\05PB/
- P006/2 N10**  
Painted with RAL 9005 black primer

**Tie rod tightening**  
wrench 22 - 110 Nm (81.1 lbf)



Two-side electrohydraulic control valve configuration example - Right inlet

- 1** | EX72/2/MR-V1A(200)-V4B-V10C-KVS37/
  - 2** | W001C(250/250)-HP07-FP04-B12AJ-RC1S35.05PA\05PB/
  - 3** | W001C(250/250)-HP07-FP04-B12AJ-RCK1AS35.05PA\05PB/
- P006/2 N10**



## Complete section ordering codes

**1 Inlet sections\***

The codes are referred to sections with O-ring seals

**For Open Center circuit (KV)**

TYPE: **MR/V1A(200)-V3B(240)-V10C-KV-S37**

CODE: SHE720010

DESCRIPTION: With LS pressure relief valve, full flow direct relief valve and valve blanking plug on position C

TYPE: **MR/V1A(200)-V4B-V10C-KV-S37**

CODE: SHE720009

DESCRIPTION: With LS pressure relief valve and valve blanking plugs on positions B and C

TYPE: **MR/V1A(200)-V4B-V10C-KVR-S37**

CODE: SHE720011

DESCRIPTION: As previous one with pressure reducing valve

TYPE: **MR/V1A(200)-V4B-V10C-KVE-S37**

CODE: SHE720012

DESCRIPTION: As previous one for external pressure reducing valve

**For Closed Center circuit (JV)**

TYPE: **MR/V1A(200)-V4B-V10C-JV-S37**

CODE: SHE720005

DESCRIPTION: With LS pressure relief valve and valve blanking plugs on positions B and C

TYPE: **MR/V1A(200)-V4B-V10C-JVR-S37**

CODE: SHE720006

DESCRIPTION: As previous one with pressure reducing valve

TYPE: **MR/V1A(200)-V4B-V10C-JVE-S37**

CODE: SHE720007

DESCRIPTION: As previous one for external pressure reducing valve

TYPE: **MR/V1A(200)-V4B-V11C(C12AJ)-JVR-S37**

CODE: SHE720008

DESCRIPTION: With LS pressure relief valve, valve blanking plug on port B and LS push & twist emergency electric unloading valve

**2 Working sections\***

The codes are referred to sections with O-ring seals

**With proportional hydraulic controls**

TYPE: **SD/W001C(250\250)-HP05A-RC1-S35-05PA-05PB**

CODE: SHL720009

DESCRIPTION: With port valves arrangement (seat plugged), with 350 l/min (92 US gpm), double acting spool, complete hydraulic control

TYPE: **SD/W001C(250\250)-HP05A-RC1-S35-04PA(150)-04PB(150)**

CODE: SHL720010

DESCRIPTION: As previous one with pilot combined valves

**With proportional electrohydraulic controls**

TYPE: **SD/W001C(250\250)-HP04-FP04-B12AJ-RC1-S35-05PA-05PB**

CODE: SHL720011

DESCRIPTION: With port valves arrangement (seat plugged), 350 l/min (92 US gpm) double acting spool and 12VDC two-side electrohydraulic control, with lever

TYPE: **SD/W001C(250\250)-HP04-FP04-B12AJ-RC1-S35-04PA(150)-04PB(150)**

CODE: SHL720014

DESCRIPTION: As previous one with pilot combined valves

TYPE: **SD/W001C(250\250)-HP07-FP04-B12AJ-RC1-S35-05PA-05PB**

CODE: SHL720012

DESCRIPTION: With port valves arrangement (seat plugged), 350 l/min (92 US gpm) double acting spool and 12VDC two-side electrohydraulic control, without lever

TYPE: **SD/W001C(250\250)-HP07-FP04-B12AJ-RC1-S35-04PA(150)-04PB(150)**

CODE: SHL720013

DESCRIPTION: As previous one with pilot combined valves

**3 Integrated end sections\*****4 Assembly kit**

CODE	DESCRIPTION
300198002	For 1 section valve
300198003	For 2 sections valve
300198004	For 3 sections valve
300198005	For 4 sections valve
300198006	For 5 sections valve
300198007	For 6 sections valve
300198008	For 7 sections valve
300198009	For 8 sections valve

**With proportional hydraulic controls**

TYPE: **SD/W001C(250\250)-HP05A-RCK1A-S35-05PA-05PB**

CODE: SHU720001

DESCRIPTION: With port valves arrangement (seat plugged), with 350 l/min (92 US gpm), double acting spool, complete hydraulic control

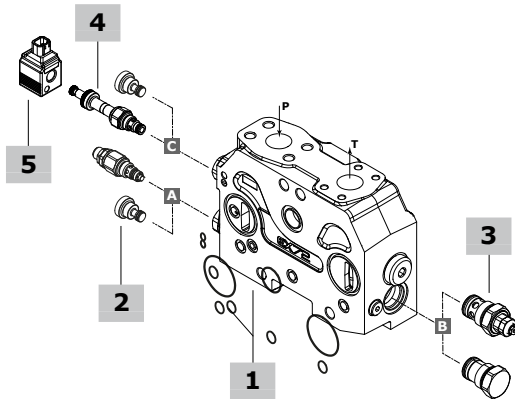
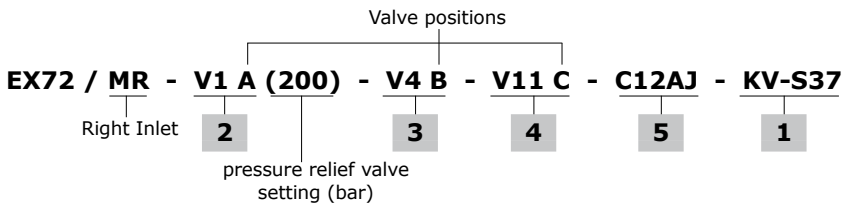
**With proportional electrohydraulic controls**

TYPE: **SD/W001C(250\250)-HP04-FP04-B12AJ-RCK1A-S35-05PA-05PB**

CODE: SHL720002

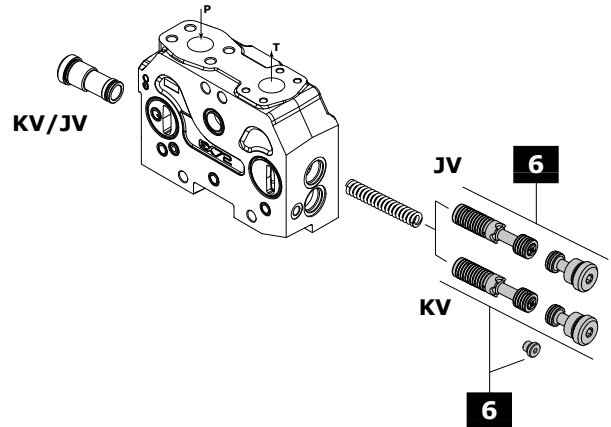
DESCRIPTION: With port valves arrangement (seat plugged), 350 l/min (92 US gpm) double acting spool and 12VDC two-side electrohydraulic control, with lever

NOTE (\*): Codes are referred to **MA** thread



**Transformation kit**

**KV: for Open Center configuration**  
**JV: for Closed Center configuration**



**1 Inlet sections\* page 118**

The codes are referred to sections with O-ring seals

**For Open Center circuit (KV)**  
 TYPE: **KV S37** - P and T ports ISO 6162 type 2 flange connection  
 CODE: 029500001

DESCRIPTION: For fixed displacement pumps, internal LS, without pressure reducing valve  
 TYPE: **KVR S37** - P and T ports ISO 6162 type 2 flange connection  
 CODE: 029500011

DESCRIPTION: For fixed displacement pumps, internal LS, with pressure reducing valve  
 TYPE: **KVE S37** - P and T ports ISO 6162 type 2 flange connection  
 CODE: 029500041

DESCRIPTION: For fixed displacement pumps, internal LS, for external pressure reducing valve  
**For Closed Center circuit (JV)**  
 TYPE: **JV S37** - P and T ports ISO 6162 type 2 flange connection  
 CODE: 029500003

DESCRIPTION: For variable displacement pumps, internal LS, without pressure reducing valve  
 TYPE: **JVR S37** - P and T ports ISO 6162 type 2 flange connection  
 CODE: 029500013

DESCRIPTION: For variable displacement pumps, internal LS, with pressure reducing valve  
 TYPE: **JVE S37** - P and T ports ISO 6162 type 2 flange connection  
 CODE: 029500043

**NOTE:** for seal kit codes, see page 140

**2 Valves on position A page 119**

TYPE	CODE	DESCRIPTION
<b>V1A</b>	915029501	LS pressure relief valve setting range: 50-250 bar (725-3600 psi)
	915029502	setting range: 251-350 bar (3610-5050 psi)
<b>V2A</b>	430059003	Valve blanking plug

**3 Valves on position B page 119**

TYPE	CODE	DESCRIPTION
<b>V3B</b>	915079501	Full Flow direct relief valve setting range: 50-400 bar (725-5800 psi)
<b>V4B</b>	430195001	Valve blanking plug

**4 Valves on position C page 120**

TYPE	CODE	DESCRIPTION
<b>V10C</b>	430059003	Valve blanking plug
<b>V11C</b>	0EF08002004	LS Push & Twist emergency electric dump valve

**5 Coils and accessories**

For available **BER** coils and accessories list see page 136

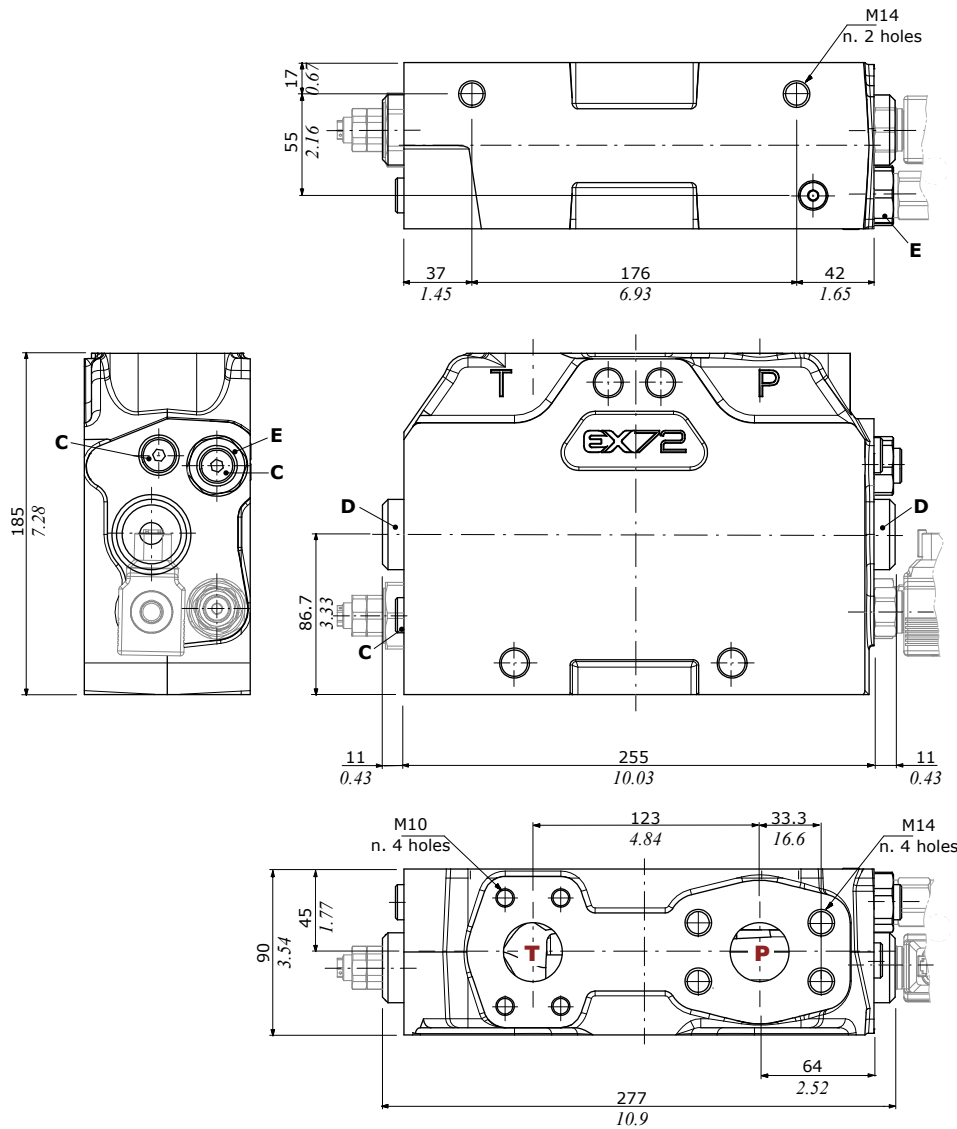
**6 Trasformation kit page 120**

TYPE	CODE	DESCRIPTION
<b>KV kit</b>	320095004 <sup>(1)</sup>	Transformation kit, from JV (closed center) to KV (open center)
<b>JV kit</b>	320095003	Transformation kit, from KV (open center) to JV (closed center)

NOTE (\*): Codes are referred to **MA** thread  
 (!): Codes are referred to **BSP** thread

### Dimensional data and hydraulic circuits

Drawing is referred to KV section; dimensions are the same for JV section

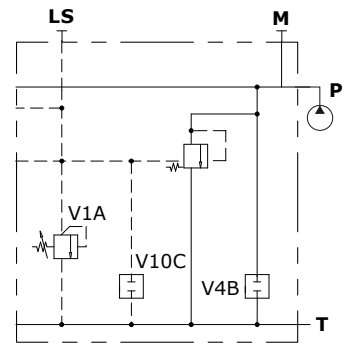


#### Wrenches and tightening torques

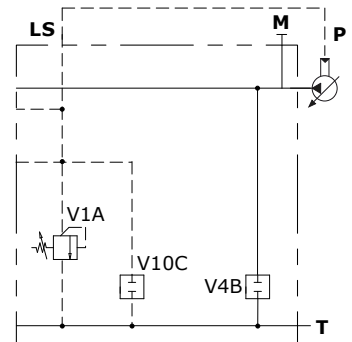
- C = allen wrench 6 - 30 Nm (22 lbf<sub>t</sub>)
- D = allen wrench 10 - 80 Nm (59 lbf<sub>t</sub>)
- E = wrench 30 - 65 Nm (48 lbf<sub>t</sub>)

**NOTE:** for valves wrench and torque, see related pages

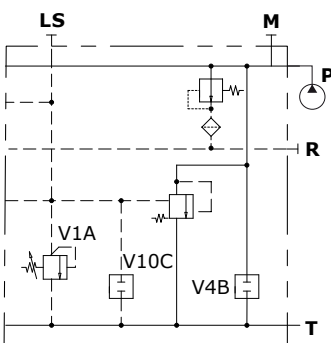
#### KV Open Center (example)



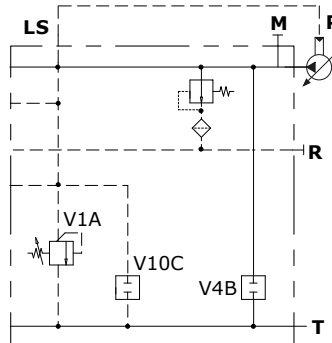
#### JV Closed Center (example)



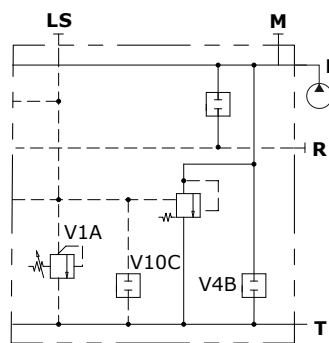
**KVR Open Center**  
with pressure reducing valve  
(example)



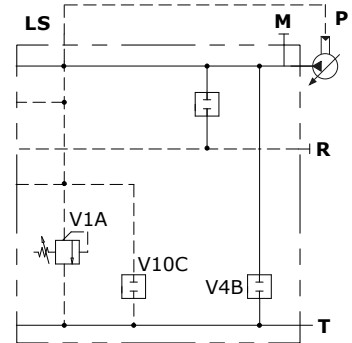
**JVR Closed Center**  
with pressure reducing valve  
(example)



**KVE Open Center**  
for external pressure  
reducing valve (example)

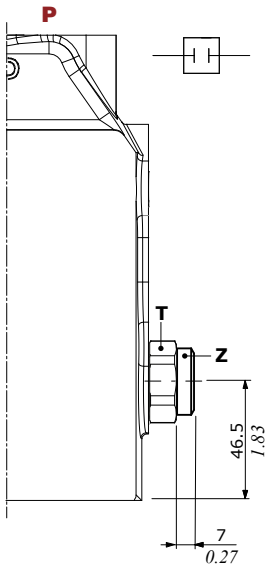


**JVE Closed Center**  
for external pressure  
reducing valve (example)

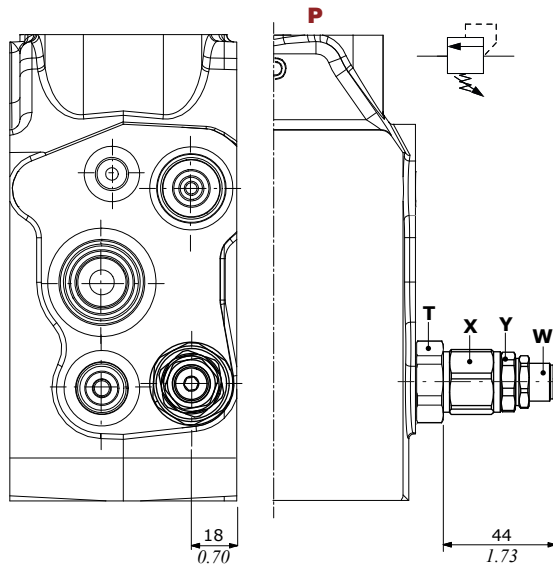


Valves on position A

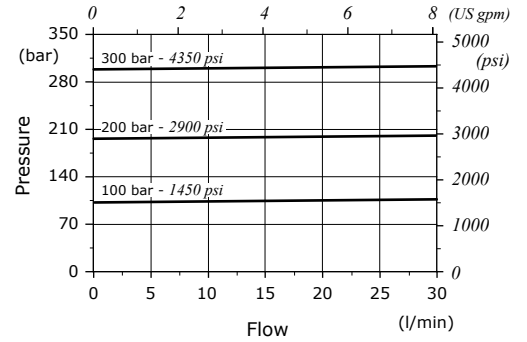
V2A type  
Valve blanking plug



V1A type  
LS pressure relief valve



LS relief valve  
characteristics

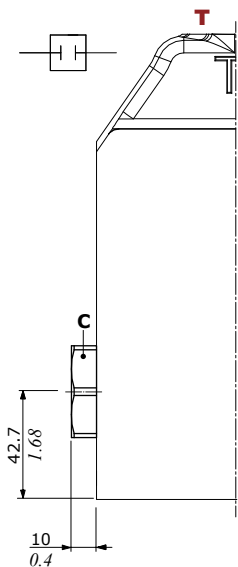


Wrenches and tightening torque

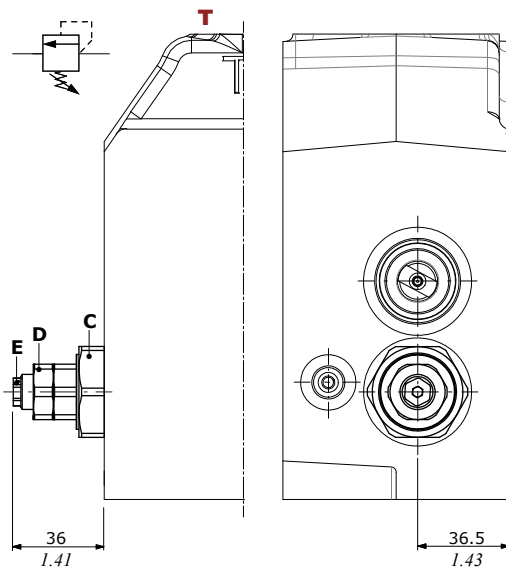
- T = wrench 30 - 65 Nm (48 lbft)
- X = wrench 24 - 45 Nm (33 lbft)
- Y = wrench 19 - 30 Nm (22 lbft)
- W = allen wrench 5
- Z = allen wrench 8 - 30 Nm (22 lbft)

Valves on position B

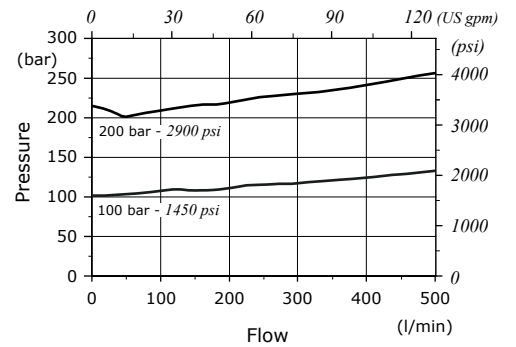
V4B type  
Valve blanking plug



V3B type  
Full Flow direct relief valve



Full Flow relief valve  
characteristics



Wrenches and tightening torque

- C = wrench 36 - 80 Nm (59 lbft)
- D = wrench 22 - 20 Nm (14.7 lbft)
- E = wrench 10

### Inlet valves

#### Valves on position C

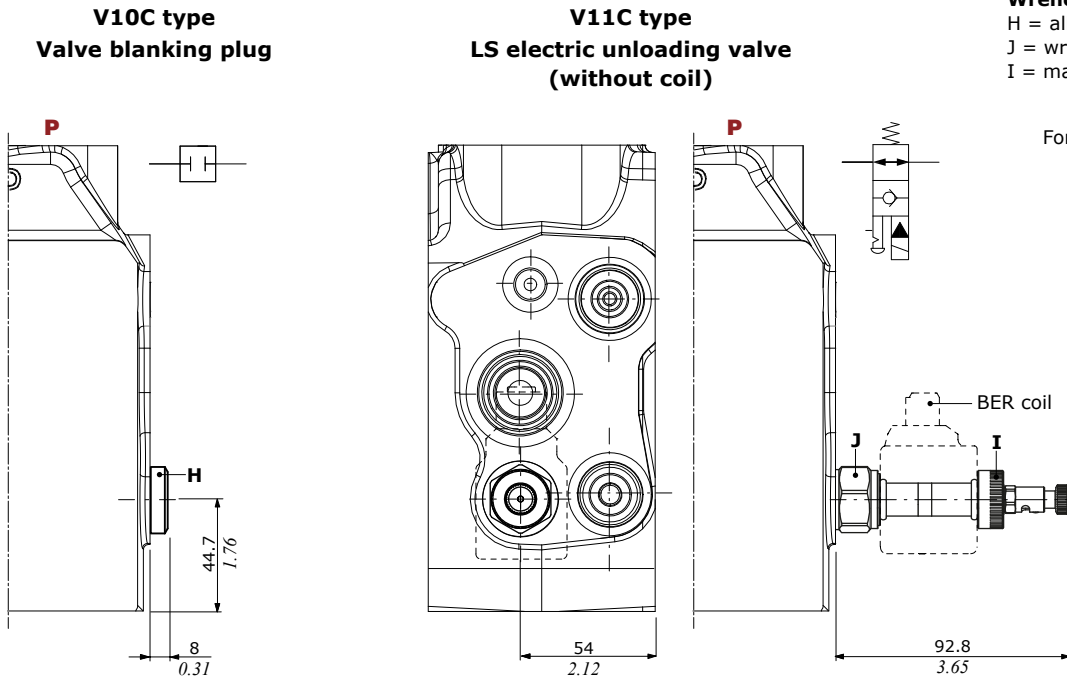
#### Wrenches and tightening torques

H = allen wrench 8 - 30 Nm (22 lbf<sub>t</sub>)

J = wrench 24 - 30 Nm (22 lbf<sub>t</sub>)

I = manual tightening

For **BER** type coils see page 136



#### NOTES:

Valve types V1A and V3B require factory setting (example: V1A - 150)

Valve combination V1A - V3B requires double setting (example: 200\*240); the minimum difference between settings is 40 bar - 580 psi

Valve type V11C requires coil kit type (example: C12AJ).

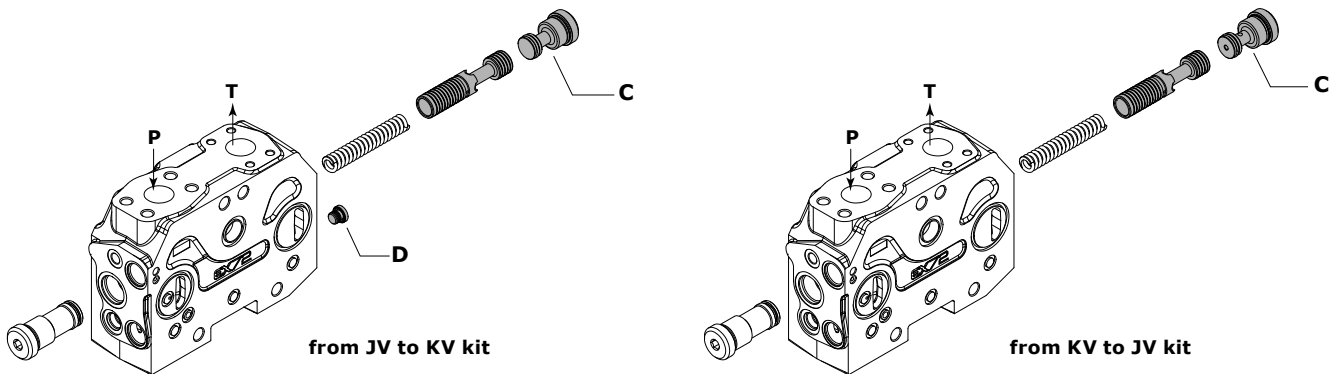
### Trasformation kit

In order to trasform the inlet section from Closed Center (JV) to Open Center (KV) and viceversa.

The following kit are available:

**code 320095004, from JV to KV kit**

**code 320095003, from KV to JV kit**



#### Wrenches and tightening torques

C = allen wrench 8 - 80 Nm (59 lbf<sub>t</sub>)

D = allen wrench 6 - 30 Nm (22 lbf<sub>t</sub>)



---

**Guide to configuration (valve general informations)**

**EX72** working section and Integrated end section are only available in POST-COMPENSATED configuration.

**POST-COMPENSATED section with additional port for remoted LS relief valve (RCS)**

It is possible to bring local signal to a remoted relief valve by means of a dedicated 1/4 BSP or 9/16" UNF port.

Remoted relief valve must be provided separately in the hydraulic circuit.

The local pressure limitation works properly if the section is actuated alone or if the section is the most charged.

### Part ordering codes

#### Working section with prop. hydraulic control

flow on A/B ports (l/min)

EX72-SD/W001C(250\250) - HP05A -

Right Inlet      3      5

valve setting (bar)

A port      B port

RC1-S35 . 04-PA(150)\04-PB(150)

1      7

#### Integrated end section with hydraulic control

EX72-SD/W001C(250\250) - HP05A -

RCK1A-S35 . 04-PA(150)\04-PB(150)

1a

#### Working section with electrohydraulic control

EX72-SD/W001C(250\250) - HP04L - FP04

6      6

B12AJ - RC1-S35 . 04-PA(150)\04-PB(150)

6      1

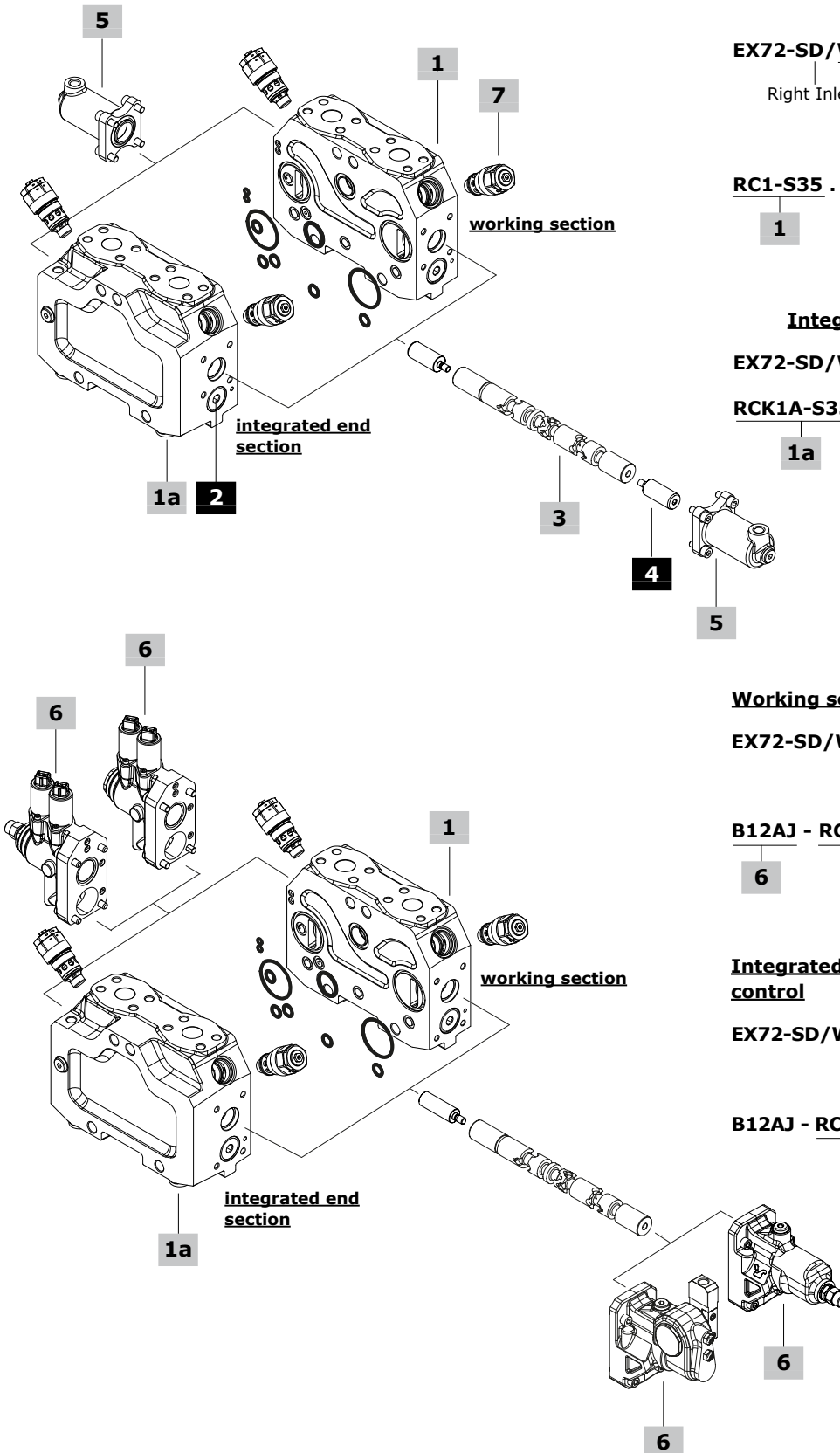
#### Integrated end section with electrohydraulic control

EX72-SD/W001C(250\250) - HP07L - FP04L

6      6

B12AJ - RCK1A-S35 . 04-PA(150)\04-PB(150)

1a



**1 Working sections\* page 124**

The codes are referred to sections with O-ring seals  
 TYPE CODE DESCRIPTION  
**For proportional hydraulic controls**  
Standard section, with port valves arrangement:  
**RC1 S35** 039500001 ISO 6162 type 2 flange connection ports  
Section with additional port for remoted LS relief valve, with port valves arrangement:  
**RCS1 S35** 039500021 ISO 6162 type 2 flange connection ports  
**For electrohydraulic controls**  
Standard section, with port valves arrangement:  
**RC1 S35** 039500101 ISO 6162 type 2 flange connection ports  
Section with additional port for remoted LS relief valve, with port valves arrangement:  
**RCS1 S35** 039500121 ISO 6162 type 2 flange connection ports  
**NOTE:** for seal kit codes, see page 140

**1a Integrated end sections\* page 125**

The codes are referred to sections with O-ring seals  
 TYPE CODE DESCRIPTION  
**For proportional hydraulic controls**  
Standard section, with port valves arrangement:  
**RCK1A S35** 039500201 G1/4 upper T1 drain, ISO 6162 type 2 flange connection ports  
**RCK1C S35** 039500203 G1/4 side T1 drain, ISO 6162 type 2 flange connection ports  
Section with additional port for remoted LS relief valve, with port valves arrangement:  
**RCSK1A S35** 039500301 G1/4 upper T1 drain, ISO 6162 type 2 flange connection ports  
**RCSK1C S35** 039500303 G1/4 side T1 drain, ISO 6162 type 2 flange connection ports  
**For electrohydraulic controls**  
Standard section, with port valves arrangement:  
**RCK1A S35** 039500221 G1/4 upper T1 drain, ISO 6162 type 2 flange connection ports  
**RCK1C S35** 039500223 G1/4 side T1 drain, ISO 6162 type 2 flange connection ports  
Section with additional port for remoted LS relief valve, with port valves arrangement:  
**RCSK1A S35** 039500331 G1/4 upper T1 drain, ISO 6162 type 2 flange connection ports  
**RCSK1C S35** 039500333 G1/4 side T1 drain, ISO 6162 type 2 flange connection ports  
Standard section with P1 port and port valves arrangement:  
**RCP1A S35** 039500401 G1/4 upper T1 drain, A, B and side P1 ISO 6162 type 2 flange connection port  
**RCP1C S35** 039500403 G1/4 side T1 drain, A, B and side P1 ISO 6162 type 2 flange connection port  
Section with P1 port and additional port for remoted LS relief valve, with port valves arrangement:  
**RCSP1A S35** 039500411 G1/4 upper T1 drain, A, B and side P1 ISO 6162 type 2 flange connection port  
**RCSP1C S35** 039500413 G1/4 side T1 drain, A, B and side P1 ISO 6162 type 2 flange connection port  
**NOTE:** for seal kit codes, see page 140

**2 Trasformation kit page 124**

TYPE	CODE	DESCRIPTION
<b>RC</b>	430095002	Standard kit
<b>RCS</b>	430095020	Additional G1/4 port for remoted LS relief valve

**3 Spools page 128**

TYPE	CODE	DESCRIPTION
<u>3 pos., double-acting, A and B closed in neutral position:</u>		
<b>W001C 160160</b>	421295021	160 l/min (42.26 Us gpm)
<b>W001C 200200</b>	421295007	200 l/min (52.83 Us gpm)
<b>W001C 250250</b>	421295009	250 l/min (66 Us gpm)
<b>W001C 280280</b>	421295005	280 l/min (74 Us gpm)
<b>W001C 340340</b>	421295001	340 l/min (89.8 Us gpm)
<u>3 pos., double-acting, A and B to tank in neutral position:</u>		
<b>W002C 160160</b>	421295025	160 l/min (42.26 Us gpm)
<b>W002C 200200</b>	421295031	200 l/min (52.83 Us gpm)
<b>W002C 250250</b>	421295015	250 l/min (66 Us gpm)
<b>W002C 280280</b>	421295023	280 l/min (74 Us gpm)
<b>W002C 340340</b>	421295022	340 l/min (89.8 Us gpm)

**NOTE:** not simmetric spools are available on request; contact Sales Department.

**4 Spool end kit page 138**

TYPE	CODE	DESCRIPTION
<u>A and B sides:</u>		
-	422501231	Only for hydraulic controls
<u>B side:</u>		
-	422501250	Only for electrohydraulic controls

**5 Proportional hydraulic controls page 132**

Type and code referred to the complete control (A+B sides)  
 TYPE CODE DESCRIPTION  
**HP05A** 320595100 With G1/4 upper ports  
**HP05C** 320595106 With G1/4 side ports  
**HP05L** 320595112 With G1/4 upper ports and stroke limiter

**6 Two-side electrohydraulic controls page 129**

Please choose A+B side controls  
 TYPE CODE DESCRIPTION  
"A" side controls:  
**HP04** 322595002 With lever  
**HP04L** 322595003 With lever and stroke limiter  
**HP07** 322595004 Without lever  
**HP07L** 322595005 Without lever with stroke limiter  
"B" side controls:  
**FP04** 322595107 12VDC, AMP JPT connector  
 322595108 24VDC, AMP JPT connector  
 322595109 12VDC, DEUTSCH DT connector  
 322595110 24VDC, DEUTSCH DT connector  
**FP04L** 322595111 With stroke limiter, 12VDC, AMP JPT connector  
 322595112 With stroke limiter, 24VDC, AMP JPT connector  
 322595113 With stroke limiter, 12VDC, DEUTSCH DT conn.  
 322595114 With stroke limiter, 24VDC, DEUTSCH DT conn.

NOTE (\*): Codes are referred to MA thread

### Part ordering codes

#### 7 Port valves page 134

Setting is referred to 10 l/min (2.6 US gpm)

TYPE	CODE	DESCRIPTION
<b>02 PA/PB</b>	915088801	Anticavitation valve
<b>05 PA/PB</b>	430488001	Valve blanking plug

#### **Pilot combined valve (example of setting):**

TYPE: **04PA/PB(250)**  
 ↳ setting (bar) @ full flow - 450 l/min (118.8 US gpm)

TYPE	CODE	DESCRIPTION
<b>04 PA/PB</b>	915078801	setting @ full flow from 50 to 390 bar (from 725 to 5650 psi)

#### NOTE:

Always indicate setting value when using fixed setting combined valve: 04PA (120) - 04PB (120).

#### 7 Port valves (cont.) page 134

#### **Antishock valve (example of setting):**

TYPE: **01PA/PB(100)**  
 ↳ setting (bar) @ full flow - 450 l/min (118.8 US gpm)

#### TYPE: **01PA/PB(80-A)**

↳ setting (bar) @ min. flow - 5 l/min (1.3 US gpm)

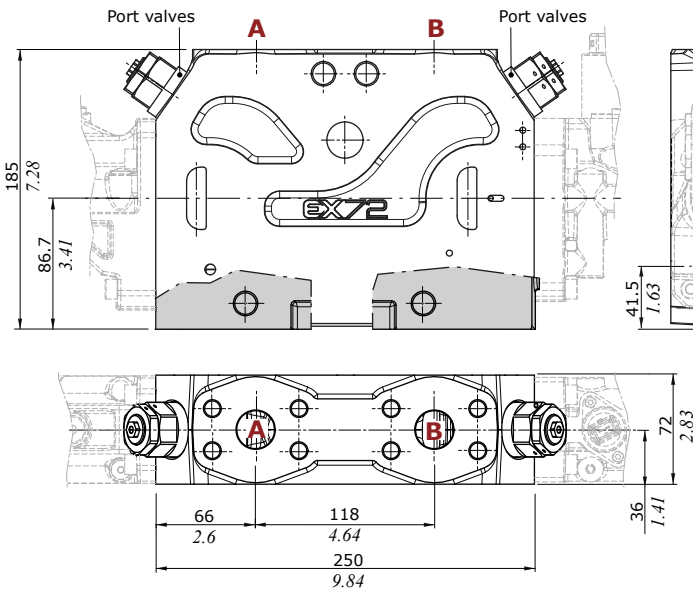
TYPE	CODE	DESCRIPTION
<b>01 PA/PB</b>	915068804	setting @ full flow from 60 to 100 bar (from 870 to 1450 psi), setting @ min. flow from 10-A to 60-A bar (from 145-A to 870-A psi)
	915068805	setting @ full flow from 101 to 160 bar (from 1460 to 2300 psi), setting @ min. flow from 61-A to 130-A bar (from 880-A to 1890-A psi)
	915068806	setting @ full flow from 161 to 250 bar (from 2330 to 3600 psi), setting @ min. flow from 131-A to 250-A bar (from 1900-A to 3600-A psi)

### Dimensional data and hydraulic circuits

#### Working sections

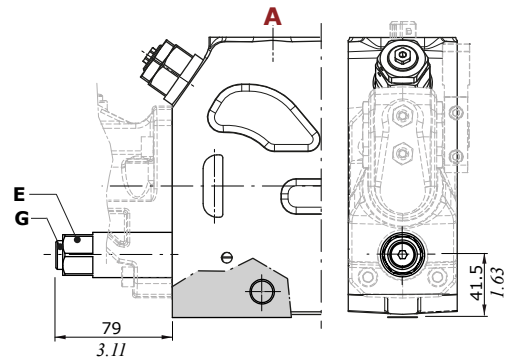
##### RC1 type

Standard section with port valves arrangement



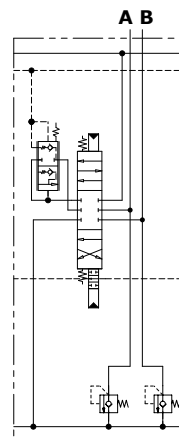
##### RCS1 type

Section with additional G1/4 port for removed LS relief valve, and port valves arrangement



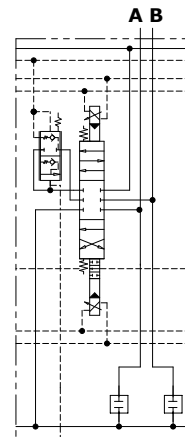
##### RC1

Hydraulic control with port valves arrangement



##### RCS1

Electrohydraulic control with port valves arrangement and additional G1/4 port for removed LS relief valve



#### Wrenches and tightening torques

C = allen wrench 10 - 80 Nm (59 lbft)

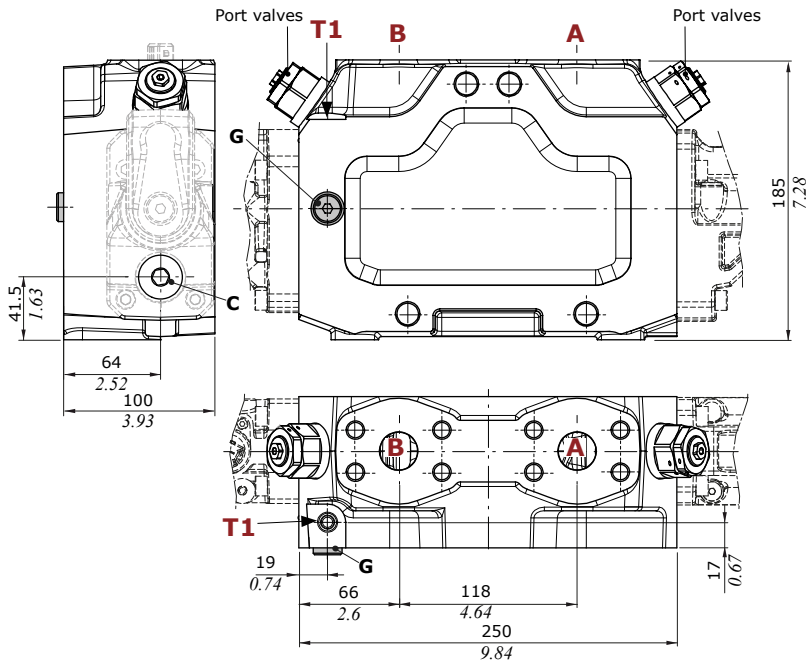
E = wrench 27 - 55 Nm (40.5 lbft)

G = allen wrench 6 - 30 Nm (22 lbft)

Integrated end sections

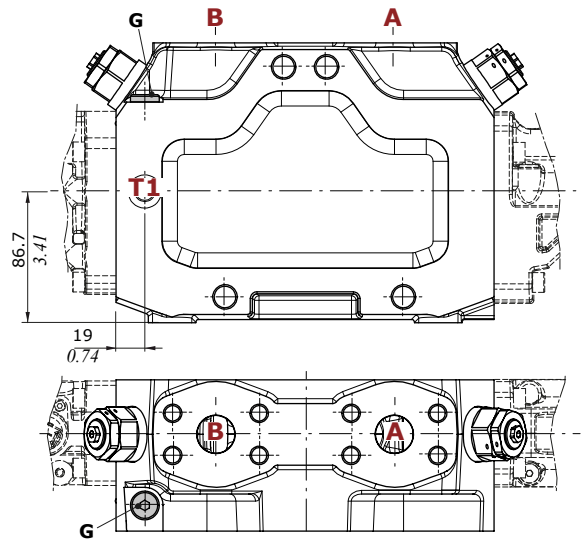
**RCK1A Type**

Standard section with upper T1 drain and port valves arrangement



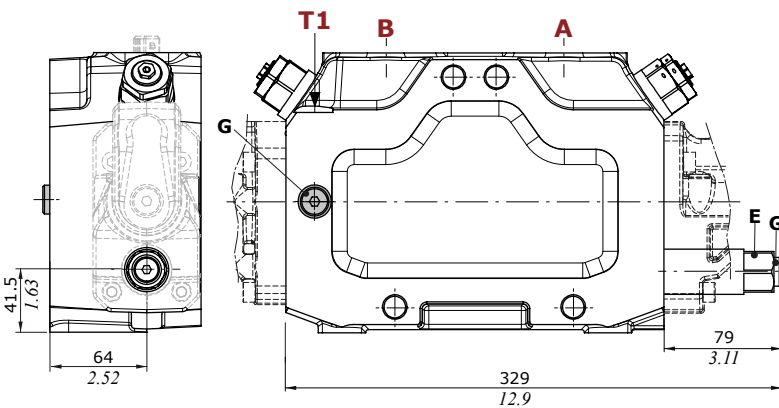
**RCK1C Type**

Standard section with side T1 drain and port valves arrangement



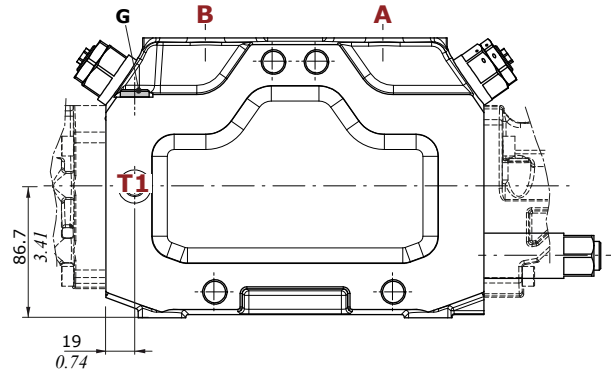
**RCSK1A Type**

Section with upper T1 drain, additional G1/4 port for remoted LS relief valve and port valves arrangement



**RCSK1C Type**

Section with side T1 drain, additional G1/4 port for remoted LS relief valve and port valves arrangement



**Wrenches and tightening torques**

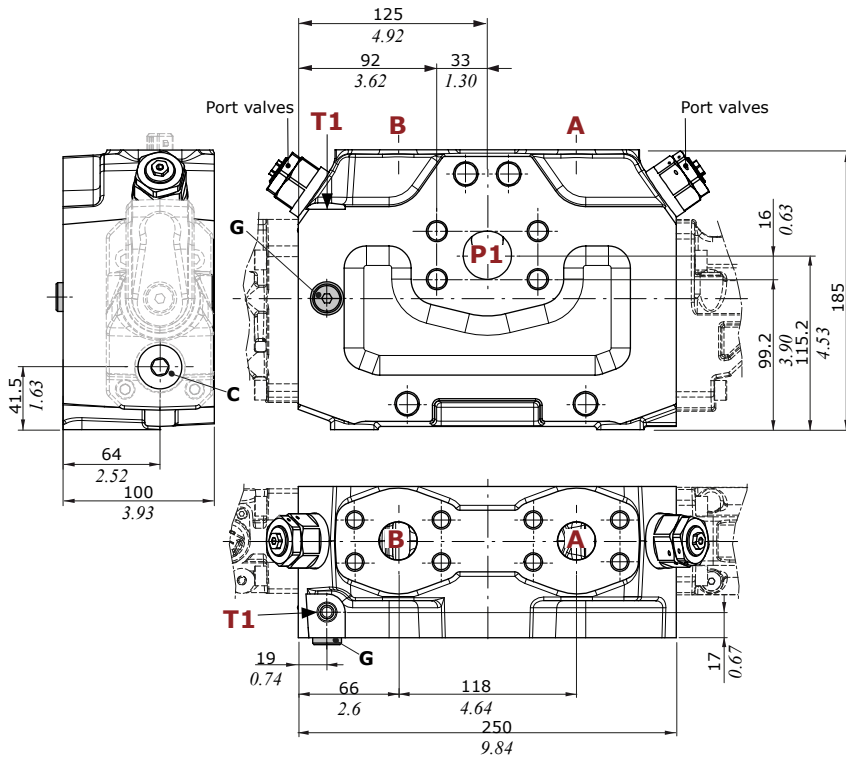
- C = allen wrench 10 - 80 Nm (59 lbf<sub>t</sub>)
- E = wrench 27 - 55 Nm (40.5 lbf<sub>t</sub>)
- G = allen wrench 6 - 30 Nm (22 lbf<sub>t</sub>)

Dimensional data

Integrated end sections

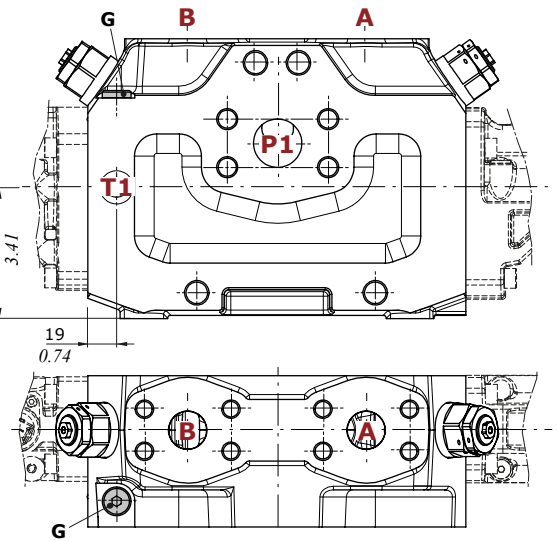
**RCP1A type**

Standard section with upper T1 drain, side P1 inlet and port valves arrangement



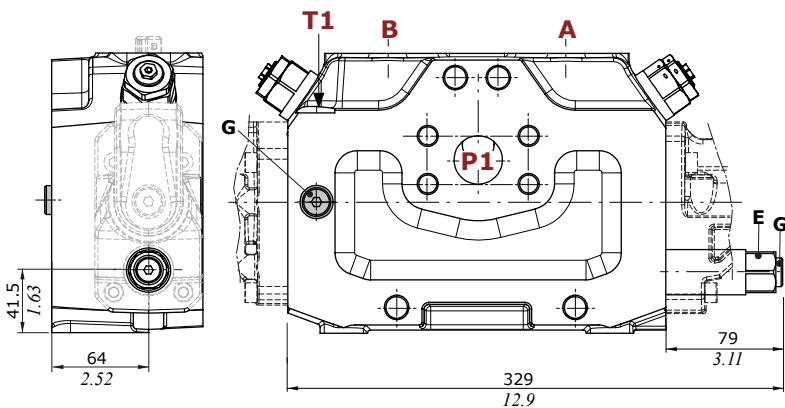
**RCP1C type**

Standard section with side T1 drain, side P1 inlet and port valves arrangement



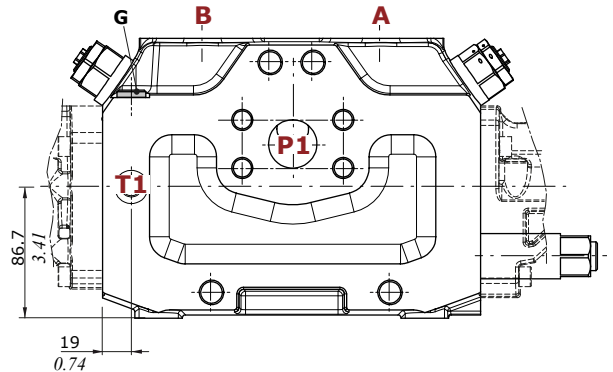
**RCSP1A type**

With upper T1 drain, side P1 inlet, additional G1/4 port for remoted LS relief valve and port valves arrangement



**RCSP1C type**

With side T1 drain, side P1 inlet, additional G1/4 port for remoted LS relief valve and port valves arrangement

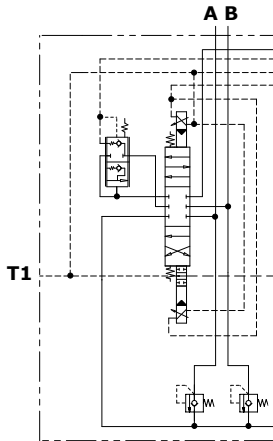


**Wrenches and tightening torques**

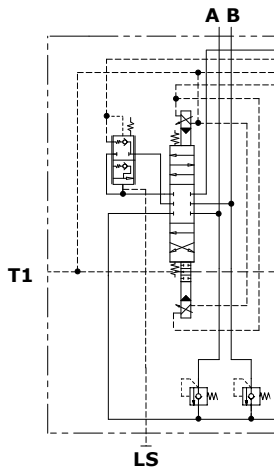
- C = allen wrench 8 - 65 Nm (48 lbft)
- F = wrench 24 - 55 Nm (40.5 lbft)
- G = allen wrench 6 - 30 Nm (22 lbft)

Integrated end sections

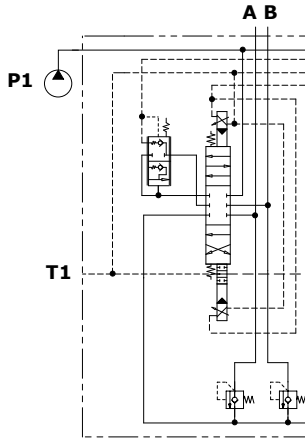
**RCK1A - RCK1C**  
Electrohydraulic control  
with port valves



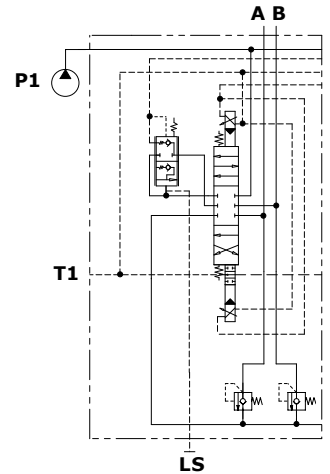
**RCSK1A - RCSK1C**  
Electrohydraulic control  
with port valves and additional  
G1/4 port for remoted LS  
relief valve



**RCP1A - RCP1C**  
Electrohydraulic control  
with port valves



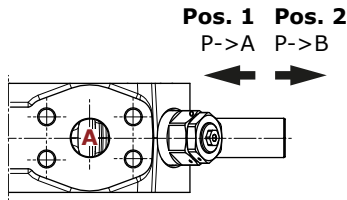
**RCSP1A - RCSP1C**  
Electrohydraulic control  
with port valves and additional  
G1/4 port for remoted LS  
relief valve



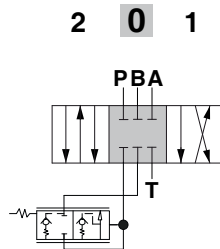
Port configurations

Types	T1 port (side)	T1 port (upper)		Types	T1 port (side)	T1 port (upper)	P1 port (side)	
RCK1A	plugged	open		RCP1A	plugged	open	open	
RCK1C	open	plugged		RCP1C	open	plugged	open	
RCSK1A	plugged	open		RCSP1A	plugged	open	open	
RCSK1C	open	plugged		RCSP1C	open	plugged	open	

### Spools

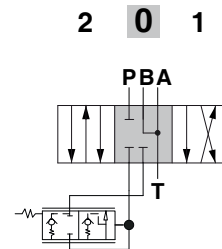


**W001C type**  
A and B closed in neutral position



**Spool stroke**  
Position 1: + 11 mm (- 0.43 in)  
Position 2: - 11 mm (+ 0.43 in)

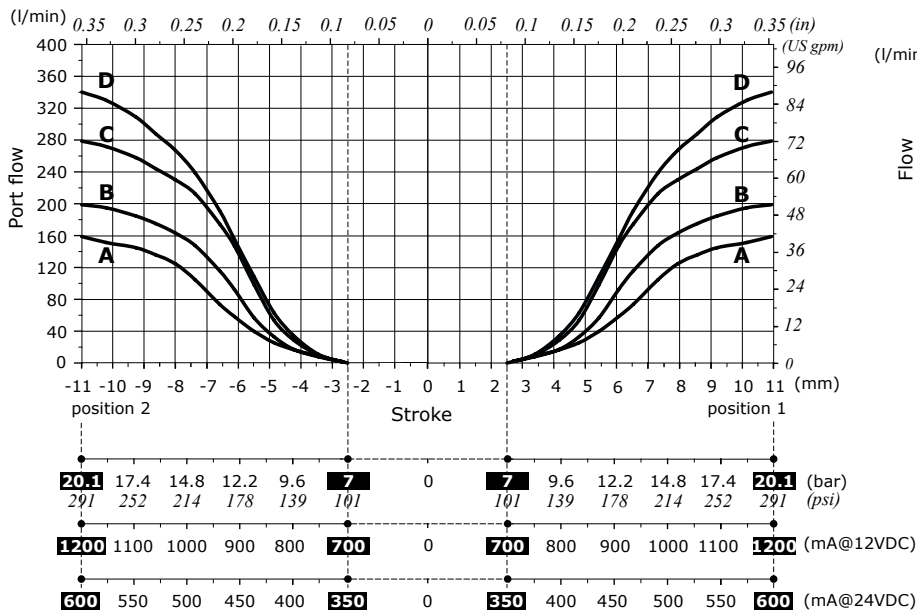
**W002C type**  
A and B to tank in neutral position



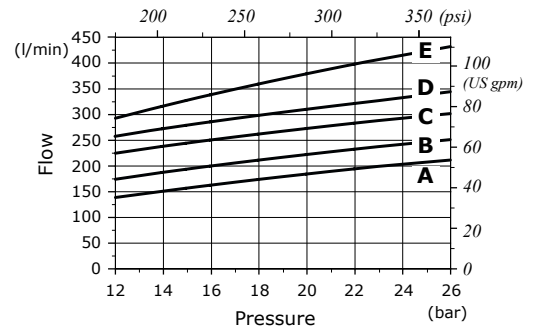
**Spool stroke**  
Position 1: + 11 mm (- 0.43 in)  
Position 2: - 11 mm (+ 0.43 in)

### 3 position spool metering curve

Qin: 450 l/min (118.8 US gpm) - open center circuit (KV)  
Pump compensator @ 16 bar (232 psi)



### Spool flow vs. stand-by pressure (margin pressure) on closed center circuit (JV)



### Curves with spool nominal flow @ 16 bar (232 psi) stand-by (margin pressure)

- A = 160 l/min (42.26 US gpm)
- B = 200 l/min (52.83 US gpm)
- C = 250 l/min (66 US gpm)
- D = 280 l/min (74 US gpm)
- E = 340 l/min (89.8 US gpm)



Proportional electrohydraulic control

Following specifications are measured with:

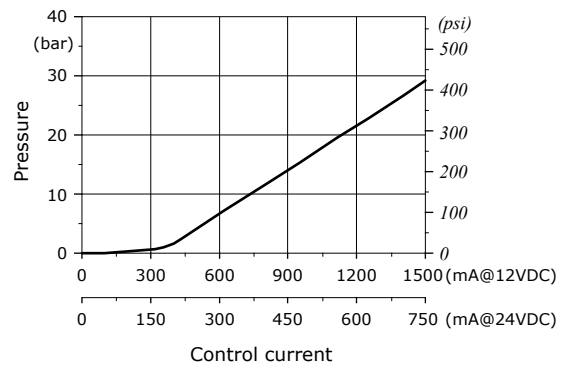
- mineral oil of 46 mm<sup>2</sup>/s - 46 cSt viscosity at 40°C - 104°F temperature,
- standard spools, connecting P⇒A⇒B⇒T ports without flow multiplication,
- 12 VDC and 24 VDC nominal voltage with ± 10% tolerance.

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

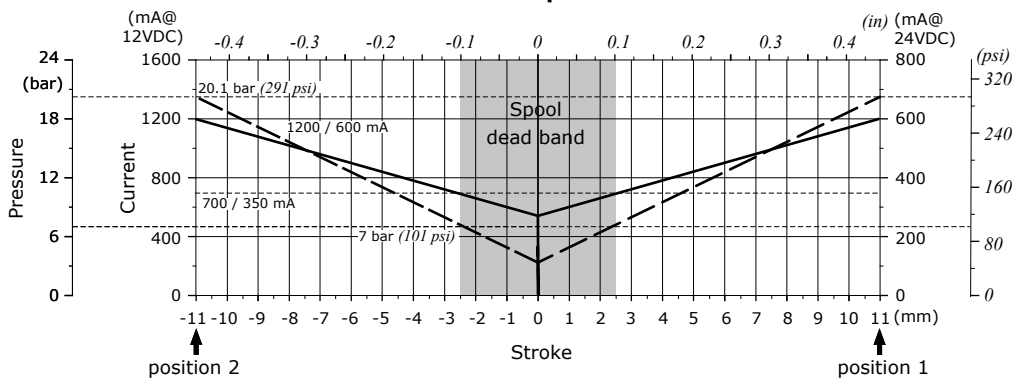
**A and B sides spool controls**

Electric specifications		
Coil impedance	12 VDC	4.7 Ω
	24 VDC	20.8 Ω
Max. operating current	12 VDC	1.5 A
	24 VDC	0.75 A
No load current consumption	0	
Min. flow control signal	12 VDC	400 mA
	24 VDC	200 mA
Flow control signal	12 VDC	1200 mA
	24 VDC	600 mA
Dither frequency	70 - 90 Hz	
Insertion	100%	
Coil insulation	Class H (180°C - 356°F)	
Connector type	AMP JPT Deutsch DT	
Weather protection (connector)	IP65 (JPT type) IP69K (DT type)	
Hydraulic specifications		
Max. pressure	40 bar (580 psi)	
Max. back pressure on solenoid valve drain	5 bar (72.5 psi)	

**Solenoid pressure reducing valve performance**



**Stroke vs. Current/Pressure diagram Post-compensated**



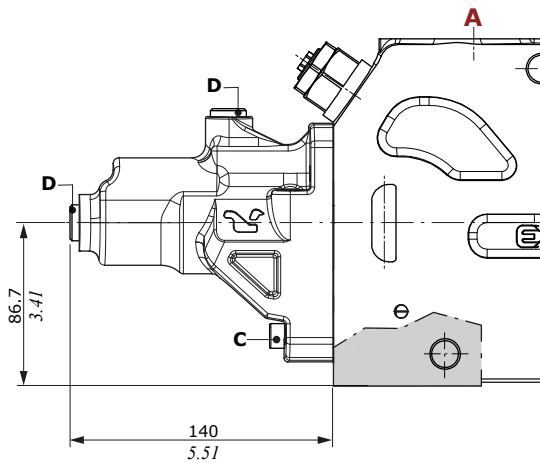
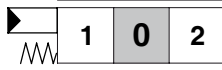
### A and B side controls

#### Two-side electrohydraulic controls

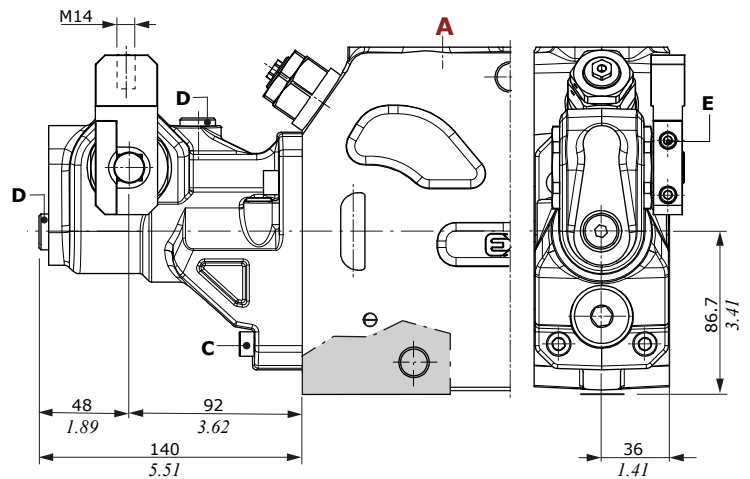
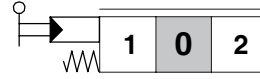
Integrated end sections are equipped with the same parts of work section, change only the body arrangement.

#### "A" side controls

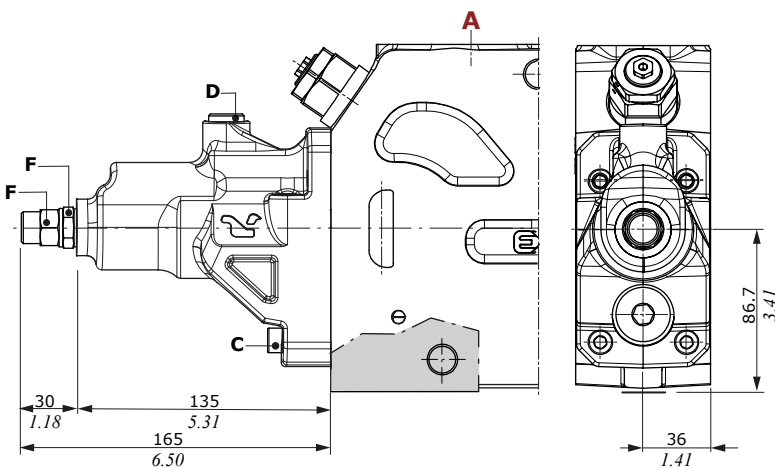
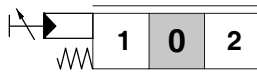
**HP07 type**  
Without lever



**HP04 type**  
With lever



**HP07L type**  
Without lever with stroke limiter



#### Wrenches and tightening torques

- C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbft)
- D = allen wrench 6 - 30 Nm (22 lbft)
- E = allen wrench 3 - 2 Nm (1.5 lbft)
- F = wrench 19 - 15 Nm (11 lbft)

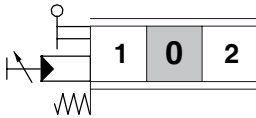
A and B side controls

Two-side electrohydraulic controls

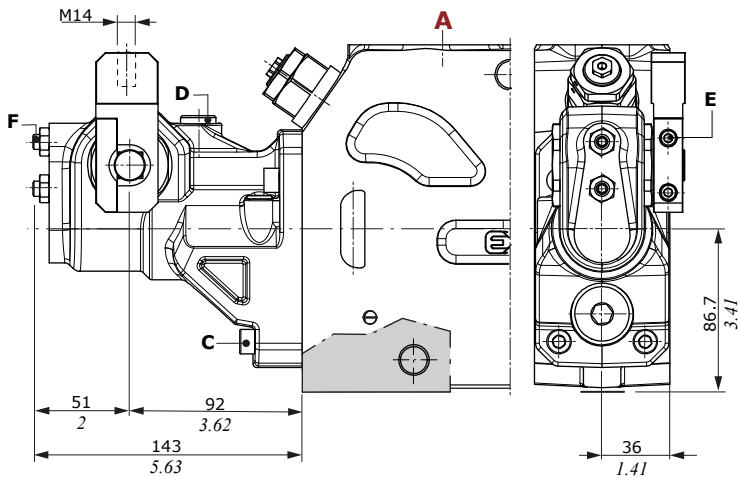
Integrated end sections are equipped with the same parts of work section, change only the body arrangement.

"A" side controls

HP04L type  
With lever and stroke limiter



- Wrenches and tightening torques**  
 C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbft)  
 D = allen wrench 6 - 30 Nm (22 lbft)  
 E = allen wrench 3 - 2 Nm (1.5 lbft)  
 F = allen wrench 3  
 G = wrench 19 - 15 Nm (11 lbft)

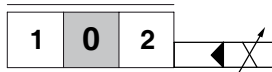


"B" side controls

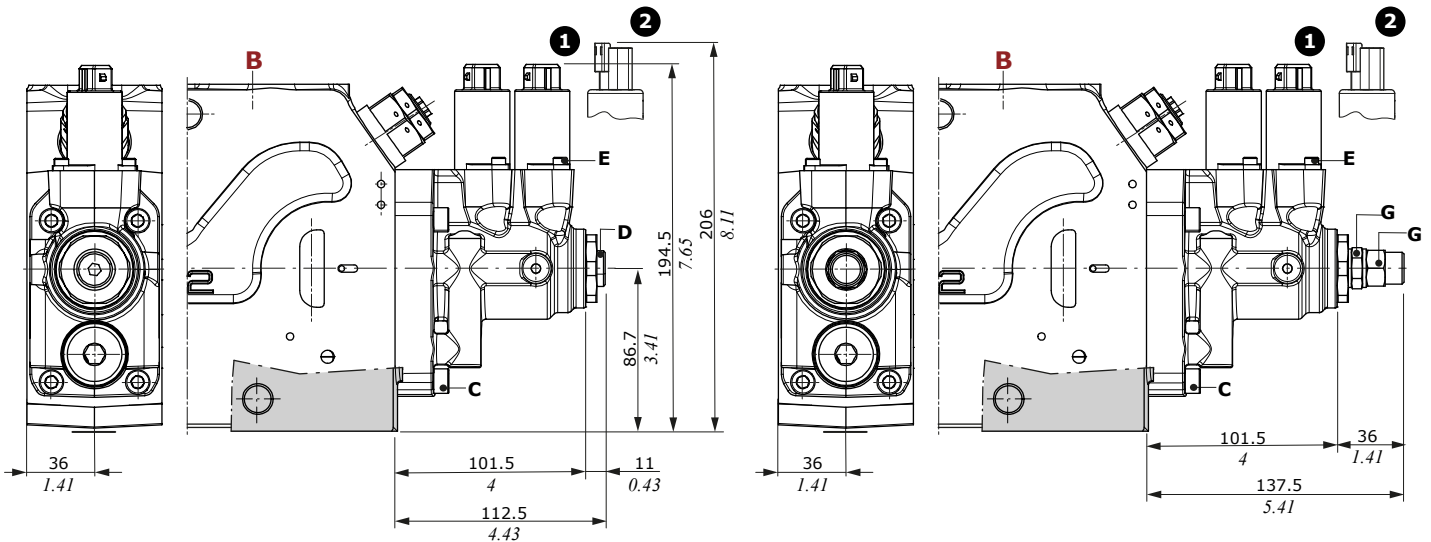
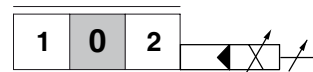
Control Types

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

FP04 type  
Electrohydraulic control



FP04L type  
With stroke limiter



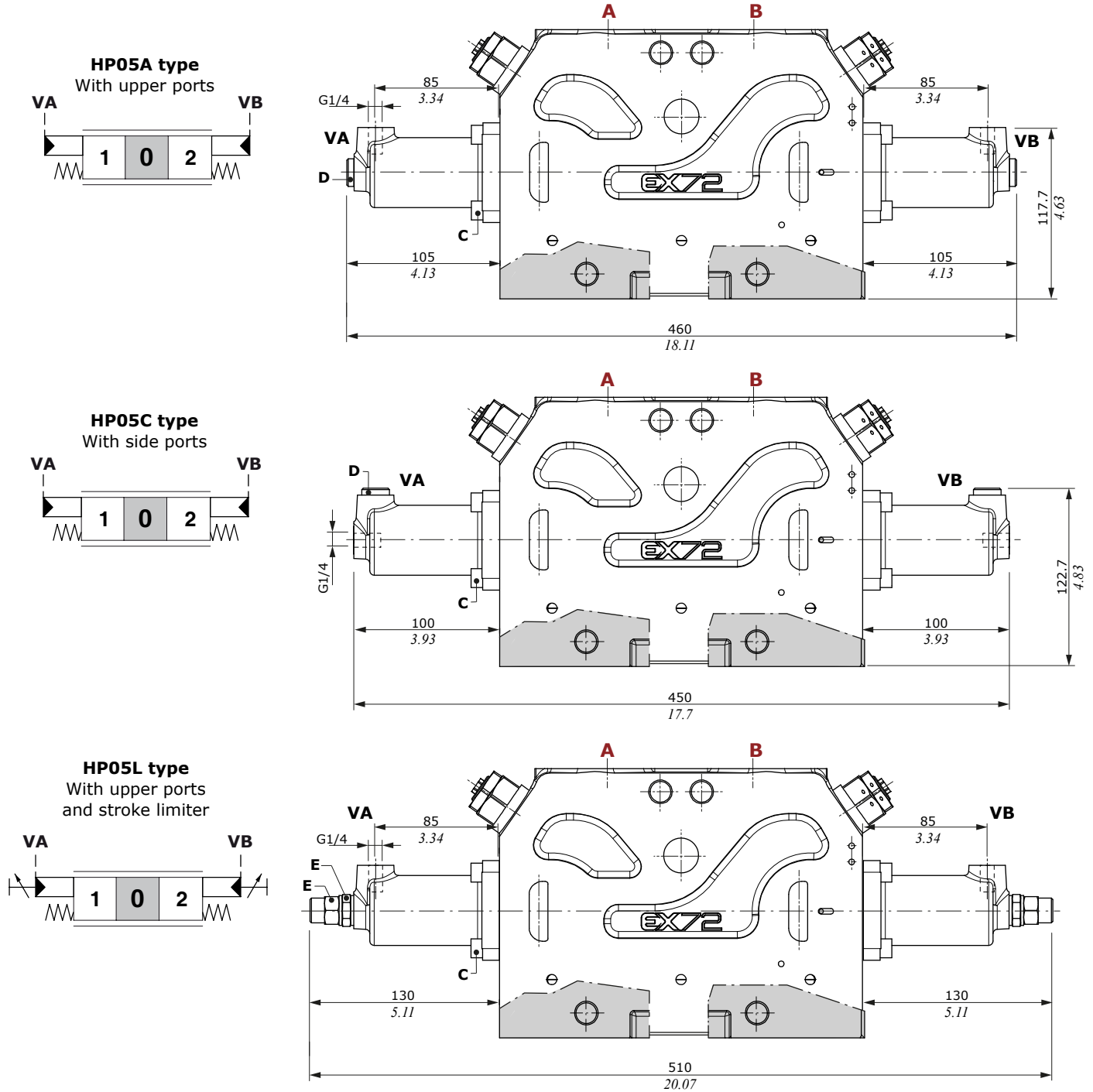
### A and B side controls

#### Hydraulic controls

Integrated end sections are equipped with the same parts of work section, change only the body arrangement.

#### Proportional controls (A+B sides)

Controls are available with upper or side ports.



#### Wrenches and tightening torques

C = allen wrench 4 - 5/7 Nm (3.7/5.2 lbft)

D = allen wrench 6 - 30 Nm (22 lbft)

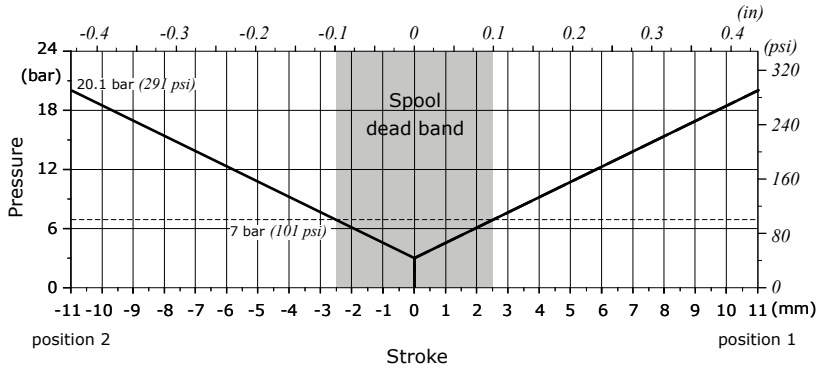
E = wrench 19 - 15 Nm (11 lbft)

Hydraulic controls

**Proportional controls (A+B sides)**

For control types, see previous page

Stroke vs. Pressure diagram



Compatibility table

Combination controls and spool end kit		"A" side controls				
		HP04	HP04L	HP07	HP07L	HP05
"B" side controls	FP04	422501250	422501250	422501250		
	FP04L				422501250	
	HP05					422501231

For spool end types, see page 138

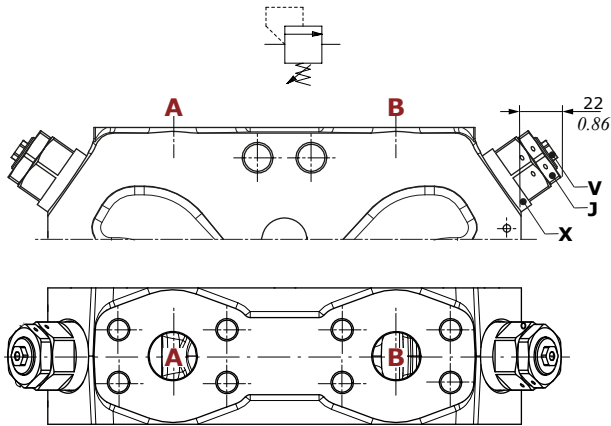
### Port valves

Always indicate setting value when using antishock valve or pilot combined valve:

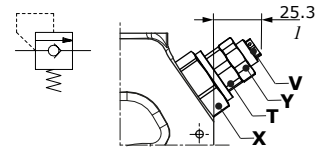
**Example: 01 PA (120) = setting at full flow / 01 PA (120-A) = setting at min. flow**

**Example: 04 PA (120) = setting at full flow / 04 PA (120-A) = setting at min. flow**

**01 PA/PB type**  
Antishock valve



**04 PA/PB type**  
Pilot combined valve



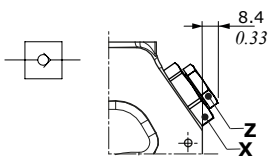
**setting range (bar - psi)**

Type	pressure @ 450 l/min (118.8 US gpm)
A	50/390 - 725/5650

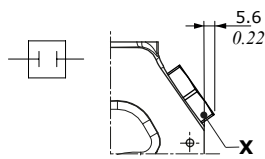
**setting range (bar - psi)**

Type	pressure @ 450 l/min (118.8 US gpm)	Type	pressure @ 5 l/min (1.3 US gpm)
A	60/100 - 870/1450	A	10-A/60-A - 145-A/870-A
B	101/160 - 1460/2300	B	61-A/130-A - 880-A/1890-A
C	161/250 - 2330/3600	C	131-A/250-A - 1900-A/3600-A

**02 PA/PB type**  
Anticavitation valve



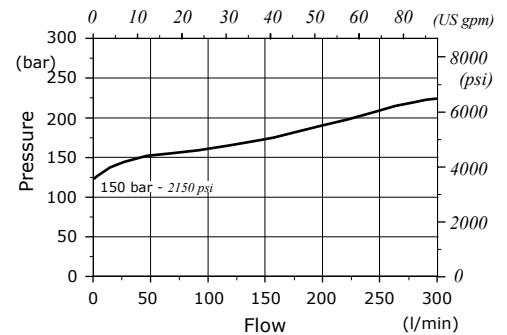
**05 PA/PB type**  
Valve blanking plug



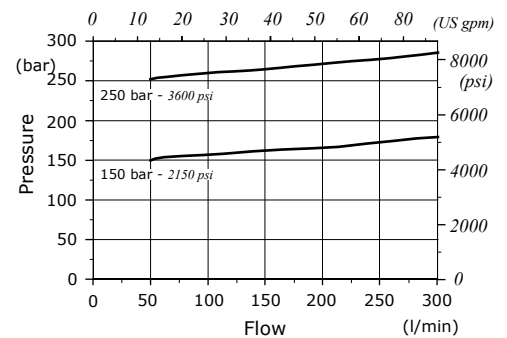
#### Wrenches and tightening torques

- X = wrench 32 - 80 Nm (59 lbf)
- J = wrench 30 - 20 Nm (14.7 lbf)
- V = wrench 10
- Y = wrench 22 - 20 Nm (14.7 lbf)
- T = wrench 22 - 80 Nm (59 lbf)
- Z = wrench 22 - 25 Nm (18.4 lbf)

**01 type**  
antishock valve  
(50 l/min - 13.2 US gpm)



**04 type**  
combined valve (antishock function)  
(50 l/min - 13.2 US gpm)



### Content

- **EX series**

Accessories

Coils and connectors . . . . . page 136

Spool end kit . . . . . page 138

Seal kits. . . . . page 140

Installation and Maintenance

Main rules . . . . . page 142

## Coils and connectors

## Dimensional data and features

Coil type	Voltage	Connectors						
		ISO4400	Deutsch DT	AMP JPT	Packard Weatherpack	Packard Metri-pack	Flying leads (without conn.)	
BER	10 VDC	4SLE001000A	-	-	-	-	-	
	12 VDC	4SLE001200A 4SLE001217A <sup>(3)</sup>	4SLE001201A <sup>(5)</sup>	4SLE001209A <sup>(3-5)</sup>	4SLE001203A <sup>(5)</sup>	4SLE001210A <sup>(2)</sup>	4SLE001214A <sup>(2)</sup>	4SLE001207A
			4SLE001202A <sup>(6)</sup>	4SLE001216A <sup>(3-6)</sup>	4SLE001211A <sup>(3-5)</sup>			
			4SLE001216A <sup>(3-6)</sup>	4SLE001206A <sup>(2)</sup>				
			4SLE001206A <sup>(2)</sup>					
	14 VDC	-	4SLE001400A <sup>(6)</sup>	4SLE001401A <sup>(3-6)</sup>	4SLE001403A <sup>(3-5)</sup>	-	-	-
			4SLE001402A <sup>(3-5)</sup>					
	24 VDC	4SLE002400A 4SLE002408A <sup>(3)</sup> 4SLE302400A <sup>(1)</sup>	4SLE002401A <sup>(5)</sup>	4SLE002407A <sup>(3-5)</sup>	4SLE002403A <sup>(5)</sup>	-	-	4SLE002404A
			4SLE002402A <sup>(6)</sup>					
28 VDC	-	4SLE002802A <sup>(6)</sup>	4SLE002800A <sup>(5)</sup>	-	-	-		
48 VDC	4SLE004800A 4SLE304800A <sup>(1)</sup>	-	-	-	-	-	-	
110VDC	4SLE011000A 4SLE311000A <sup>(1)</sup>	-	-	-	-	-	-	
220 VDC	4SLE022000A 4SLE322000A <sup>(1)</sup>	-	-	-	-	-	-	
<b>Mating connectors</b> (for connector with rectifier see following table)		4CN1009995	5CON140031	5CON003	5CON001	5CON017	-	

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

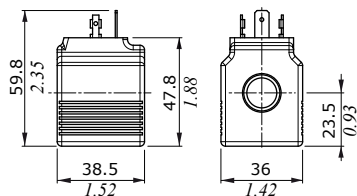
Voltage	ISO 4400 mating connector with rectifier	
	BER type coil	
24 VDC	4CN1010240	
48 VDC	4CN1010480	
110 VDC	4CN1011100	
220 VDC	4CN1012200	



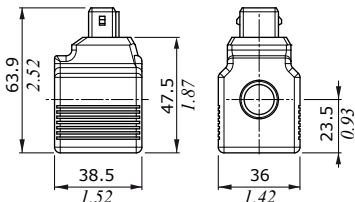
Dimensional data and features

BER type

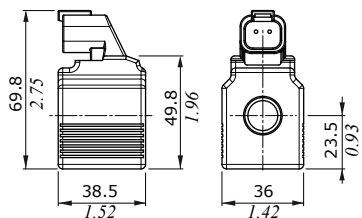
ISO4400 connector



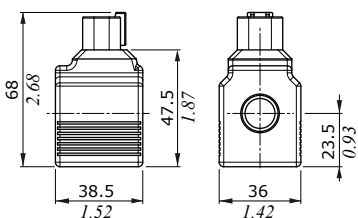
AMP JPT connector



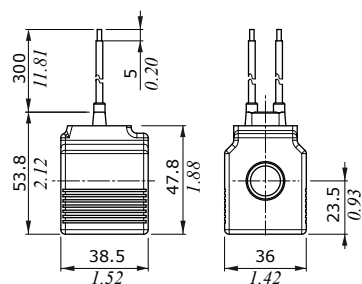
DEUTSCH DT04 connector (parallel type)



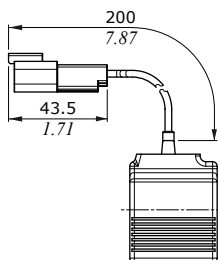
DEUTSCH DT04 connector (perpendicular type)



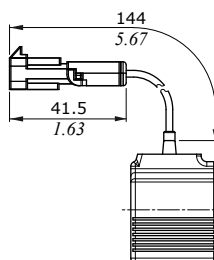
Flying leads



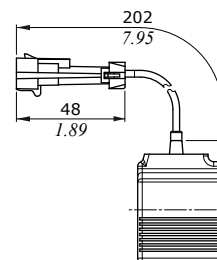
Flying leads with DEUTSCH DT04 connector



Flying leads with PACKARD WEATHER-PACK connector



Flying leads with PACKARD METRI-PACK connector



Features

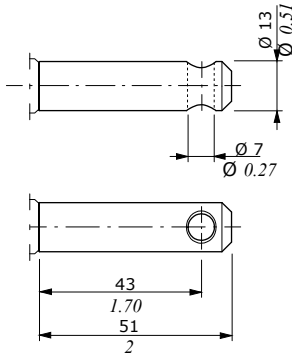
- Nominal voltage tolerance : ±10%
- Power rating . . . . . : 19,2 W - 12/24 VDC - 48 RAC  
: 19,1 W - 28 VDC  
: 19 W - 10/14/48/110/220 VDC  
: 24/110/220 RAC
- Max. operating current . . . : 1,90 A - 10 VDC  
: 1,60 A - 12 VDC  
: 1,36 A - 14 VDC  
: 0,80 A - 24 VDC  
: 0,68 A - 28 VDC  
: 0,40 A - 48 VDC  
: 0,17 A - 110 VDC  
: 0,09 A - 220 VDC  
: 0,89 A - 24 RAC  
: 0,45 A - 48 RAC  
: 0,19 A - 110 RAC  
: 0,09 A - 220 RAC
- Coil insulation . . . . . : Class H (180°C - 356 °F)
- Weather protection . . . . . : IP65 - ISO4400  
: IP69K - Deutsch DT  
: IP65 - AMP JPT  
: IP67 - Weatherpack  
: IP67 - Metri-pack
- Insertion . . . . . : 100%

### Spool end kit

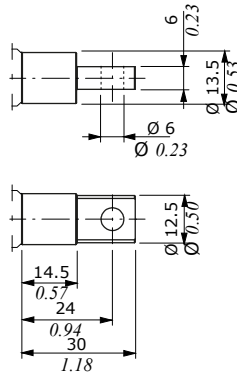
#### EX38

For post-compensated standard section (A side)

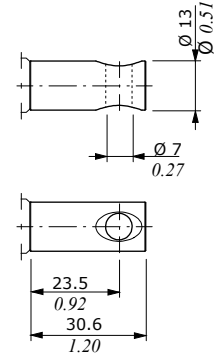
Only for mechanical controls



Only for without lever control

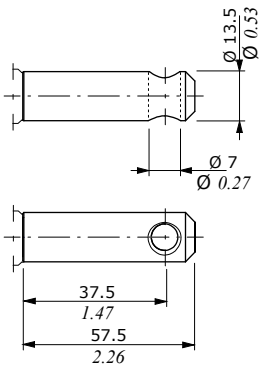


Only for hydraulic and electrohydraulic controls

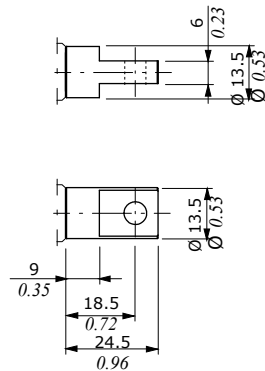


For post-compensated float section (A side)

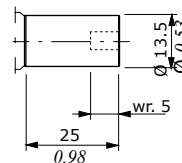
Only for mechanical controls



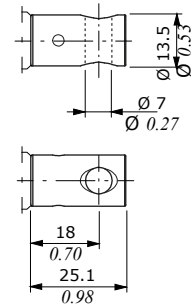
Only for without lever control



Only for HP07 control

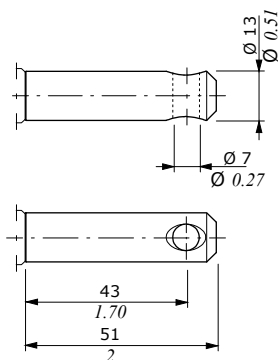


Only for HP04/HP04L controls

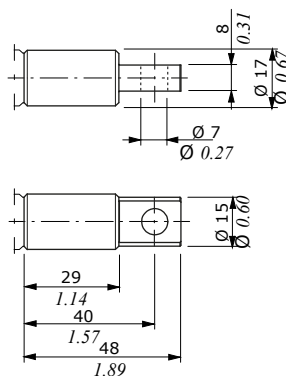


For pre-compensated section (A side)

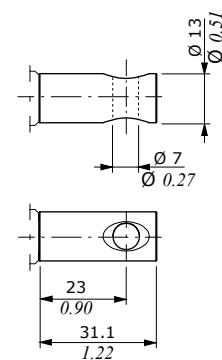
Only for mechanical controls



Only for without lever control

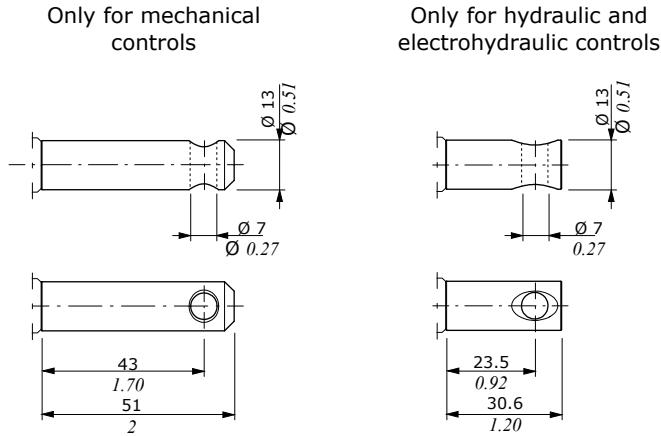


Only for hydraulic and electrohydraulic controls



**EX38-HF**

For post-compensated standard section (A side)



**EX54**

For post-compensated section

**A side**

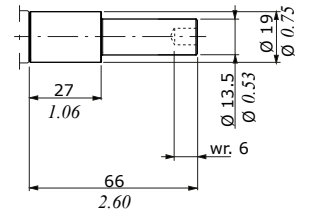
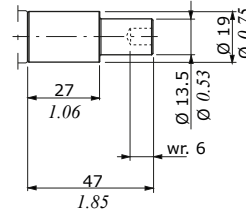
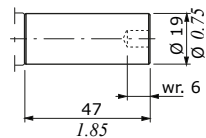
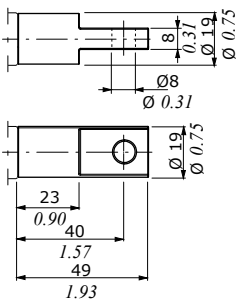
**B side**

Only for mechanical controls

Only for hydraulic control

Only for electrohydraulic control

Only for spool position sensor controls



**EX72**

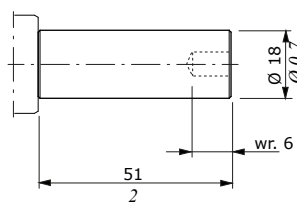
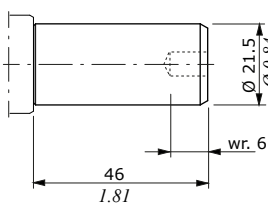
For post-compensated section

**A + B sides**

**B side**

Only for hydraulic control

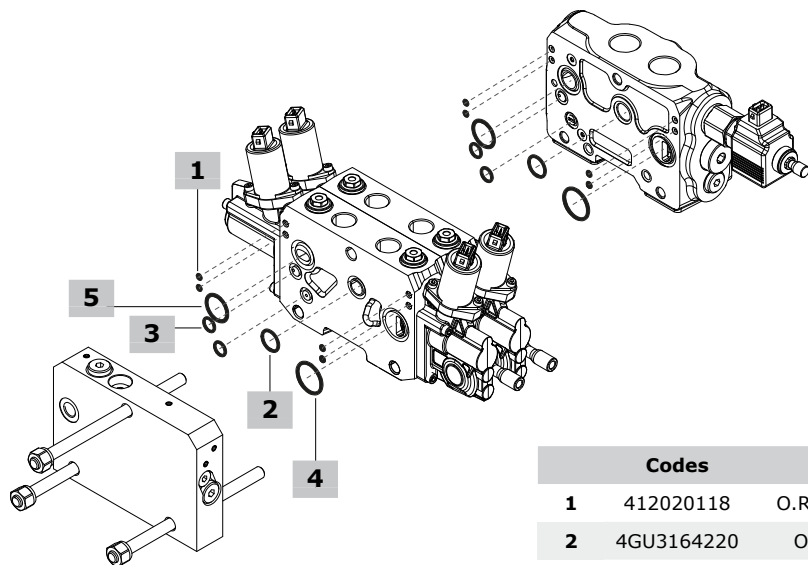
Only for electrohydraulic control



### Seal kits

#### EX38

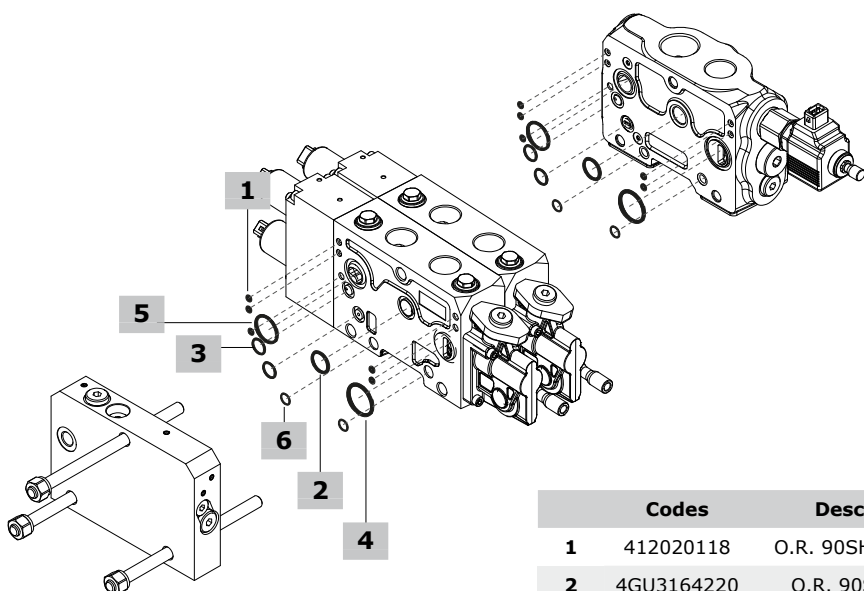
For inlet/working sections (post/pre-compensated)



	Codes	Descriptions	Q.ty	Complete seal kit code
1	412020118	O.R. 90SH (n27or050)	4	350993001
2	4GU3164220	O.R. 90SH (3-908)	1	
3	412020303	O.R. 90SH (6-532)	2	
4	4GUA325126	O.R. 90SH (25.7x2.62)	1	
5	4GUA321926	O.R. 90SH (21.89x2.62)	1	

#### EX38-HF

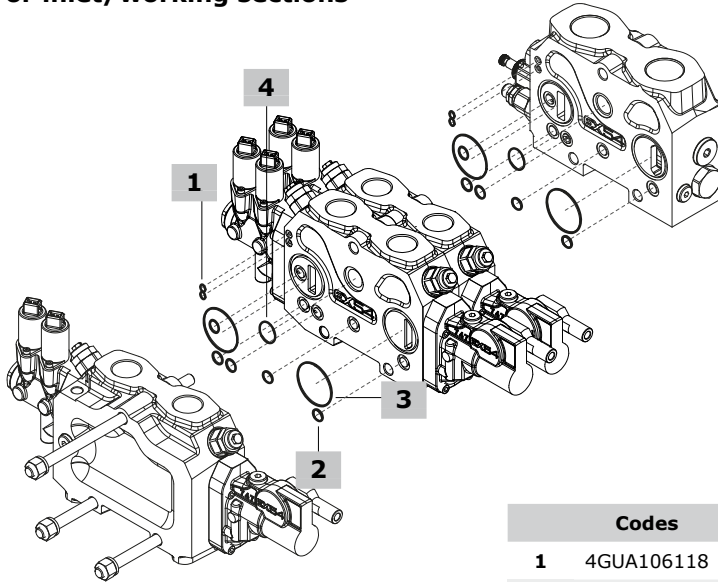
For inlet/working sections (post-compensated)



	Codes	Descriptions	Q.ty	Complete seal kit code
1	412020118	O.R. 90SH (n27or050)	5	350993003
2	4GU3164220	O.R. 90SH (3-908)	1	
3	412020303	O.R. 90SH (6-532)	2	
4	4GUA325126	O.R. 90SH (25.7x2.62)	1	
5	4GUA321926	O.R. 90SH (21.89x2.62)	1	
6	412010124	O.R. 70SH (2-11)	2	

**EX54**

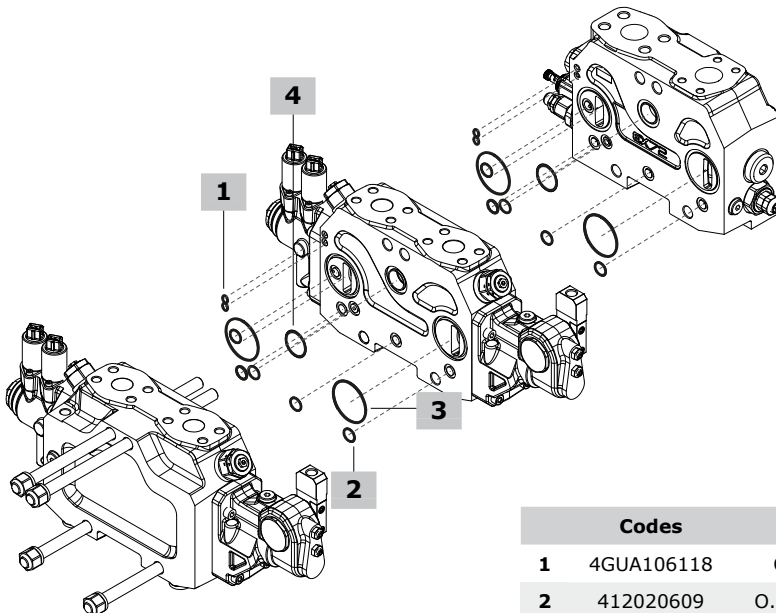
For inlet/working sections



	Codes	Descriptions	Q.ty	Complete seal kit code
1	4GUA106118	O.R. 70SH 6.07 (2-10)	2	350998001
2	412020609	O.R. 90SH 13.11 (5-616)	5	
3	4GUA348926	O.R. 90SH 48.90 (2-135)	2	
4	4GUA323530	O.R. 90SH 23.47 (3-912)	1	

**EX72**

For inlet/working sections



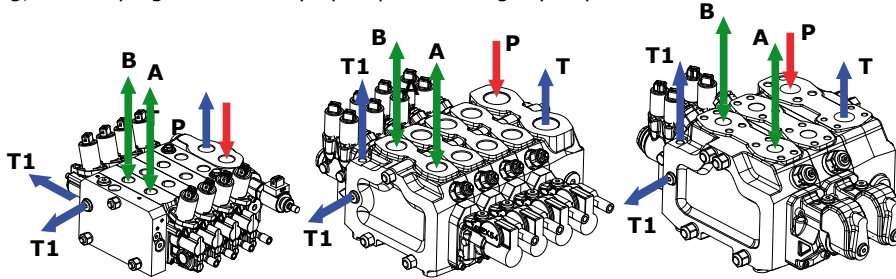
	Codes	Descriptions	Q.ty	Complete seal kit code
1	4GUA106118	O.R. 70SH 6.07x1.78	2	350995001
2	412020609	O.R. 90SH 13.11 (5-616)	5	
3	612020501	O.R. 90SH 50.39 (1BWG4)	2	
4	4GU3297350	O.R. 90SH 29.74x3.53	1	

## Main rules

The EX 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)

	P port	A and B ports	T and HPCO ports	T1 port
<b>EX38</b>	<b>BSP</b>	G 3/4	G 1/2	G 3/4
	With O-Ring seal	90 (66.3)	60 (44.2)	90 (66.3)
	With copper washer	90 (66.3)	60 (44.2)	90 (66.3)
	With steel and rubber washer	90 (66.3)	60 (44.2)	90 (66.3)
<b>EX38-HF</b>	<b>UN-UNF</b>	1" 1/16-12 (SAE 12)	7/8-14 (SAE 10)	1" 1/16-12 (SAE 12)
	With O-Ring seal	90 (66.3)	90 (66.3)	90 (66.3)
	<b>BSP</b>	G 3/4	G 3/4	G 1"
	With O-Ring seal	90 (66.3)	90 (66.3)	100 (73.7)
	With copper washer	90 (66.3)	90 (66.3)	120 (88.5)
	With steel and rubber washer	90 (66.3)	90 (66.3)	120 (88.5)
	<b>UN-UNF</b>	1" 1/16-12 (SAE 12)	1" 1/16-12 (SAE 12)	1" 5/16-12 (SAE 16)
	With O-Ring seal	90 (66.3)	90 (66.3)	120 (88.5)
<b>EX54</b>	<b>BSP</b>	G 1" 1/4	G 1"	G 1" 1/4
	With O-Ring seal	120 (88.5)	120 (88.5)	120 (88.5)
	With copper washer	120 (88.5)	120 (88.5)	120 (88.5)
	With steel and rubber washer	120 (88.5)	120 (88.5)	120 (88.5)
	<b>UN-UNF</b>	1" 5/8-12 (SAE20)	1" 5/16-12 (SAE 16)	1" 5/8-12 (SAE 20)
	With O-Ring seal	120 (88.5)	120 (88.5)	120 (88.5)
	<b>ISO 6162 type 1</b>	1" (M12) - type 2	3/4 (M10) - type 1	1" 1/4 (M10) - type 1
	<b>ISO 6162 type 2</b>			
	bolts torque; min - max	92 - 100 (67.8 - 73.7)	50 - 55 (36.8 - 40.5)	50 - 55 (36.8 - 40.5)
	<b>SAE J518 code 61</b>	1" (7/16-14 UNC) - type 2	3/4 (3/8-16 UNC) - type 1	1" 1/4 (7/16-14 UNC) - type 1
<b>SAE J518 code 62</b>				
bolts torque; min - max	92 - 100 (67.8 - 73.7)	50 - 55 (36.8 - 40.5)	50 - 55 (36.8 - 40.5)	
<b>EX72</b>	<b>BSP</b>	-	-	G 1/4
	With O-Ring seal	-	-	30 (22)
	With copper washer	-	-	30 (22)
	With steel and rubber washer	-	-	30 (22)
	<b>UN-UNF</b>	-	-	9/16-18 (SAE 6)
	With O-Ring seal	-	-	30 (22)
	<b>ISO 6162 type 1</b>	1" 1/4 (M14) - type 2	1" (M12) - type 2	1" (M10) - type 2
	<b>ISO 6162 type 2</b>			
	bolts torque; min - max	130 - 146 (95.8 - 107.6)	92 - 100 (67.8 - 73.7)	50 - 55 (36.8 - 40.5)
	<b>SAE J518 code 61</b>	1" 1/4 (1/2-13 UNC) - type 2	1" (7/16-14 UNC) - type 2	1" (7/16-14 UNC) - type 2
<b>SAE J518 code 62</b>				
bolts torque; min - max	130 - 146 (95.8 - 107.6)	92 - 100 (67.8 - 73.7)	50 - 55 (36.8 - 40.5)	





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