



DVS 14
**Sectional directional
control valve**

TECHNICAL CATALOGUE



Features

Simple, compact and heavy duty designed sectional valve from 1 to 10 sections for hydraulic systems with fixed or variable displacement pumps.

- Available in left or right inlet configurations.
- Working sections with and without port valves arrangement.
- Flow Unloader configuration available.
- Proportional electrohydraulic controls.
- Optional spool position sensors.

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.

5th edition November 2021

Content

- Valve general information
 - Working conditions page 4
 - Standard threads page 4
 - Dimensional data page 5
 - Performances page 7
 - Hydraulic circuit page 7
 - Complete section ordering codes. page 8
- Inlet section
 - Part ordering codes page 10
 - Dimensional data and hydraulic circuit..... page 11
 - Port configurations page 12
 - Inlet valves page 12
- Working section
 - Part ordering codes page 14
 - Dimensional data and hydraulic circuit..... page 17
 - Spools page 18
 - Spool position sensor. page 20
 - Mechanical controls..... page 21
 - Proportional electrohydraulic controls page 24
 - Proportional hydraulic controls page 28
 - Port valves page 29
- Outlet section
 - Dimensional data and hydraulic circuit..... page 30
- Flow Unloader valve configuration
 - Dimensional data and hydraulic circuit..... page 34
 - Part ordering codes page 36
 - Inlet section
 - Dimensional data and hydraulic circuit. page 38
 - Inlet valves page 39
 - Compensator kit page 40
 - Spools page 40
 - Outlet section page 41
- Installation and Maintenance
 - Main rules page 42
 - Carry-over trasformation rules page 43
 - Two valves connection page 44
- Accessories
 - Coils and connectors page 45

Working conditions

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

Nominal flow rating	standard	80 l/min	22 US gpm
	Flow Unloader valve configuration	120 l/min	32 US gpm
Max. pressure ⁽¹⁾		350 bar	5100 psi
	with mechanical controls	20 bar	290 psi
Back pressure (max.) on outlet T port	with hydraulic controls	20 bar	290 psi
	with electrohydraulic controls	5 bar	72.5 psi
Standard internal leakage A(B)->T	$\Delta p = 100 \text{ bar} - 1450 \text{ psi}$	8 cm ³ /min max.	$0.5 \text{ in}^3/\text{min max.}$
Fluid		Mineral oil	
Fluid temperature range	with NBR (BUNA-N) seals	from -20°C to 80°C	<i>from -4°F to 176°F</i>
	operating range	from 15 to 75 mm ² /s	<i>from 15 to 75 cst</i>
Viscosity	min.	12 mm ² s	12 cst
	max.	400 mm ² s	400 cst
Contamination level		-/19/16 - ISO 4406	-/19/16 - ISO 4406
Environmental temperature for working conditions	with mechanical, hydraulic, electric and electrohydraulic devices	from -40°C to 60°C	<i>from -40°F to 140°F</i>
Tie rods tightening torque (ch 13)		40 Nm	29.5 Nm

NOTE - ⁽¹⁾ Intermittent pressure at max. 250,000 cycles with specific internal testing.

- For different working conditions please, contact our Sales Department.

Standard thread

REFERENCE STANDARD

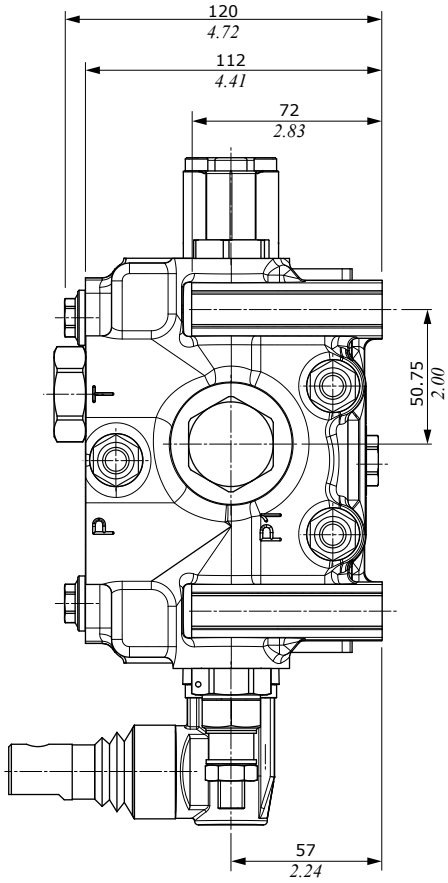
		BSP	UN-UNF	NPTF
THREAD ACCORDING TO		ISO 228/1 BS 2779	ISO 263 ANSI B1.1 unified	ANSI B1.20.3
CAVITY	ISO	1179-1	11926-1	
DIMENSION	SAE		J1926-1	J476a
ACCORDING TO	DIN	3852-2 shape X or Y		

POTS THREADING

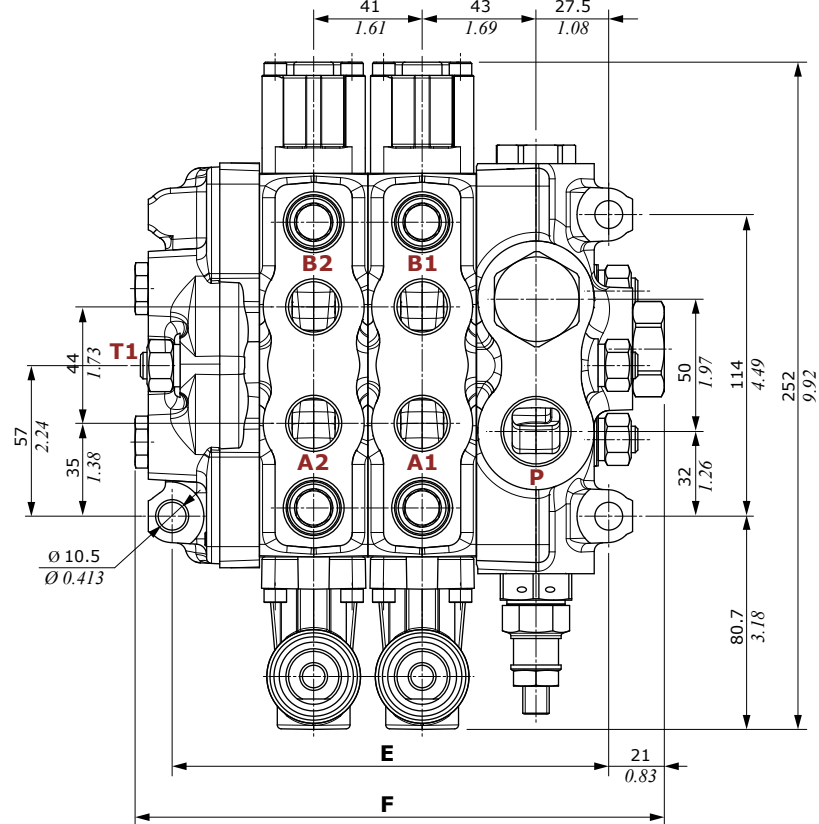
	BSP	UN-UNF
P inlet	G 3/4	$1 \frac{1}{16}-12$ (SAE 12)
A and B ports	G 1/2	$7/8-14$ (SAE 10)
T outlet, HPCO carry-over	G 3/4	$1 \frac{1}{16}-12$ (SAE 12) - $7/8-14$ (SAE 10)*
Y pilot	G 1/4	$9/16-18$ (SAE 6)
X drain	G 1/4	$9/16-18$ (SAE 6)
Hydraulic controls	G 1/4	$9/16-18$ (SAE 6)

NOTE (*) - on outlet section (mechanical and hydraulic controls)

Mechanical control configuration

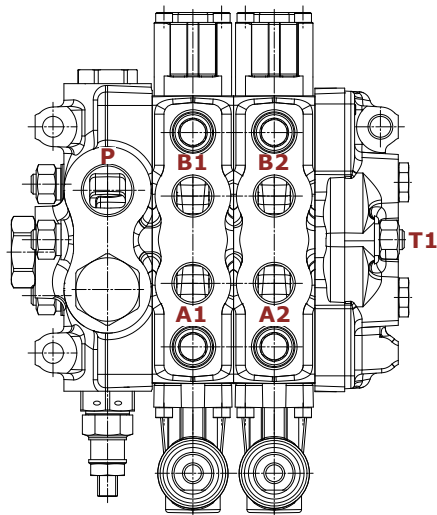


Right Inlet configuration example

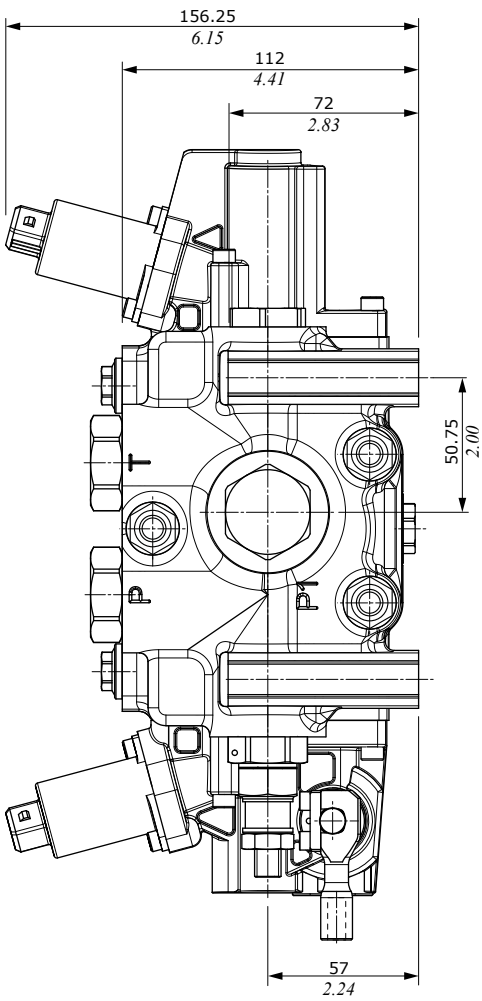
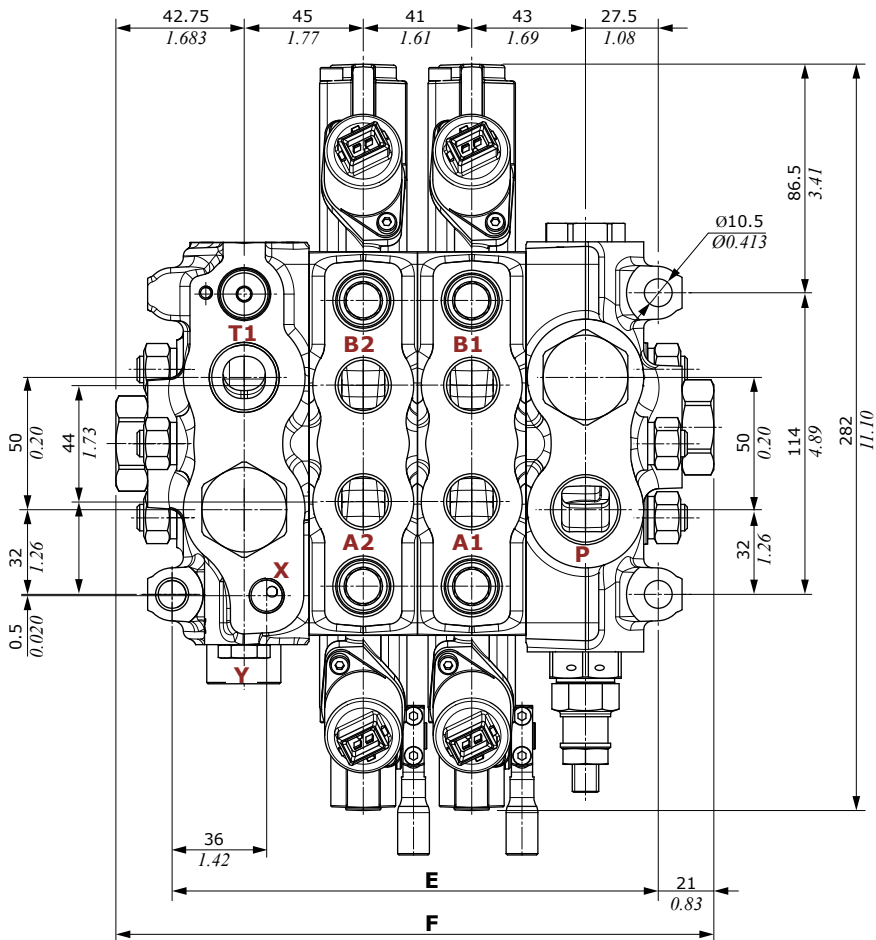


TYPE	E	F		
	mm	in	mm	in
DVS14/1	124	4.88	159	6.26
DVS14/2	165	6.50	200	7.87
DVS14/3	206	8.11	241	9.49
DVS14/4	247	9.72	282	11.10
DVS14/5	288	11.34	323	12.72
DVS14/6	329	12.95	364	14.33
DVS14/7	370	14.57	405	15.94
DVS14/8	411	16.18	446	17.56
DVS14/9	452	17.80	487	19.17
DVS14/10	493	19.41	528	20.79

Left Inlet configuration example

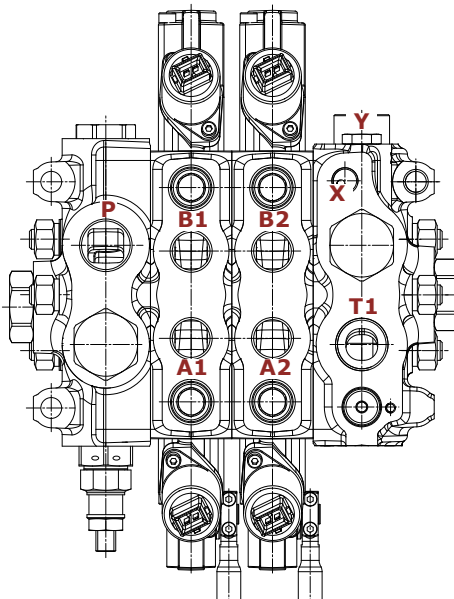


NOTE: Drawings and dimensions are referred to a **UN-UNF** threading configuration.

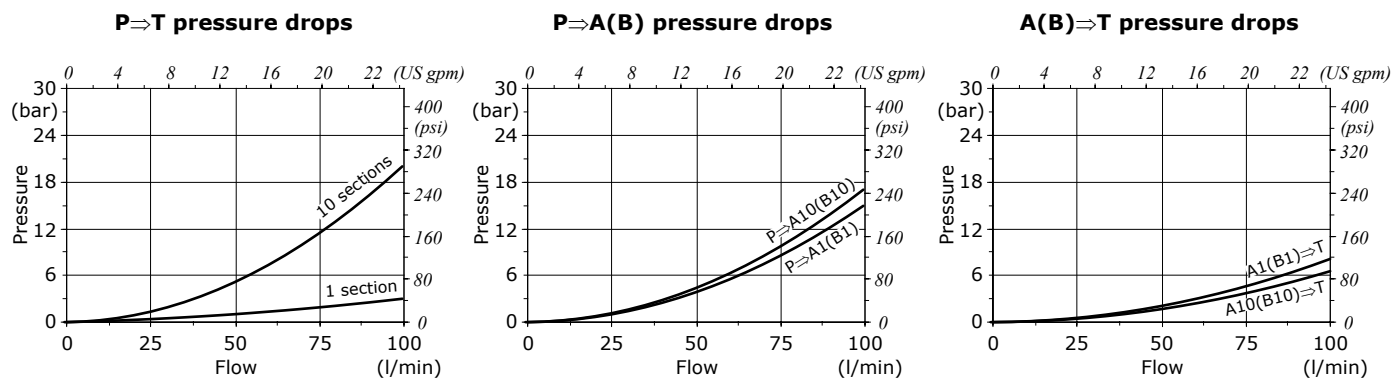
Dimensional data**Electrohydraulic control configuration****Right Inlet configuration example****Left Inlet configuration example**

TYPE	E	F		
	mm	in	mm	in
DVS14/1	144	5.67	185.25	7.29
DVS14/2	185	7.28	222.25	7.75
DVS14/3	226	8.90	267.25	10.52
DVS14/4	267	10.51	308.25	12.14
DVS14/5	308	12.13	349.25	13.75
DVS14/6	349	13.74	390.25	15.36
DVS14/7	390	15.35	431.25	16.98
DVS14/8	431	16.97	472.25	18.59
DVS14/9	472	18.58	513.25	20.21
DVS14/10	513	20.20	554.25	21.82

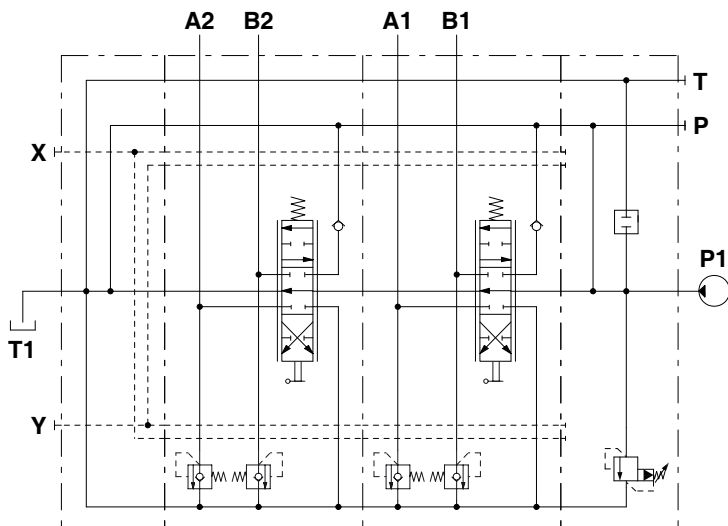
NOTE: Drawings and dimensions are referred to a UN-UNF threading configuration.



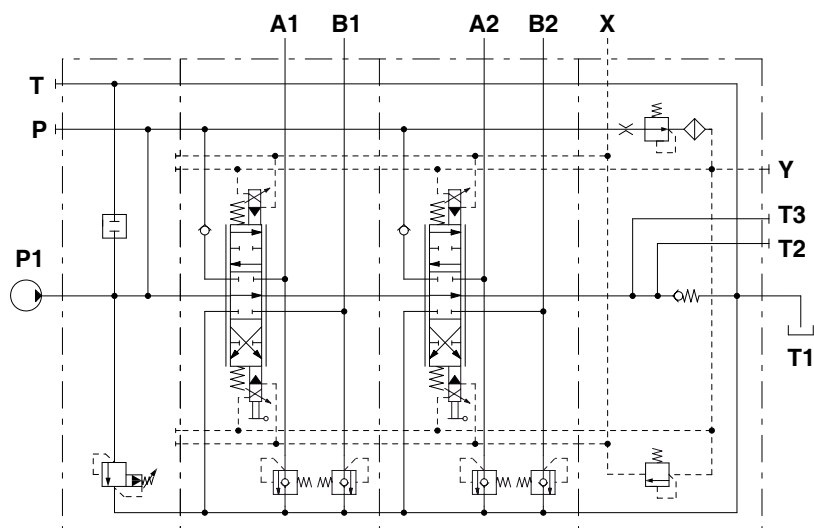
Performances



Hydraulic circuit



Right Inlet valve with mechanical controls configuration:
 DVS14/2/MR-V1A(175)V3B-A-U05/W001A-H001-F001A-RP1-U04.03TF-PA(100)\03TF-PB(100)/
 W001A-H001-F001A-RP1-U04.03TF-PA(100)\03TF-PB(100)/KZM1-U05



Left Inlet valve with electrohydraulic controls configuration:
 DVS14/2/ML-V1A(200)V7B-C12-A-U05/W001A-HP04-FP04-B12AJ-RP1-U04.03TF-PA(100)\03TF-PB(100)/
 W001A-HP04-FP04-B12AJ-RP1-U04.03TF-PA(100)\03TF-PB(100)/KZP1-U05

Complete section ordering codes

Right Inlet: R
Left Inlet: L

Mechanical/hydraulic controls valve configuration example

DVS14/2/MR-V2A(200)V3B-A-U05/W001A-H001-F001A-RP1-U04.05TF-PA\05TF-PB/....

1

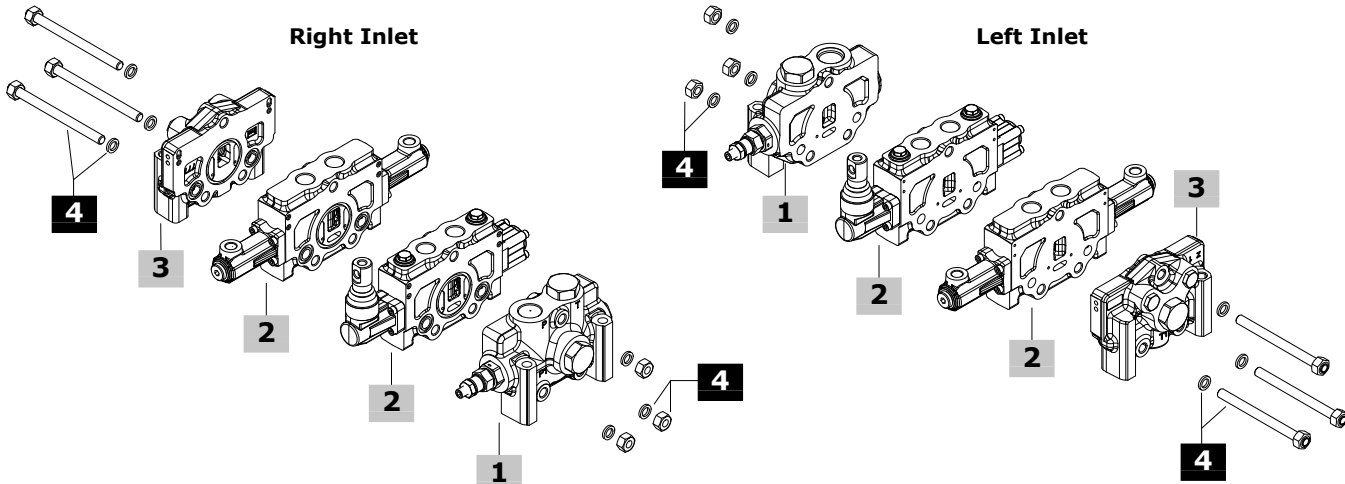
2

W001A-HP05A-RP2-U04/KZM1-U05-<P006/2>

2

3

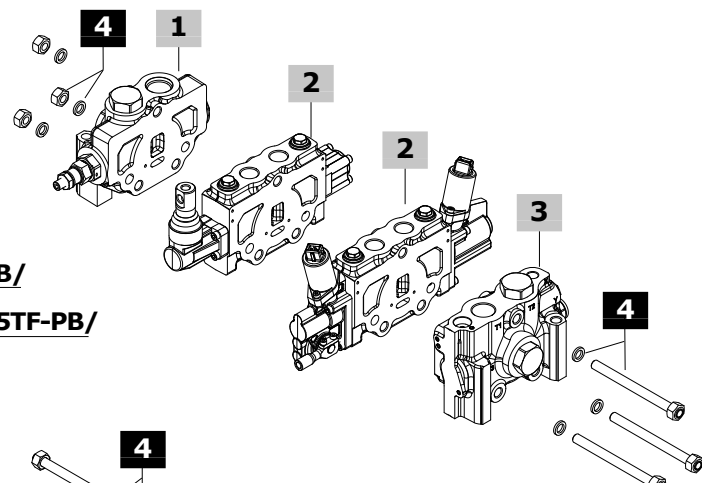
Valve is painted as standard, with one coat
of Primer RAL9005 black antitrust paint



**Mechanical/electrohydraulic controls valve
configuration example with Left Inlet**

DVS14/2/ML-V2A(200)V3B-A-U05/ 1

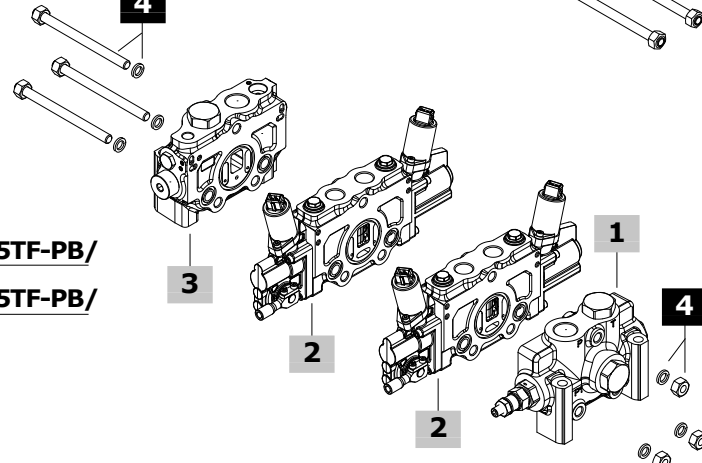
- 2 W001A-H001-F001A-RP1-U04.05TF-PA\05TF-PB/
- 2 W001A-HP04-FP04-B12AJ-RP1-U04.05TF-PA\05TF-PB/
- 3 KZP1-U05-<P006/2>



**Electrohydraulic controls valve configuration
example with Right Inlet**

DVS14/2/MR-V2A(200)V3B-A-U05/ 1

- 2 W001A-HP04-FP04-B12AJ-RP1-U04.05TF-PA\05TF-PB/
- 2 W001A-HP04-FP04-B12AJ-RP1-U04.05TF-PA\05TF-PB/
- 3 KZP1-U05-<P006/2>



Complete section ordering codes

1 Inlet section * **page 10****Right Inlet configuration**

TYPE: **MR-V2A(200)-V3B-A-U05** CODE: SHE140008
 DESCRIPTION: Upper inlet open, side inlet and upper outlet plugged, with pilot operated main relief valve

TYPE: **MR-V3A-V3B-A-U05** CODE: SHE140009
 DESCRIPTION: Upper inlet open, side inlet and upper outlet plugged, without main relief valve

Left Inlet configuration

TYPE: **ML-V2A(200)-V3B-A-U05** CODE: SHE140003
 DESCRIPTION: Upper inlet open, side inlet and upper outlet plugged, with pilot operated main relief valve

TYPE: **ML-V3A-V3B-A-U05** CODE: SHE140010
 DESCRIPTION: Upper inlet open, side inlet and upper outlet plugged, without main relief valve

2 Working section * **page 14****Right Inlet configuration**

TYPE: **SD\W001A-H001-F001A-RP1-G04.05TF-PA/05TF-PB**

CODE: SHL140020
 DESCRIPTION: Parallel circuit with port valves arrangement (seat plugged), 3 positions double acting spool, lever control and spring return to neutral position

TYPE: **SD\W001A-HP05A-RP2-U04**
 CODE: SHL140008

DESCRIPTION: Parallel circuit without port valves arrangement, 3 positions double acting spool, proportional hydraulic control with spring return in neutral position

TYPE: **SD\W001A-HP04-FP04-B12AJ-RP1-U04.05TF-PA/05TF-PB**
 CODE: SHL140022

DESCRIPTION: Parallel circuit with port valves arrangement (seat plugged), 3 positions double acting spool, 12VDC proportional electrohydraulic control (AMP JPT connector) with lever and spring return to neutral position

TYPE: **SD\W001A-HP04-FP04-B12AJ-RP2-U04**
 CODE: SHL140023

DESCRIPTION: As previous one without port valves arrangement

Left Inlet configuration

TYPE: **SS\W001A-H001-F001A-RP1-U04.05TF-PA/05TF-PB**

CODE: SHL140010
 DESCRIPTION: Parallel circuit with port valves arrangement (seat plugged), 3 positions double acting spool, lever control and spring return to neutral position

TYPE: **SS\W001A-HP05A-RP2-U04**
 CODE: SHL140008

DESCRIPTION: Parallel circuit without port valves arrangement, 3 positions double acting spool, proportional hydraulic control with spring return in neutral position

TYPE: **SS\W001A-HP04-FP04-B12AJ-RP1-U04.05TF-PA/05TF-PB**
 CODE: SHL140038

DESCRIPTION: Parallel circuit with port valves arrangement (seat plugged), 3 positions double acting spool, 12VDC proportional electrohydraulic control (AMP JPT connector) with lever and spring return to neutral position

TYPE: **SS\W001A-HP04-FP04-B12AJ-RP2-U04**
 CODE: SHL140004

DESCRIPTION: As previous one without port valves arrangement

3 Outlet section * **page 31****TYPE CODE DESCRIPTION****For all control types, without pressure reducing valve**

KZM1-U05 SHU140011 T1 port open, Y pilot and drain X plugged

KZM2-U05 SHU140012 All ports plugged

KZM3-U05 SHU140024 All ports open

KZM4-U05 SHU140025 T1 port plugged, Y pilot and drain X open

KZMH1-U05 SHU140026 With carry-over (HPCO) on T1 port, Y pilot and drain X plugged

KZMH2-U05 SHU140027 With carry-over (HPCO) on T1 port, Y pilot and drain X open

For electrohydraulic control, with pressure reducing valve

KZP1-U05 SHU140005 With backpressure valve, upper T1 port and X drain open, T2-T3 outlets and Y pilot plugged

KZP3-U05 SHU140006 With backpressure valve, X drain open, ports and Y pilot plugged

KZP6-U05 SHU140008 Without backpressure valve, upper T1-T2 ports and Y pilot plugged, side T3 port and X drain open

KZPH1-U05 SHU140029 Without backpressure valve, carry-over (HPCO) on upper T2 port, upper T1 port and drain X open, side T3 port and Y pilot plugged

KZPH2-U05 SHU140030 Without backpressure valve, carry-over (HPCO) on side T3 port, upper T1 port and drain X open, upper T2 port and Y pilot plugged

4 Tie rods kit**CODE DESCRIPTION****For valve with KZM type outlet section**

STIRDVS1401 For 1 section valve

STIRDVS1402 For 2 sections valve

STIRDVS1403 For 3 sections valve

STIRDVS1404 For 4 sections valve

STIRDVS1405 For 5 sections valve

STIRDVS1406 For 6 sections valve

STIRDVS1407 For 7 sections valve

STIRDVS1408 For 8 sections valve

STIRDVS1409 For 9 sections valve

STIRDVS1410 For 10 sections valve

For valve with KZP type outlet section

STIRDVS1401EI For 1 section valve

STIRDVS1402EI For 2 sections valve

STIRDVS1403EI For 3 sections valve

STIRDVS1404EI For 4 sections valve

STIRDVS1405EI For 5 sections valve

STIRDVS1406EI For 6 sections valve

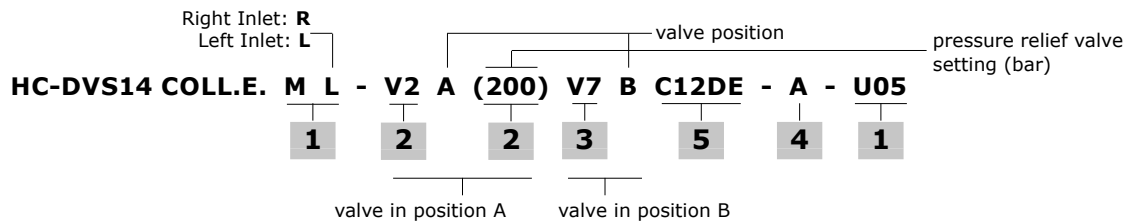
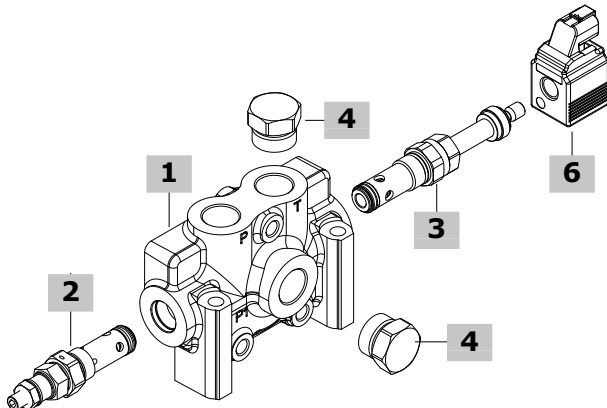
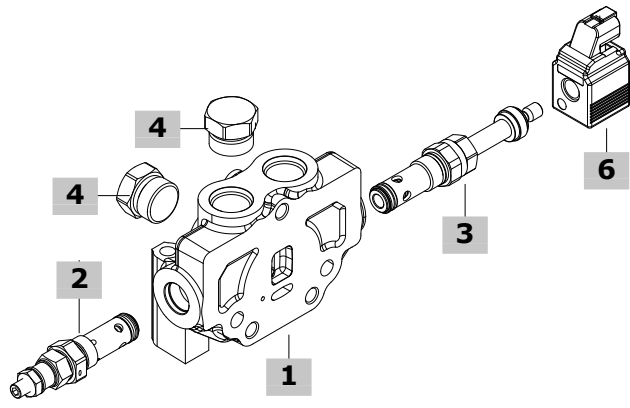
STIRDVS1407EI For 7 sections valve

STIRDVS1408EI For 8 sections valve

STIRDVS1409EI For 9 sections valve

STIRDVS1410EI For 10 sections valve

NOTE (*): Codes are referred to a UN-UNF thread

Part ordering codes**Right Inlet configuration example****Left Inlet configuration example****1 Section body *****page 11**

TYPE	CODE	DESCRIPTION
ML-U05	4205C3001	Inlet section body, SAE12 thread

2 Main relief valve**page 12**

TYPE	CODE	DESCRIPTION
V2(200)	91501C302	Pilot operated, setting range from 50 to 350 bar (725 to 5100 psi)
V3	4301C3001	Valve blanking plug

3 Secondary inlet valves**page 13**

TYPE	CODE	DESCRIPTION
V4	91505C301	Anticavitation valve
V6	91504C301**	Hydraulic operated unloading valve
V7	91504C302	Solenoid operated unloading valve (without coil), "push&twist" emergency actuation
V8	91504C303	As previous one without emergency actuation
V3	4301C3001	Valve blanking plug
V13	4301C3003*	Valve blanking plug with SAE4 port for pressure gauge arrangement

4 Port configuration ***page 12**

TYPE	CODE	DESCRIPTION
A	300007002	SAE12 plug: nr.2 - Upper P inlet port open, side P1 inlet port and upper T outlet port plugged
B	300007002	SAE12 plug: nr.1
	422503230	SAE12 plug with SAE4 press. gauge arrang.: n.1 Upper P inlet port open, side P1 inlet port with press. gauge arrangement, upper T outlet port plugged
C	300007002	SAE12 plug: nr.1 - Side P1 inlet port open, upper P inlet port and T outlet port plugged
D	300007002	SAE12 plug: nr.1
	422503230	SAE12 plug with SAE4 press. gauge arrang.: n.1 Side P1 inlet port open, upper P inlet port with press. gauge arrangement, upper T outlet port plugged
E	300007002	SAE12 plug: nr.1 - Side P1 inlet port plugged, upper P inlet port and T outlet port open
F	422503230	SAE12 plug with SAE4 press. gauge arrang.: n.1 Side P1 inlet port with press. gauge arrangement, upper P inlet port and T outlet port open
G	300007002	SAE12 plug: nr.1 - Side P1 inlet port and upper T outlet port open, upper P inlet port plugged
H	422503230	SAE12 plug with SAE4 press. gauge arrang.: n.1 Side P1 inlet port and upper T outlet port open, upper P inlet port with press. gauge arrangement

5 Coils**page 44**

TYPE	CODE	DESCRIPTION
C12DI	4SLE001200A	BER type, 12 VDC, ISO4400 connector
C12AJ	4SLE001203A	BER type, 12 VDC, AMP JPT connector
C12DE	4SLE001202A	BER type, 12 VDC, Deutsch connector

For complete available coil code list see page 45.

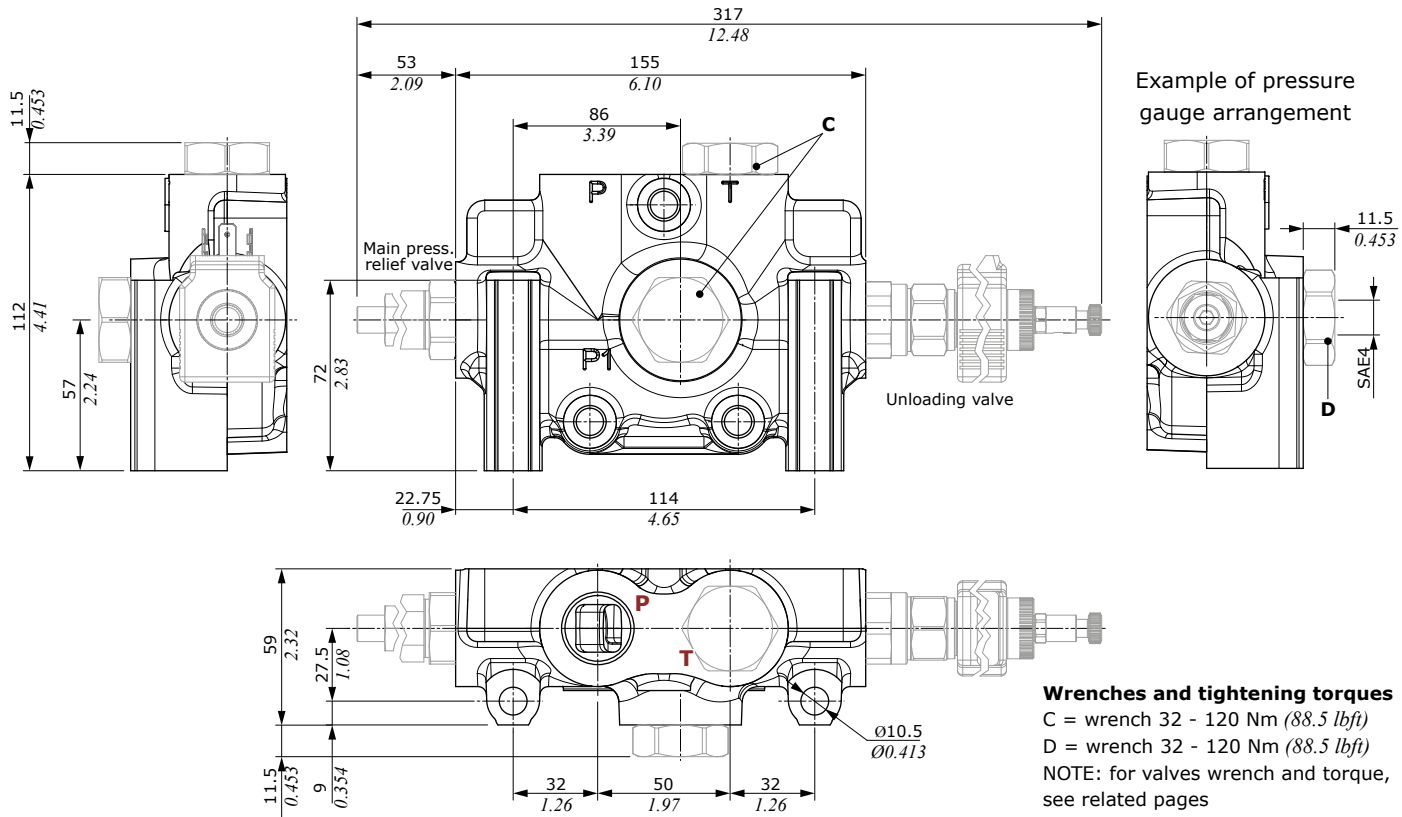
NOTE (*): Codes are referred to a **UN-UNF** thread

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

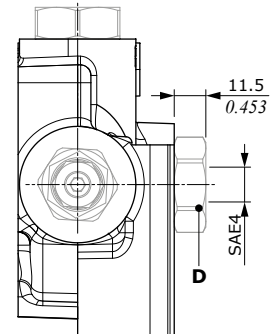
Dimensional data and hydraulic circuit

MR type inlet section example

dimensions are the same for MR and ML type



Example of pressure gauge arrangement

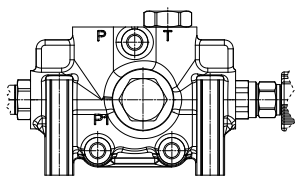
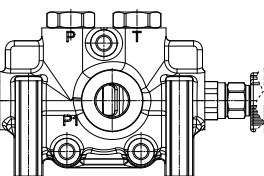
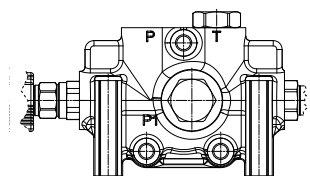
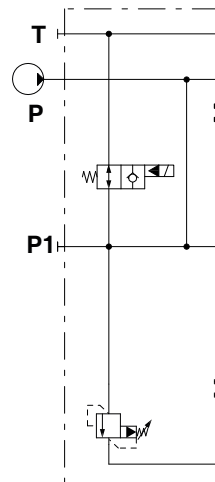
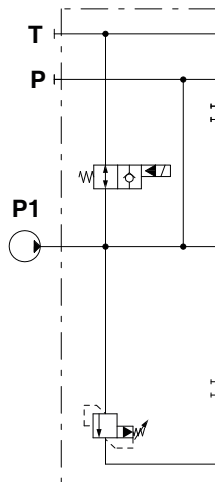
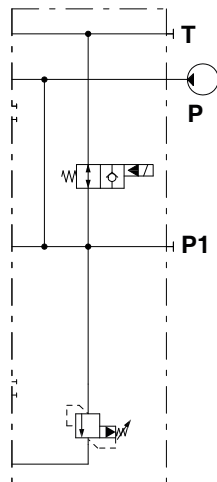
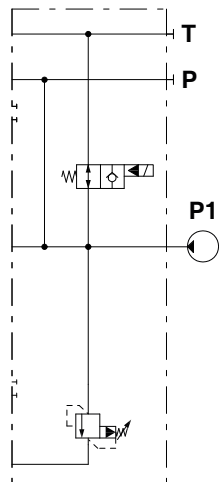
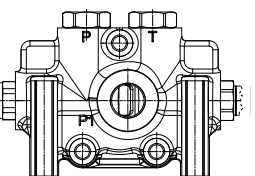


Wrenches and tightening torques

C = wrench 32 - 120 Nm (88.5 lbf)

D = wrench 32 - 120 Nm (88.5 lbf)

NOTE: for valves wrench and torque, see related pages

MRA section type,
upper inletMRC section type,
side inletMLA section type,
upper inletMLC section type,
side inlet

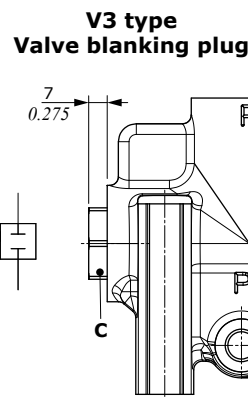
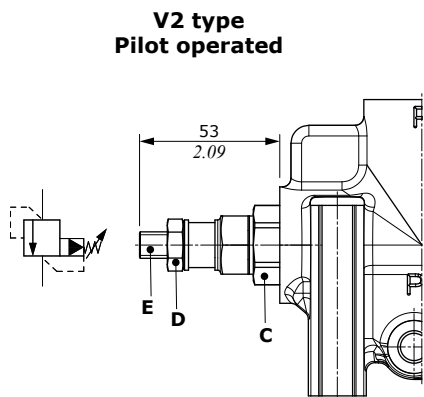
Port configuration

Type	P inlet port	P1 inlet port	T outlet port	
A	open	closed	closed	
B	open	pressure gauge arrangement	closed	
C	closed	open	closed	
D	pressure gauge arrangement	open	closed	
E	open	closed	open	
F	open	pressure gauge arrangement	open	
G	closed	open	open	
H	pressure gauge arrangement	open	open	

Inlet valves

Main relief valve

Drawings show valve on **MR** type inlet section.

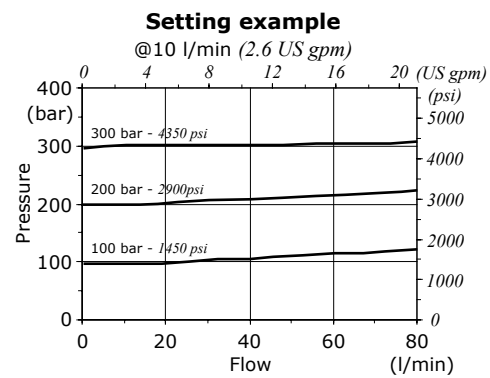


Wrenches and tightening torques

C = wrench 27 - 80 Nm (59 lbft)

D = wrench 16 - 25 Nm (18.4 lbft)

E = allen wrench 5



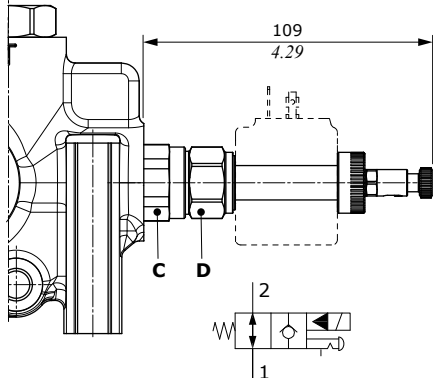
Inlet valves

Secondary inlet valves

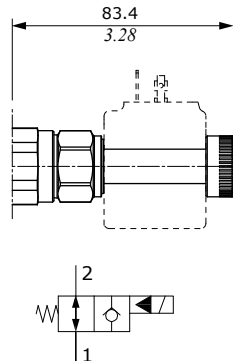
Drawings show valves on **MR** type inlet section.

Solenoid operated unloading valve

V8 type: push&twist emergency actuation



V7 type: without emergency actuation



Valve features

Nominal flow : 2 l/min (0.53 US gpm)

Max. pressure..... : 350 bar (5100 psi)

Max. internal leakage.. : 0.25 cm³/min @ 210 bar
(0.015 in³/min @ 3050 psi)

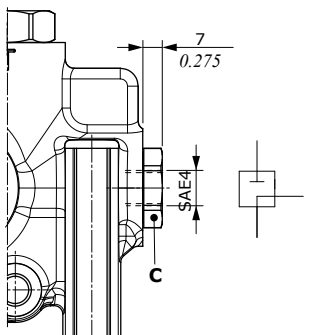
For **BER** type coils, see page 44

Wrenches and tightening torques

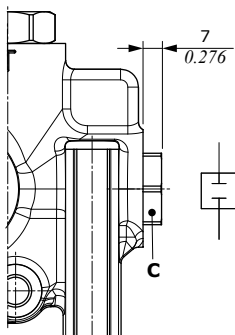
C = wrench 27 - 80 Nm (59 lbft)

D = wrench 24 - 30 Nm (22 lbft)

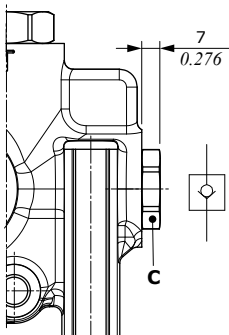
V13 type
Plug with pressure
gauge arrangement



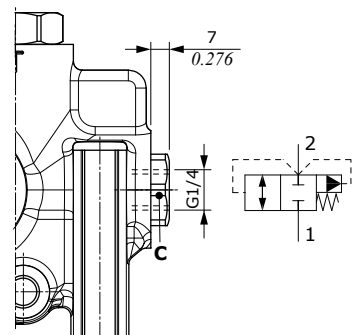
V3 type
Valve blanking plug



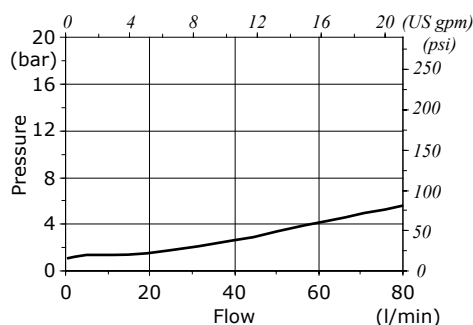
V4 type
Anticavitation valve



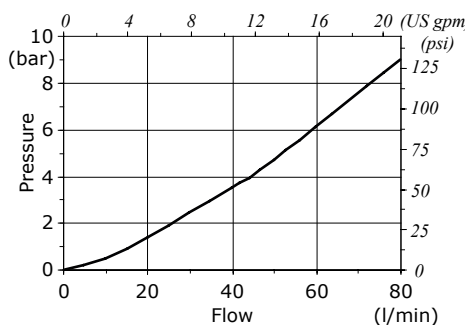
V6 type
Hydraulic operated
unloading valve



V6-V7-V8 valves pressure drops
2 → 1

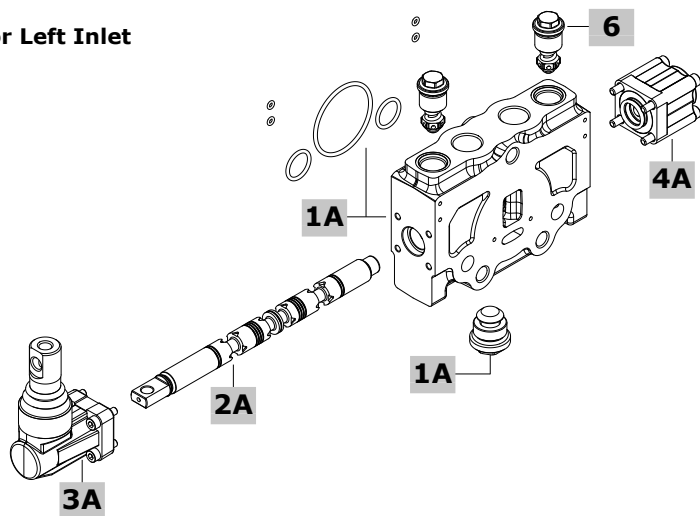
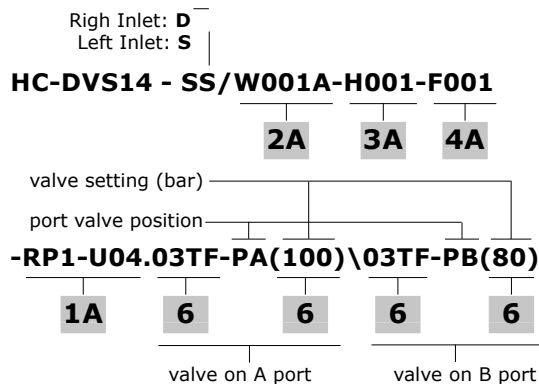


V4 valve pressure drops



Part ordering codes

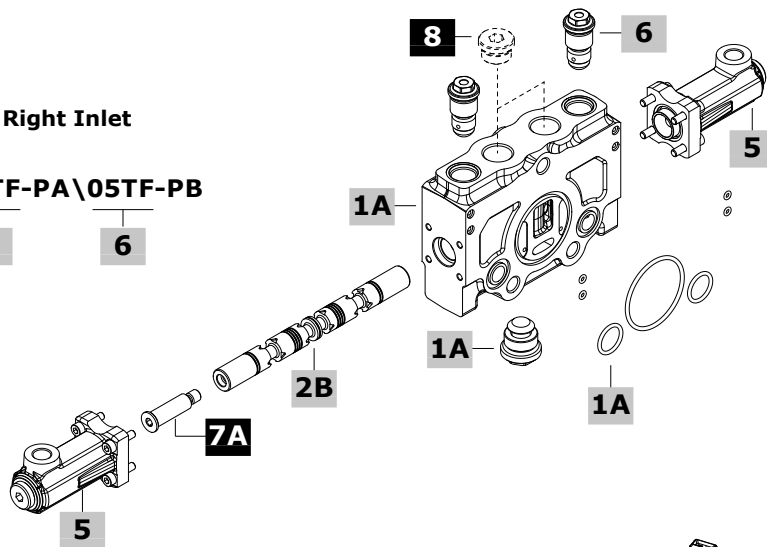
Mechanical control valve configuration example for Left Inlet



Hydraulic control valve configuration example for Right Inlet

HC-DVS14-SD/W001A-HP05A-RP1-U04.05TF-PA\05TF-PB

2B	5	1A	6	6
----	---	----	---	---



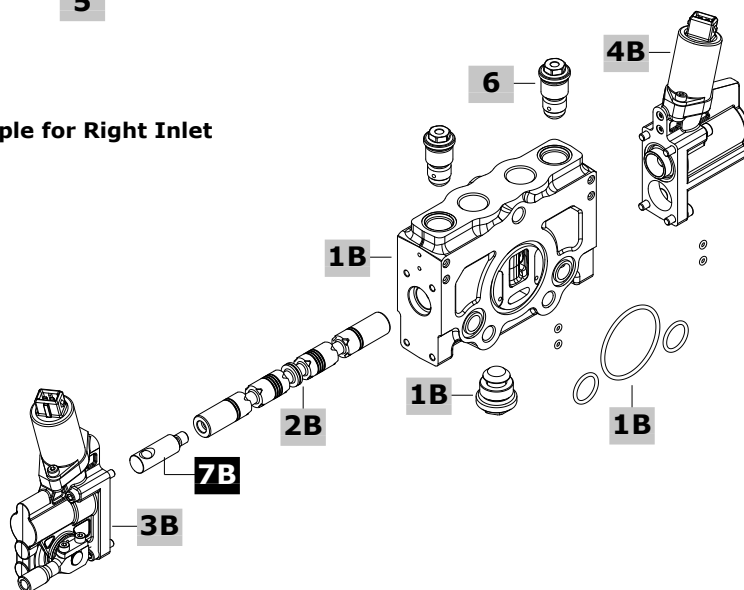
Electrohydraulic control valve configuration example for Right Inlet

HC-DVS14-SD/W001A-HP04-FP04-B12AJ

2B	3B	4B	3B-4B
----	----	----	-------

-RP1-U04.02TF-PA\02TF-PB

1B	6	6
----	---	---



Part ordering codes

MECHANICAL CONTROL SECTION

1A Section body kit ***page 17**

TYPE: RP1-U04	CODE: 5EL4208C3004
DESCRIPTION: Parallel circuit, with port valves arrangement	
TYPE: RP2-U04	CODE: 5EL4208C3012
DESCRIPTION: Parallel circuit, without port valves arrangement	

3A A side controls**page 21**

TYPE	CODE	DESCRIPTION
H001	3203C3001	Lever box control
	3203C3011	Lever box control for floating circuit. Spool type W012A and F005A control are required
H002	3203C3001	Lever box control, assembled rotated 180°
	3203C3011	Lever box control for floating circuit, assembled rotated 180°. Spool type W012A and F005A control are required
H004	3203C3013	Without lever box, with dust proof rubber bellow
	3203C3014	As previous one, for floating circuit. Spool type W012A and F005A control are required
Joystick control		
H009-H120	3206C3003	For Right Inlet, pivot on 1 st section. Obligatory description for 2 nd section: H120.
H120-H012	3206C3003	For left Inlet, pivot on 2 nd section. Obligatory description for 1 st section: H120.
H120-H010	3206C3004	For Right Inlet, pivot on 2 nd section. Obligatory description for 1 st section: H120.
H011-H120	3206C3004	For left Inlet, pivot on 1 st section. Obligatory description for 2 nd section: H120.

2A Spools**page 18**

TYPE	CODE	DESCRIPTION
Double acting spools		
W001A	4212C3022	3 positions, A and B closed in neutral position, for 70 l/min (18.5 US gpm)
W001B	4212C3023	As previous one, for 40 l/min (10.6 US gpm)
W012A	4212C3062	4 positions, for floating circuit. Special RPF1 body kit is required; contact Sales Department. Dedicated A and B side controls are required

4A B side controls**page 23**

TYPE	CODE	DESCRIPTION
With spring return to neutral position		
F001A	3207C3006	3 positions
F001B	3207C3007	As F001A type, with light spring
F001C	3207C3008	As F001A type, with heavy spring
F001ASL	3200C3005	3 pos., with analog spool position sensor(#)
F001ASD	3200C3004	3 pos., with digital spool position sensor(#)
F002A	3208C3005	3 positions, detent in A and B
F003A	3208C3006	3 positions, detent in A
F004A	3208C3007	3 positions, detent in B
F013A	3207C3009	3 positions, double control arrangement
F005A	3208C3004	4 positions, detent in 4 th position Spool type W012A and dedicated A side controls are required.

Note (#): For sensors features please see page 20.

HYDRAULIC CONTROL SECTION

1A Section body kit ***page 17****See body kit for mechanical controls****2B Spools****page 18****See spool for electrohydraulic controls****7A Spool end kit****page 19**

CODE	DESCRIPTION
420311025	Spool end for hydraulic controls

5 A+B controls***page 28**

TYPE	CODE	DESCRIPTION
With spring return to neutral position		
HP05A	3205C3016	With upper ports
HP05C	3205C3018	With side ports
HP05L	3205C3020	With upper ports and spool stroke limiter

PORT VALVES AND ACCESSORIES

6 Port valves page 30

TYPE	CODE	DESCRIZIONE
05TF	4300C3002	Valve blanking plug
02TF	915089001	Anticavitation valve

Fixed setting antishock and anticavitation valves:**setting is referred to 10 l/min (2.6 US gpm) flow**TYPE: **03TF(100)** CODE: 915870 100
setting (bar) setting (bar)

SETTING RANGE:

From 40 to 350 bar (580 to 5100 psi), 10 bar (145 psi) step

8 Plug for single acting

CODE	DESCRIPTION
300004003	SAE10 plug

NOTE (*): Codes are referred to **UN-UNF** thread

Part ordering codes**ELECTROHYDRAULIC CONTROL SECTION****1B Section body kit ***

TYPE	CODE	DESCRIPTION
RP1-U04	5EL4208C3001	CODE: 5EL4208C3001
DESCRIPTION: Parallel circuit with port valves arrangement		

2B Spools

TYPE	CODE	DESCRIPTION
Double acting spools		
W001A	4212C3001	3 positions, A and B closed in neutral position, for 70 l/min (18.5 US gpm)
W001B	4212C3002	As previous one, for 40 l/min (10.6 US gpm)
W002A	4212C3003	3 positions, A and B to tank in neutral position, for 70 l/min (18.5 US gpm)
W002B	4212C3004	As previous one, for 40 l/min (10.6 US gpm)
W003A	4212C3005	3 positions, A to tank and B closed in neutral position, for 70 l/min (18.5 US gpm)
W003B	4212C3006	As previous one, for 40 l/min (10.6 US gpm)
W004A	4212C3005	3 positions, A closed and B to tank in neutral position, for 70 l/min (18.5 US gpm)
W004B	4212C3006	As previous one, for 40 l/min (10.6 US gpm)
W012A	4212C3013	4 positions, for floating circuit.

**Special RPF1 body kit is required;
contact Sales Department**

Single acting spools: G1/2 plug is required

TYPE	CODE	DESCRIPTION
W005A	4212C3007	3 positions, single acting in A, for 70 l/min (18.5 US gpm)
W005B	4212C3008	As previous one, for 40 l/min (10.6 US gpm)
W006A	4212C3007	3 positions, single acting in B, for 70 l/min (18.5 US gpm)
W006B	4212C3008	As previous one, for 40 l/min (10.6 US gpm)

Double acting spools partially to tank

TYPE	CODE	DESCRIPTION
W001AK10	4212C3059	Double acting, 3 positions, A to tank in neutral position, for 70 l/min (18.5 US gpm)
W001AY10	4212C3059	Double acting, 3 positions, B to tank in neutral position, for 70 l/min (18.5 US gpm)
W001AJ10	4212C3058	Double acting, 3 pos., A and B to tank in neutral position, for 70 l/min (18.5 US gpm)
W001BJ10	4212C3009	Double acting, 3 positions, A and B to tank in neutral position, for 40 l/min (10.6 US gpm)
W001BK10	4212C3021	Double acting, 3 positions, A to tank in neutral position, for 40 l/min (10.6 US gpm)
W001BY10	4212C3021	Double acting, 3 positions, B to tank in neutral position, for 40 l/min (10.6 US gpm)

7B Spool end kit

CODE	DESCRIPTION
422501293	Spool end for electrohydraulic controls, standard type
422501294	As previous one, milled type

3B A side controls

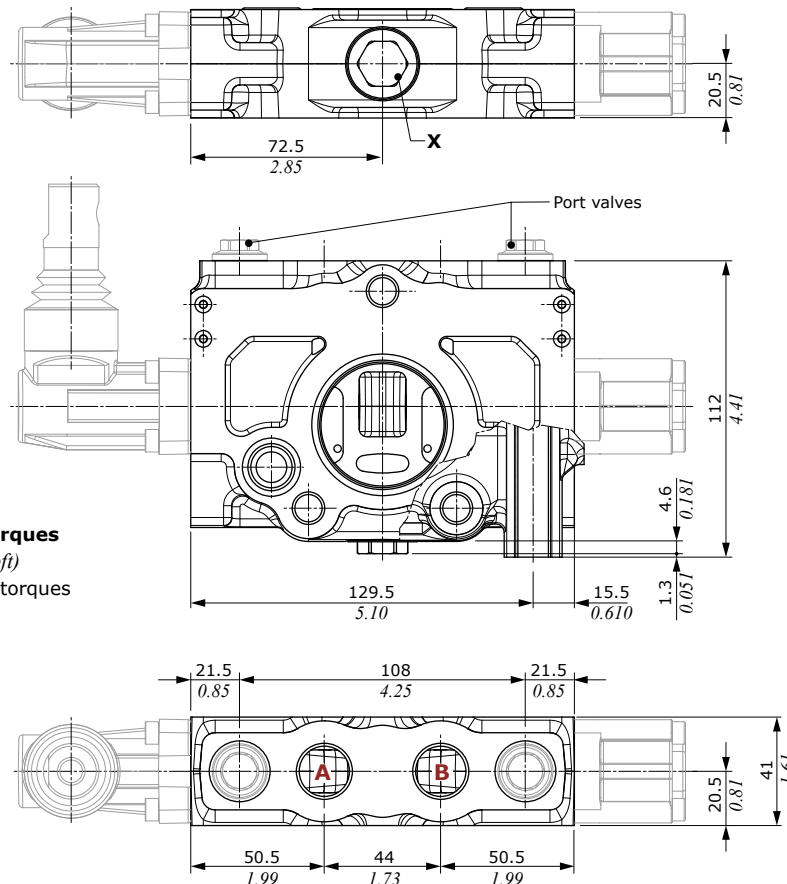
TYPE	CODE	DESCRIPTION
HP07-B12AJ	322593026	Without lever, 12VDC, AMP connector
HP07-B24AJ	322593027	As previous one, 24VDC
HP07-B12DE	322593028	Without lever, 12VDC, Deutsch connector
HP07-B24DE	322593029	As previous one, 24VDC
HP07L-B12AJ	322593046	Without lever, 12VDC, with spool stroke limiter, AMP connector
HP07L-B24AJ	322593047	As previous one, 24VDC
HP07L-B12DE	322593048	Without lever, 12VDC, with spool stroke limiter, Deutsch connector
HP07L-B24DE	322593049	As previous one, 24VDC
HP04-B12AJ	322593018	With lever, 12VDC, AMP connector
HP04-B24AJ	322593019	As previous one, 24VDC
HP04-B12DE	322593020	With lever, 12VDC, Deutsch connector
HP04-B24DE	322593021	As previous one, 24VDC
HP04L-B12AJ	322593022	With lever, 12VDC, with spool stroke limiter, AMP connector
HP04L-B24AJ	322593023	As previous one, 24VDC
HP04L-B12DE	322593024	With lever, 12VDC, with spool stroke limiter, Deutsch connector
HP04L-B24DE	322593025	As previous one, 24VDC

4B B side controls

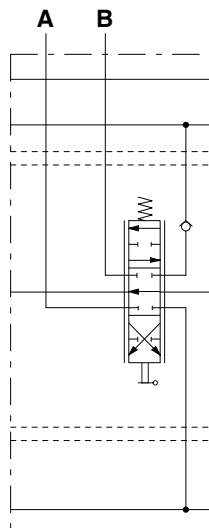
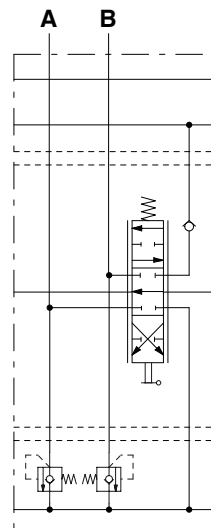
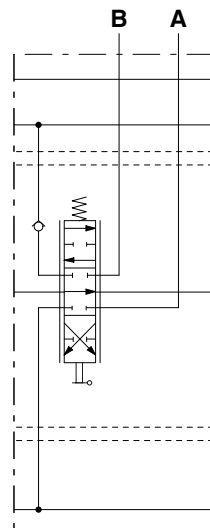
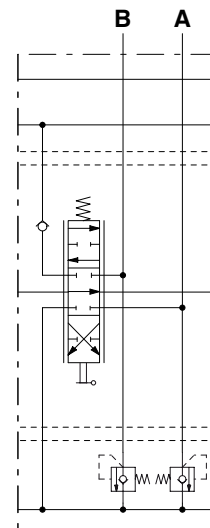
TYPE	CODE	DESCRIPTION
With spring return to neutral position		
FP04-B12AJ	3225C3106	12VDC, AMP connector
	3225C3301	As previous one, for floating circuit
Spool type W012A is required		
FP04-B24AJ	3225C3107	As previous one, 24VDC
	3225C3302	As previous one, for floating circuit
Spool type W012A is required		
FP04-B12DE	3225C3108	12VDC, Deutsch connector
	3225C3303	As previous one, for floating circuit
Spool type W012A is required		
FP04-B24DE	3225C3109	As previous one, 24VDC
	3225C3304	As previous one, for floating circuit
Spool type W012A is required		
FP04SL-B12AJ	3225C3119	12VDC, analog spool position sensor, AMP connector
FP04SL-B24AJ	3225C3120	As previous one, 24VDC
FP04SL-B12DE	3225C3121	12VDC, analog spool position sensor, Deutsch connector
FP04SL-B24DE	3225C3122	As previous one, 24VDC
FP04SD-B12AJ	3225C3123	12VDC, digital spool position sensor, AMP connector
FP04SD-B24AJ	3225C3124	As previous one, 24VDC
FP04SD-B12DE	3225C3125	12VDC, digital spool position sensor, Deutsch connector
FP04SD-B24DE	3225C3126	As previous one, 24VDC
FP04L-B12AJ	3225C3110	Spool stroke limiter, 12VDC, AMP connector
FP04L-B24AJ	3225C3111	As previous one, 24VDC
FP04L-B12DE	3225C3112	Spool stroke limiter, 12VDC, Deutsch conn.
FP04L-B24DE	3225C3113	As previous one, 24VDC

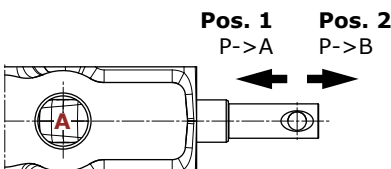
NOTE (*): Codes are referred to UN-UNF thread

Dimensional data and hydraulic circuit

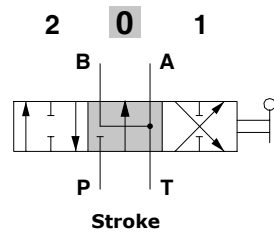
**Wrenches and tightening torques**

X = wrench 17 - 130 Nm (96 lb/ft)

NOTE: for valve wrenches and torques
see related pages**SD\RP2 type**
without port valves arrangement**SD\RP1 type**
with port valves arrangement**SS\RP2 type**
without port valves arrangement**SS\RP1 type**
with port valves arrangement

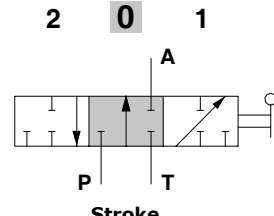
Spools**Standard spools**

W002A/W002B types
Double acting, 3 positions,
A and B to tank in neutral position



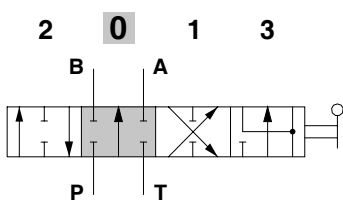
position 1: + 6 mm (+0.236 in)
position 2: - 6 mm (-0.236 in)

W005A/W005B types
Single acting in A, 3 positions



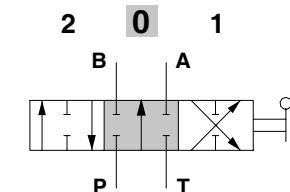
position 1: + 6 mm (+0.236 in)
position 2: - 6 mm (-0.236 in)

W012A type
Double acting, 4 positions,
float in 4th position



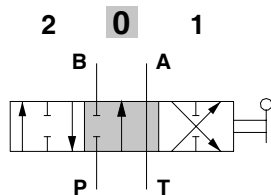
position 1: + 6 mm (+0.236 in)
position 2: - 6 mm (-0.236 in)
position 3: + 11.5 mm (+0.453 in)

W001A/W001B types
Double acting, 3 positions,
A and B closed in neutral position



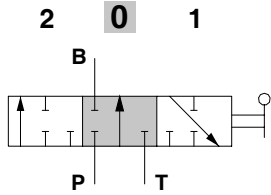
position 1: + 6 mm (+0.236 in)
position 2: - 6 mm (-0.236 in)

W003A/W003B types
Double acting, 3 positions, B closed
and A to tank in neutral position



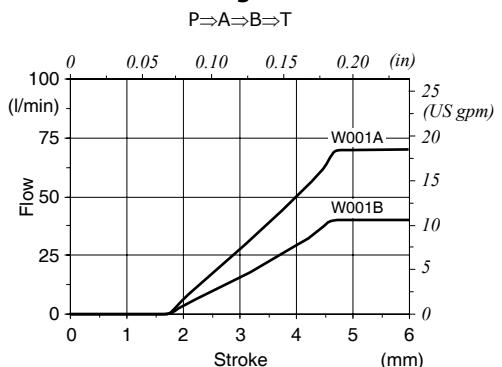
position 1: + 6 mm (+0.236 in)
position 2: - 6 mm (-0.236 in)

W006A/W006B types
Single acting in B, 3 positions



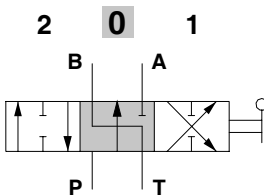
position 1: + 6 mm (+0.236 in)
position 2: - 6 mm (-0.236 in)

W001A/W001B types
metering curves



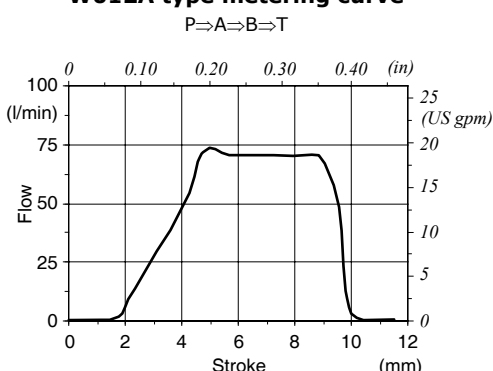
W004A/W004B types

Double acting, 3 positions, A closed
and B to tank in neutral position



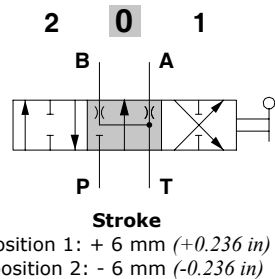
position 1: + 6 mm (+0.236 in)
position 2: - 6 mm (-0.236 in)

W012A type metering curve

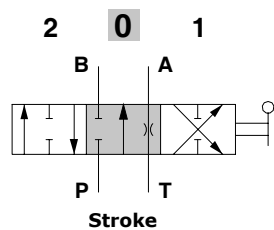


Partially to tank spools**W001AJ10/W001BJ10 types**

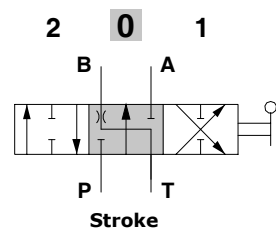
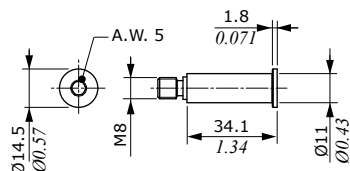
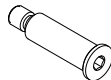
Double acting, 3 positions, A and B partially to tank in neutral position

**W001BK10 type**

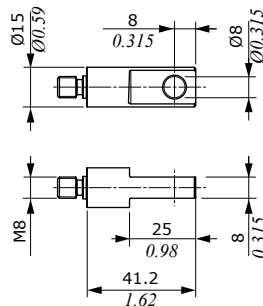
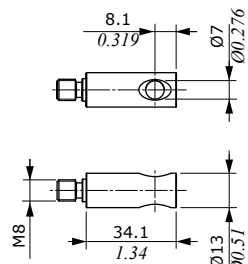
Double acting, 3 positions, A partially to tank and B closed in neutral position

**W001BY10 type**

Double acting, 3 positions, B partially to tank and A closed in neutral position

**Spools end kit****Spool end for hydraulic controls****Spool end for electrohydraulic controls**

Standard type



Spool position sensors

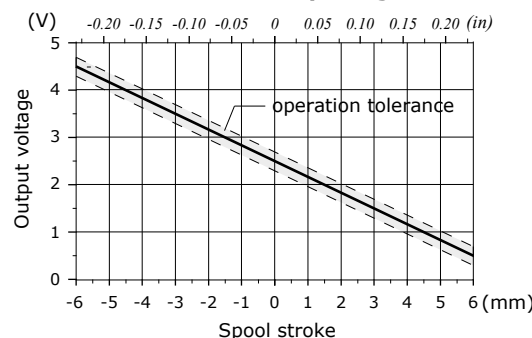
SPSL sensor

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

Working conditions

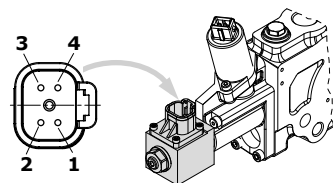
Voltage supply	5 VDC
Current absorption	< 10 mA (no load)
Mechanical life	3x10 ⁶
Connector type	DT04-4P Deutsch
Weather protection	IP67 / IP69K
Working temperature	from -40°C to 105°C (from -40°F to 221°F)
Working pressure	350 bar (5100 psi)
Max. electrical stroke	±10 mm (±0.39 in)
Max. mechanical stroke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

SPSL sensor output signal



Deutsch DT04-4P connector

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



Deutsch DT06-4S mating connector, code 5CON140072

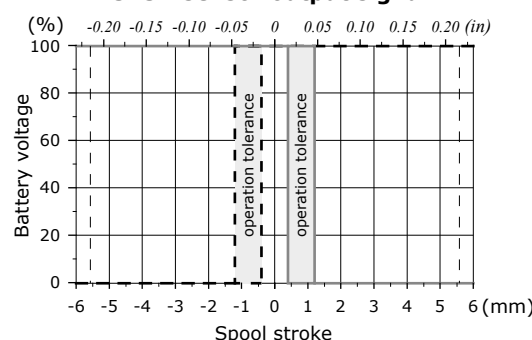
SPSD sensor

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

Working conditions

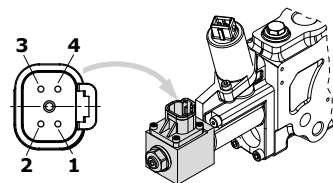
Voltage supply	from 9 to 32 VDC
Current absorption	< 10 mA (no load)
Mechanical life	3x10 ⁶
Connector type	DT04-4P Deutsch
Weather protection	IP67 / IP69K
Working temperature	from -40°C to 105°C (from -40°F to 221°F)
Working pressure	350 bar (5100 psi)
Max. electrical stroke	±10 mm (±0.39 in)
Max. mechanical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

SPSD sensor output signal



Deutsch DT04-4P connector

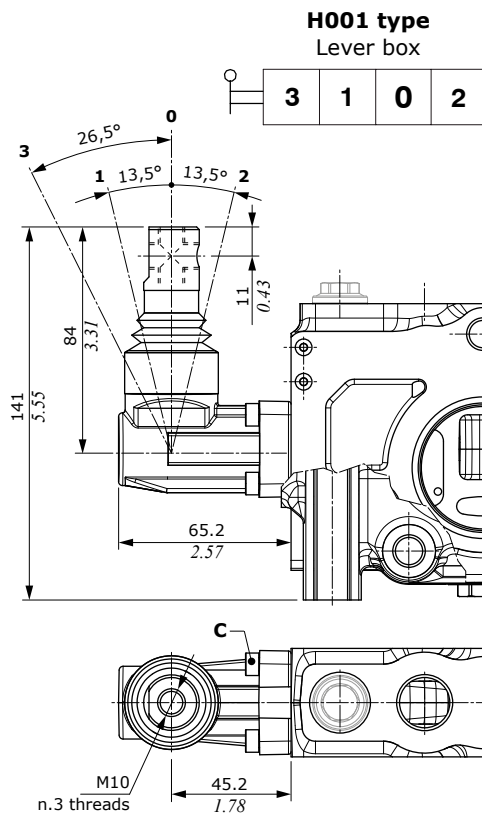
Pin	Function
1	Out A
2	GND
3	VB +
4	Out B



Deutsch DT06-4S mating connector, code 5CON140072

– Mechanical controls

A side controls

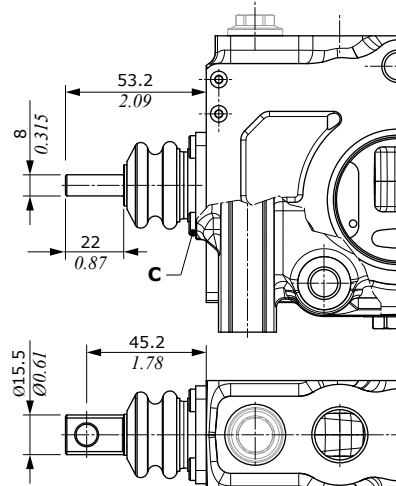
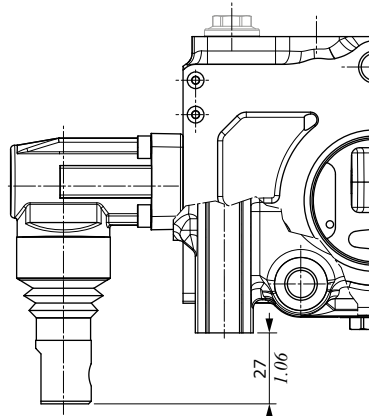


H001 type Lever box

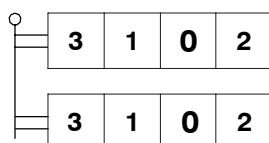
H002 type
Lever box assembled rotated 180°.
Dimensions are the same of H001 type

H004 type

With dust proof rubber bellow



Joystick controls



Wrenches and tightening torques

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

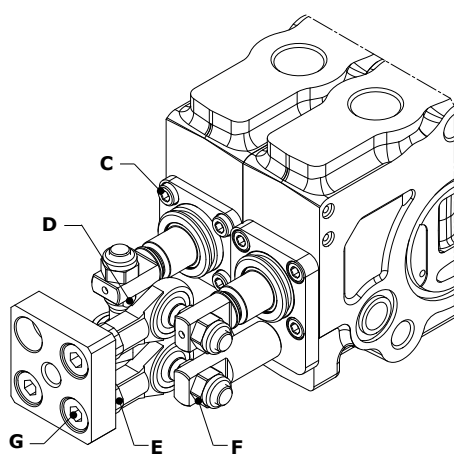
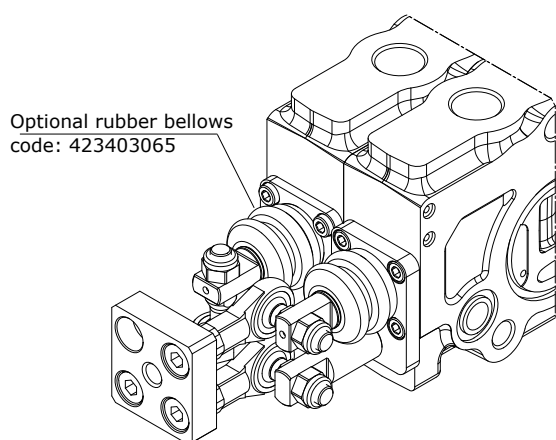
D = wrench 10

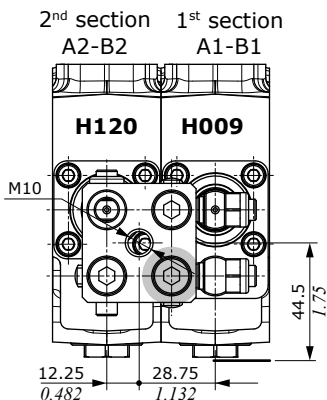
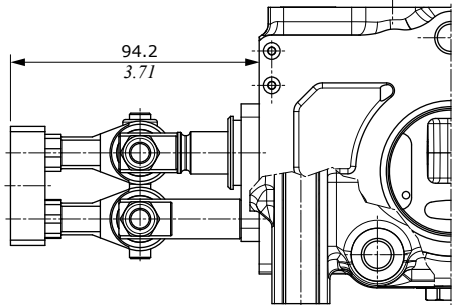
E = wrench 6

F = wrench 13 - 7 Nm (5.2 lbft)

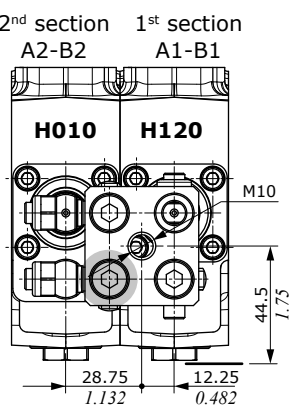
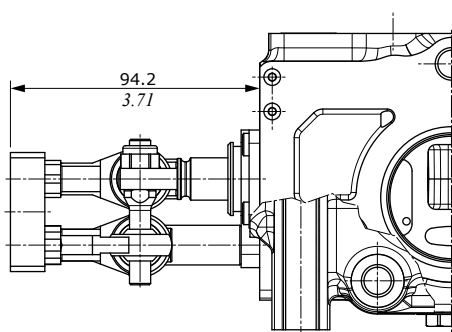
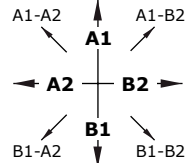
G = allen wrench 6 - 7 Nm (5.2 lbft)

Configuration examples

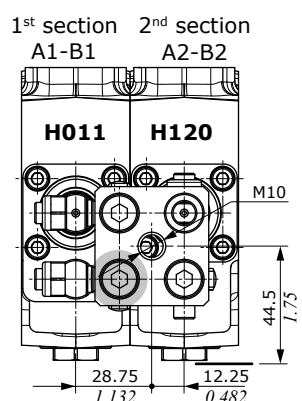
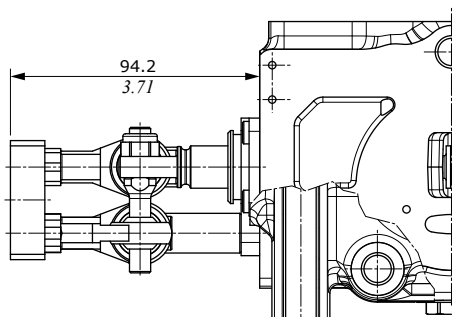
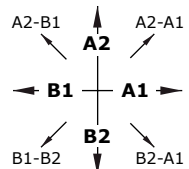


Mechanical controls**A side controls****Joystick controls**

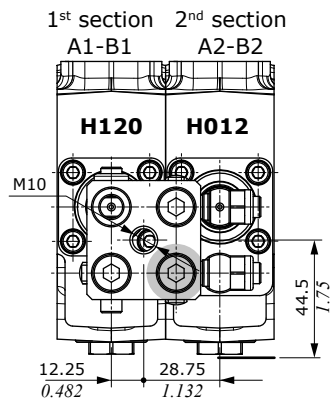
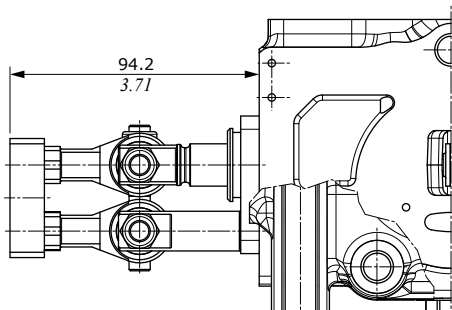
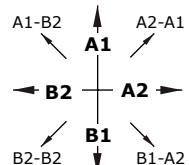
Right Inlet configuration
H009-H120 type
pivot "●" on 1st section



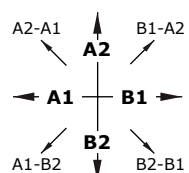
Right Inlet configuration
H120-H010 type
pivot "●" on 2nd section



Left Inlet configuration
H011-H120 type
pivot "●" on 1st section



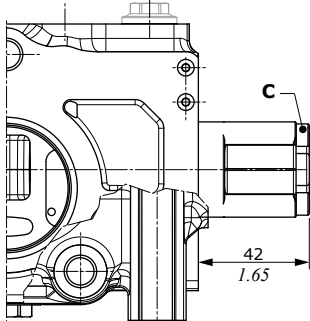
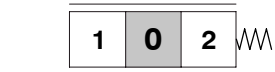
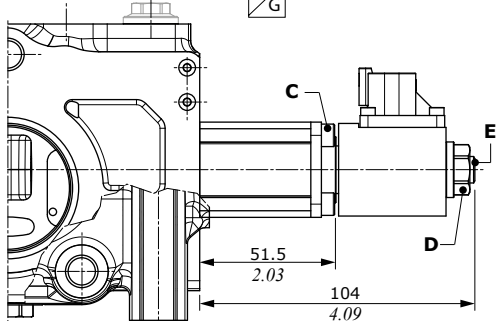
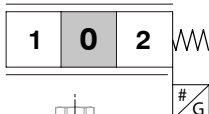
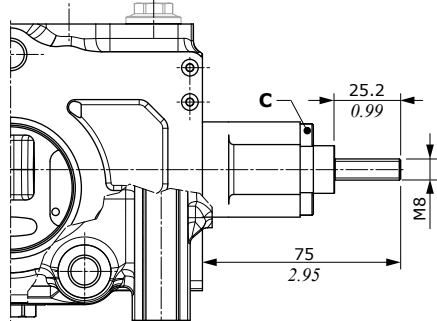
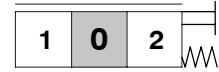
Left Inlet configuration
H120-H012 type
pivot "●" on 2nd section



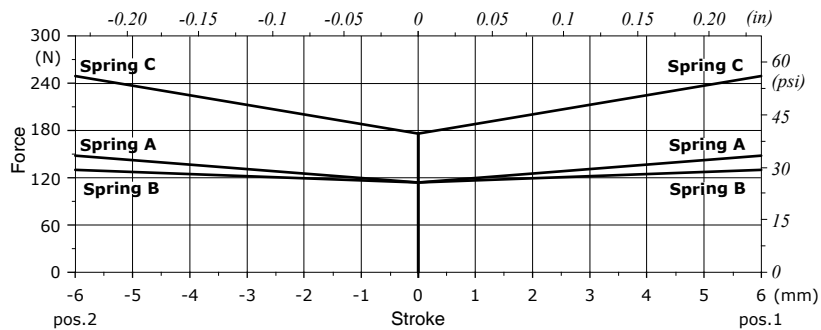
Mechanical controls

B side controls

With spring return in neutral position

F001A-F001B-F001C types**F001ASL - F001ASD types****F013A type**
M8 male external pin

Force vs. Stroke diagram



Wrenches and tightening torques

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

D = wrench 17 - 9,8 Nm (7.2 lbft)

E = allen wrench 4 - 9,8 Nm (7.2 lbft)

With detent and spring return in neutral position

F002A type

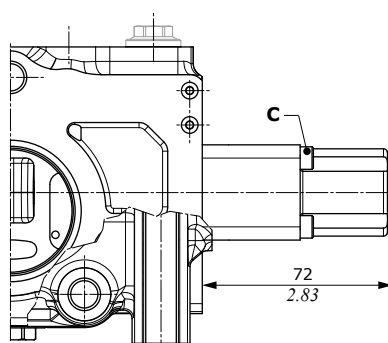
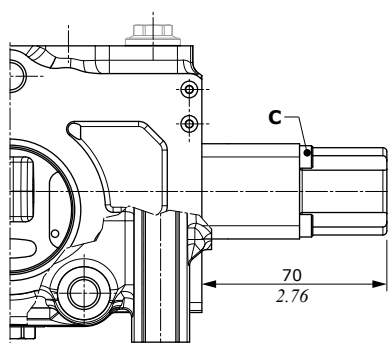
detent in A and B

**F003A type**

detent in A

**F004A type**

detent in B

**F005A type**4 position, detent in position 3,
W012A spool is required

Proportional electrohydraulic controls

Performance data

Following specifications are measured with:

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

The following electrohydraulic controls need a CED400W electronic unit; for information, please contact our Sales Department.

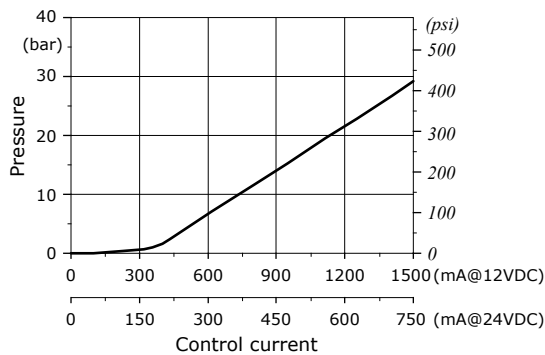
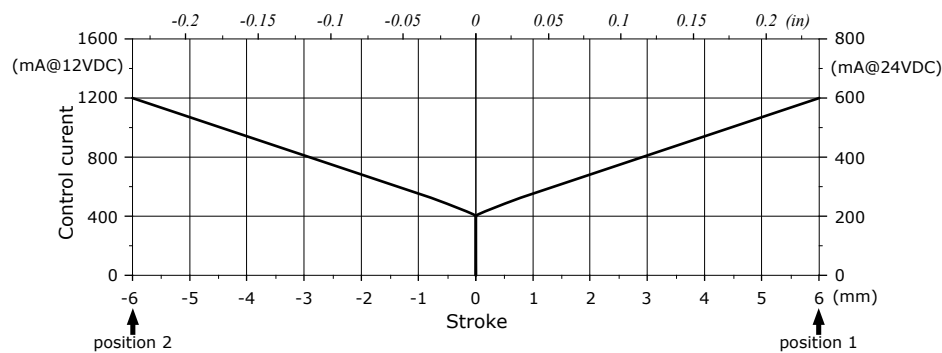
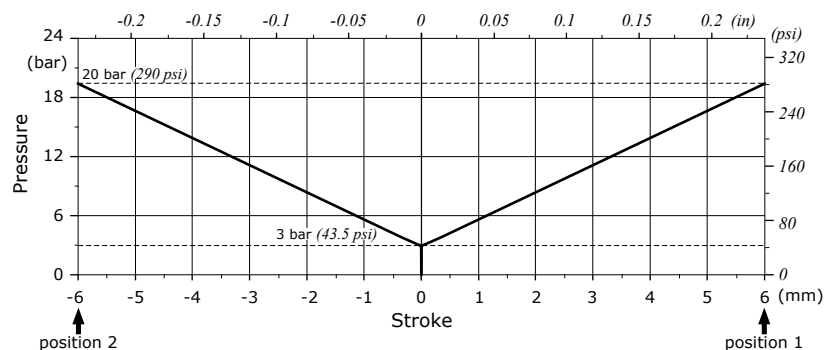
A and B sides spool controls

Electric specifications

Coil impedance	12 VDC 24 VDC	4.7 Ω 20.8 Ω
Max. operating current	12 VDC 24 VDC	1.5 A 0.75 A
No load current consumption		0
Min. flow control signal	12 VDC 24 VDC	400 mA 200 mA
Flow control signal	12 VDC 24 VDC	1200 mA 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)

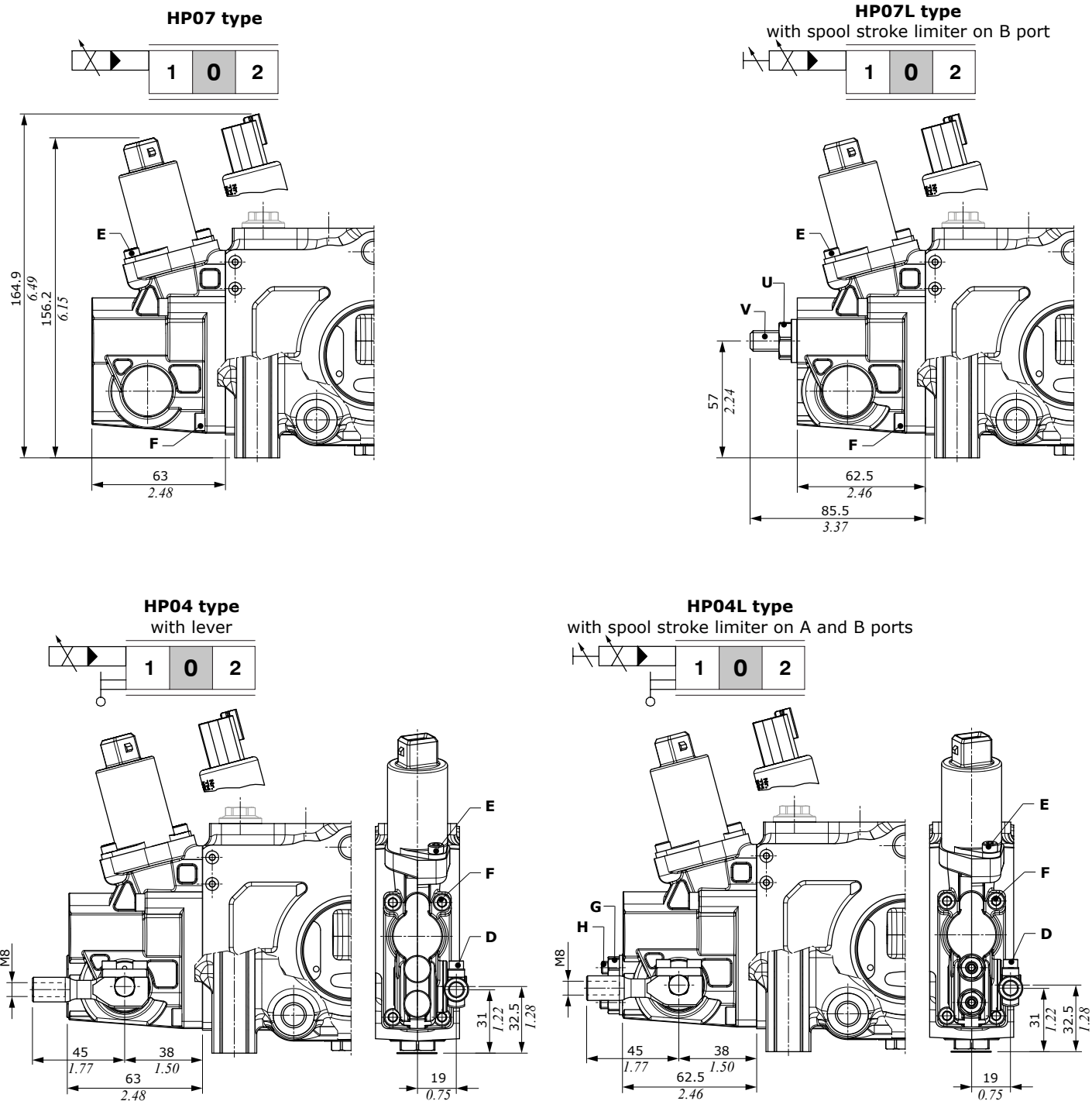
Hydraulic specifications

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

Proportional electrohydraulic controls**Performance data****Solenoid pressure reducing valve performance****Stroke vs. Current diagram****Stroke vs. Pressure diagram**

Proportional electrohydraulic controls

A side controls

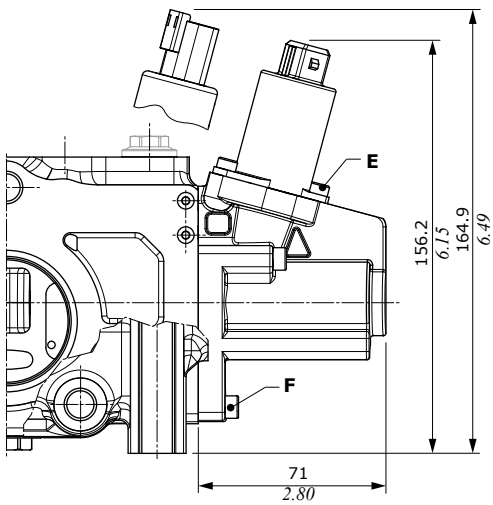
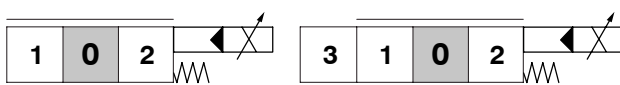


Wrenches and tightening torques

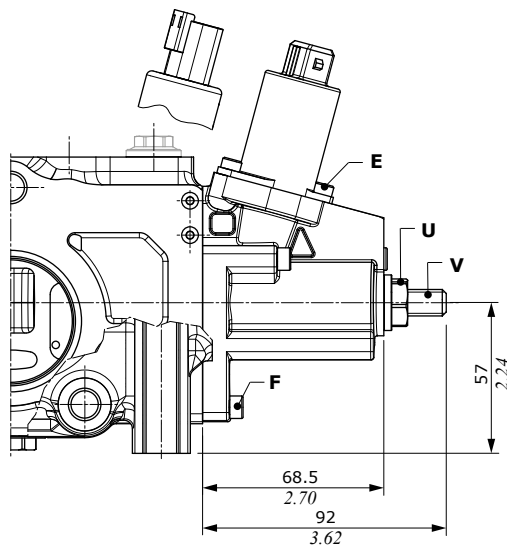
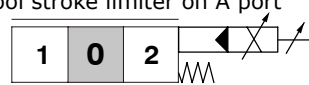
- D = allen wrench 3 - 2 Nm (1.5 lbft)
- E = allen wrench 3 - 2 Nm (1.5 lbft)
- F = allen wrench 4 - 5/7 Nm (3.7/5.2 lbft)
- G = wrench 10 - 15 Nm (11 lbft)
- H = allen wrench 3
- U = wrench 17 - 24 Nm (11 lbft)
- V = allen wrench 5

Proportional electrohydraulic controls

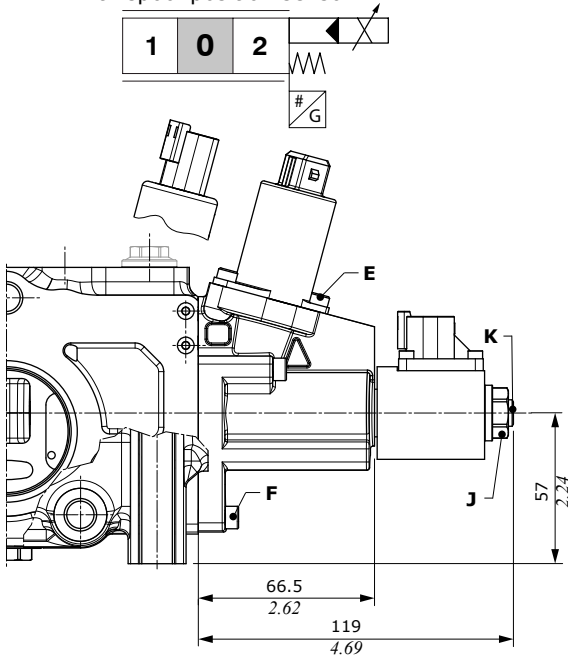
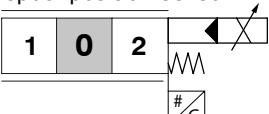
B side controls

FP04 type**FP04L type**

with spool stroke limiter on A port

**FP04SL - FP04SD type**

with spool position sensor

**Wrenches and tightening torques**

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

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

J = wrench 17 - 9.8 Nm (7.2 lbft)

K = allen wrench 4 - 9,8 Nm (7.2 lbft)

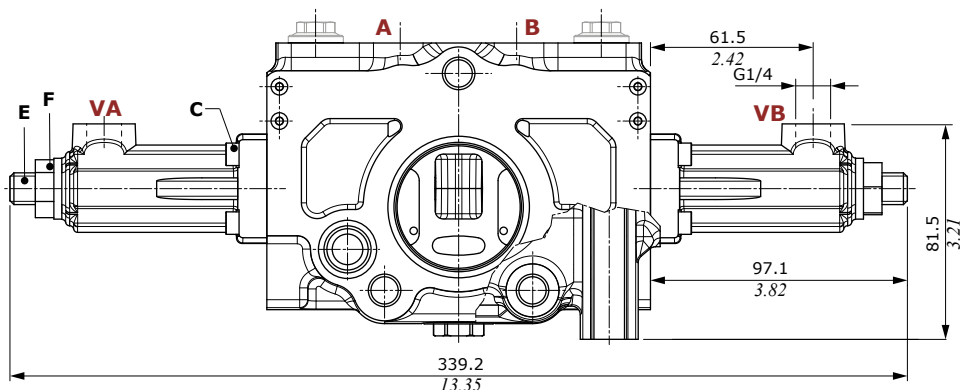
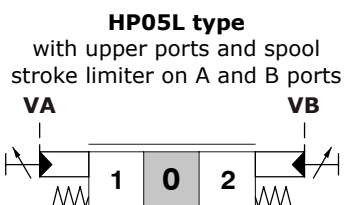
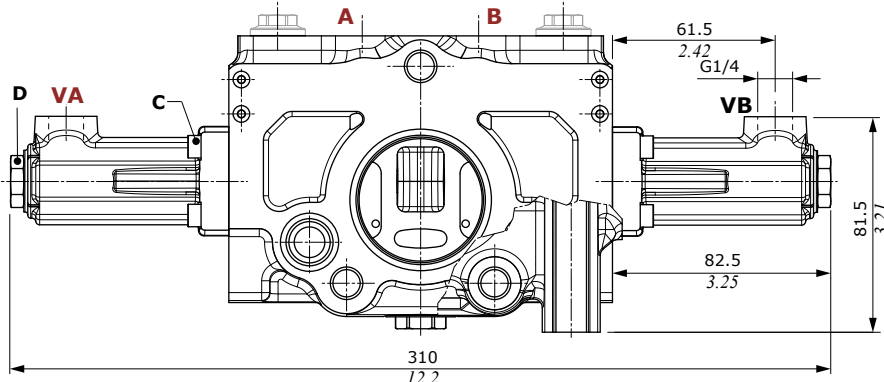
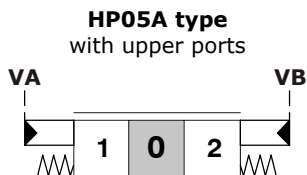
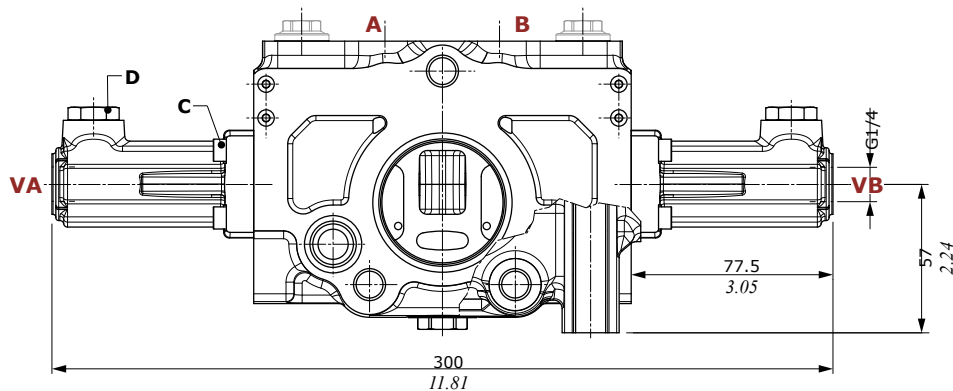
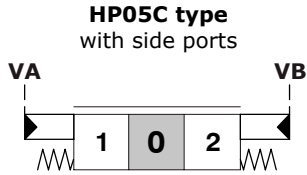
U = wrench 17 - 24 Nm (11 lbft)

V = allen wrench 5

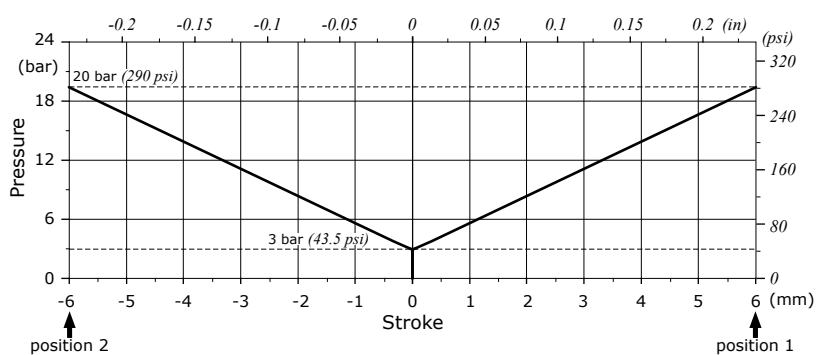
Proportional hydraulic controls

A and B side s controls

Controls are available with upper or side ports and with spool stroke limiter.



Stroke vs. Pressure diagram



Wrenches and tightening torques

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

D = wrench 17 - 40 Nm (29.5 lbft)

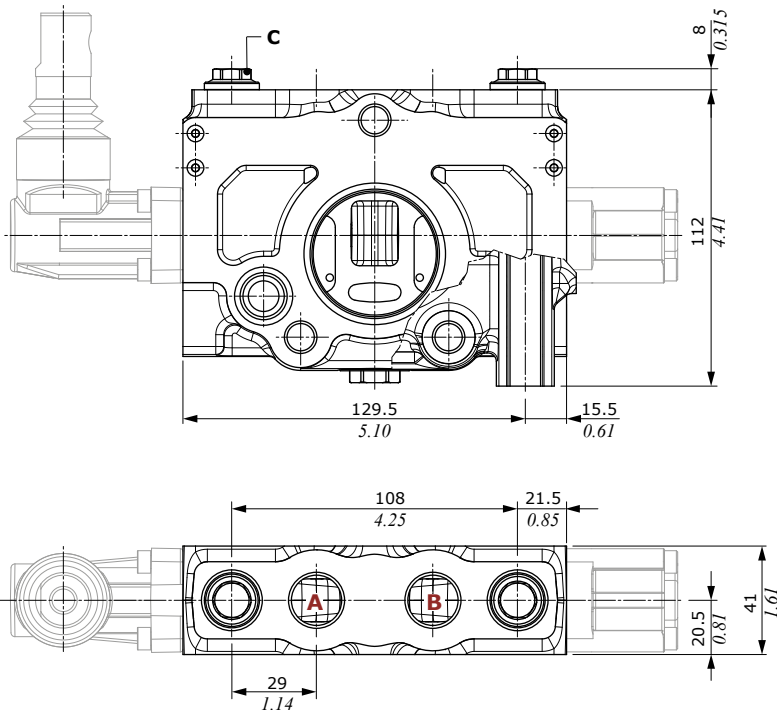
E = allen wrench 6

F = wrench 19 - 15 Nm (11 lbft)

Port valves

Wrenches and tightening torques

C = wrench 13 - 40 Nm (29.5 lbf)

**03TF type**

combined antishock and anticavitation valve, with fixed setting

**02TF type**

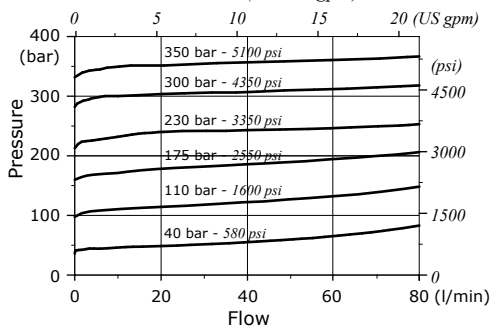
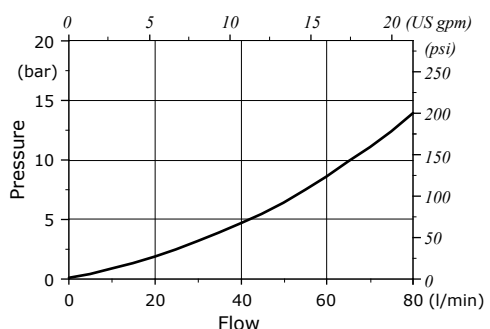
anticavitation valve

**05TF type**

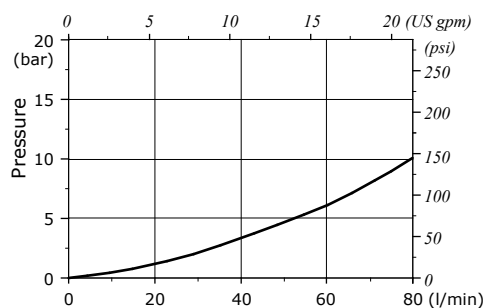
valve blanking plug

**03TF type: combined valves****Setting example**

@10 l/min (2.6 US gpm)

**02TF type: anticavitation valve****Pressure drops****Pressure drops**

(in anticavitation)



Dimensional data and hydraulic circuit

KZM configuration

For mechanical, hydraulic and electrohydraulic controls, without pressure reducing valve.

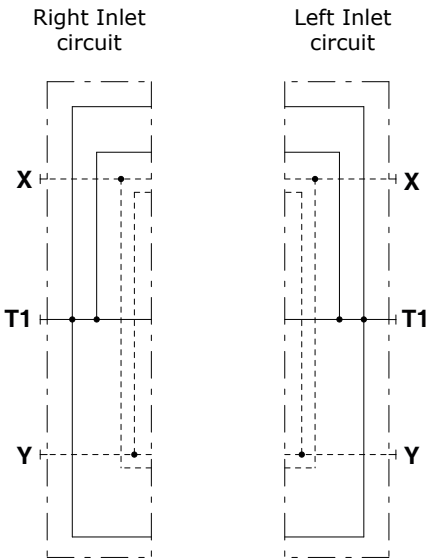
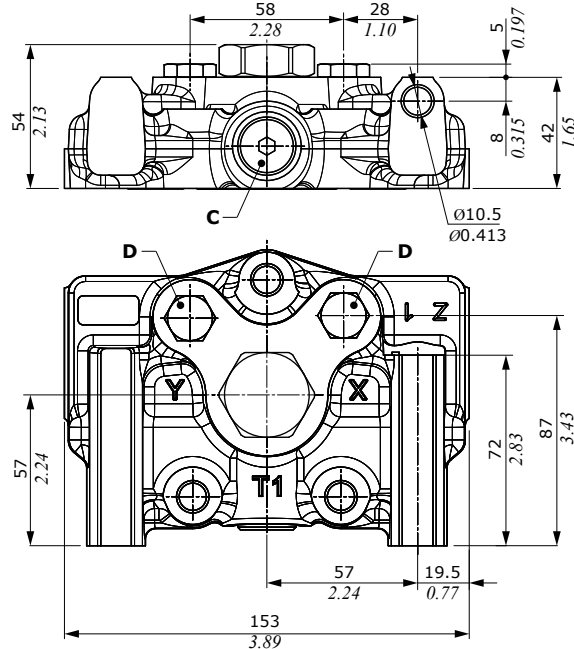
KZM2 type: outlet port plugged, Y pilot and X drain plugged

Wrenches and tightening torques

C = allen wrench 6 - 40 Nm (29.5 lbf ft)

D = wrench 17 - 40 Nm (29.5 lbf ft)

E = wrench 32 - 120 Nm (88. lbf ft)

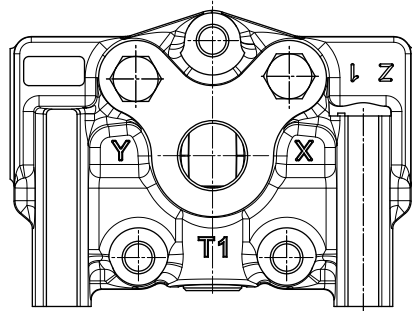
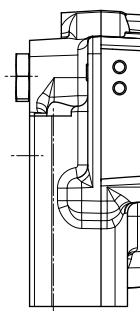


Flow

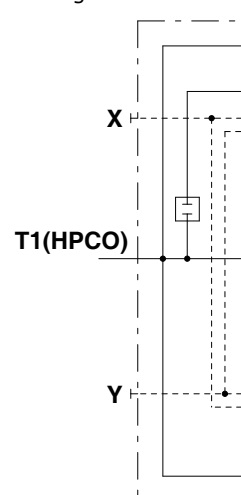
Dimensional data and hydraulic circuit

KZM configuration

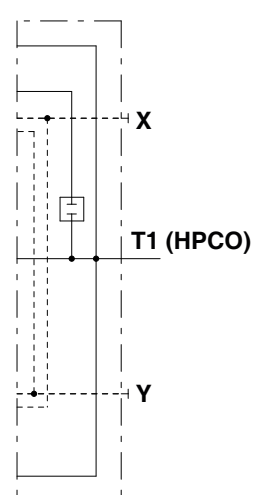
KZMH1 type: with HPCO carry over on T1 port,
Y pilot and X drain plugged



Right Inlet circuit



Left Inlet circuit



Port configuration

Type	T1 port	X drain	Y pilot	
KZM1	open	plugged	plugged	
KZM2	plugged	plugged	plugged	
KZM3	open	open	open	
KZM4	plugged	open	open	
KZMH1	HPCO open	plugged	plugged	
KZMH2	HPCO open	open	open	

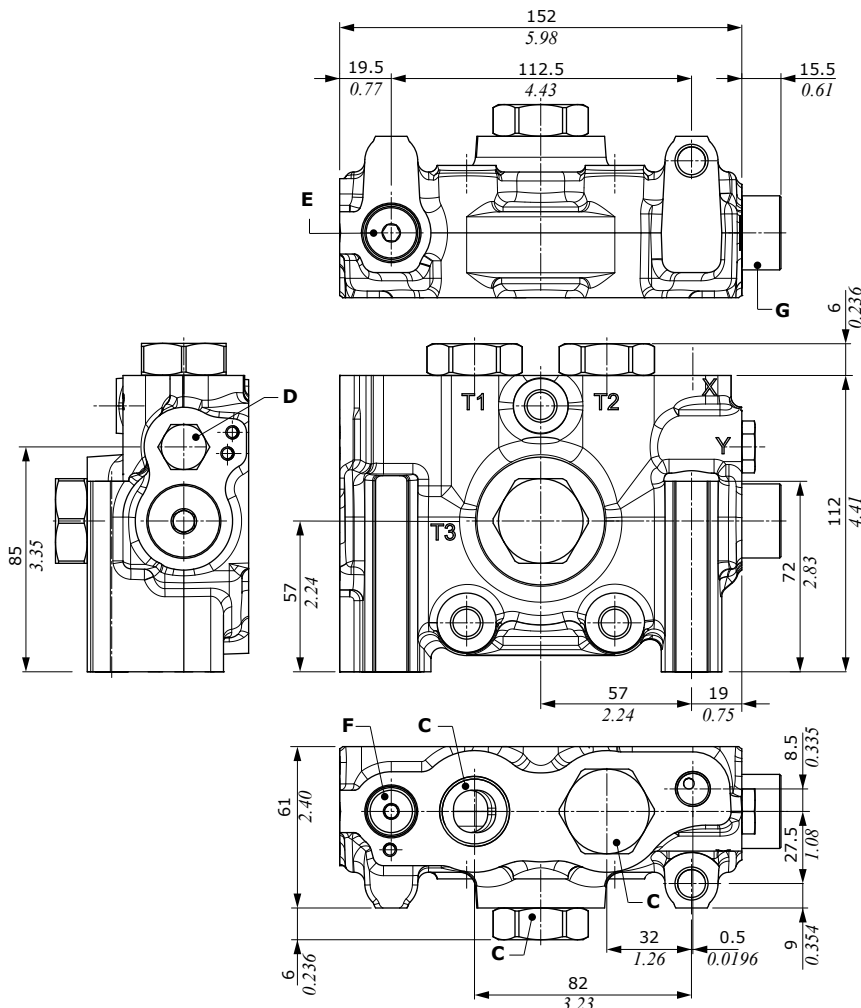
Dimensional data and hydraulic circuit

KZP configuration

For mechanical, hydraulic and electrohydraulic controls, with pressure reducing valve and backpressure valve.

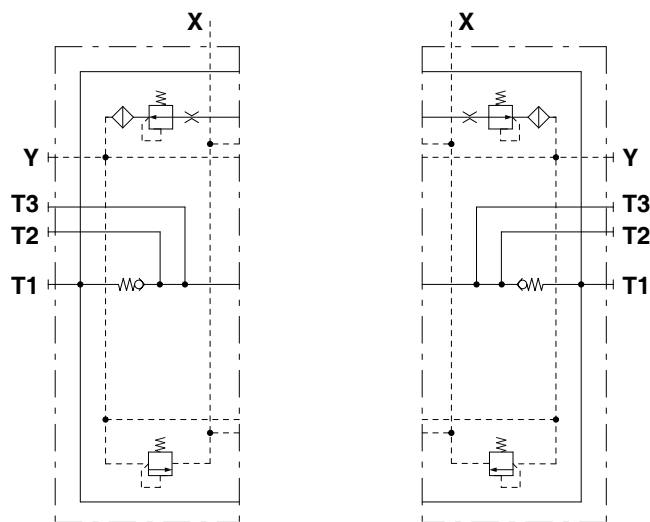
Type KZP3

ports plugged, pilot Y plugged, X drain open

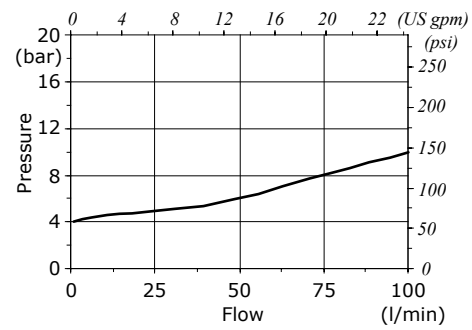


Right Inlet circuit

Left Inlet circuit



Backpressure valve Pressure vs. Flow



Wrenches and tightening torques

C = wrench 32 - 120 Nm (88.5 lbf ft)

D = wrench 17 - 40 Nm (29.5 lbf ft)

E = allen wrench 6 - 30/35 Nm (22/25.8 lbf ft)

F = allen wrench 5 - 20/25 Nm (14.8/34 lbf ft)

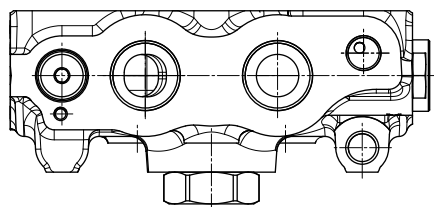
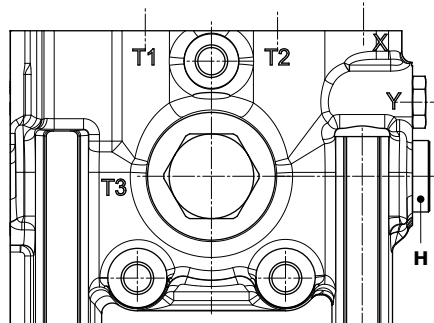
G = allen wrench 8 - 50 Nm (37 lbf ft)

Dimensional data and hydraulic circuit

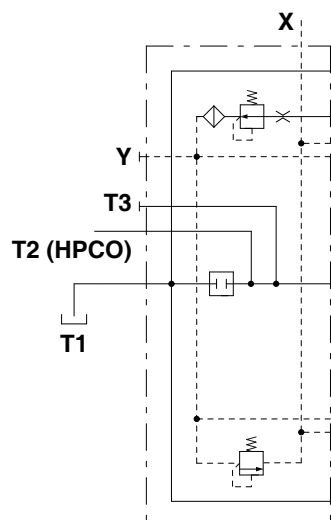
KZP configuration

KZPH1 type

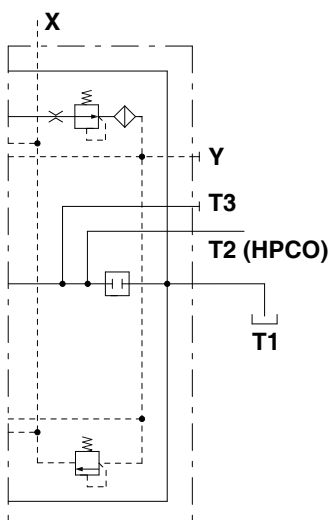
HPCO on T2 port, T1 port and X drain open, T3 port and Y pilot closed, without backpressure valve



Right Inlet circuit



Left Inlet circuit



Wrenches and tightening torques

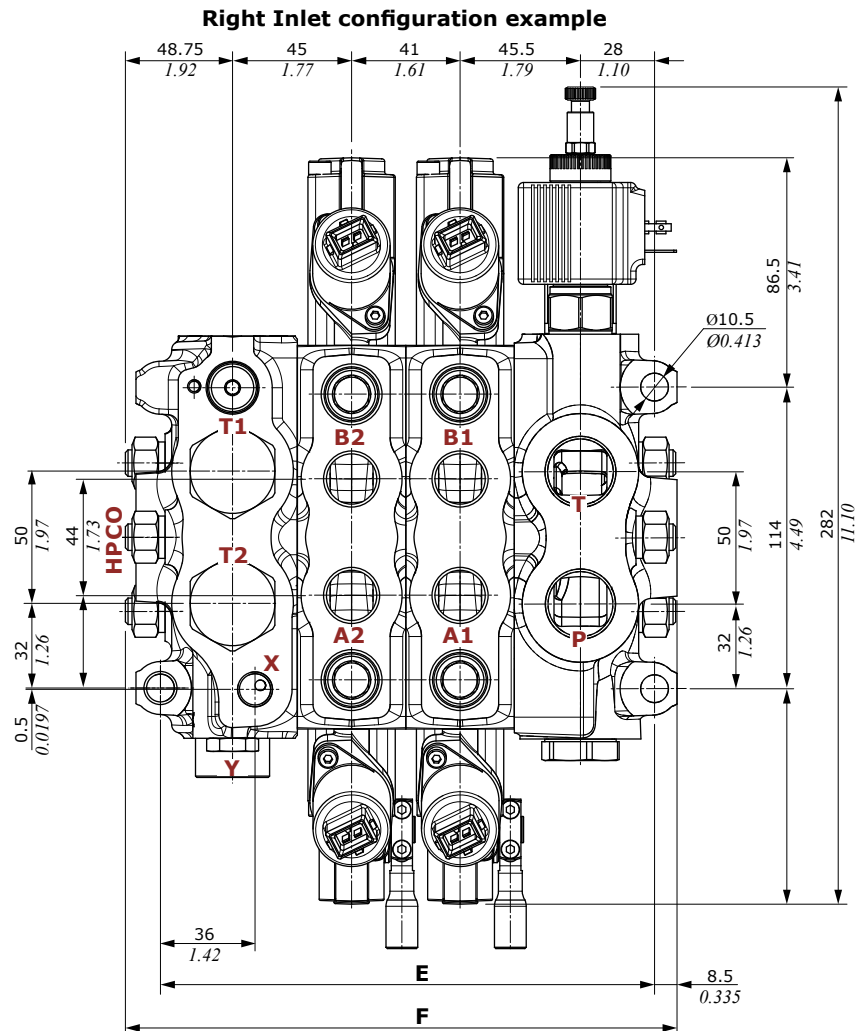
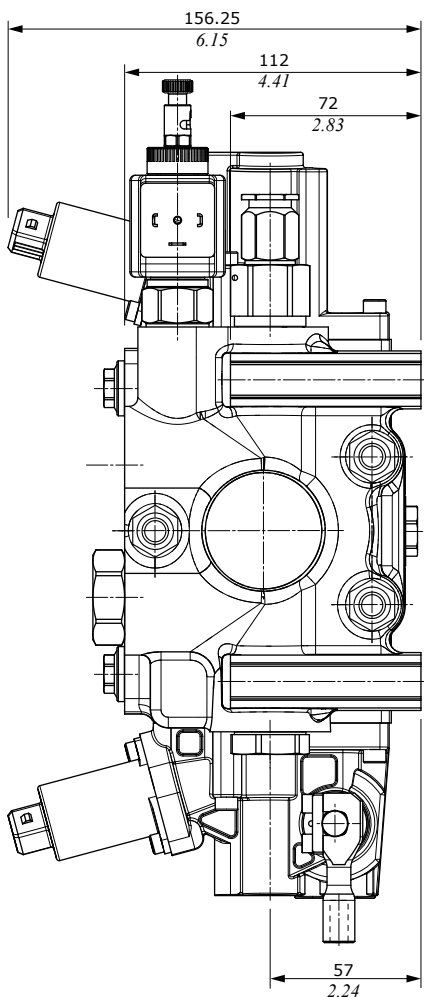
H = allen wrench 8 - 50 Nm (37 lbf)

Port configuration

Type	T1 port	T2 port	T3 port	X drain	Y pilot	Backpressure valve
KZP1	open	plugged	plugged	open	plugged	yes
KZP3	plugged	plugged	plugged	open	plugged	yes
KZP6	plugged	plugged	open	open	plugged	no
KZPH1	open	HPCO open	plugged	open	plugged	no
KZPH2	open	plugged	HPCO open	open	plugged	no

Dimensional data and hydraulic circuit

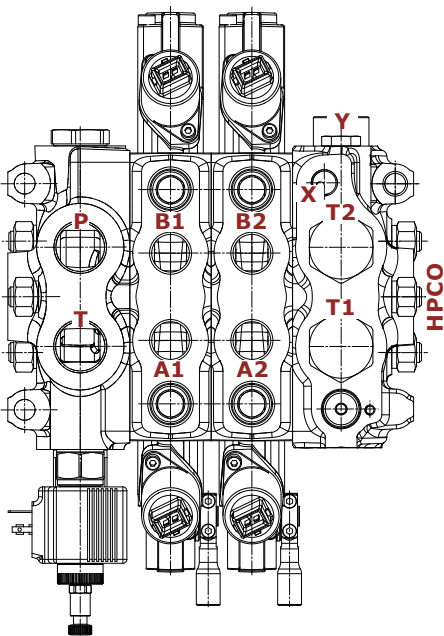
Configuration with electrohydraulic controls.



TYPE	E		F	
	mm	in	mm	in
DVS14/1	144	5.67	179.25	7.06
DVS14/2	185	7.28	220.25	8.67
DVS14/3	226	8.90	261.25	10.28
DVS14/4	267	10.51	302.25	11.90
DVS14/5	308	12.13	343.25	13.51
DVS14/6	349	13.74	384.25	15.13
DVS14/7	390	15.35	425.25	16.74
DVS14/8	431	16.97	466.25	18.36
DVS14/9	472	18.58	507.25	19.97
DVS14/10	513	20.20	548.25	21.58

NOTE: Drawings and dimensions are referred to a UN-UNF threading configuration.

Left Inlet configuration example

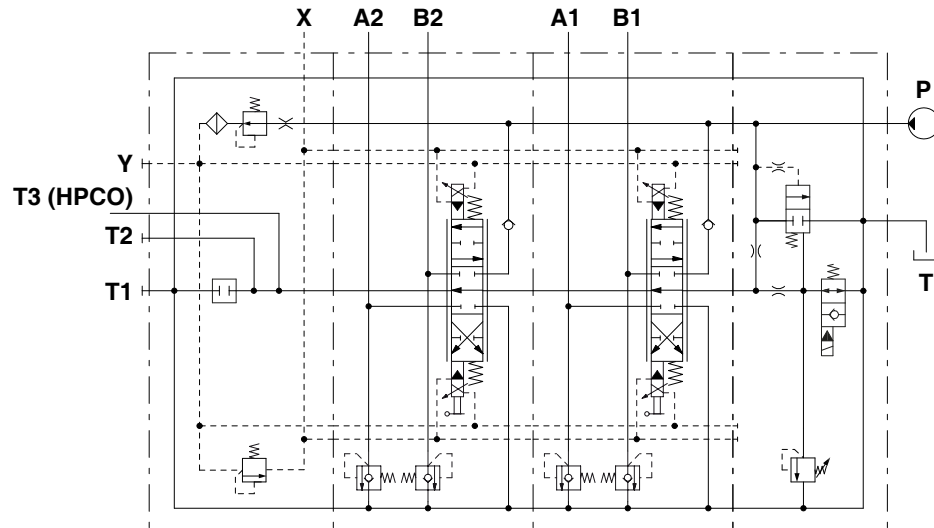


Dimensional data and hydtraulic circuit

The DVS14 sectional valve is available in Flow Unloader configuration as well.

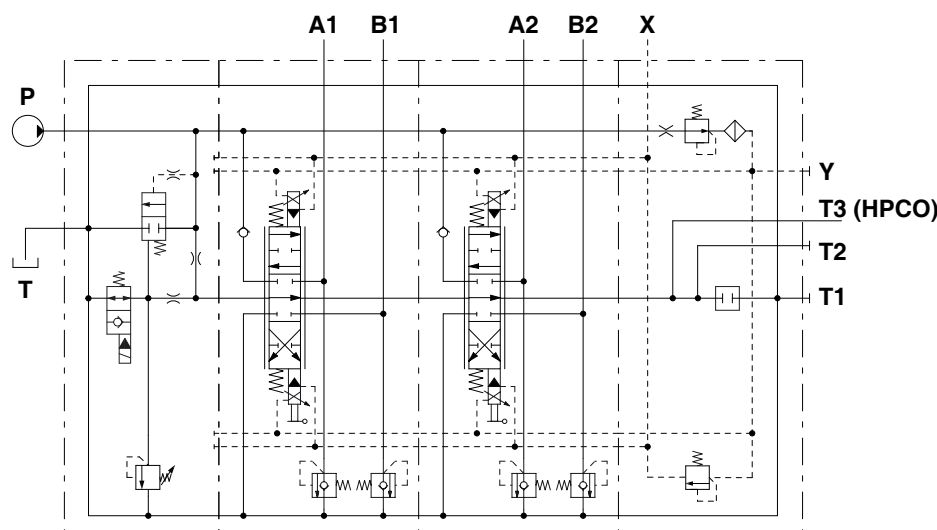
Feature of this configuration is to limit flow on "free flow line" (typically 20 l/min - 5.3 US gpm) making it possible to manage all flow (80 l/min - 21 US gpm) by working ports, when the spools are operated till to stroke end.

The Flow Unloader system is configured with special inlet section, fitted with compensator and dedicated spools.



Right Inlet valve with electrohydraulic controls configuration:

DVS14/2/MRQ-V1A(200)V7B-C12DI-E-MA-X-U05/W001Q-HP04-FP04-B12AJ-RP1-U04.03TF-PA(100)\03TF-PB(100)/
W001Q-HP04-FP04-B12AJ-RP1-U04.03TF-PA(100)\03TF-PB(100)/KZPH4-U05



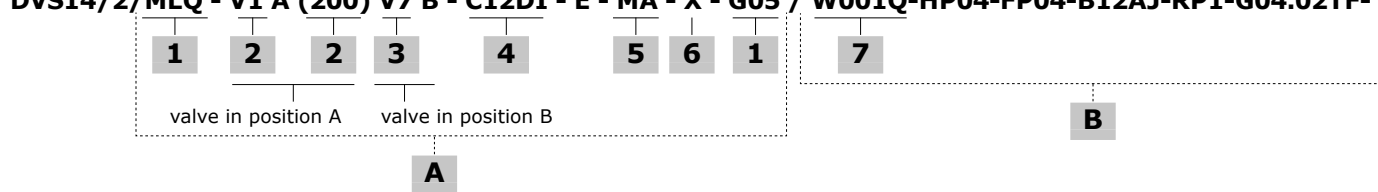
Left Inlet valve with electrohydraulic controls configuration:

DVS14/2/MLQ-V1A(200)V7B-C12DI-E-MA-X-U05/W001Q-HP04-FP04-B12AJ-RP1-U04.03TF-PA(100)\03TF-PB(100)/
W001Q-HP04-FP04-B12AJ-RP1-U04.03TF-PA(100)\03TF-PB(100)/KZPH4-U05

Part ordering codes

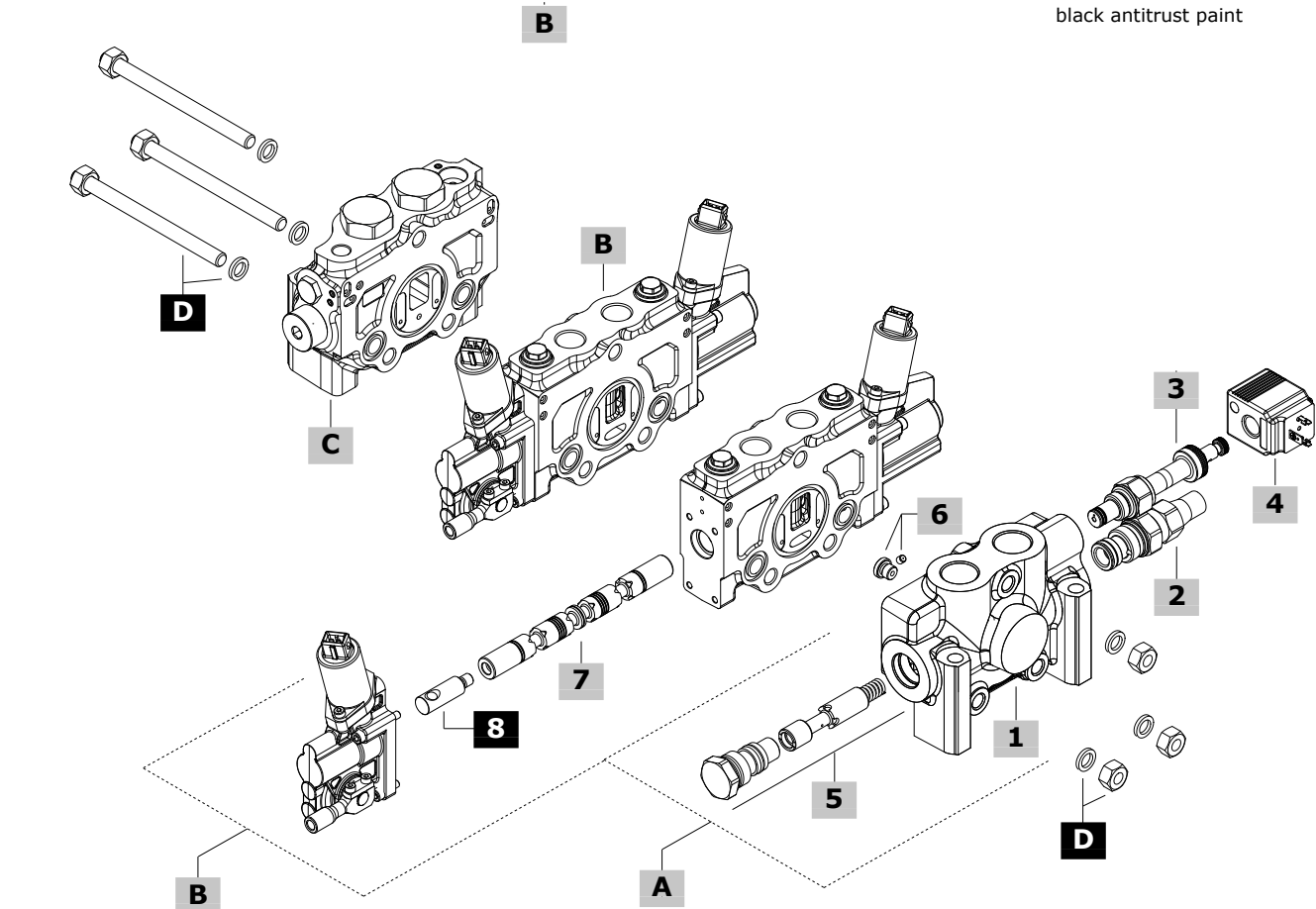
Right Inlet: R
Left inlet: L valve position valve position T port open

DVS14/2/MLQ - V1 A (200) V7 B - C12DI - E - MA - X - G05 / W001Q-HP04-FP04-B12AJ-RP1-G04.02TF-



PA\02TF-PB/W001Q-HP04-FP04-B12AJ-RP1-G04.02TF-PA\02TF-PB/KZPH4-U05-<P006/2>

7 C Valve is painted as std, with one coat of Primer RAL9005 black antitrust paint



Part ordering codes**A Complete inlet section *** page 38TYPE: **MLQ-V1A(200)-V7B-C12DI-E-MA-X-U05**

CODE: SHE140005

DESCRIPTION: With compensator, upper outlet and inlet ports, direct operated main pressure relief valve, 12VDC solenoid operated unloading valve (DIN connector)

B Complete working section * page 14**Right Inlet configuration**TYPE: **SD\W001Q-HP04-FP04-B12AJ-RP1-U04.05TF-PA/05TF-PB**

CODE: SHL140024

DESCRIPTION: Parallel circuit with port valves arrangement (seat plugged), 3 positions double acting spool with A and B closed in neutral position, 12VDC proportional electrohydraulic control (AMP JPT connector) with lever and spring return to neutral position

TYPE: **SD\W002Q-HP04-FP04-B12AJ-RP1-U04.05TF-PA/05TF-PB**

CODE: SHL140025

DESCRIPTION: As previous one, 3 positions double acting spool with A and B to tank in neutral position

Left Inlet configurationTYPE: **SS\W001Q-HP04-FP04-B12AJ-RP1-U04.05TF-PA/05TF-PB**

CODE: SHL140026

DESCRIPTION: Parallel circuit with port valves arrangement (seat plugged), 3 positions double acting spool with A and B closed in neutral position, 12VDC proportional electrohydraulic control (AMP JPT connector) with lever and spring return to neutral position

TYPE: **SS\W002Q-HP04-FP04-B12AJ-RP1-U04.05TF-PA/05TF-PB**

CODE: SHL140027

DESCRIPTION: As previous one, 3 positions double acting spool with A and B to tank in neutral position

C Complete outlet section * page 41

TYPE CODE DESCRIPTION

For electrohydraulic controls, with pressure reducing valve**KZP2-U05** SHU140015 Without backpressure valve, upper T1 port and X drain open, T2-T3 outlets and Y pilot plugged**KZP4-U05** SHU140016 With backpressure valve, X drain open, other ports plugged**KZP6-U05** SHU140028 Without backpressure valve, upper T1-T2 ports and Y pilot plugged, side T3 port and X drain open**KZPH3-U05** SHU140007 Without backpressure valve, carry-over (HPCO) on upper T2 port, upper T1 and side T3 ports plugged, X drain open, Y pilot plugged**KZPH4-U05** SHU140039 Without backpressure valve, carry-over (HPCO) on side T3 port, upper T1 and T2 ports plugged, drain X open, Y pilot plugged**D Tie rods kit**

CODE DESCRIPTION

5TIRDVS1401EI For 1 section valve

5TIRDVS1402EI For 2 sections valve

5TIRDVS1403EI For 3 sections valve

5TIRDVS1404EI For 4 sections valve

5TIRDVS1405EI For 5 sections valve

5TIRDVS1406EI For 6 sections valve

5TIRDVS1407EI For 7 sections valve

5TIRDVS1408EI For 8 sections valve

5TIRDVS1409EI For 9 sections valve

5TIRDVS1410EI For 10 sections valve

1 Inlet section body * page 38

TYPE CODE DESCRIPTION

Q-U05 4205C3004 Section body for Flow Unloader configuration, with compensator arrangement, G3/4 ports**2 Main relief valve** page 39

TYPE CODE DESCRIPTION

V1(100) 91502C302 Direct operated, setting range from 50 to 200 bar (725 to 2900 psi)**V1(250)** 91502C301 Direct operated, setting range from 200 to 420 bar (2900 to 6100 psi)**V3** 430155001 Valve blanking plug**3 Unloading valve** page 39

TYPE CODE DESCRIPTION

V8 0EB08002001 Solenoid operated unloading valve (without coil), without emergency actuation**V7** 0EB08002000 As previous one with "push&twist" emergency actuation**V3** 430059003-H Valve blanking plug**4 Coils** page 44

TYPE CODE DESCRIPTION

C12DI 4SLE001200A **BER** type, 12 VDC, ISO4400 connector**C12AJ** 4SLE001203A **BER** type, 12 VDC, AMP JPT connector**C12DE** 4SLE001202A **BER** type, 12 VDC, Deutsch connector

For complete available coil code list see page 45

5 Compensator page 40

TYPE CODE DESCRIPTION

MA 4300C3017 Compensator kit for Flow Unloader section, spring A type**6 Tappi con fori calibrati**

TYPE CODE DESCRIPTION

423411308 M5 screw with Ø 0.6 mm (Ø 0.0236 in) tapered hole: **nr.1 always present****G1/8 plug with tapered hole for compensator flow control.****X** 423400145 Ø 3.5 mm (Ø 0.138 in) for 20 l/min (5.3 US gpm) flow**Y** 423400142 Ø 4.0 mm (Ø 0.157 in) for 28 l/min (7.4 US gpm) flow**Z** 423400116 Ø 4.5 mm (Ø 0.177 in) for 36 l/min (9.5 US gpm) flow**K** 423400191 Ø 5.0 mm (Ø 0.197 in) for 44 l/min (11.6 US gpm) flow**7 Spools** page 40

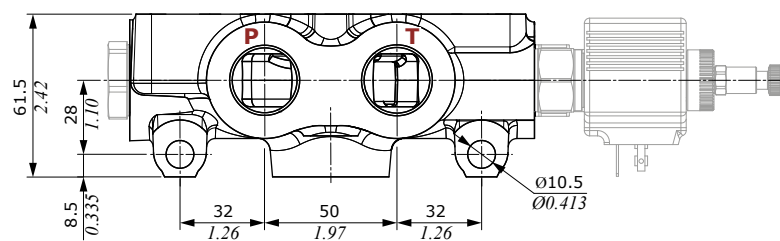
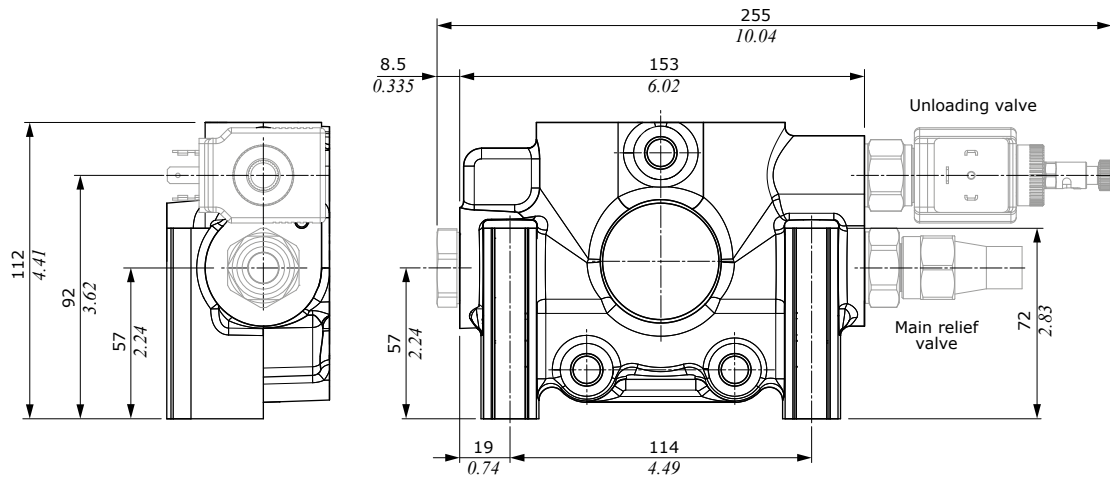
TYPE CODE DESCRIPTION

Double acting spools**W001Q** 4212C3056 3 positions, A and B closed in neutral position, for 70 l/min (18.5 US gpm)**W002Q** 4212C3057 3 positions, A and B to tank in neutral position, for 70 l/min (18.5 US gpm)**8 Spool pin**

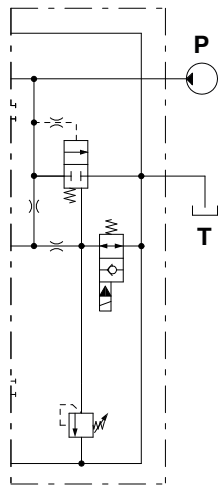
CODE DESCRIPTION

422501293 Spool pin for electrohydraulic controls

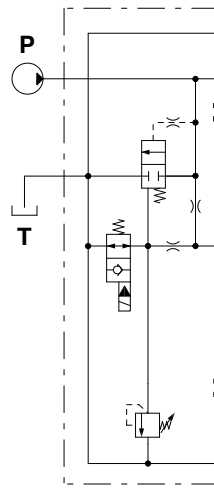
NOTE (*): Codes are referred to **UN-UNF** thread

Inlet section**Dimensional data and hydraulic circuit**

MRQ type
for Right Inlet

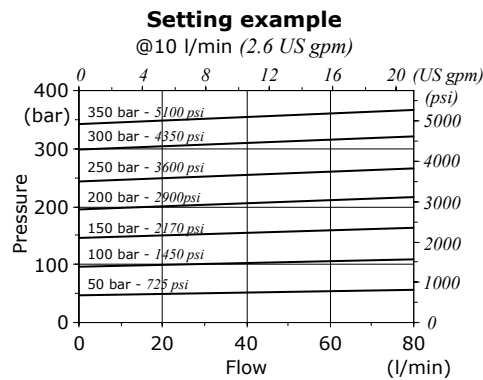
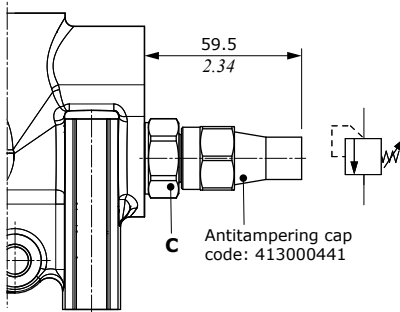


MLQ type
for Left Inlet

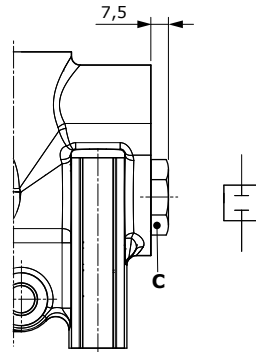


Inlet section**Inlet valves****Main relief valve**

V1 type
Direct operated

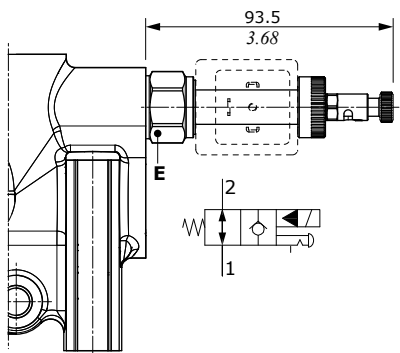
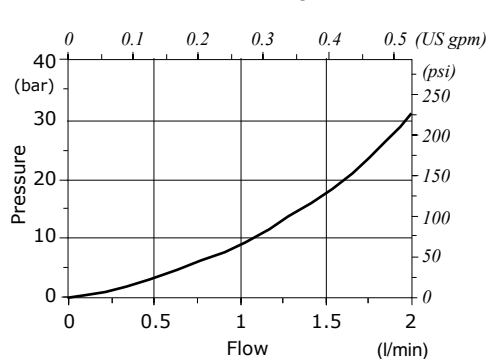


V3 type
Valve blanking plug

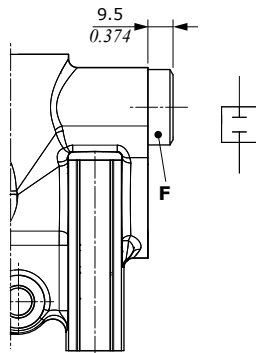
**Unloading valve**

Tipo V7
Solenoid operated

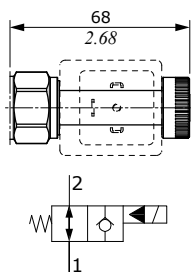
With push&twist emergency actuation

**Pressure drops**

V3 type
Valve blanking plug



Without emergency actuation

**Wrenches and tightening torques**

E = wrench 24 - 30 Nm (22 lbft)

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

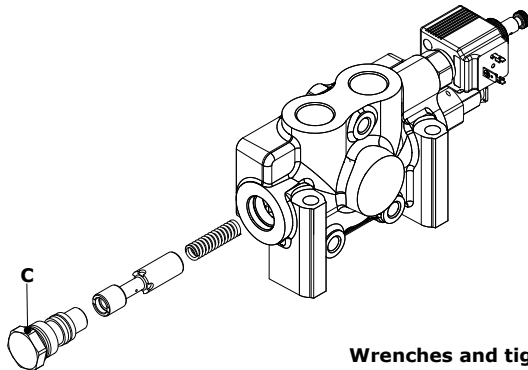
Valve features

Nominal flow : 2 l/min (0.53 US gpm)

Max. pressure. : 350 bar (5100 psi)

Max. internal leakage... : 0.25 cm³/min @ 210 bar
(0.015 in³/min @ 3050 psi)

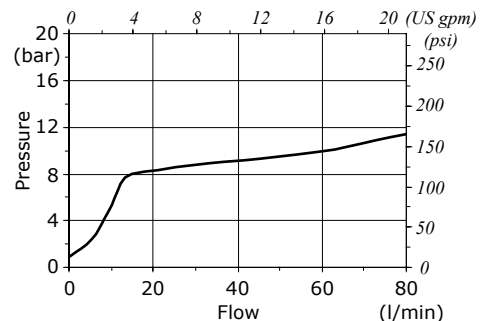
For BER type coils see page 44

Inlet section**Compensator kit**

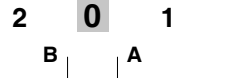
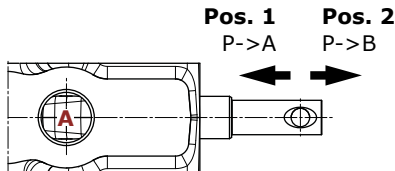
Wrenches and tightening torques
C = wrench 27 - 80 Nm (59 lbf/in)

**P \Rightarrow T Pressure drop inlet compensator
(margin pressure)**

Flow = 80 l/min (21 US gpm)

**Spools****W001Q type**

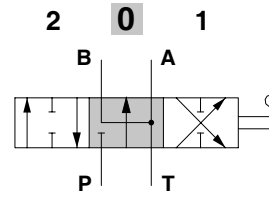
Double acting, 3 position,
A and B closed in neutral position



Stroke
position 1: + 6 mm (+0.236 in)
position 2: - 6 mm (-0.236 in)

W002Q type

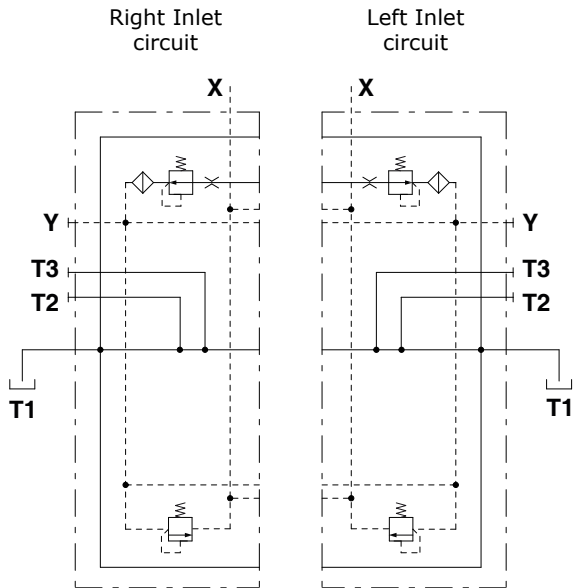
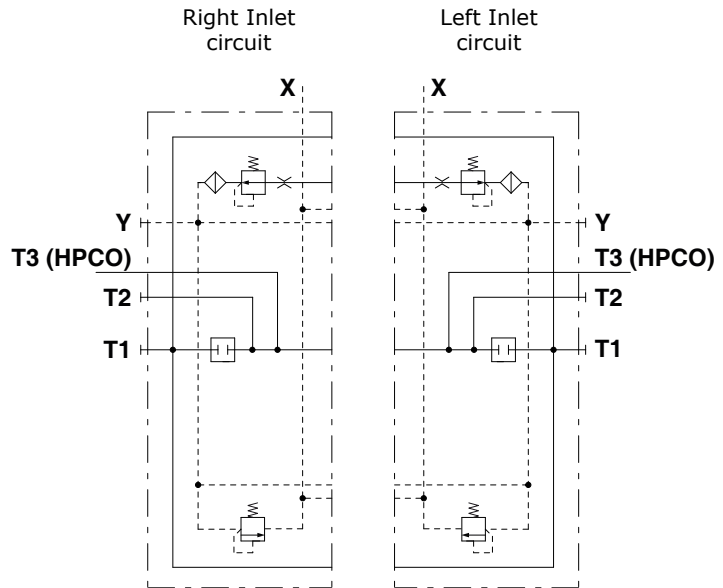
Double acting, 3 position,
A and B to tank in neutral position



Stroke
position 1: + 6 mm (+0.236 in)
position 2: - 6 mm (-0.236 in)

Outlet section

For section dimensions see pages 32/33.

KZP2 type circuit example**KZPH4 type circuit example****Port configuration**

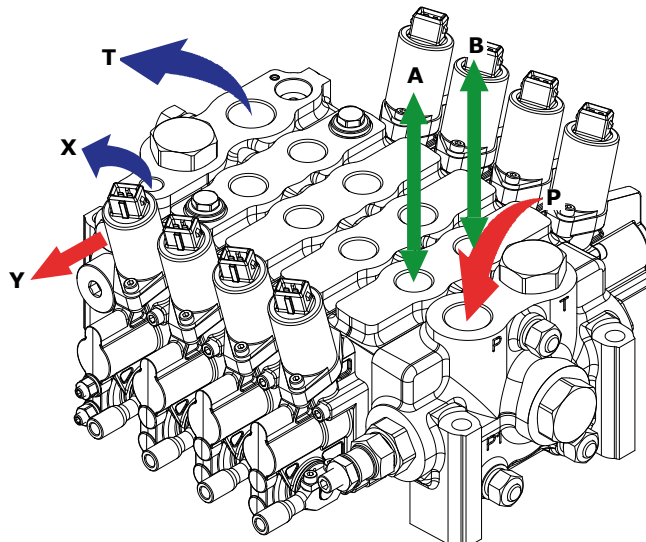
Type	T1 port	T2 port	T3 port	X drain	Y pilot	Backpressure valve
KZP2	open	plugged	plugged	open	plugged	no
KZP4	plugged	plugged	plugged	open	plugged	no
KZP6	plugged	plugged	open	open	plugged	no
KZPH3	plugged	HPCO open	plugged	open	plugged	no
KZPH4	plugged	plugged	HPCO open	open	plugged	no

Main rules

The DVS14 valve is 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 that plugs on normally open ports are tightly in place.



FITTING TIGHTENING TORQUE - Nm (lbft)

THREAD TYPE	P port	A and B ports	T and HPCO ports	Y pilot	X drain
BSP	G 3/4	G 1/2	G 3/4	G 1/4	G 1/4
With O-Ring seal	90 (66.4)	50 (36.9)	90 (66.4)	20 (14.8)	20 (14.8)
With copper washer	90 (66.4)	60 (44.3)	90 (66.4)	25 (18.4)	25 (18.4)
With steel and rubber washer	70 (51.6)	60 (44.3)	70 (51.6)	16 (11.8)	16 (11.8)
UN-UNF	1 1/6-12 (SAE 12)	7/8-14 (SAE 10)	1 1/6-12 (SAE 12)	7/8-14 (SAE 10)	9/16-18 (SAE 6)
With O-Ring seal	95 (70)	90 (66.4)	95 (70)	90 (66.4)	30 (22)

NOTE – These torques are recommended.

Assembly tightening torque depends on many factors, including lubrication, coating and surface finishing.

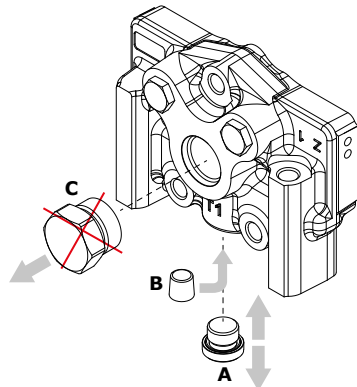
Carry-over transformation rules**KZM type outlet section**

In order to transform the KZM outlet section in a HPCO carry-over configuration (picture 1), it is necessary to unscrew the **A** bottom plug, to insert the tapered **B** plug, **413010203** code, and to screw the **A** plug.

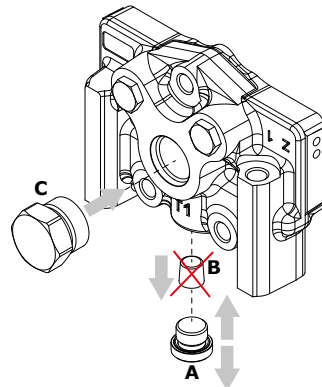
If the **C** plug is present, it is necessary to remove it from T1 port: this one will be used for HPCO.

If the HPCO port is no longer used, please remove the **B** tapered plug (picture 2) and, if necessary, close the T1 port with the **C** plug, **300007002** code.

Picture 1



Picture 2

**KZP type outlet section**

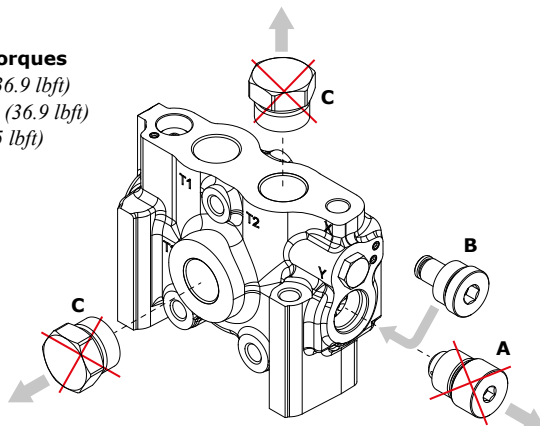
If needed, a HPCO carry-over configuration is available on T2 or T3 ports.

It is necessary (picture 3) to remove the **A** backpressure valve and replaced it with the **B** plug, **4300C3004** code.

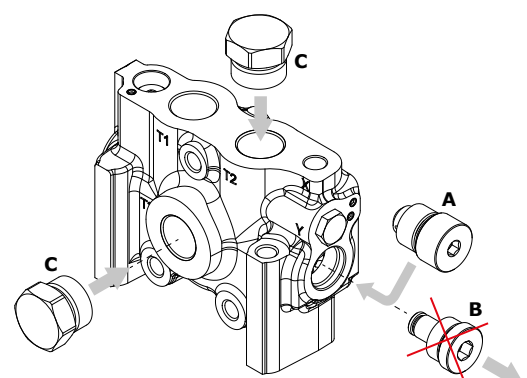
Select the port for HPCO configuration and remove one of the **C** plugs.

If the HPCO port is no longer used, please remove the **B** plug (picture 4), insert the **A** backpressure valve, **3202C3004** code, and close both the T2 and T3 ports with the **C** plug, **300007002** code.

Picture 3



Picture 4

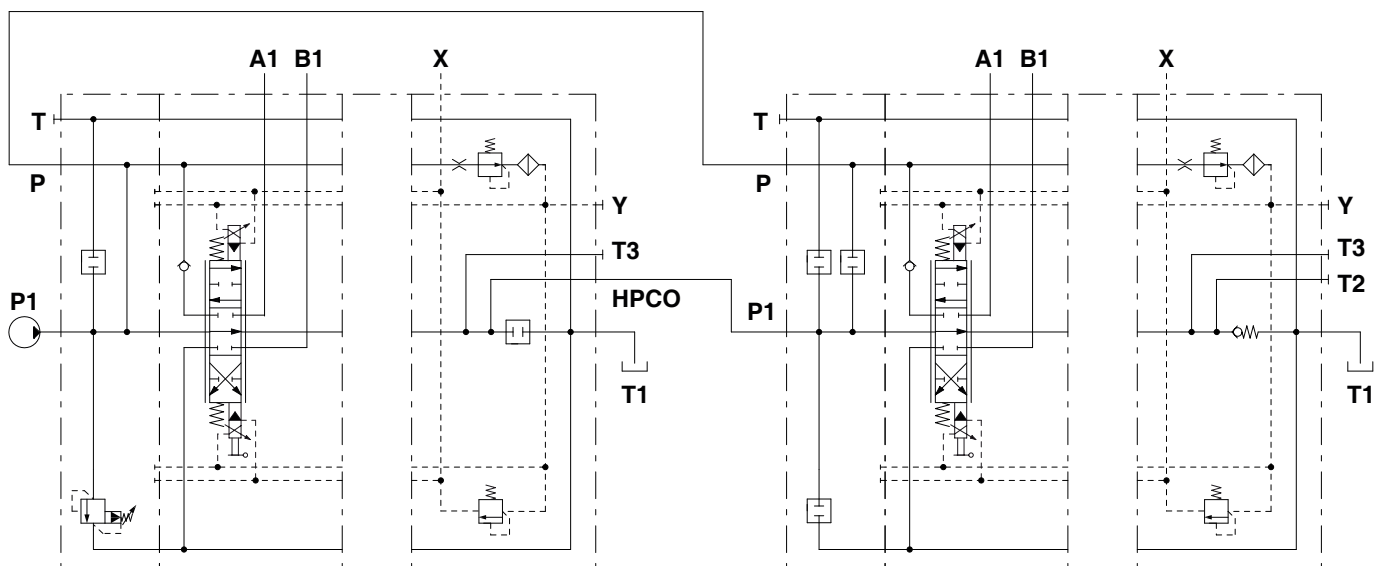
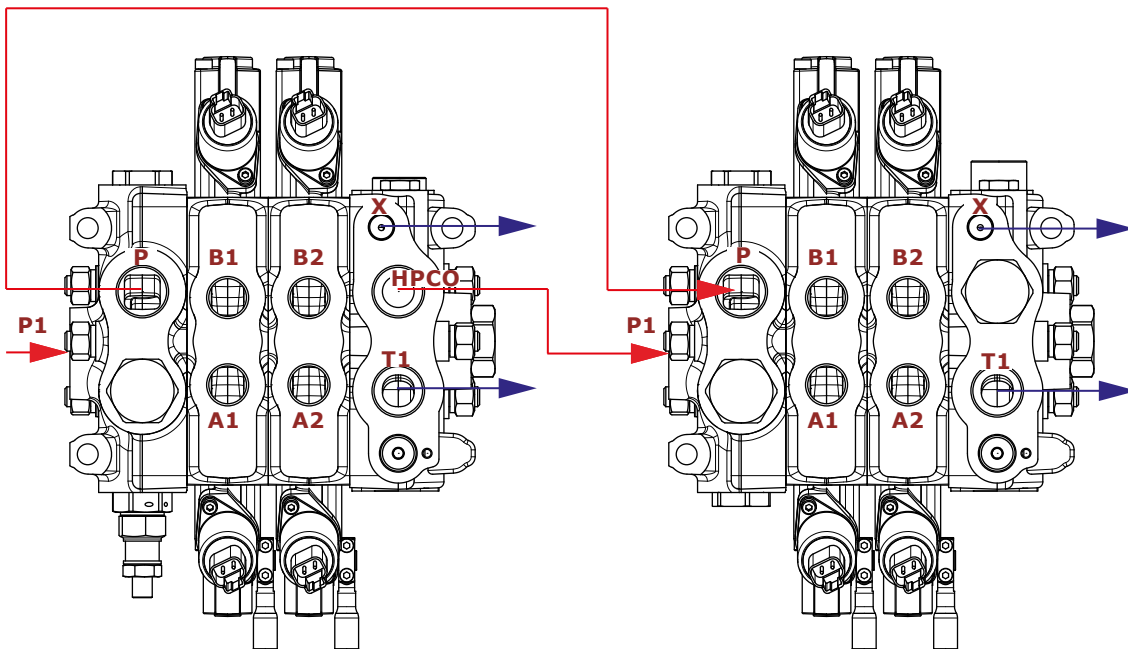


Two valves connection

This system, named IZ, allows the contemporary use of nr. 2 DVS14 valves when they are connected in parallel circuit and to the same pump.

The pump connected to the first DVS14 valve feeds also the pressure line of the second valve, while the "free flow line" from the HPCO of the first valve is connected to the "free flow line" of the following valve.

The pump can be connected indifferently to P or P1 ports of the first valve, while the HPCO must be connected to P1 port of the second DVS14 valve.

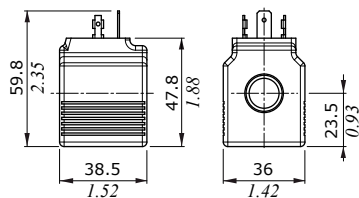
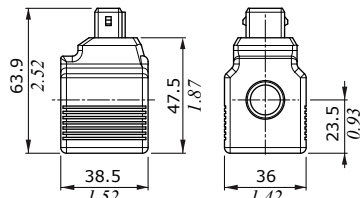


Coils and connectors**Dimensional data and features**

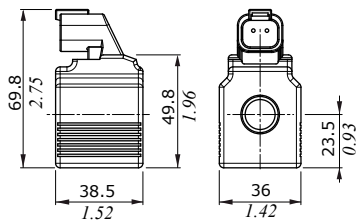
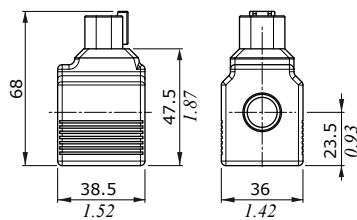
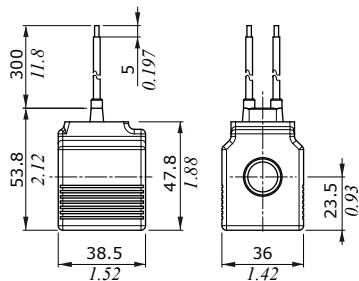
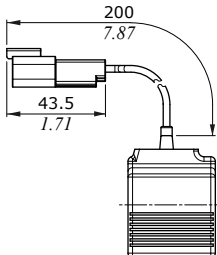
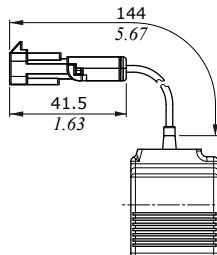
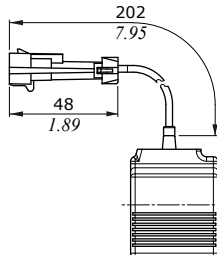
Coil type	Voltage	Connectors					
		ISO4400	Deutsch DT	AMP JPT	Packard Weatherpack	Packard Metri-pack	Flying leads (without conn.)
	10 VDC	4SLE001000A	-	-	-	-	-
	12 VDC	4SLE001200A 4SLE001217A ⁽³⁾	4SLE001201A ⁽⁵⁾ 4SLE001209A ⁽³⁻⁵⁾ 4SLE001202A ⁽⁶⁾ 4SLE001216A ⁽³⁻⁶⁾ 4SLE001206A ⁽²⁾	4SLE001203A ⁽⁵⁾ 4SLE001211A ⁽³⁻⁵⁾	4SLE001210A ⁽²⁾	4SLE001214A ⁽²⁾	4SLE001207A
	14 VDC	-	4SLE001400A ⁽⁶⁾ 4SLE001401A ⁽³⁻⁶⁾ 4SLE001402A ⁽³⁻⁵⁾	4SLE001403A ⁽³⁻⁵⁾	-	-	-
BER	24 VDC	4SLE002400A 4SLE002408A ⁽³⁾ 4SLE302400A ⁽¹⁾	4SLE002401A ⁽⁵⁾ 4SLE002407A ⁽³⁻⁵⁾ 4SLE002402A ⁽⁶⁾	4SLE002403A ⁽⁵⁾	-	-	4SLE002404A
	28 VDC	-	4SLE002802A ⁽⁶⁾	4SLE002800A ⁽⁵⁾	-	-	-
	48 VDC	4SLE004800A 4SLE304800A ⁽¹⁾	-	-	-	-	-
	110VDC	4SLE011000A 4SLE311000A ⁽¹⁾	-	-	-	-	-
	220 VDC	4SLE022000A 4SLE322000A ⁽¹⁾	-	-	-	-	-
Mating connectors (For connector with rectifier see following table)		4CN1009995	5CON140031	5CON003	5CON001	5CON017	-

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

Voltage	ISO 4400 mating connector with rectifier	
	BER type coil	
24 VDC	4CN1010240	
48 VDC	4CN1010480	
110 VDC	4CN1011100	
220 VDC	4CN1012200	

Coils and connectors**Dimensional data and features****BER type****ISO4400 connector****AMP JPT connector****Features**

Nominal voltage tolerance	$\pm 10\%$
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%

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**



Innovation · Continuity · Integration
It is Power

 **walvoil**
FLUID POWER EMOTION



D1WHEB12A
5th edition November 2021

Walvoil S.P.A. • 42124 Reggio Emilia • Italy • Via Adige, 13/D • Tel.+39.0522.932411 • Fax +39.0522.300984
www.walvoil.com

