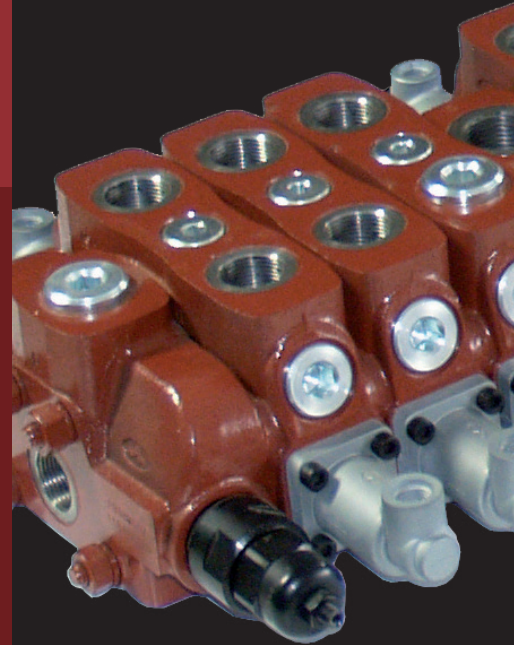




SDS180 DLS180

Sectional directional control valve



Features

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

- Fitted with a main pressure relief valve and a load check valve on every working section
- Available with parallel, tandem or series circuit.
- Optional carry-over port.
- A wide range of antishock+anticavitation port valves.
- Intermediate sections for several types of circuit.
- Available manual, pneumatic, electrohydraulic, proportional hydraulic, spool control kits.
- Diameter 20 mm (0.79 in) interchangeable spools.

Additional information

This catalogue shows the product in the most standard configurations.

Please contact our Sales Dpt. for more detailed information or special requests.

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.

9th edition April 2017

SDS180

- Valve general informations	
Working conditions	page 4
Standard threads	page 4
Dimensional data	page 5
Performance data	page 5
Hydraulic circuit	page 6
Complete sections ordering codes	page 8
Configuration with SDS180 and SDS150 valves coupling together ordering codes	page 10
- Inlet section	
Parts ordering codes	page 11
Dimensional data and hydraulic circuit	page 12
Inlet relief options.	page 13
- Inlet section for special application	
Configuration with rotary commutator.	page 16
Configuration with electric commutator	page 18
Configuration with flow cut-out.	page 20
Configuration with priority valve.	page 22
Conf. with unloader operation spool type . . .	page 24
- Working section	
Parts ordering codes (mechanical control) . . .	page 26
Parts ordering codes (prop. hydraulic control)	page 30
Dimensional data and hydraulic circuit	page 32
Spools	page 34
"A" side spool positioners.	page 36
"B" side options	page 46
Complete controls.	page 49
Port valves.	page 53
- Intermediate section	
CS1 mid return manifold section.	page 59
CS3 mid return manifold section.	page 60
EI service relief valve section	page 61
- Outlet section	
Parts ordering codes	page 63
Dimensional data and hydraulic circuit	page 63

DLS180

- Valve general informations	
Working conditions	page 64
Standard threads	page 64
Dimensional data	page 65
Performance data	page 65
Hydraulic circuit	page 66
Complete sections ordering codes	page 67
- Inlet section	
Parts ordering codes	page 68
Dimensional data and hydraulic circuit	page 69
- Working section	
Parts ordering codes (mechanical control) . . .	page 70
Parts ordering codes (prop. hydraulic control)	page 71
Dimensional data and hydraulic circuit	page 72
Spools	page 72
"A" side spool positioners.	page 73
"B" side options	page 74
Complete controls.	page 75
- Outlet section	
Dimensional data and hydraulic circuit	page 76
- Installation and maintenance	page 77
- Accessories	page 78

Working conditions

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

Nominal flow rating		160 l/min	42 US gpm
	for series circuit	140 l/min	37 US gpm
Max pressure ⁽¹⁾		315 bar	4600 psi
	for series circuit	250 bar	3600 psi
Back pressure (max.)	T outlet port	25 bar	360 psi
Internal leakage (standard) A(B)⇒T	Δp = 100 bar (1450 psi)	5 cm ³ /min	0.30 in ³ /min
Fluid		Mineral based oil	
Fluid temperature	with NBR (BUNA-N) seals	from -20°C to 80°C	from -4°F to 176°F
	with FPM (VITON) seals	from -20°C to 100°C	from -4°F to 212°F
Viscosity	operating range	from 15 to 75 mm ² /s	from 15 to 75 cSt
	min.	12 mm ² /s	12 cSt
	max.	400 mm ² /s	400 cSt
Max. contamination level		-/19/16 - ISO 4406	NAS 1638 - class 10
Ambient temperature for working conditions	with mechanical devices	from -40°C to 60°C	from -40°F to 140°F
	with pneumatic and hydraulic devices	from -30°C to 80°C	from -22°F to 140°F
	with electric devices	from -20°C to 50°C	from -4°F to 122°F

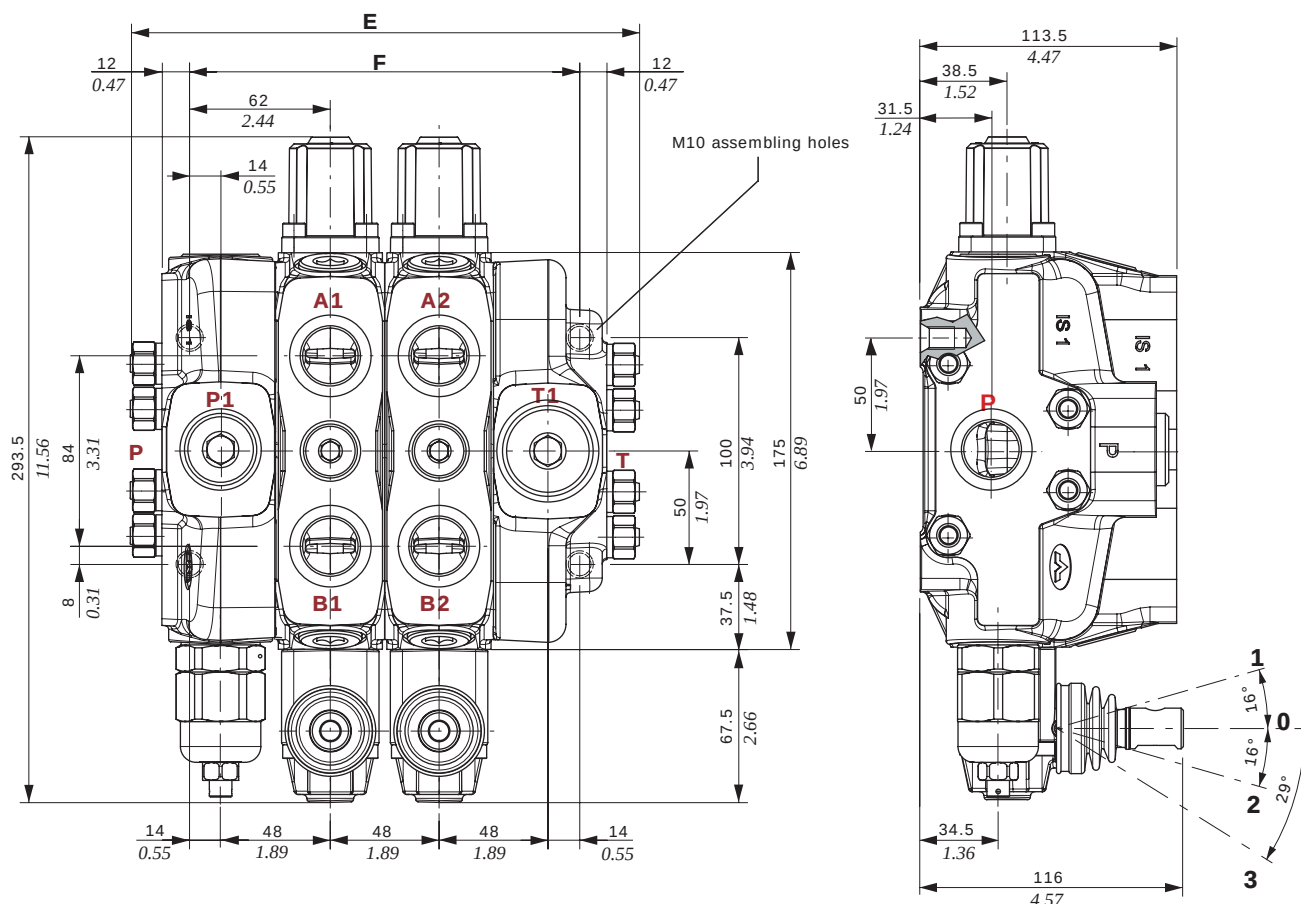
NOTE - ⁽¹⁾ Intermittent pressure at max. 250,000 cycles with specific internal testing.

Standard threads

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

PORTS THREADING		
MAIN PORTS	BSP	UN-UNF
P inlet	G 3/4	1 5/16-12 (SAE 16)
A and B ports	G 3/4	1 1/16-12 (SAE 12)
T outlet and C carry-over	G 1	1 5/16-12 (SAE 16)
PILOT PORTS		
Hydraulic	G 1/4	9/16-18 (SAE 6)
Pneumatic	NPTF 1/8-27	NPTF 1/8-27

Dimensional data

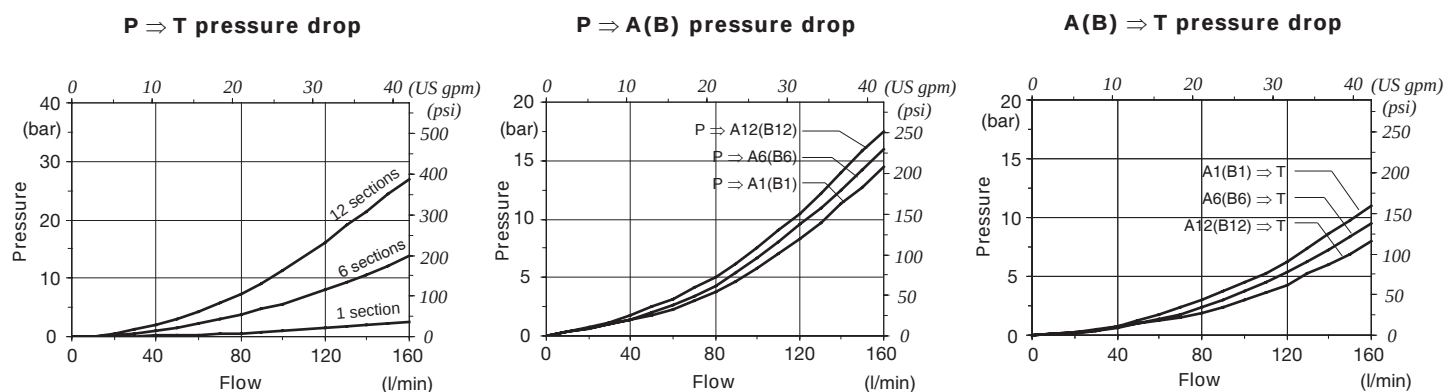


NOTE - Drawings and dimensions are referred to **BSP** thread configuration.

TYPE	E		F		Weight	
	mm	in	mm	in	Kg	lb
SDS180 / 1	176	6.93	124	4.88	13.8	30.42
SDS180 / 2	224	8.82	172	6.77	19.2	42.33
SDS180 / 3	272	10.71	220	8.66	24.6	54.23
SDS180 / 4	320	12.60	268	10.55	30	66.14
SDS180 / 5	368	14.49	316	12.44	35.4	78.04
SDS180 / 6	416	16.38	364	14.33	40.8	89.95

TYPE	E		F		Weight	
	mm	in	mm	in	Kg	lb
SDS180 / 7	464	18.27	412	16.22	46.2	101.85
SDS180 / 8	512	20.16	460	18.11	51.6	113.76
SDS180 / 9	560	22.05	508	20.00	57	125.66
SDS180 / 10	608	23.94	556	21.89	62.4	137.57
SDS180 / 11	656	25.83	604	23.78	67.8	149.47
SDS180 / 12	704	27.72	652	25.67	73.2	161.38

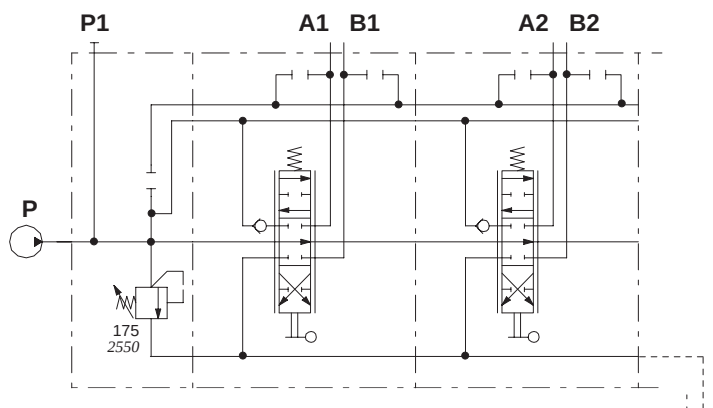
Performance data



Hydraulic circuit

Parallel circuit

Standard configuration with open centre and side inlet and outlet.

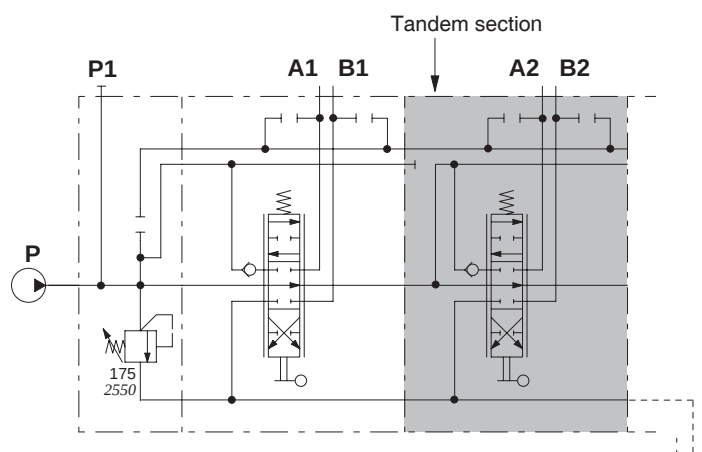


Description example:
SDS180/2/AC(YG3-120)/18L/18L/.....

Series-parallel (tandem) circuit

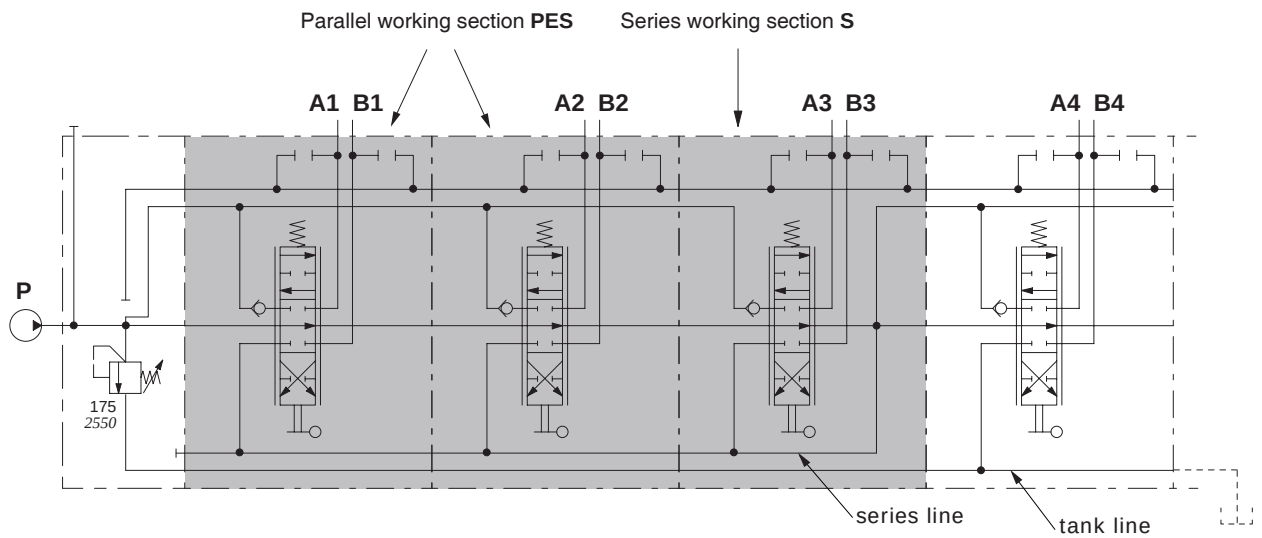
It needs a special working section kit.

Tandem section is fed from the free flow pressure line; it's excluded when an up stream section is operated.



Description example:
SDS180/2/AC(YG3-120)/18L/**SP**-18L/.....

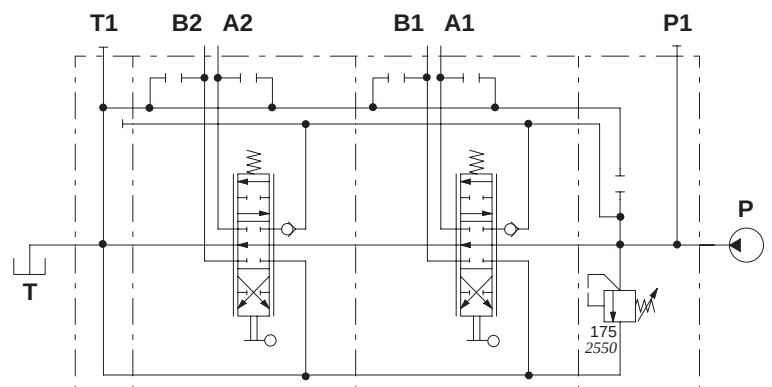
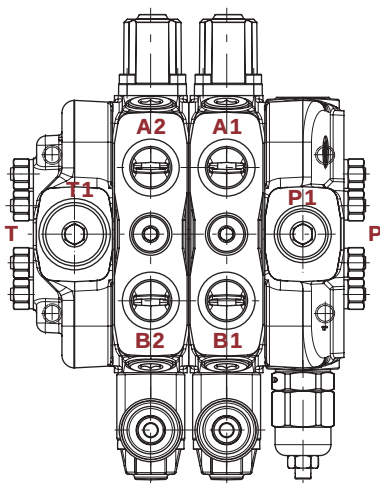
Series circuit



Description example:

SDS180/4/AC(YG3-120)/PES-18L/PES-18L/S-18L/18L/.....

Right inlet directional valve



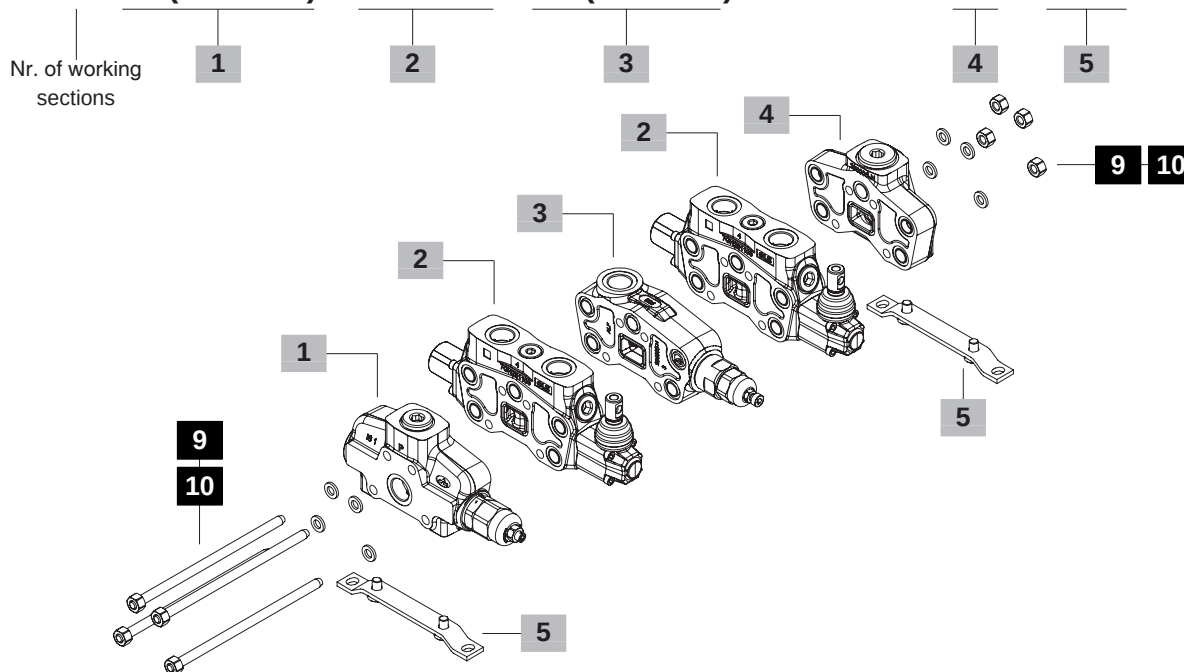
Description example:

SDS180/2/BC(YG3-120)/18L/18L/RC

Complete sections ordering codes

Standard configuration with side inlet and outlet

SDS180 / 2 / AC(YG3-175) / PHT-18L / E11(YG3-180) / PHT-18L / RC - STAF



1 Inlet section * page 11

TYPE AC(YG3-175)	CODE 618201005
DESCRIPTION With direct pressure relief valve	
TYPE AC(XG-120)	CODE 618201004
DESCRIPTION With pilot pressure relief valve	
TYPE AC(SV)	CODE 618201006
DESCRIPTION Without pressure relief valve	
TYPE AC(YG3-120)R2	CODE 618201007
DESCRIPTION With direct pressure relief valve and rotary commutator	
TYPE AC(YG3-120)R2E	CODE 618201008
DESCRIPTION With direct pressure relief valve and 12VDC electric commutator	
TYPE M(LSW-120)ELN(NC)	CODE 618201009
DESCRIPTION With flow cut-out and LS pressure relief valve	
TYPE ACD/VPD(LSZ-230/YG3-120)	CODE 618201018
DESCRIPTION With double stage pressure relief valve and priority valve	
TYPE BCHW(LSW-250)ELN(NO)-12VDC	CODE 618201029
DESCRIPTION With unloader operation spool type and LS pressure relief valve 12VDC	

2 Working section * page 26

TYPE	CODE	DESCRIPTION
PHT-18L	618101097	Parallel circuit, prearranged for port valves, double acting spool with spring return, lever control
RPHT-18L.U3T	618101069	Parallel circuit, prearranged for valves with fixed setting
RQHT-18L	618151001	As previous without upper predisposition for port valves
SP-18L	618105005	For series-parallel (tandem) circuit, prearranged for port valves, double acting spool with spring return, lever control
S-18L	615111001	Series circuit, double acting spool with spring return, lever control

2 Working section (continued) * page 26

TYPE	CODE	DESCRIPTION
PHT-11M8IM	618101106	Parallel circuit, prearranged for port valves with proportional hydraulic control
PES-18L	618101031	Parallel circuit, lever control to combine with series working section (see page 7)
RPHT-18L	618125002	As RPHT for series-parallel (tandem) circuit
RPHT-11M8IM	618101072	Parallel circuit, prearranged for valves with fixed setting with proportional hydraulic control
RQHT-11M8IM	618151000	As previous, without upper predisposition for port valves

3 Intermediate sections * page 61

TYPE	CODE	DESCRIPTION
E11(YG3)	618401001	With direct pressure relief valve

4 Outlet section * page 63

TYPE	CODE	DESCRIPTION
RC	618301003	With side outlet
RD	618301002	With upper outlet
RE	618301001	With upper outlet and side carry-over sleeve
RK	618301004	With upper outlet, closed center
RV	618301009	With backpressure valve 10 bar (145 psi)
RV(6)	618101072	With backpressure valve 6 bar (87 psi)

5 Fixing brackets page 81

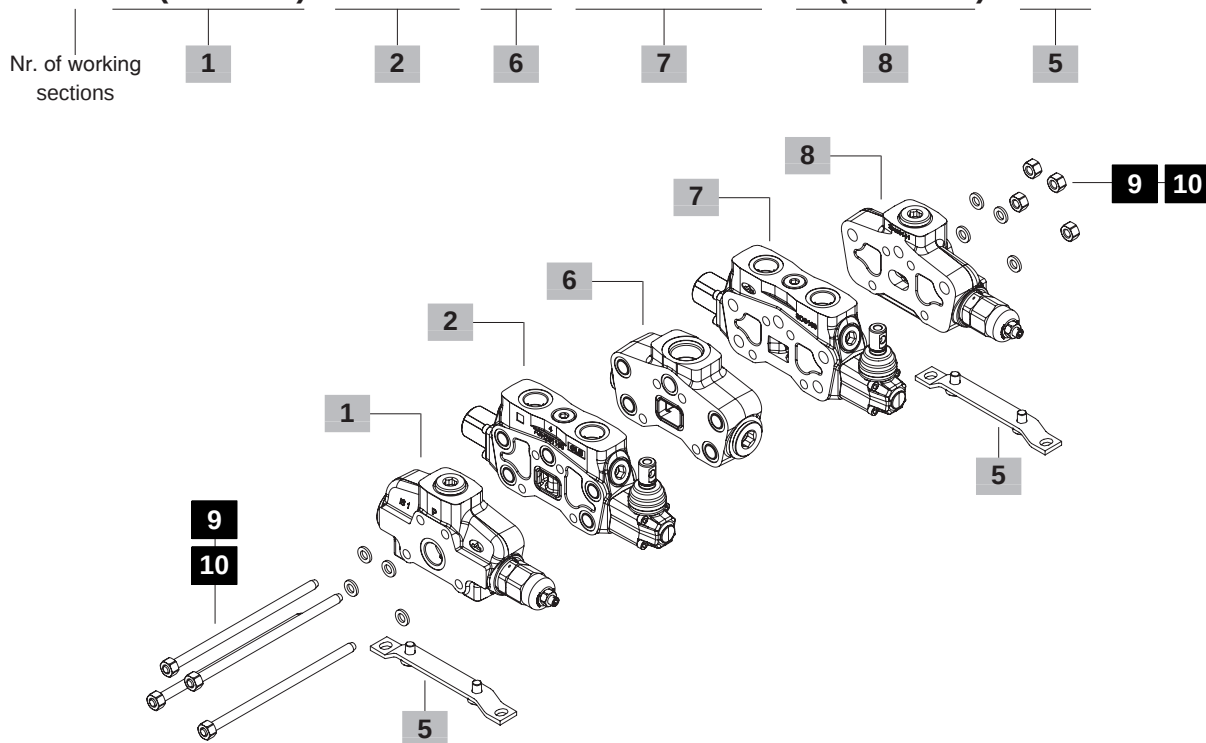
TYPE	CODE	DESCRIPTION
STAF	5STA125220	Brackets with assembling screws

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

Complete sections ordering codes

Configuration with 2 side inlets and mid return manifold

SDS180 / 2 / AC(YG3-120) / PHT-18L / CS1 / PHT-ED-18L / BC(YG3-120) - STAF

**6 Return manifold *** page 59

TYPE	CODE	DESCRIPTION
CS1	615401010	Mid return manifold

7 Right inlet working section *

TYPE	CODE	DESCRIPTION
PHT-ED-18L	618101119	Parallel circuit, prearranged for port valves, double acting spool with spring return, lever control
SP-ED-18L	618101043	As previous with series-parallel (tandem) circuit

8 Right inlet section *

TYPE	CODE	DESCRIPTION
BC(YG3-120)	618201025	Side inlet with direct press. relief valve
BC(XG-120)	618201026	Side inlet with pilot pressure relief valve
BC(SV)	618201027	Side inlet without pressure relief valve
BD(YG3-120)	618201028	Upper inlet with direct pressure relief valve

9 Assemb. kit without intermediate section

CODE	DESCRIPTION
5TIR110170	Tie rod kit for 1 working section directional valve
5TIR110218	Tie rod kit for 2 working sections directional valve
5TIR110266	Tie rod kit for 3 working sections directional valve
5TIR110316	Tie rod kit for 4 working sections directional valve
5TIR110368	Tie rod kit for 5 working sections directional valve
5TIR110410	Tie rod kit for 6 working sections directional valve
5TIR110458	Tie rod kit for 7 working sections directional valve
5TIR110506	Tie rod kit for 8 working sections directional valve
5TIR110554	Tie rod kit for 9 working sections directional valve
5TIR110602	Tie rod kit for 10 working sections directional valve
5TIR110650	Tie rod kit for 11 working sections directional valve
5TIR110698	Tie rod kit for 12 working sections directional valve

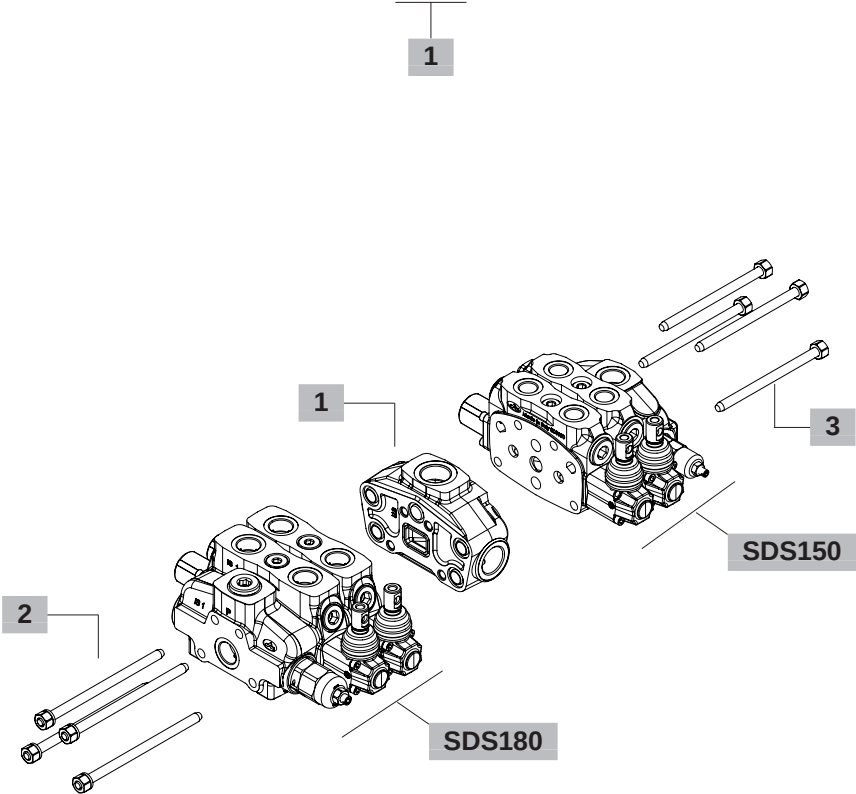
10 Assemb. kit with intermediate section

CODE	DESCRIPTION
5TIR110266	Tie rod kit for 2 working sections directional valve
5TIR110316	Tie rod kit for 3 working sections directional valve
5TIR110368	Tie rod kit for 4 working sections directional valve
5TIR110410	Tie rod kit for 5 working sections directional valve
5TIR110458	Tie rod kit for 6 working sections directional valve
5TIR110506	Tie rod kit for 7 working sections directional valve
5TIR110554	Tie rod kit for 8 working sections directional valve
5TIR110602	Tie rod kit for 9 working sections directional valve
5TIR110650	Tie rod kit for 10 working sections directional valve
5TIR110698	Tie rod kit for 11 working sections directional valve
5TIR110746	Tie rod kit for 12 working sections directional valve

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

Configuration with SDS180 and SDS150 valves coupling together ordering codes -----

SDS180/2/AC(YG3-120)/PHT-18L/PHT-18L/ CS3 /PHT-18L/PHT-18L/BC(YG3-120)/SDS150/2



1 Return manifold *

TYPE	CODE	DESCRIPTION
CS3	615441010	Mid return manifold

2 Assembling kit for SDS180 valve side

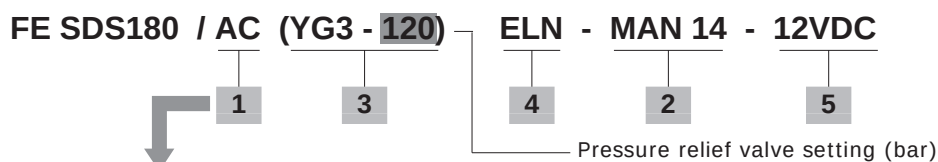
CODE	DESCRIPTION
5TIR4161	Tie rod kit for 1 working section directional valve
5TIR4162	Tie rod kit for 2 working sections directional valve
5TIR4163	Tie rod kit for 3 working sections directional valve
5TIR4164	Tie rod kit for 4 working sections directional valve
5TIR4165	Tie rod kit for 5 working sections directional valve
5TIR4166	Tie rod kit for 6 working sections directional valve
5TIR4167	Tie rod kit for 7 working sections directional valve
5TIR4168	Tie rod kit for 8 working sections directional valve
5TIR4169	Tie rod kit for 9 working sections directional valve
5TIR416A	Tie rod kit for 10 working sections directional valve

3 Assembling kit for SDS150 valve side

CODE	DESCRIPTION
5TIR41501	Tie rod kit for 1 working section directional valve
5TIR41502	Tie rod kit for 2 working sections directional valve
5TIR41503	Tie rod kit for 3 working sections directional valve
5TIR41504	Tie rod kit for 4 working sections directional valve

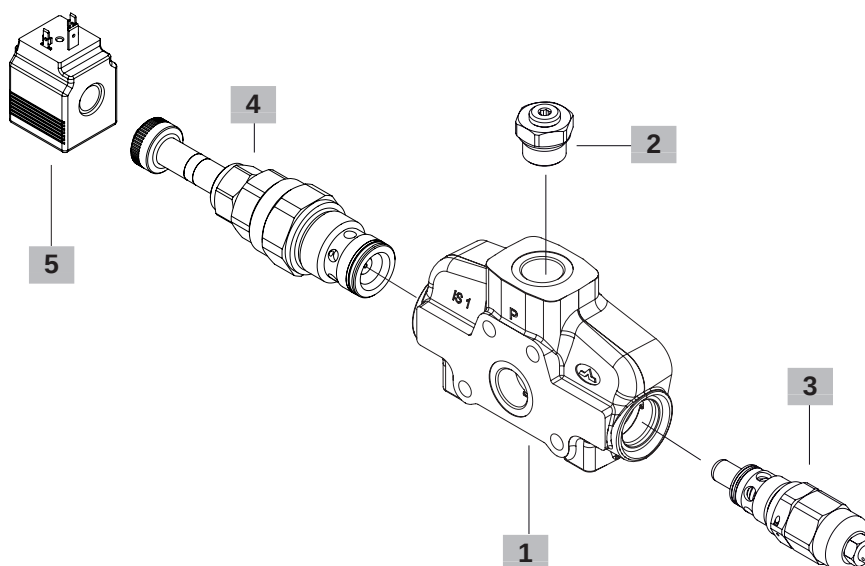
NOTE (*) – Codes are referred to BSP thread.

Parts ordering codes



Available configurations

- AC:** with side inlet, for left inlet (standard) directional valve
AD: with upper inlet, for left inlet (standard) directional valve
BC: with side inlet, for right inlet directional valve
BD: with upper inlet, for right inlet directional valve



1 Inlet cover body * page 12

CODE: 3FIA118301-H
 DESCRIPTION: Standard body

2 Parts *

TYPE	CODE	DESCRIPTION
-	3XTAP732200	G3/4 plug (omitted in description)
MAN18	5MAN632230	G1/8 Pressure gauge arrangement
MAN14	5MAN632231	G1/4 Pressure gauge arrangement

3 Inlet relief valve options page 13

Standard setting is referred to 10 l/min (2.6 US gpm).

SV	3XTAP535410	Relief valve blanking plug
VMP20/1 pilot operated pressure relief valve X type (XG-120)	X007211120	Range 60-315 bar (870-4570 psi) standard setting 120 bar (1750 psi)
(XGN-120)	XCAR120313	As previous without filter
VMD20/1 direct pressure relief valve Y type (standard) (YG2-80)	3XCAR120212	Range 63-125 bar (900-1800 psi) standard setting 80 bar (1150 psi)
(YG3-175)	3XCAR120213	Range 100-200 bar (1450-2900 psi) standard setting 175 bar (2500 psi)
(YG4-250)	3XCAR120214	Range 160-320 bar (2300-4650 psi) standard setting 250 bar (3600 psi)

Double stage relief valve (pilot port SAE 8)

(XGD-205-230)	1130040408	Setting 205 and 230 bar (2970 and 3300 psi)
----------------------	------------	---

4 Inlet valve options page 15

TYPE	CODE	DESCRIPTION
-	3XTAP535410	Relief valve blanking plug (omitted in description)
F	5KIT420200	Inlet anti-cavitation valve
L	3XCAR420300	Hydraulic operated
Solenoid operated unloader valve		
ELN	YEF08002000	Without emergency
ELP	YEF08002002	Push-button emergency
ELV	YEF08002003	Screw type emergency
ELT	YEF08002004	Push and twist type with detent emergency

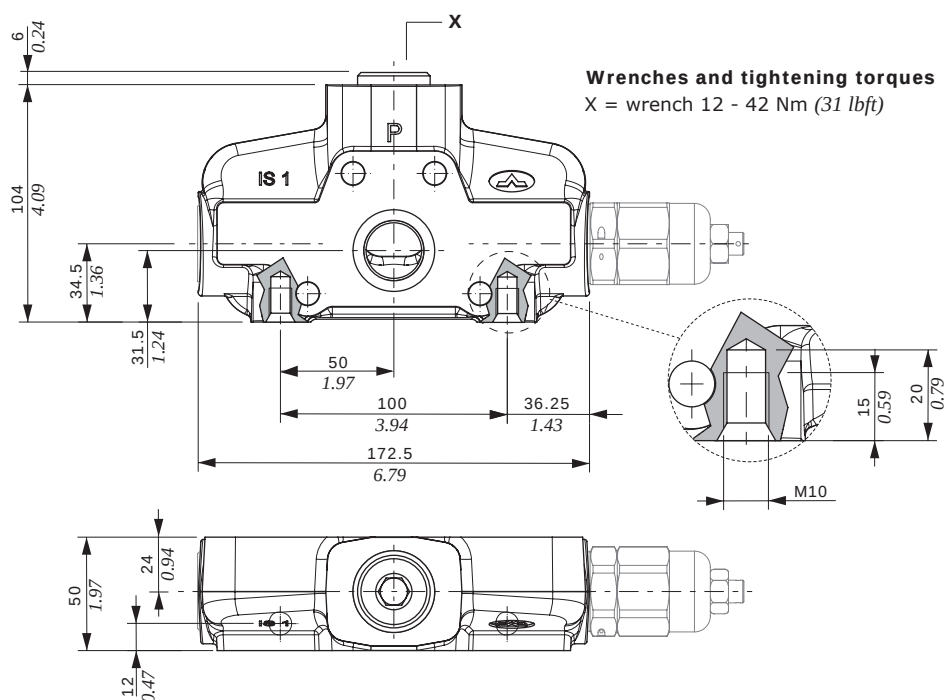
5 Coils page 79

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

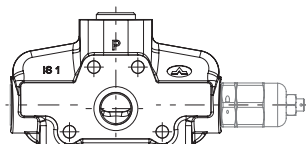
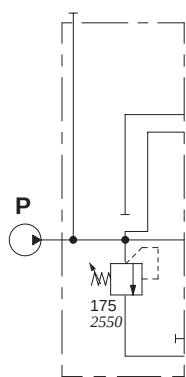
For complete available coils list see page 78

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

Dimensional data and hydraulic circuit

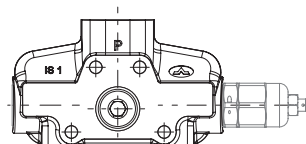
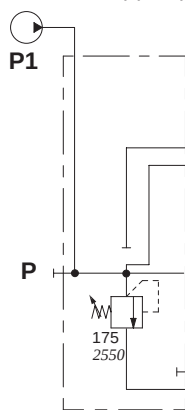


For left inlet directional valve, side port



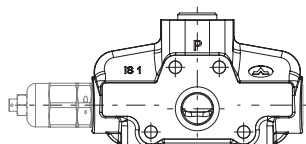
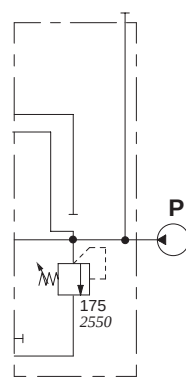
Description example:
AC(YG3-175)

For left inlet directional valve, upper port



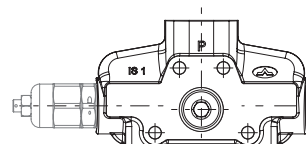
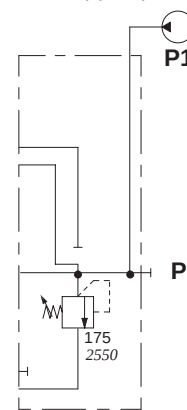
Description example:
AD(YG3-175)

For right inlet directional valve, side port



Description example:
BC(YG3-175)

For right inlet directional valve, upper port



Description example:
BD(YG3-175)

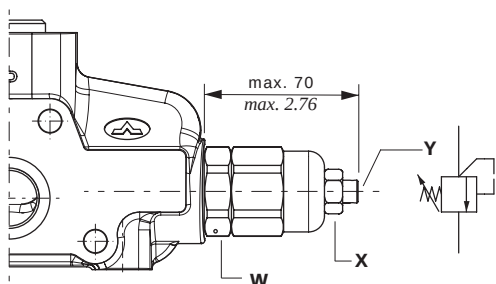
Inlet valve options

Direct overpressure relief valve

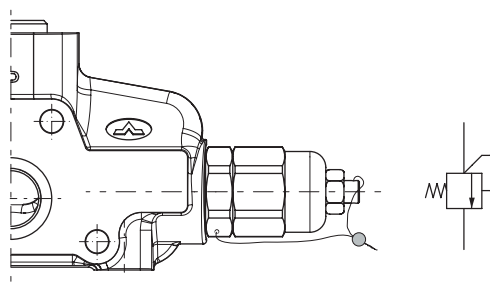
Description example: Y G 3 - 120

Configuration — Valve setting (bar)
 — Spring type

Configuration G type: adjustable with screw



Configuration H type: valve set and locked



Wrenches and tightening torques

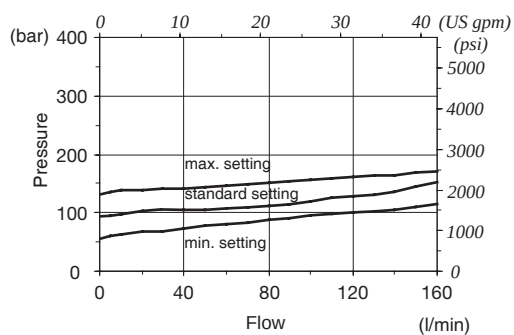
X = wrench 17 - 24 Nm (17.7 lbf·ft)

Y = allen wrench 5

W = wrench 36 - 42 Nm (31 lbf·ft)

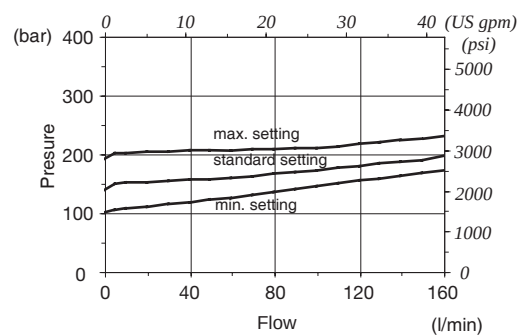
YG2 valve setting range

From 63 to 125 bar (from 900 to 1800 psi)



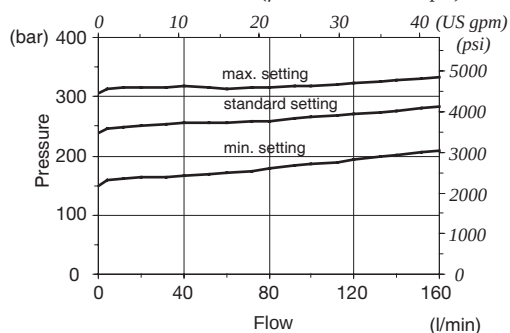
YG3 valve setting range

From 100 to 200 bar (from 1450 to 2900 psi)



YG4 valve setting range

From 160 to 320 bar (from 2300 to 4650 psi)

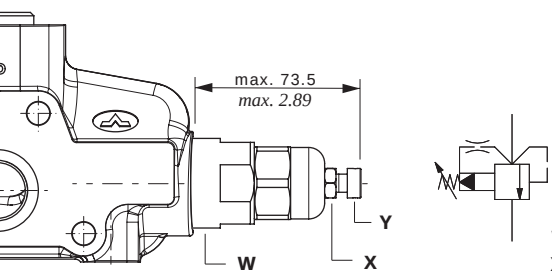


Inlet valve options

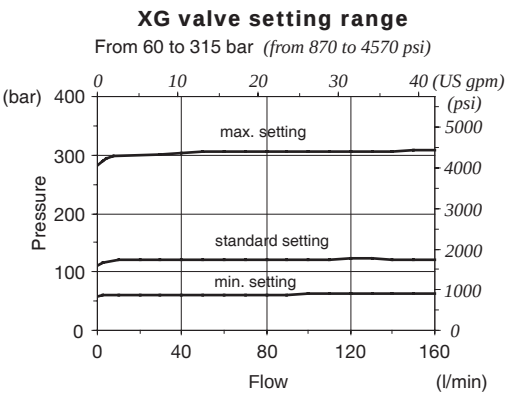
Pilot operated overpressure relief valve

Description example: **X G N - 120**
Configuration — Valve setting (bar)
Without filter

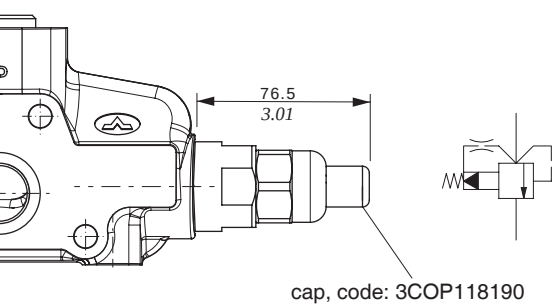
Configuration G type: adjustable with screw



Wrenches and tightening torques
X = wrench 13 - 24 Nm (17.7 lbft)
Y = allen wrench 5
W = wrench 36 - 42 Nm (31 lbft)



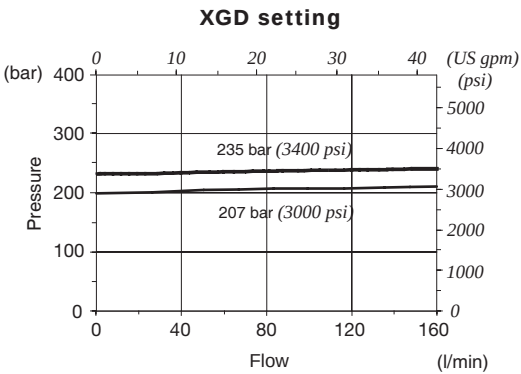
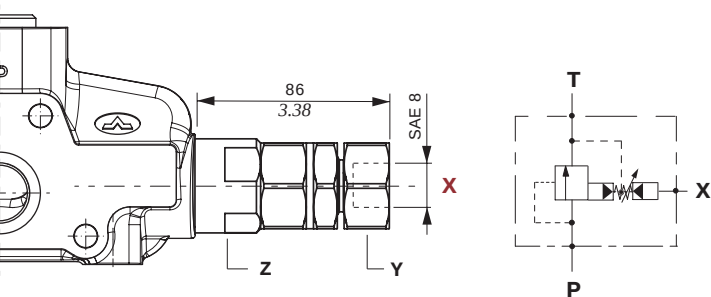
Configuration Z type: valve set and locked with tamper proof cap



Double stage relief valve

Description example: **X G D - 207-235**
Valve setting (bar)

Wrenches and tightening torques
Z = wrench 36 - 42 Nm (31 lbft)
Y = allen wrench 36



NOTE - valve with SAE pilot; for executions with different thread contact the Sales Dpt.

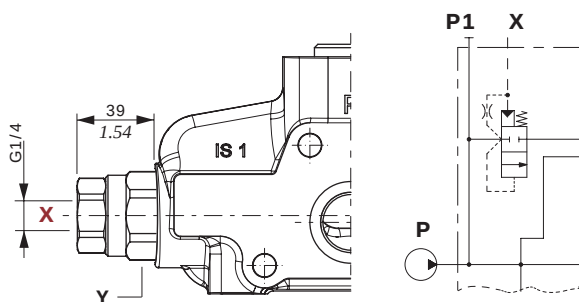
Unloader valves

Description example: AC (YG3 - 120) **ELT** - **12VDC**

Hydraulic operated valve: **L**

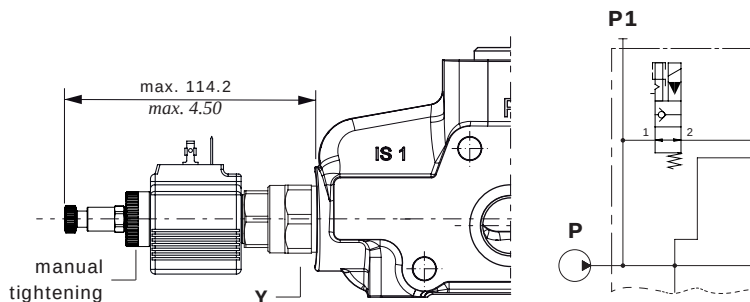
Solenoid operated valve: **ELN** Feeding voltage:
ELP for solenoid operated
ELV
ELT

Hydraulic operated



Solenoid operated

WARNING: the manual override option is intended for emergency use, not for continuous duty operation.

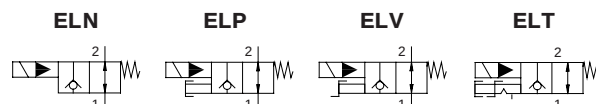


Wrenches and tightening torques

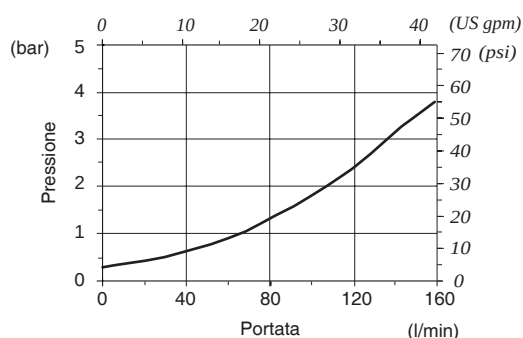
Y = wrench 36 - 42 Nm (31 lbft)

Legenda

ELN: without emergency
ELP: push button emergency override
ELV: screw emergency override
ELT: "push&twist" emergency override



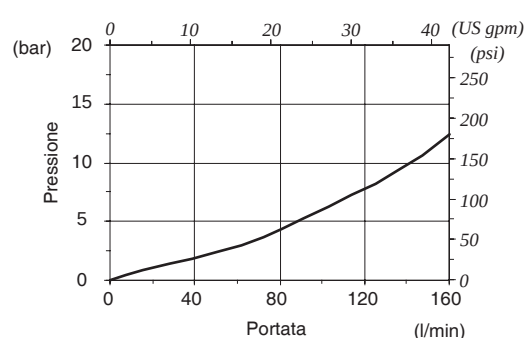
Pressure drop valve L type on SDS180/2



Valve L type features

Nominal flow 120 l/min (31.7 US gpm)
 Internal leakage 10 cm³/min @ 100 bar
 (0.61 in³/min @ 1450 psi)

Pressure drop valve EL type on SDS180/2



Valve EL type features

Nominal flow 40 l/min (10.6 US gpm)
 Max. pressure 350 bar (5100 psi)
 Internal leakage 50 cm³/min @ 210 bar
 (3.05 in³/min @ 3050 psi)

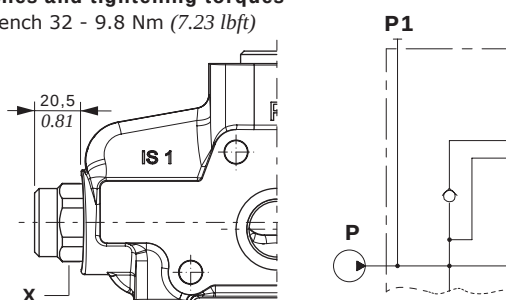
For **BER** coil see page 79

Anti-cavitation valve

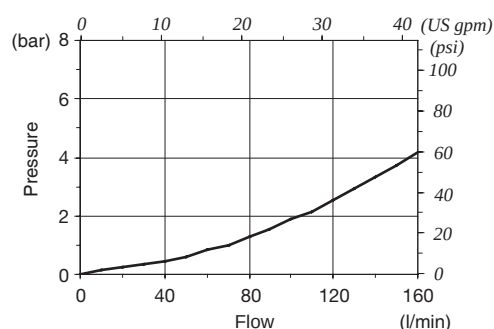
Description example: AC (YG3 - 120) **F**

Wrenches and tightening torques

X = wrench 32 - 9.8 Nm (7.23 lbft)

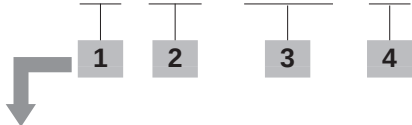


Pressure drop



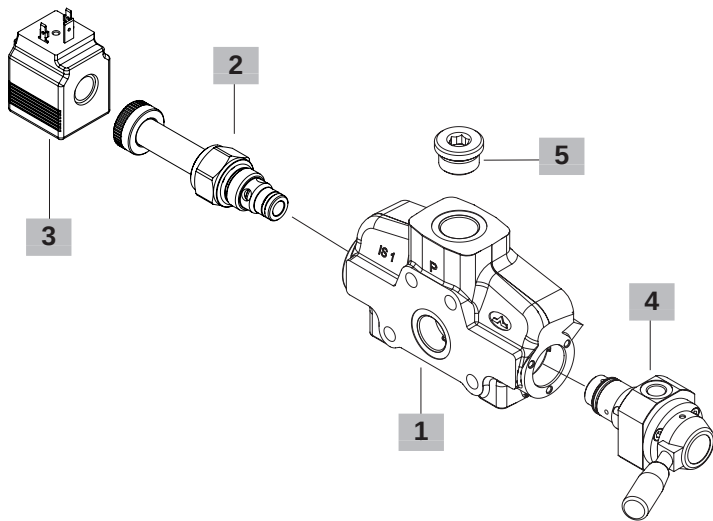
Configuration with rotary commutator

FE SDS180 / AC ELN - 12VDC - R2



Available configurations

- AC: with side inlet, for left inlet (standard) directional valve
- AD: with upper inlet, for left inlet (standard) directional valve
- BC: with side inlet, for right inlet directional valve
- BD: with upper inlet, for right inlet directional valve



1 Inlet cover body * page 17

CODE: 3FIA118311-H
DESCRIPTION: Predisposition for rotary commutator

2 Inlet valve options page 13

Standard setting is referred to 10 l/min (2.6 US gpm) flow.

INLET RELIEF OPTIONS

TYPE	CODE	DESCRIPTION
SV	3XTAP535410	Relief valve blanking plug
VMP20 / 1 pilot operated pressure relief valve X type		
(XG-120)	X007211120	Range 60-315 bar (870-4570 psi) standard setting 120 bar (1750 psi)
(XGN-120)	XCAR120313	As previous without filter
VMD20 / 1 direct pressure relief valve Y type (standard)		
(YG2-80)	3XCAR120212	Range 63-125 bar (900-1800 psi) standard setting 80 bar (1150 psi)
(YG3-175)	3XCAR120213	Range 100-200 bar (1450-2900 psi) standard setting 175 bar (2500 psi)
(YG4-250)	3XCAR120214	Range 160-320 bar (2300-4650 psi) standard setting 250 bar (3600 psi)

Double stage relief valve (pilot port SAE 8)

(XGD-205-230)	1130040408	Setting 207 and 235 bar (2970 and 3330 psi)
---------------	------------	--

INLET VALVE OPTIONS

F	5KIT420200	Inlet anti-cavitation valve
L	3XCAR420300	Hydraulic operated unloader valve

Solenoid operated unloader valve

ELN	YEF08002000	Without emergency
ELP	YEF08002002	Push-button emergency
ELV	YEF08002003	Screw type emergency
ELT	YEF08002004	Push and twist type with detent emergency

3 Coils page 79

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

For complete available coils list see page 78

4 Commutator *

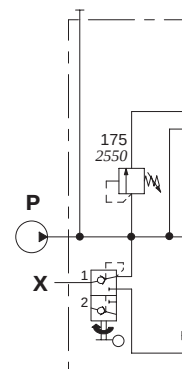
TYPE	CODE	DESCRIPTION
R2	5COM416203	Rotary commutator

5 Parts *

CODE	DESCRIPTION
3XTAP732200	G3/4 Plug

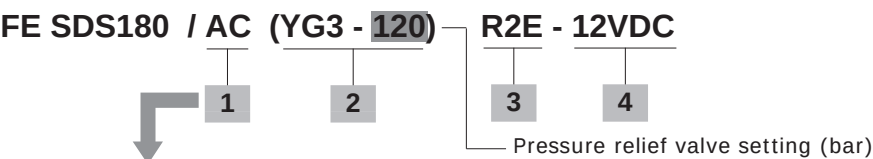
NOTE (*) – Codes are referred to BSP thread.

Dimensional data and hydraulic circuit



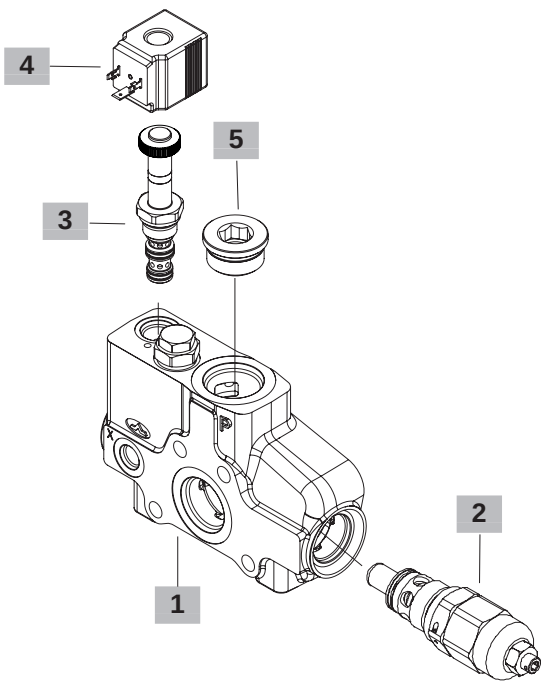
Max. pressure: 210 bar (3050 psi)
Internal leakage: 3 cm³/min @ 100 bar
(0.18 in³/min @ 1450 psi)

Configuration with electric commutator



Available configurations

- AC: with side inlet, for left inlet (standard) directional valve
- AD: with upper inlet, for left inlet (standard) directional valve



1 Inlet cover body * page 19

CODE: 5FIA118361
DESCRIPTION: Predisposition for electric commutator

2 Inlet valve options page 13

Standard setting is referred to 10 l/min (2.6 US gpm) flow.

TYPE	CODE	DESCRIPTION
SV	3XTAP535410	Relief valve blanking plug
F	5KIT420200	Inlet anti-cavitation valve
L	3XCAR420300	Hydraulic operated unloader valve
VMP20 / 1 pilot operated pressure relief valve X type		
(XG-120)	X007211120	Range 60-315 bar (870-4570 psi) standard setting 120 bar (1750 psi)
(XGN-120)	XCAR120313	As previous without filter
VMD20 / 1 direct pressure relief valve Y type (standard)		
(YG2-80)	3XCAR120212	Range 63-125 bar (900-1800 psi) standard setting 80 bar (1150 psi)
(YG3-175)	3XCAR120213	Range 100-200 bar (1450-2900 psi) standard setting 175 bar (2500 psi)
(YG4-250)	3XCAR120214	Range 160-320 bar (2300-4650 psi) standard setting 250 bar (3600 psi)
Double stage relief valve (pilot port SAE 8)		
(XGD-205-230)	1130040408	Setting 205 and 230 bar (2970 and 3330 psi)

2 Inlet valve options (continued) page 15

Solenoid operated unloader valve

TYPE	CODE	DESCRIPTION
ELN	YEF08002000	Without emergency
ELP	YEF08002002	Push-button emergency
ELV	YEF08002003	Screw type emergency
ELT	YEF08002004	Push and twist type with detent emerg.

3 Electric commutator *

TYPE	CODE	DESCRIPTION
R2E	0EJ08002048	Electric commutator, ISO4400 connector

For complete available coils list see page 78

4 Coils Page 79

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

For complete available coils list see page 78

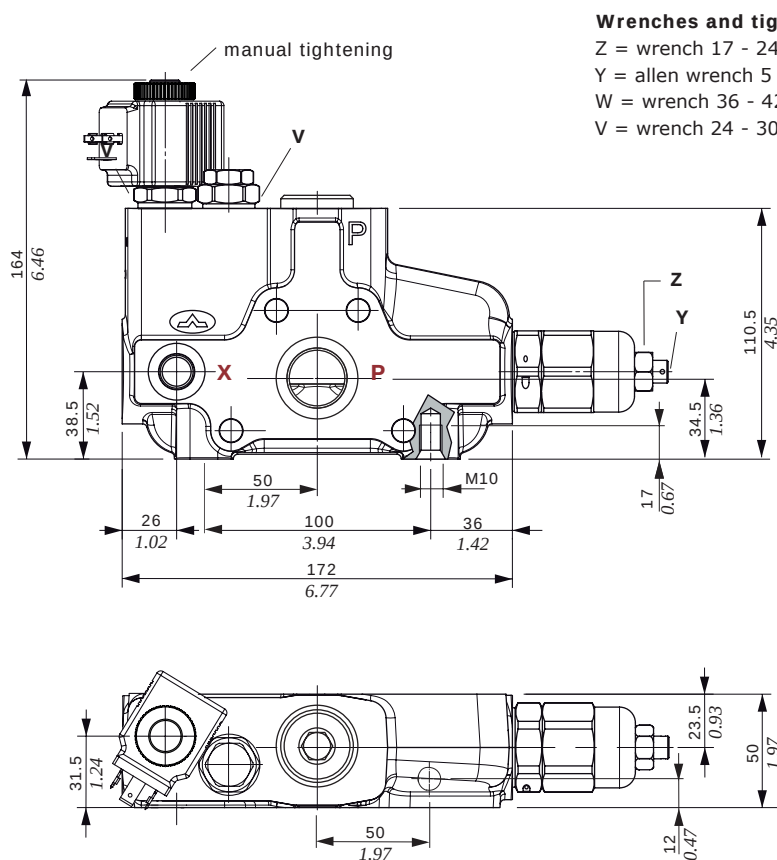
5 Parts *

CODE	DESCRIPTION
3XTAP732200	G3/4 Plug

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

Configuration with electric commutator

Dimensional data and hydraulic circuit



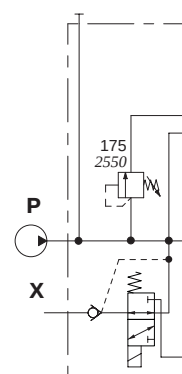
Wrenches and tightening torques

Z = wrench 17 - 24 Nm (17.7 lbft)

Y = allen wrench 5

W = wrench 36 - 42 Nm (31 lbft)

V = wrench 24 - 30 Nm (22.1 lbft)



Electric commutator features

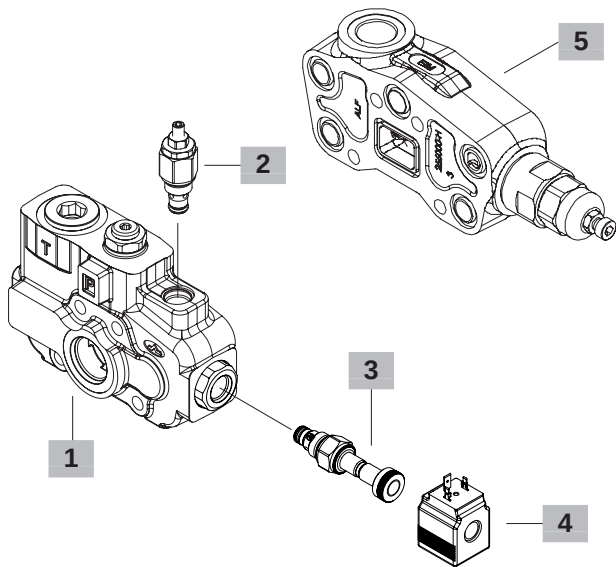
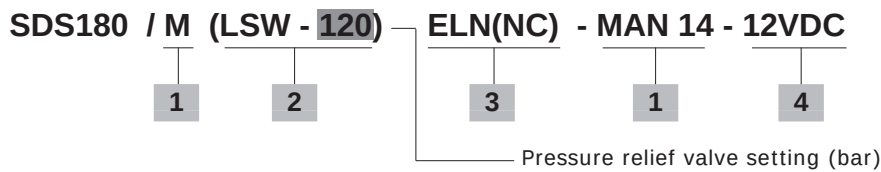
Max. pressure.: 250 bar (3600 psi)

Nominal flow : 25 l/min (6.6 US gpm)

Internal leakage : 40 cm³/min @ 210 bar
(2.44 in³/min @ 3050 psi)

For **BER** coil see page 79

Configuration with flow cut-out



1 Inlet cover body * page 21

CODE: 5FIA118372
DESCRIPTION: With flow cut-out

2 Main relief valve page 21

Standard setting is referred to 10 l/min (2.6 US gpm) flow.

TYPE	CODE	DESCRIPTION
LSW(G2)	5KIT118110	Range 5-50 bar (72-720 psi) standard setting 30 bar (400 psi)
LSW(G3)	5KIT118111	Range 50-220 bar (720-3200 psi) standard setting 150 bar (2150 psi)
LSW(G4)	5KIT118112	Range 180-315 bar (2600-4550 psi) standard setting 250 bar (3600 psi)
SV	XTAP525320	Relief valve blanking plug

3 Unloader valve options page 21

TYPE	CODE	DESCRIPTION
ELN(NO)	0EF08002000	Without manual emergency, NO circuit
ELN(NC)	0EF08002001	Without manual emergency, NC circuit
ELT(NO)	0EF08002004	"Push&twist" manual emergency, NO circuit
ELP(NO)	0EF08002002	Push-button manual emergency, NO circuit
ELV(NO)	0EF08002003	Screw type manual emergency, NO circuit

4 Coils page 79

TYPE	CODE	DESCRIPTION
12VDC	4SLE001200A	BER type, 12VDC, ISO4400 connector For complete available coils list see page 78

5 Intermediate section * page 62

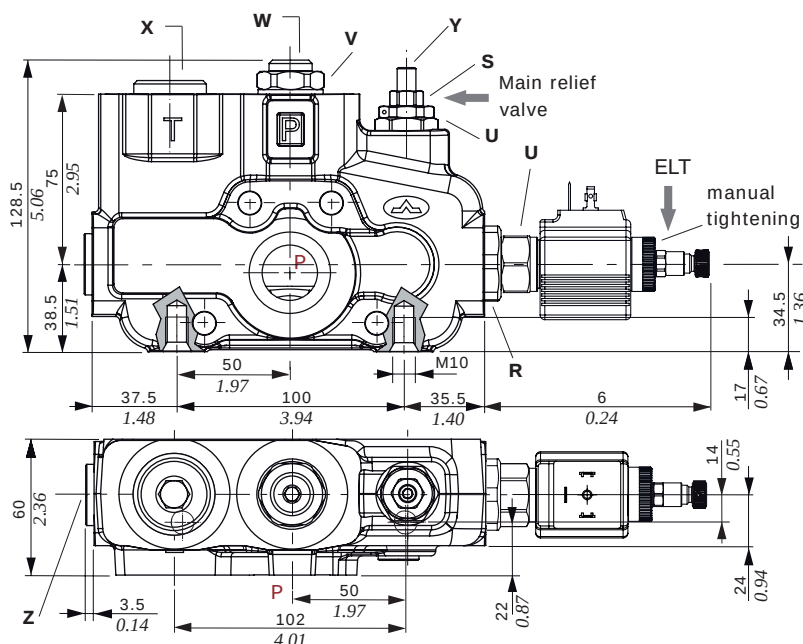
TYPE	CODE	DESCRIPTION
EIM(XG-220)	618421001	intermediate section with pressure relief valve

NOTE: inlet cover with flow cut-out must be **always** combined with EIM intermediate section. (See page 62).

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

Configuration with flow cut-out

Dimensional data and hydraulic circuit

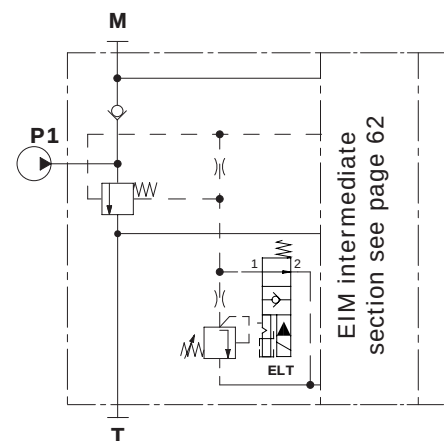


Wrenches and tightening torques

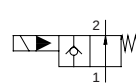
X = wrench 12 - 42 Nm (31 lbft)
 Y = allen wrench 4
 W = wrench 6 - 24 Nm (17.7 lbft)
 Z = wrench 10 - 24 Nm (17.7 lbft)
 V = wrench 27 - 24 Nm (17.7 lbft)
 U = wrench 24 - 30 Nm (22.1 lbft)
 R = wrench 32 - 42 Nm (31 lbft)
 S = allen wrench 13

Legenda

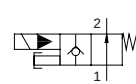
ELN: without emergency
 ELP: push button emergency override
 ELV: screw emergency override
 ELT: "push&twist" emergency override
 ELN(NC): without emergency NC circuit



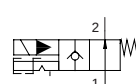
ELN



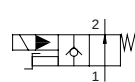
ELP



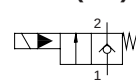
ELT



ELV

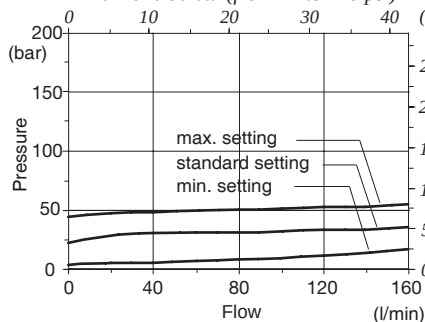


ELN(NC)



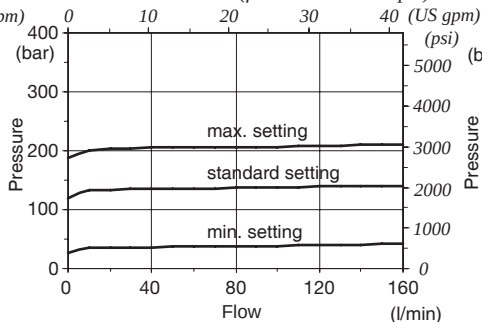
LSW(G2) main relief valve setting range

From 5 to 50 bar (from 72 to 720 psi)



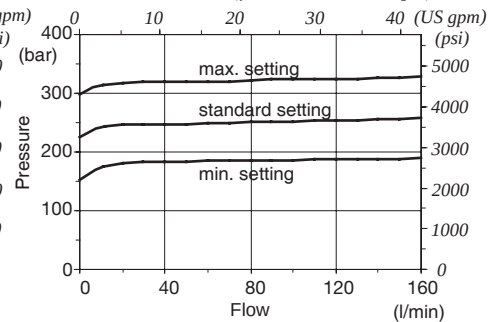
LSW(G3) main relief valve setting range

From 50 to 200 bar (from 720 to 2900 psi)

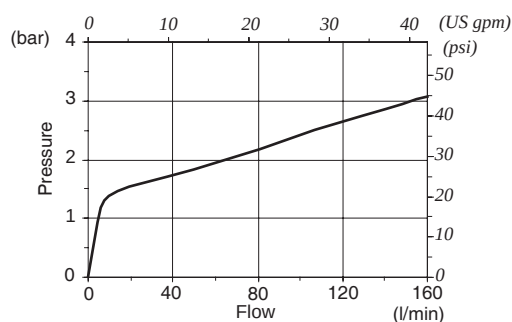


LSW(G4) main relief valve setting range

From 180 to 315 bar (from 2600 to 4550 psi)

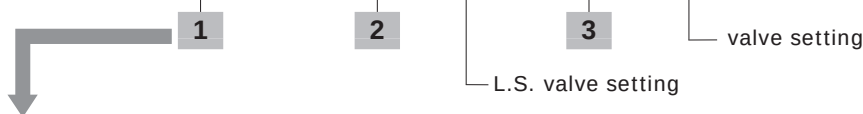


Pressure drop P → T on flow cut-out



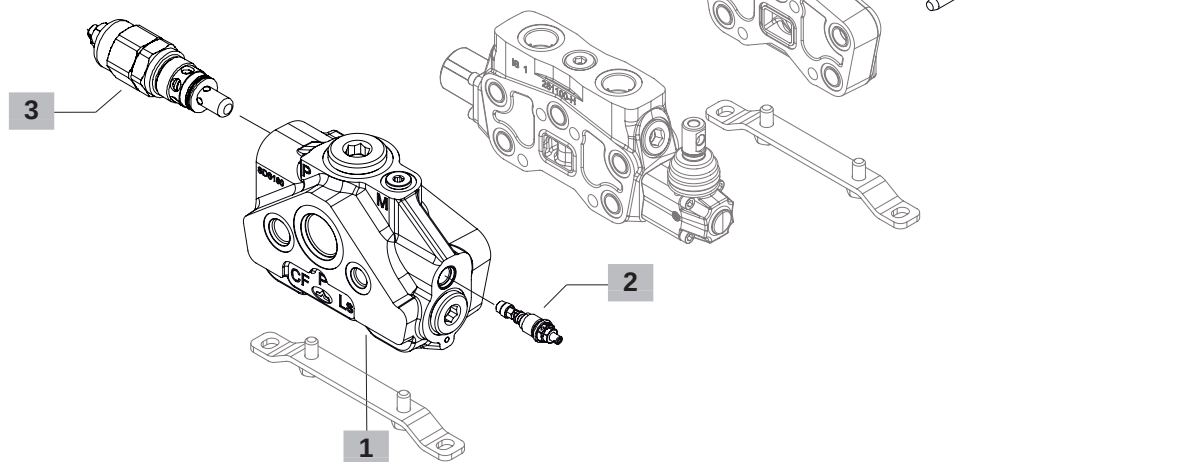
Configuration with priority valve

FE SDS180 / AC / VPD (LSZ - 230) \ YG3 - 120) - SAE



Available configurations

- AC: with side inlet, for left inlet (standard) directional valve
- AD: with upper inlet, for left inlet (standard) directional valve
- BC: with side inlet, for right inlet (standard) directional valve
- BD: with upper inlet, for right inlet (standard) directional valve



1 Inlet cover body * page 23

CODE: 5FIA118320
DESCRIPTION: With priority valve

2 L.S. relief valve options page 23

Standard setting is referred to 10 l/min (2.6 US gpm) flow.

TYPE	CODE	DESCRIPTION
LSD	XCAR126215	With blind nut, range 40-180 bar (580-2600 psi), standard setting 90 bar (1300 psi)
	XCAR126213	As previous, range 180-350 bar (2600-5000 psi) standard setting 180 bar (2600 psi)
	XCAR126216	Arranged for lead sealing, range 40-180 bar (580-2600 psi), standard setting 90 bar (1300 psi)
LSH	XCAR126217	As previous, range 180-350 bar (2600-5000 psi) standard setting 180 bar (2600 psi)
	XCAR126218	With tamper proof cap, range 6-115 bar (80-1660 psi), standard setting 90 bar (1300 psi)
LSZ	XCAR126219	As previous, range 130-350 bar (1900-5000 psi) standard setting 180 bar (2600 psi)
	XCAR126210	Relief valve blanking plug

3 Inlet valve options page 13

Standard setting is referred to 10 l/min (2.6 US gpm) flow.

TYPE	CODE	DESCRIPTION
SV	3XTAP535410	Relief valve blanking plug
VMP20/1 pilot operated pressure relief valve X type		
(XG-120)	X007211120	Range 60-315 bar (870-4570 psi) standard setting 120 bar (1750 psi)
(XGN-120)	XCAR120313	As previous without filter
VMD20/1 direct pressure relief valve Y type (standard)		
(YG2-80)	3XCAR120212	Range 63-125 bar (900-1800 psi) standard setting 80 bar (1150 psi)
(YG3-175)	3XCAR120213	Range 100-200 bar (1450-2900 psi) standard setting 175 bar (2500 psi)
(YG4-250)	3XCAR120214	Range 160-320 bar (2300-4650 psi) standard setting 250 bar (3600 psi)
Double stage relief valve (pilot port SAE 8)		
(XGD-207-235)	1130040408	Setting 207 and 235 bar (3000 and 3400 psi)

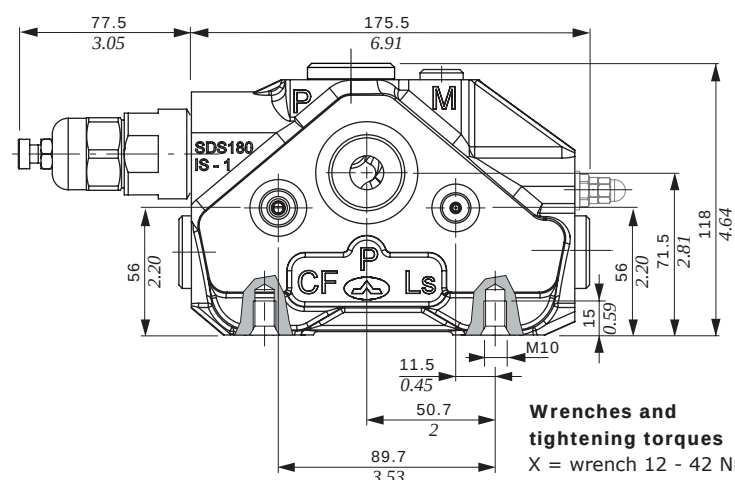
4 Assembling kit

CODE	DESCRIPTION
5TIR4161	Tie rod kit for 1 working sectional valve
5TIR4162	Tie rod kit for 2 working sectional valve
5TIR4163	Tie rod kit for 3 working sectional valve
5TIR4164	Tie rod kit for 4 working sectional valve
5TIR4165	Tie rod kit for 5 working sectional valve
5TIR4166	Tie rod kit for 6 working sectional valve
5TIR4167	Tie rod kit for 7 working sectional valve
5TIR4168	Tie rod kit for 8 working sectional valve
5TIR4169	Tie rod kit for 9 working sectional valve
5TIR416A	Tie rod kit for 10 working sectional valve

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

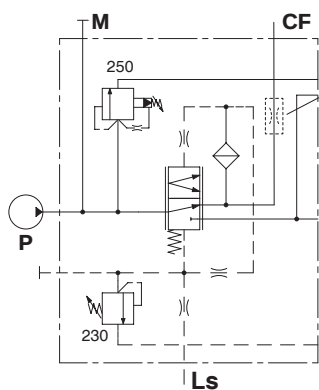
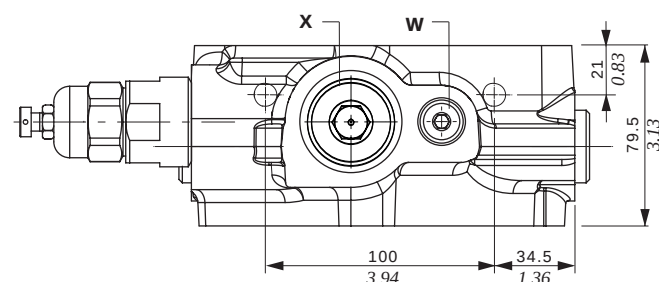
Configuration with priority valve

Dimensional data and hydraulic circuit



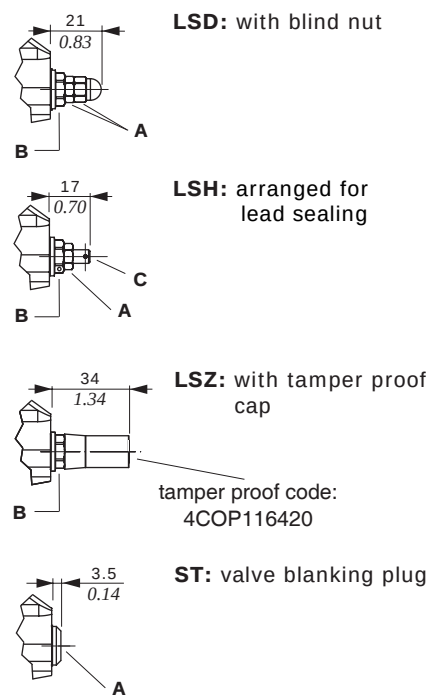
Wrenches and tightening torques

X = wrench 12 - 42 Nm (31 lbft)
 W = wrench 6 - 24 Nm (17.7 lbft)
 A = wrench 10 - 9.8 Nm (7.23 lbft)
 B = wrench 13 - 42 Nm (31 lbft)
 C = wrench 3

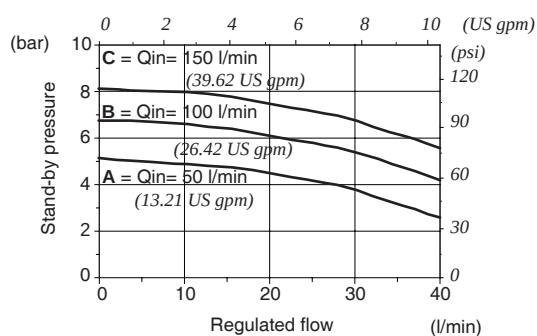


Grain security for flow limits available on request, code: 3VIT210100

Load Sensing pressure relief valves

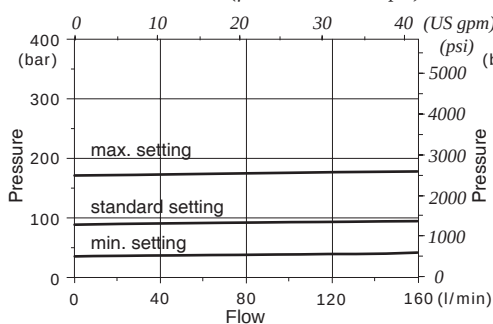


Stand-by pressure vs. regulated flow for various values of inlet flow



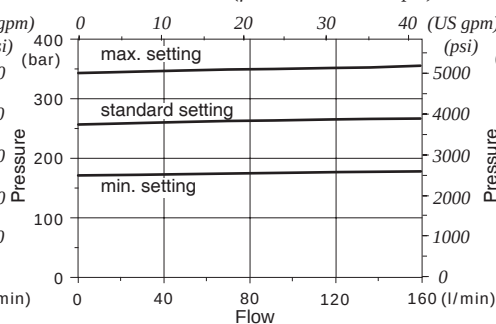
LSH, LSD valve and LSZ setting range

From 40 to 180 bar (from 580 to 2600 psi)



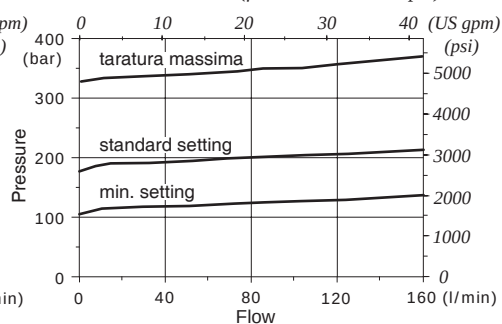
LSH and LSD valve setting range

From 180 to 350 bar (from 2600 to 5100 psi)



LSZ valve setting range

From 180 to 350 bar (from 2600 to 5100 psi)



Configuration with unloader operation spool type-----

SDS180 / BCHW (LSW - 250) ELN(NO) - 24VDC

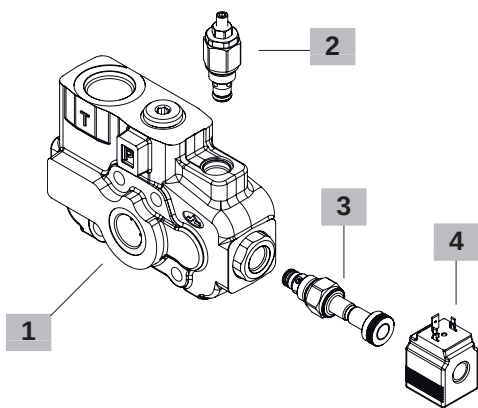
1

2

3

4

Pressure relief valve setting (bar)



1 Inlet cover body * page 25

CODE: 5FIA118373
DESCRIPTION: with unloader operation spool type

2 Main relief valve page 25

Standard setting is referred to 10 l/min (2.6 US gpm) flow.		
TYPE	CODE	DESCRIPTION
LSW(G2)FC07	5KIT118120	Range 5-50 bar (72-720 psi) standard setting 30 bar (400 psi)
LSW(G3)FC07	5KIT118121	Range 50-200 bar (720-3200 psi) standard setting 150 bar (2150 psi)
LSW(G4)FC07	5KIT118122	Range 180-318 bar (2600-4600 psi) standard setting 250 bar (3600 psi)
SV	XTAP525320	Relief valve blanking plug

3 Pilot solenoid valve options page 25

TYPE	CODE	DESCRIPTION
ELN(NO)	0EF08002000	Without manual emergency, NO circuit
ELN(NC)	0EF08002001	Without manual emergency, NC circuit
ELT(NO)	0EF08002004	"Push&twist" manual emergency, NO circuit
ELP(NO)	0EF08002002	Push-button manual emergency, NO circuit
ELV(NO)	0EF08002003	Screw type manual emergency, NO circuit

4 Coils page 79

TYPE	CODE	DESCRIPTION
24VDC	4SLE002400A	BER type, 24VDC, ISO4400 connector

For complete available coils list see page 78

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

Configuration with unloader operation spool type

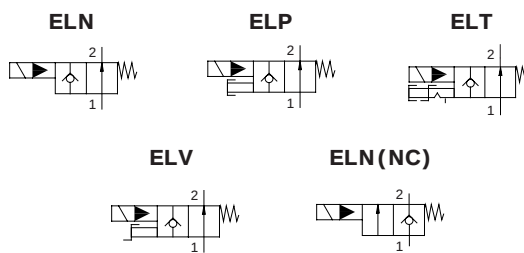
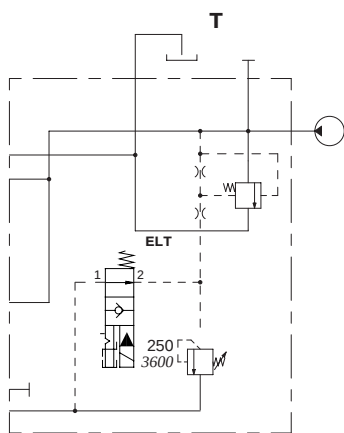
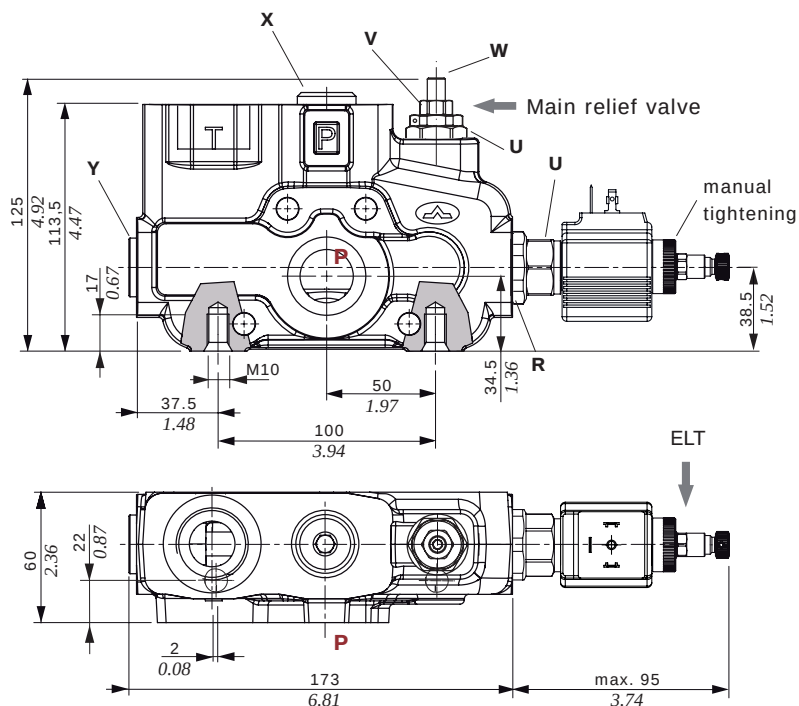
Dimensional data and hydraulic circuit

Wrenches and tightening torques

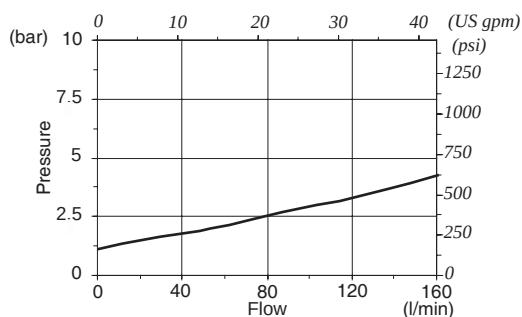
X = wrench 8 - 24 Nm (17.7 lbft)
 Y = wrench 10 - 24 Nm (17.7 lbft)
 W = allen wrench 4
 V = wrench 13
 U = wrench 24 - 30 Nm (22.1 lbft)
 R = wrench 32 - 42 Nm (31 lbft)

Legenda

ELN: without emergency
 ELP: push button emergency override
 ELV: screw emergency override
 ELT: "push&twist" emergency override



Pressure drop $P \Rightarrow T$
 with unloader operation spool type
 on SDS 180 / 4



NOTE – For other valve diagrams see page 21.

Parts ordering codes (mechanical control)

EL SDS180 / PHT - 1 8 L . P1 (G3 - **100**)

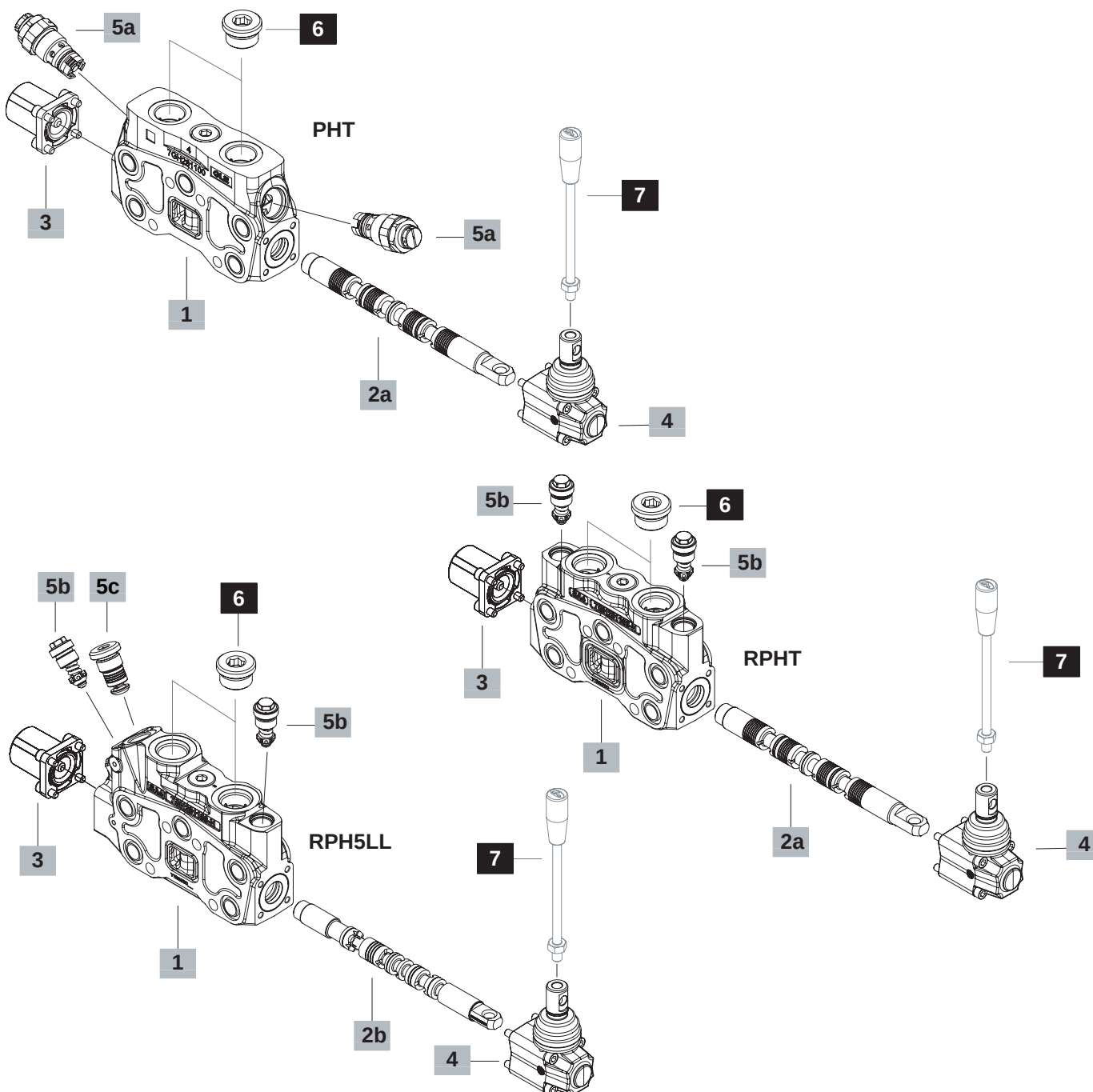
1 2a 3 4 5a — Pressure relief valve setting (bar)

EL SDS180 / RPHT - 1 8 L . U (**100**)

1 2a 3 4 5b — Pressure relief valve fixed setting (bar)

EL SDS180 / RPH5LL - 5HFL 8 L . U (**100**)

1 2b 3 4 5b — Pressure relief valve fixed setting (bar)



Parts ordering codes (mechanical control)

1	Working section kit *	page 30
TYPE	CODE	DESCRIPTION
PHT	5EL1183080	For parallel circuit
RPHT	5EL1183057	For parallel circuit with upper arrangement for fixed setting port valves
RQHT	5EL1183056	For parallel circuit without upper arrangement for port valves
SP	5EL3183001 5EL1183001A	For tandem circuit As previous, for 8MG..., 8PDG, 8PG, 8EPD, 8EPG spool positioners
S	5EL2163000	For series circuit
S(MG)	5EL216300E	As previous, for 8MG..., 8PDG, 8PG, 8EPD, 8EPG, 8IZ spool positioners
P5	5EL1183201	For parallel circuit and floating circuit
RPH5	5EL1183250	For parallel circuit with floating circuit with upper arrangement for fixed setting port valves
PES	5EL1163000	For parallel circuit, for valve with series circuit (page 7)
PHT(MG)	5EL1183080B	As PHT, for 8MG..., 8PDG, 8PG, 8EPD, 8EPG, 8IZ spool positioners
RPHT(MG)	5EL1183057D	As previous with upper arrangement for fixed setting port valves
RQHT(MG)	5EL1183056D	As previous without upper arrangement for port valves
PH	5EL1183000	Regenerative control kit, for 8CR, 9BCR-10BCR e 8EI3CR spool positioners
PH(MG)	5EL1183000C	As previous, for 8MG..., 8PDG, 8PG, 8EPD, 8EPG, 8IZ spool positioners
RPHLL	5EL1183054	For parallel circuit with floating circuit with with arrangement for low leak valve for 1TY spool type
RPH5LL	5EL1183065	For parallel circuit with floating circuit with with arrangement for low leak valve for 5HFLL spool type

NOTE – (MG) for dedicated spool positioners, omitted in description

2a	Spools	page 34
TYPE	CODE	DESCRIPTION
1	3CU2510100	Double acting, 3 positions, with A and B closed in neutral position
1(11A)	3CU2510321	As previous, need 11A spool positioner and dedicated working section kit
1CS	3CU2510200	As type 1, sensitive type
1CSG	3CU2510250	Double acting with A and B closed in neutral position, B partially connect to tank in position1, A partially connect to tank in position 2
1CSGH	3CU2510251	As previous, sensitive type
1A	3CU2521100	Double acting, 3 positions, with A open to tank in neutral position
1B	3CU2522100	Double acting, 3 positions, with B open to tank in neutral position
1D	3CU2510210	As type 1, sensitive type for flow up to 100 l/min (26.42 USgpm)

2a	Spools (continued)	page 34
TYPE	CODE	DESCRIPTION
1TX	3CU2510601	Double acting with A and B closed in neutral position, B partially connect to tank in position 1, A partially connect to tank in position 2; needs ..HT section kit
1TYD	3CU2510603	As previous, B with restricted connection to tank; needs ..HT section kit
2	3CU2525100	Double acting, 3 positions, with A and B open to tank in neutral position
2H	3CU2525225	Double acting 3 positions, with A and B partially open to tank in neutral position
3	3CU2531100	Single acting on A, 3 positions, B plugged; requires G3/4 plug
4	3CU2535100	Single acting on B, 3 positions, A plugged; requires G3/4 plug
5	3CU2541200	Double acting spool with A and B closed in neutral position, 4 positions, with spool in, floating 4 th position: need dedicated positioner kit 13MD type and working section kit P5 and RPH5 type
8PF	3CU2561210	Double acting 3 positions, regenerative circuit in 3 rd position with spool in: need dedicated positioners kit
8PFG	3CU2561215	Double acting 3 positions, regenerative circuit in 2 nd position with spool out: need dedicated positioners kit

2b Low leak spools** page 34

For RPHLL and RQH5LL working section kit:

TYPE	CODE	DESCRIPTION
1TYALL	3CU2510629-H	Double acting spool, 3 positions, A and B closed in neutral position, A partially connect to tank needs RPHLL working section kit
1TYCLL	3CU2510628-H	Double acting spool, 3 positions, A and B closed in neutral position, A partially connect to tank needs RPHLL working section kit
1TYMCLL	3CU2510632-H	As 1TYALL, with A connected to tank through the notch needs RPHLL working section kit
5HFLL	3CU2541209-H	Double acting spool with A and B closed in neutral position, 4 positions, with spool in, floating 4 th position: needs RPH5LL working section kit

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

(**) For special features of the various spools please contact our Sales Dpt

Parts ordering codes (mechanical control)

3 "A" side spool positioners (cont.) page 36

TYPE	CODE	DESCRIPTION
8	5V08110000	With spring return in neutral position
8TL	5V08110310	As type 8, for flexible cable control
8F2	5V08110101	As type 8 with adjustable stroke limiter
11	5V11110000	Detent in positions neutral, 1 and 2
12	5V12110000	Detent in positions 1 and 2
15	5V15110000	2 positions, detent in positions 1 and neutral
16	5V16110000	2 positions, detent in positions 2 and neutral
9BZ	5V09110030	With detent in position 1 and spring return in neutral position
10BZ	5V10110030	With detent in position 2 and spring return in neutral position
11BZ	5V11110030	Detent in positions 1 and 2 and spring return in neutral position
8MG3(NO)⁽¹⁾	5V08110050	As type 8, operation with microswitch (NO) in positions 1 and 2
8MG19/29 (NC\NC)⁽¹⁾	5V08110080	As type 8, operation with 2 microswitch (NC) in positions 1 and 2
8RMN2	5V08416030	12 VDC with electromagnetic detent
	5V08416040	24 VDC with electromagnetic detent
8K	5V08710112	As type 8 and 12 VDC solenoid lock device
	5V08710124	As previous, 24 VDC
8PDG⁽¹⁾	5V08110710	ON/OFF pneumatic waterproof kit
8PG⁽¹⁾	5V08110708	ON/OFF pneumatic kit
8EPDG3⁽¹⁾	5V08110740	12 VDC ON/OFF pneumatic waterproof kit
	5V08110738	24 VDC ON/OFF pneumatic waterproof kit
8EPG3⁽¹⁾	5V08110725	12 VDC ON/OFF electro-pneumatic kit
	5V08110726	24 VDC ON/OFF electro-pneumatic kit
8EI3	5V08110320	12 VDC ON/OFF electro-hydraulic kit
	5V08110321	24 VDC ON/OFF electro-hydraulic kit
8I2	5V08110800	Unilateral hydraulic proportional spool control kit
11A⁽²⁾	5V11510110	With detent in positions 1 and 2, automatic release in neutral position
13MD	5V13416010	4 positions, detent in 4 th position with spring return in neutral position with detent pull type. Needs spool 5 type

Positioner kit for **8PF** and **8PFG** regenerative spools:

Overall dimensions are the same ones as those of standard controls listed above.

8CR	5V08110020	With spring return in neutral position
9BCR-10BCR	5V09110020	With detent in position 1 and spring return in neutral position
8PGCR⁽¹⁾	5V08110706	ON/OFF pneumatic kit
8EPG3CR⁽¹⁾	5V08110727	12 VDC electro-pneumatic kit ON/OFF
	5V08110728	24 VDC electro-pneumatic kit ON/OFF
8EI3CR	5V08110357	12 VDC electro-hydraulic kit ON/OFF
	5V08110353	24 VDC electro-hydraulic kit ON/OFF

4 "B" side options page 46

TYPE	CODE	DESCRIPTION
L	5LEV110000	Standard lever box
LF1	5LEV110101	Lever box with spool stroke limiter in position 1
LB	5LEV310000	Steel lever kit
LCB	5CLO216100	Joystick lever for 2 sections operation
LCE	5CLO216050	As previous with bronze support
SL	--	Without lever box
SLP	5COP110000	Without lever box, with dust-proof plate
TQ	5TEL110110	Flexible cable connection; for CD cables

5a Adjustable port valves page 53

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

TYPE	CODE	DESCRIPTION
-	XTAP530361	Valve blanking plug (omitted in description)
C	3XCAR416100	Anti-cavitation valve
Anti-shock valve		
P(G2)	XCAR216115	Range 50-120 bar (725-1750 psi) standard setting 63 bar (900 psi)
P(G3)	XCAR216116	Range 100-250 bar (1450-3600 psi) standard setting 100 bar (1450 psi)
P(G4)	XCAR216117	Range 160-315 bar (2300-4600 psi) standard setting 200 bar (2900 psi)
Pilot hydraulic unloader valve		
PX	XCAR416301	Pilot hydraulic unloader valve
Anti-shock and anti-cavitation valve		
U(G2)	X011411099	Range 35-90 bar (510 -1300 psi) standard setting 60 bar (870 psi)
U(G3)	X011411100	Range 90-250 bar (1300-3600 psi) standard setting 100 bar (1800 psi)
U(G4)	X011411101	Range 180-350 bar (2600-5100 psi) standard setting 200 bar (2900 psi)
Pilot operated anti-shock and anti-cavitation valve		
UXW(G)	X01141B160	Range 63-315 bar (900-4600 psi) standard setting 160 bar (2300 psi)

NOTE ⁽¹⁾ - Needs dedicated working section kit **..(MG)** type.

⁽²⁾ - Needs dedicated **PHT** working section kit and **1(11A)** spool type.

Parts ordering codes (mechanical control)

5b Fixed setting port valves page 57**For RPH.. and RQH.. working section kit**

TYPE	CODE	DESCRIPTION
UT	XTAP522441	Valve blanking plug
C	5KIT410000	Anticavitation valve

Fixed setting antishock and anticavitation valves:

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

U025	5KIT330025	Setting 25 bar (363 psi)
U030	5KIT330030	Setting 30 bar (435 psi)
U040	5KIT330040	Setting 40 bar (580 psi)
U050	5KIT330050	Setting 50 bar (725 psi)
U063	5KIT330063	Setting 63 bar (914 psi)
U080	5KIT330080	Setting 80 bar (1150 psi)
U100	5KIT330100	Setting 100 bar (1450 psi)
U110	5KIT330110	Setting 110 bar (1590 psi)
U125	5KIT330125	Setting 125 bar (1800 psi)
U140	5KIT330140	Setting 140 bar (2050 psi)
U150	5KIT330150	Setting 150 bar (2150 psi)
U160	5KIT330160	Setting 160 bar (2300 psi)
U175	5KIT330175	Setting 175 bar (2550 psi)
U190	5KIT330190	Setting 190 bar (2750 psi)
U200	5KIT330200	Setting 200 bar (2900 psi)
U210	5KIT330210	Setting 210 bar (3050 psi)
U220	5KIT330220	Setting 220 bar (3190 psi)
U230	5KIT330230	Setting 230 bar (3350 psi)
U240	5KIT330240	Setting 240 bar (3500 psi)
U250	5KIT330250	Setting 250 bar (3600 psi)
U260	5KIT330260	Setting 260 bar (3750 psi)
U270	5KIT330270	Setting 270 bar (3900 psi)
U280	5KIT330280	Setting 280 bar (4050 psi)
U290	5KIT330290	Setting 290 bar (4200 psi)
U300	5KIT330300	Setting 300 bar (4350 psi)
U310	5KIT330310	Setting 310 bar (4500 psi)

5c Low leak valves page 57**For RPHLL and RQH5LL working section kit:**

TYPE	CODE	DESCRIPTION
LL	5KIT918002	Low leak valve

6 Port plugs *

CODE	DESCRIPTION
3XTAP732200	G3/4 Plug

7 Optional handlevers

TYPE	CODE	DESCRIPTION
AL01/M10x200	170012020	For L lever box, L= 200 mm (7.87 in)
AL08/M12x250	170013125	For LCB joystick, L= 250 mm (9.84 in)

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

Parts ordering codes (proportional hydraulic control) -----

EL SDS180 / PHT - 1IM 8IM . U1 (G3 - 100)

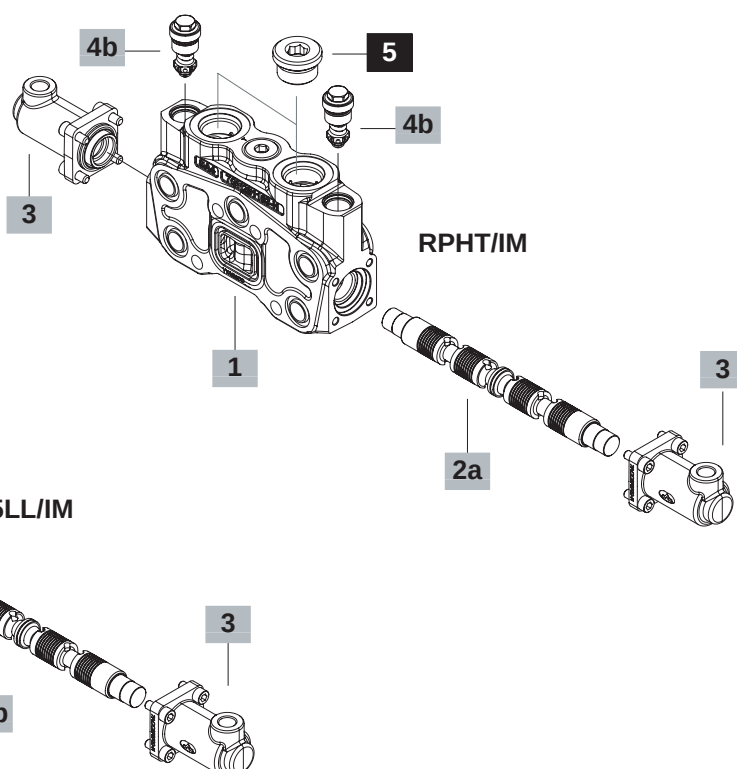
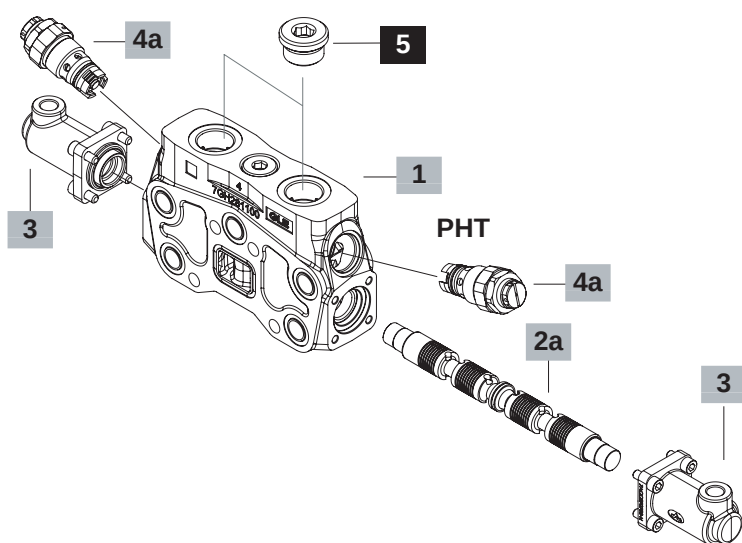
- Pressure relief valve setting (bar)

EL SDS180 / RPHT - 1IM 8IM L . U (100)

- Pressure relief valve fixed setting (bar)

EL SDS180 / RPH5LL - 5HFLL 8IM L . U (100)

- Pressure relief valve fixed setting (bar)



Parts ordering codes (proportional hydraulic control)

1 Working section kit * page 32

TYPE	CODE	DESCRIPTION
PHT(IM)	5EL1183080C	For parallel circuit with arrangement for port valves
RPHT(IM)	5EL1183057A	For parallel circuit with upper arrangement for fixed setting port valves
RQHT(IM)	5EL1183056A	As previous without upper arrangement for port valves
P5(IM)	5EL1183205A	As previous for floating circuit: need 5IMP spool type and 13IMP complete control
SP(IM)	5EL3183001B	For tandem circuit
SP5(IM)	5EL3183202	As previous for floating circuit
RPH5(IM)	5EL1183250A	For parallel circuit with floating circuit with upper arrangement for fixed setting port valves: need 5IMP(13IMP) spool type and 13IMP complete control
RPHSP(IM)	5EL3183059A	For tandem circuit with upper arrangement for fixed setting port valves
RQHSP(IM)	5EL3183052A	For tandem circuit without arrangement for port valves
RPHSP5(IM)	5EL3183250A	For tandem circuit with floating circuit with upper arrangement for fixed setting port valves
RPHLL(IM)	5EL1183054A	For parallel circuit and floating circuit with arrangement for load leak valve need 1TYMLLIM spool type and 8IMOH control type
RPH5LL(IM)	5EL1183065A	For parallel circuit with arrangement for load leak valve need 5HFLIM spool type and 13IMOPHCR control type

NOTE – (IM) for proportional hydraulic control, omitted in description

2a Spools page 34

TYPE	CODE	DESCRIPTION
1IM	3CU2510420	Double acting with A and B closed in neutral position
1IMDA	3CU2510490	As type 1IM with descent control and load check valve without power supply on port A: need 8IMD control type
1AIM	3CU2522420	Double acting with A open to tank in neutral position
1BIM	3CU2522420	Double acting with B open to tank in neutral position
2HIM	3CU2525425	Double acting with A and B partially connect to tank in neutral position
2IM	3CU2525420	Double acting with A and B connect to tank in neutral position
3IM	3CU2535420	Single acting on A, B plugged
4IM	3CU2535420	Single acting on B; A plugged
5IMP	3CU2542430	Double acting spool with A and B closed in neutral position, spool out floating 4 th position: need P5(IM) working section and 13IMP control type
1IM(8IMSP)	3CU2510491	As type 1IM: need 8IMSPSL control type

2b Low leak spools** page 34**For RPHLL(IM) and RQH5LL(IM) working section kit:**

TYPE	CODE	DESCRIPTION
1TYMLLIM	3CU2510633-H	Double acting with A and B closed in neutral position need RPHLL(IM) working section and 8IMOH control type
5HFLIM	3CU2541210-H	Double acting spool with A and B closed in neutral position need RPH5LL(IM) working section and 13IMOPHCR control type

3 Complete controls * page 49**Proportional Hydraulic control**

TYPE	CODE	DESCRIPTION
8IMDOH	5IDR218300-H	Range 5.8-19 bar (84-270 psi): for 1IMDA spool type
8IMOHF3	5IDR216303-H	With screws spool stroke adjusting. Range 5.8-19 bar (84-270 psi)
8IMOHSPSL	5IDR218012-H	With spool position sensor execution. Range 0.8-4.2 bar (11-60 psi): need 1IM(8IMSP) spool type
8IMOH	5IDR216000-H	Steel control. 5.8-19 bar (84-270 psi)
13IMPOH	5IDR216014-H	For floating circuit. Range 5.8-14 bar (84-270 psi): need P5(IM) working section and 5IMP spool type
13IMOPHCR	5IDR218370-H	Steel control kit for floating circuit. Range 3.5-18 bar (51-261 psi): need RPH5LL(IM) working section and 5HFLIM spool type

4a Adjustable port valves page 53

See page 28.

4b Fixed setting port valves page 57

See page 29.

4c Low leak valve page 57

TYPE	CODE	DESCRIPTION
LL	5KIT918002	Low leak valve

5 Port plugs *

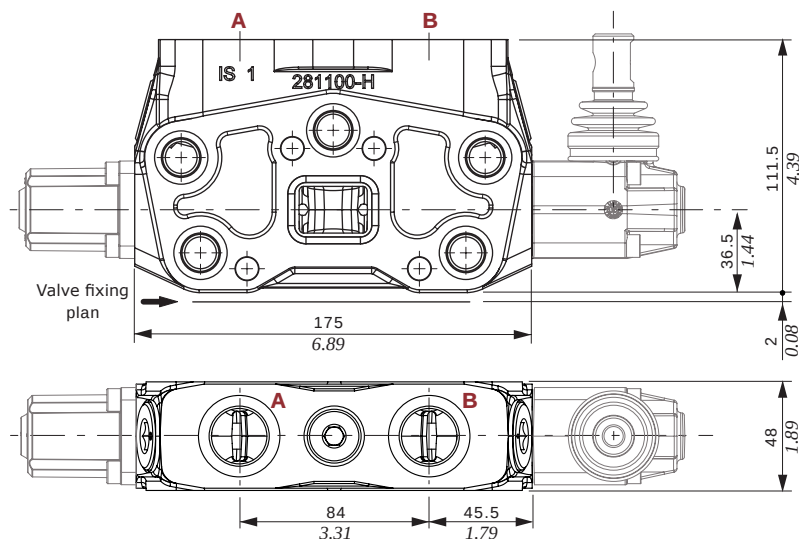
CODE	DESCRIPTION
3XTAP732200	G3/4 Plug

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

Dimensional data and hydraulic circuit

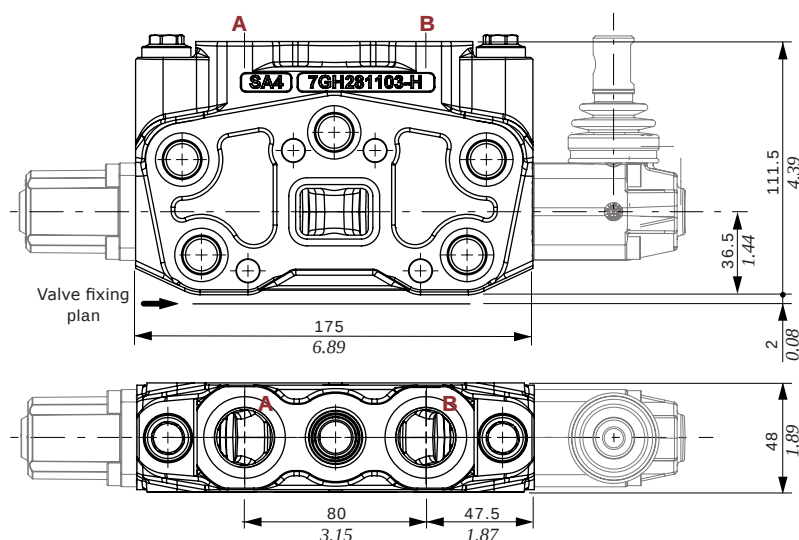
PHT type

(Dimensions are the same for P5/SP/PES/PH type)



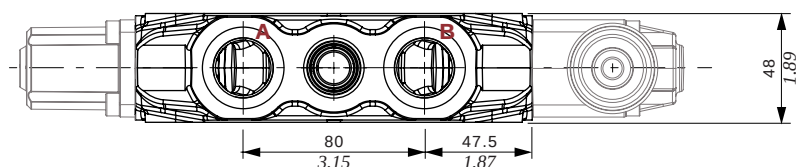
RPHT type

(Dimensions are the same for RPH5/RPHSP type)

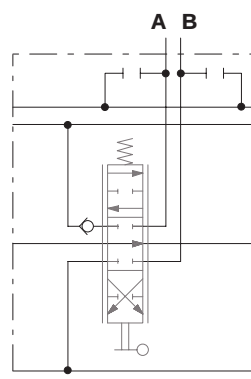


RQHT type

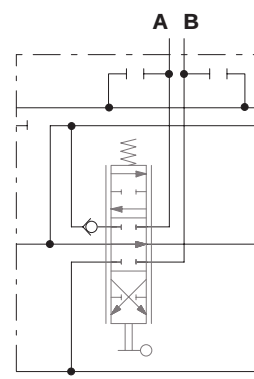
(Dimensions are the same for RQHSP type)



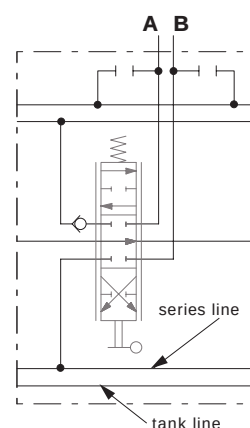
PHT type



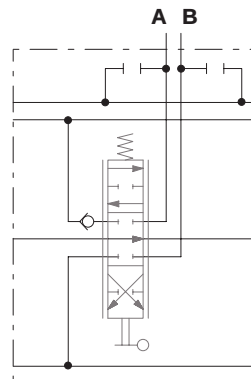
SP type



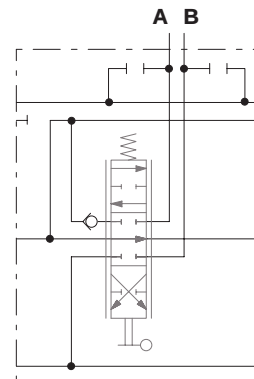
PES type



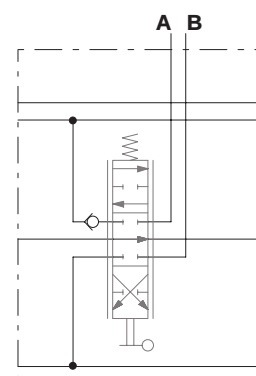
RPHT type



RPHSP type



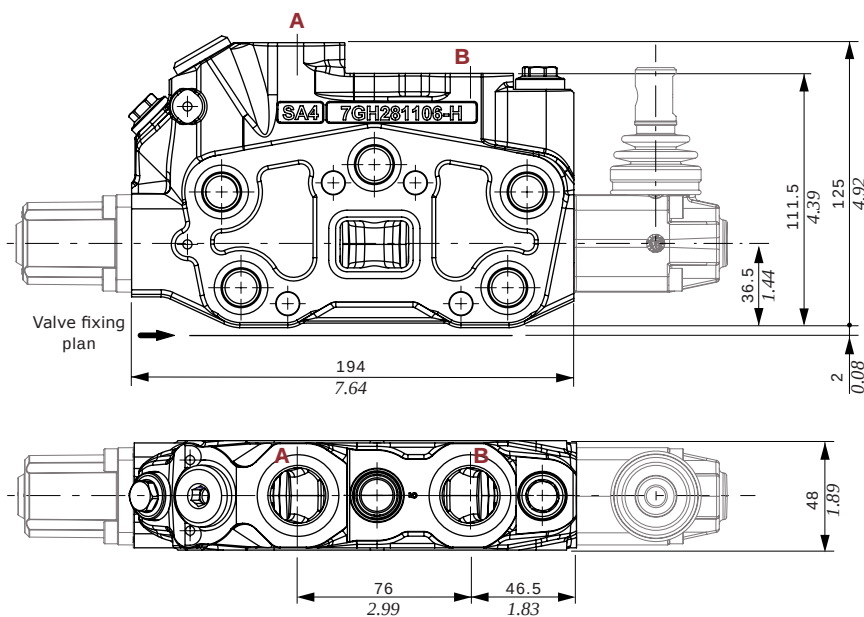
RQHT type



Dimensional data and hydraulic circuit

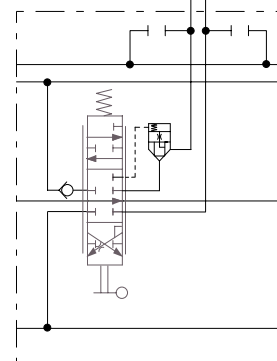
RPH5LL type

(Dimensions are the same for RPHLL type)

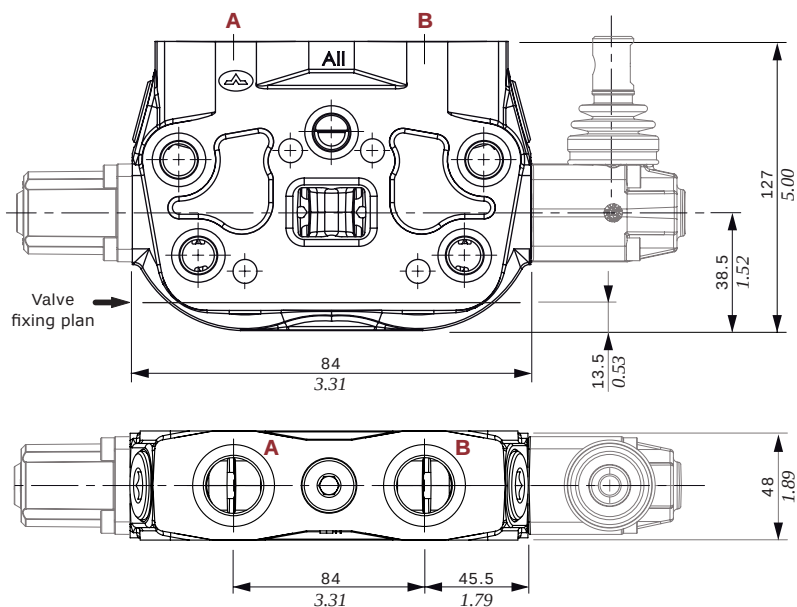


RPH5LL type

A B

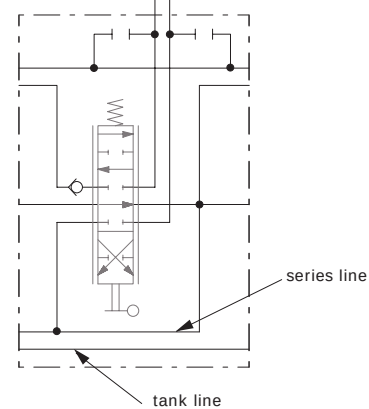


S type



S type

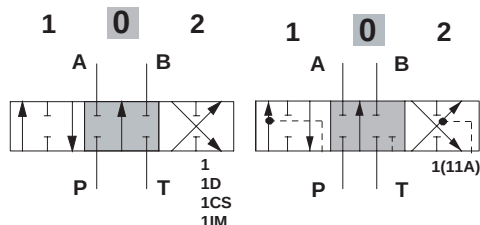
A B



Spools

1 (1D/1CS/1[11A]/1IM) spool type

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



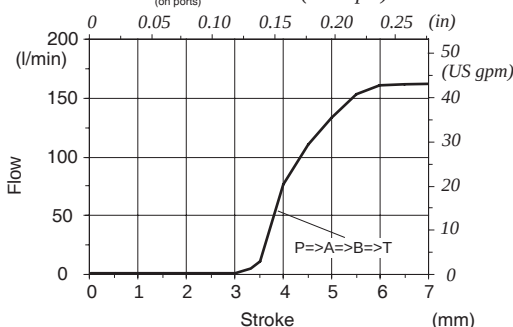
Spool stroke

position 1: + 7 mm (+ 0.28 in)
position 2: - 7 mm (- 0.28 in)

Spool metering Type 1

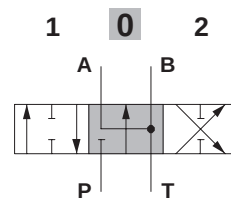
$Q_{in} = 160 \text{ l/min} / (42 \text{ US gpm})$

$P_{(on ports)} = 100 \text{ bar} / (1450 \text{ psi})$



2 (2IM) spool type

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

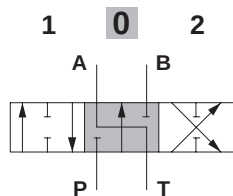


Spool stroke

position 1: + 7 mm (+ 0.28 in)
position 2: - 7 mm (- 0.28 in)

1A (1AIM) spool type

Double acting, 3 positions, with A open to tank in neutral position

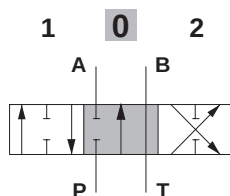


Spool stroke

position 1: + 7 mm (+ 0.28 in)
position 2: - 7 mm (- 0.28 in)

1B (1BIM) spool type

Double acting, 3 positions, with B open to tank in neutral position

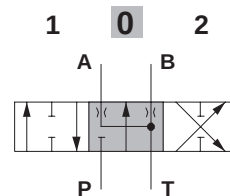


Spool stroke

position 1: + 7 mm (+ 0.28 in)
position 2: - 7 mm (- 0.28 in)

2HIM spool type

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

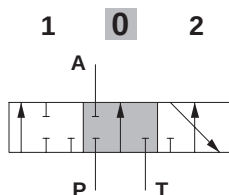


Spool stroke

position 1: + 7 mm (+ 0.28 in)
position 2: - 7 mm (- 0.28 in)

3 (3IM) spool type

Single acting on A, 3 positions, B plugged; requires G3/4 plug

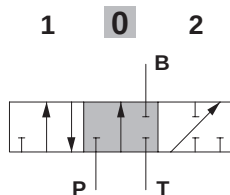


Spool stroke

position 1: + 7 mm (+ 0.28 in)
position 2: - 7 mm (- 0.28 in)

4 (4IM) spool type

Single acting on B, 3 positions, B plugged; requires G3/4 plug

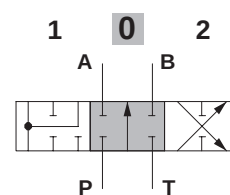


Spool stroke

position 1: + 7 mm (+ 0.28 in)
position 2: - 7 mm (- 0.28 in)

8PFG spool type

Double acting, 3 positions, regenerative circuit in 2nd position (pos.1) with spool out

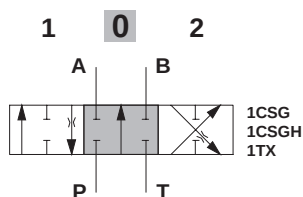


Spool stroke

position 1: + 5.7 mm (+ 0.22 in)
position 2: - 5.7 mm (- 0.22 in)

1CSG (1CSGH) spool type

Double acting with A and B closed in neutral position, B partially connect to tank in pos. 1, A partially connect to tank in pos. 2

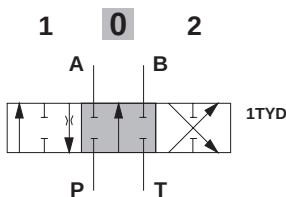


Spool stroke

position 1: + 7 mm (+ 0.28 in)
position 2: - 7 mm (- 0.28 in)

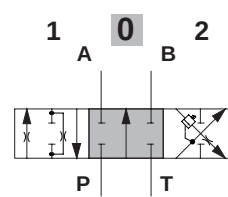
1TX (1TYD) spool type

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



1IMDA spool type

Double acting with A and B closed in neutral position, descent control and load check valve without power supply on port A



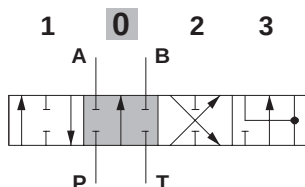
Spool stroke

position 1: + 7 mm (+ 0.28 in)
position 2: - 7 mm (- 0.28 in)

Spools

5 (5IMP) and 5HLL spool type

Double acting spool with A and B closed in neutral position, 4 positions, with spool in, floating 4th position (pos.3)

**Type 5 (5IMP) Spool stroke**

position 1: + 6 mm (+ 0.24 in)

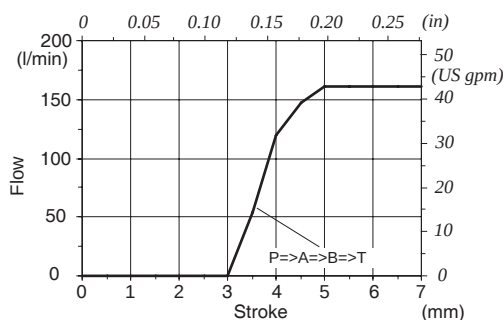
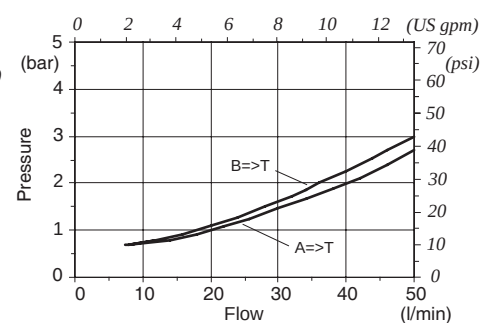
position 2: - 6 mm (- 0.24 in)

position 3: - 12 mm (- 0.47 in)

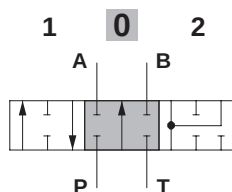
Spool metering type 5

$Q_{in} = 160 \text{ l/min} / (42 \text{ US gpm})$

$P_{(on ports)} = 100 \text{ bar} / (1450 \text{ psi})$

**Spool pressure drop in position 3 - type 5****8PF spool type**

Double acting, 3 positions, regenerative circuit in 3rd position (pos. 2) with spool in

**Spool stroke**

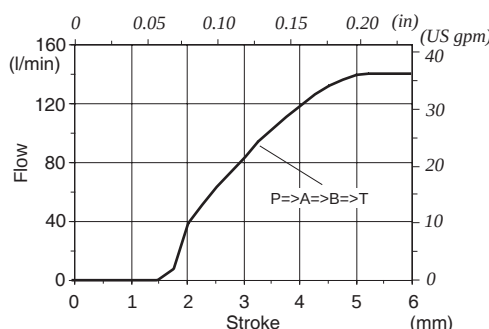
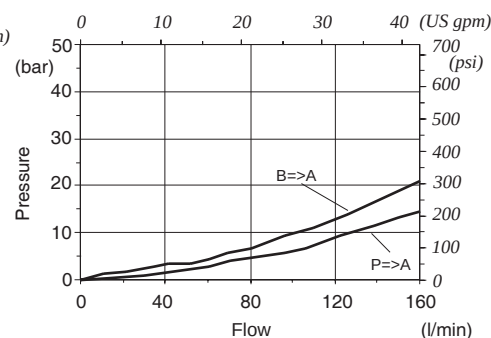
position 1: + 5.7 mm (+ 0.22 in)

position 2: - 5.7 mm (- 0.22 in)

Spool metering type 8PF

$Q_{in} = 160 \text{ l/min} / (42 \text{ US gpm})$

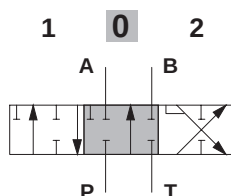
$P_{(on ports)} = 100 \text{ bar} / (1450 \text{ psi})$

**Pressure drop**

Low leak spools

1TYALL-1TYCLL-1TYMLLIM spool type

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

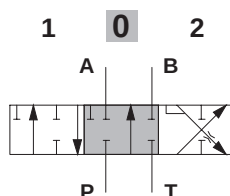
**Spool stroke**

position 1: + 7 mm (+ 0.28 in)

position 2: - 7 mm (- 0.28 in)

1TYMCLL spool type

Double acting, 3 positions, with A and B closed in neutral position, with A connected to tank through the notch

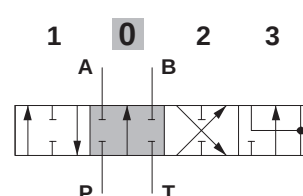
**Spool stroke**

position 1: + 7 mm (+ 0.28 in)

position 2: - 7 mm (- 0.28 in)

5HLL-5HLLIM spool type

Double acting spool with A and B closed in neutral position, 4 positions, with spool in, floating 4th position (pos.3)

**Spool stroke**

position 1: + 6.5 mm (+ 0.25 in)

position 2: - 6.5 mm (- 0.25 in)

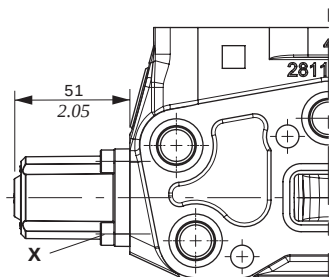
position 3: - 12.5 mm (- 0.49 in)

"A" side spool positioners

With spring return

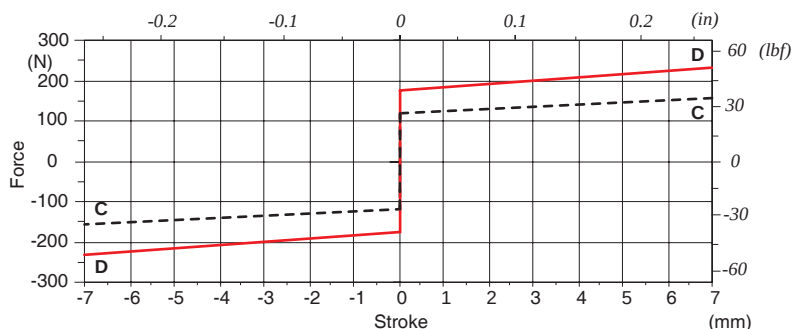
8 type

It's supplied with standard spring D type (see force-stroke diagram) and available with lighter spring C type (**8MC** code: **5V08210000**).



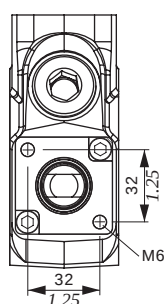
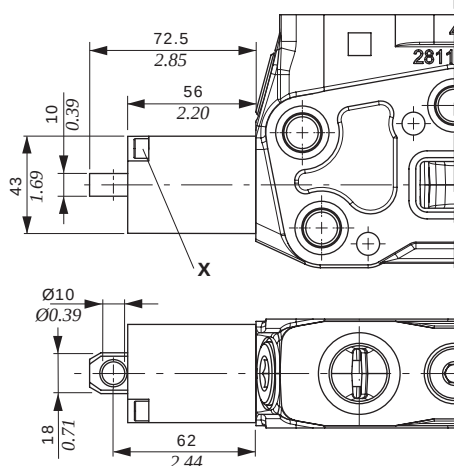
Wrenches and tightening torques
X = wrench 5 - 9.8 Nm (7.23 lbf)

Force-stroke diagram



8TL type

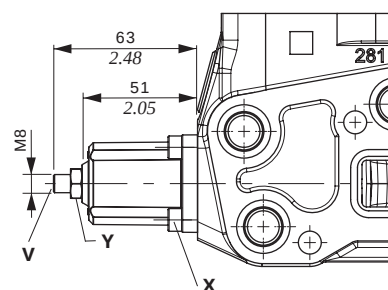
As 8 type, for flexible cable control.



Wrenches and tightening torques
X = wrench 5 - 9.8 Nm (7.23 lbf)

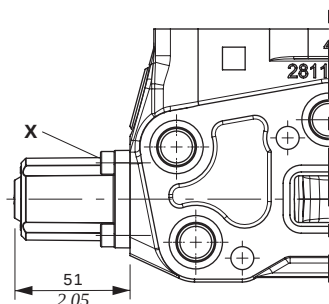
8F2 type

With spool stroke adjustment in position 2 (P ⇒ B).



Wrenches and tightening torques
X = wrench 5 - 9.8 Nm (7.23 lbf)
Y = wrench 13 - 24 Nm (17.7 lbf)
Z = allen wrench 4

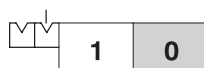
With detent



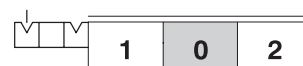
11 type
detent in positions neutral, 1 and 2



15 type
2 positions, detent in positions 1 and neutral



12 type
detent in positions 1 and 2



16 type
2 positions, detent in positions 2 and neutral



Features

Detent and release force : 280 N (63 lbf) ±10%

Wrenches and tightening torques

X = wrench 5 - 9.8 Nm (7.23 lbf)

-----“A” side spool positioners

With detent and spring return to neutral position from either directions

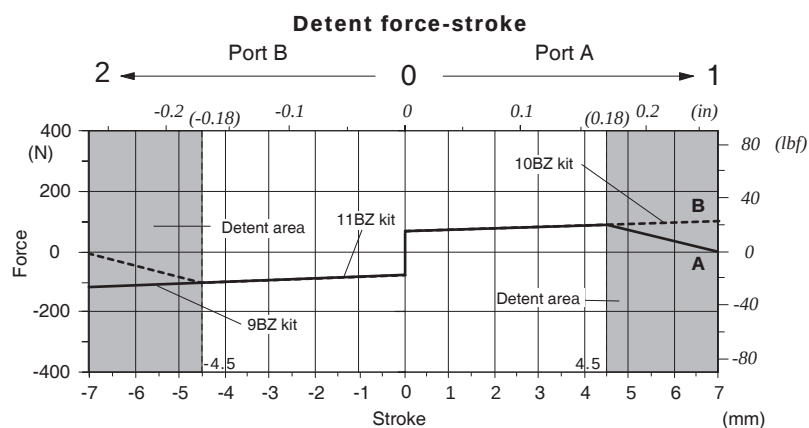
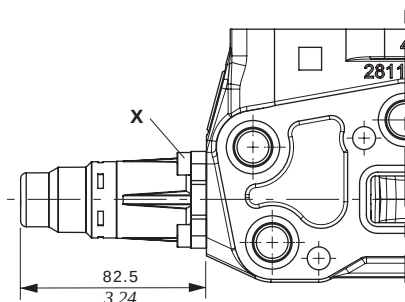
9BZ type
detent in position 1 (curve A)



10BZ type
detent in position 2 (curve B)



11BZ type
detent in position 1 and 2 (curves A and B)



Position 1 - Detent force: 130 N (29.2 lbf) $\pm$ 10% / Release force: 215 N (48.3 lbf) $\pm$ 10%

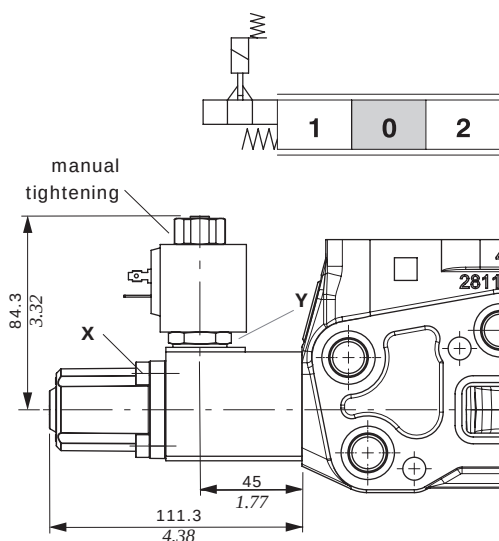
Position 2 - Detent force: 145 N (32.6 lbf) $\pm$ 10% / Release force: 300 N (67.4 lbf) $\pm$ 10%

Wrenches and tightening torques

X = wrench 4 - 6.6 Nm (4.87 lbft)

Solenoid lock device 8K type

With spring return and spool electromechanical lock in neutral position; when coil is fed the spool can be moved. it's possible to obtain further configurations with several “A” side spool positioners: contact Sales Dept.



Wrenches and tightening torques

X = wrench 5 - 9.8 Nm (7.23 lbft)

Y = wrench 24 - 24 Nm (17.7 lbft)

Features

For **BE** coil and mating connectors see page 79

“A” side spool positioners

With microswitch

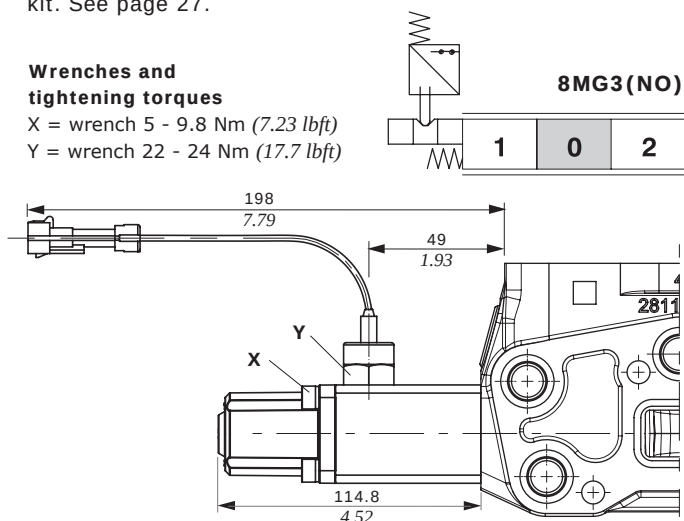
8MG3 type

With spring return in neutral position and microswitch operated in both directions. Also available **8MG1** (microswitch operated in position 1) and **8MG2** (microswitch operated in position 2) configurations; dimension are the same of **8MG3** configuration. It requires **MG** working section kit. See page 27.

Wrenches and tightening torques

X = wrench 5 - 9.8 Nm (7.23 lbft)

Y = wrench 22 - 24 Nm (17.7 lbft)



Complete controls

Circuit	Microswitch operation		
	position 1 8MG1	position 2 8MG2	positions 1, 2 8MG3
(NO)	5V08110060	5V08110070	5V08110050
(NC)	/	/	5V08110053

Features

MICROSWITCH

Mechanical life: 5×10^5 operations

Electrical life (resistive load) .. : 10^5 oper. – 7A / 13.5VDC
: 5×10^4 oper. – 10A / 12VDC
: 5×10^4 oper. – 3A / 28VDC

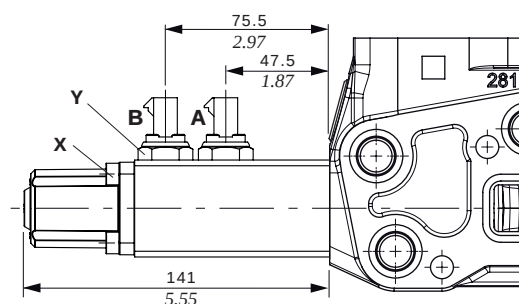
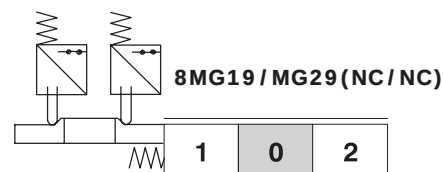
Connector: Packard Weather-pack

Mating connector cod. 5CON001 not included

8MG19 / MG29 type

With double microswitch in position 1 and 2.

It requires **MG** working section kit. See page 27.



Positions	A	B
1	$\bullet \diagup \bullet$	$\bullet \text{---} \bullet$
0	$\bullet \text{---} \bullet$	$\bullet \text{---} \bullet$
2	$\bullet \text{---} \bullet$	$\bullet \diagdown \bullet$

Wrenches and tightening torques

X = wrench 5 - 9.8 Nm (7.23 lbft)

Y = wrench 22 - 24 Nm (17.7 lbft)

Features

MICROSWITCH

Mechanical life : 5×10^5 operations

Electrical life (resistive load) ..: 10^5 oper. – 7A / 13.5VDC
: 5×10^4 oper. – 10A / 12VDC
: 5×10^4 oper. – 3A / 28VDC

Connector: Packard Weather-pack

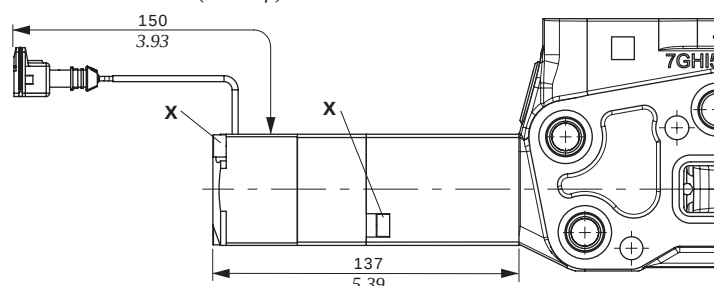
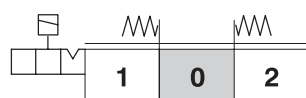
Mating connector cod. 5CON140047 not included

Dedicated parts	Type	Code
Working section kit for 8MG.. positioners	S(MG)	5EL1183201
	PHT(MG)	5EL1183080B
	RPHT(MG)	5EL1183057D
	RQHT(MG)	5EL1183056D
	PH(MG)	5EL1183000C

Electromagnetic detent 8RMN2 type

Wrenches and tightening torques

X = wrench 5 - 9.8 Nm (7.23 lbft)



Features

Nominal voltage: 12-24 VDC ($\pm 10\%$)

Power rating: 5.2 W

Resistance : 26-29.8 Ω - 12VDC
102-118 Ω - 24VDC

Duty cycle: 100%

Connector: AMP JPT 2P

Unlocking force : 380N (85.4 lbf)

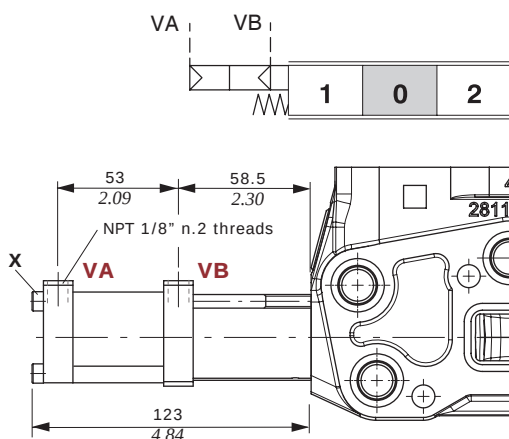
Mating connector cod. W0251001 not included

“A” side spool positioners

ON/OFF pneumatic kit and ON/OFF electro-pneumatic kit

Pneumatic: 8PG type

With spring return to neutral position. It requires **MG** working section kit. See page 27.



Dedicated parts	Type	Code
Working section kit for 8PG and 8EPG3 positioners	S(MG)	5EL1183201
	PHT(MG)	5EL1183080B
	RPHT(MG)	5EL1183057D
	RQHT(MG)	5EL1183056D
	PH(MG)	5EL1183000C

Electro-pneumatic: 8EPG3 type

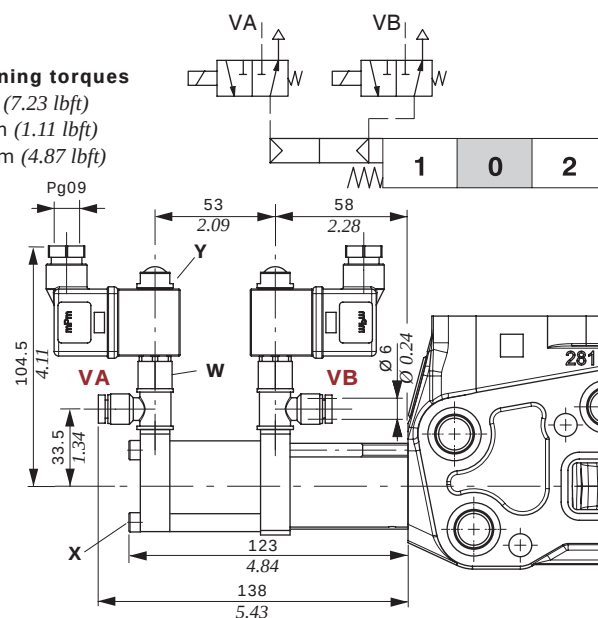
It requires **MG** working section kit. See page 27.

Wrenches and tightening torques

X = wrench 5 - 9.8 Nm (7.23 lbft)

Y = wrench 13 - 1.5 Nm (1.11 lbft)

W = wrench 15 - 6.6 Nm (4.87 lbft)



Common features

Pilot pressure.....: min. 6 bar (min. 85 psi)

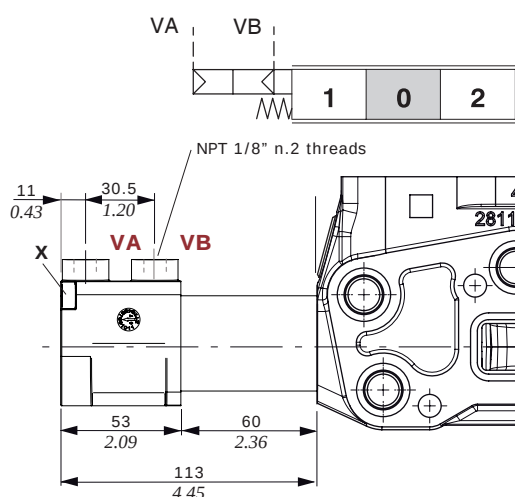
: max. 12 bar (min. 174 psi)

For **BPV** coil see page 80

ON/OFF pneumatic waterproof kit and ON/OFF electro-pneumatic waterproof kit

Pneumatic: 8PDG type

It requires **MG** working section kit. See page 27.



Dedicated parts	Type	Code
Working section kit for 8PDG and 8EPDG3 positioners	S(MG)	5EL1183201
	PHT(MG)	5EL1183080B
	RPHT(MG)	5EL1183057D
	RQHT(MG)	5EL1183056D
	PH(MG)	5EL1183000C

Electro-pneumatic: 8EPDG3 type

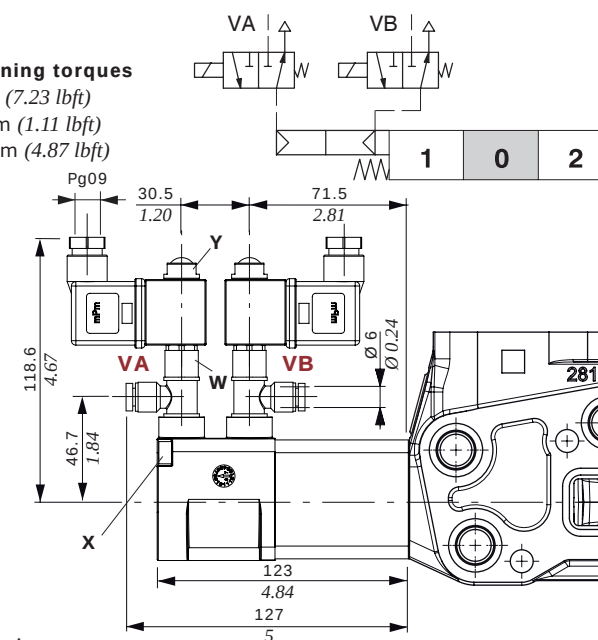
It requires **MG** working section kit. See page 27.

Wrenches and tightening torques

X = wrench 5 - 9.8 Nm (7.23 lbft)

Y = wrench 13 - 1.5 Nm (1.11 lbft)

W = wrench 15 - 6.6 Nm (4.87 lbft)



Common features

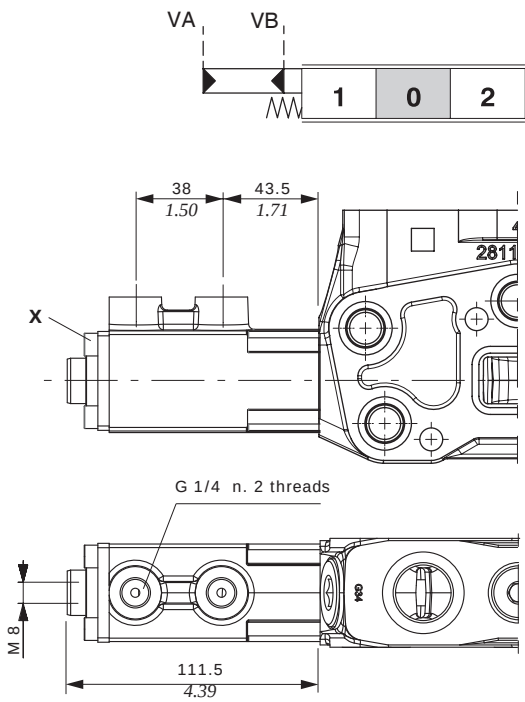
Pilot pressure.....: min. 6.5 bar (min. 90 psi)

: max. 12 bar (min. 174 psi)

For **BPV** coil see page 80

“A” side spool positioners

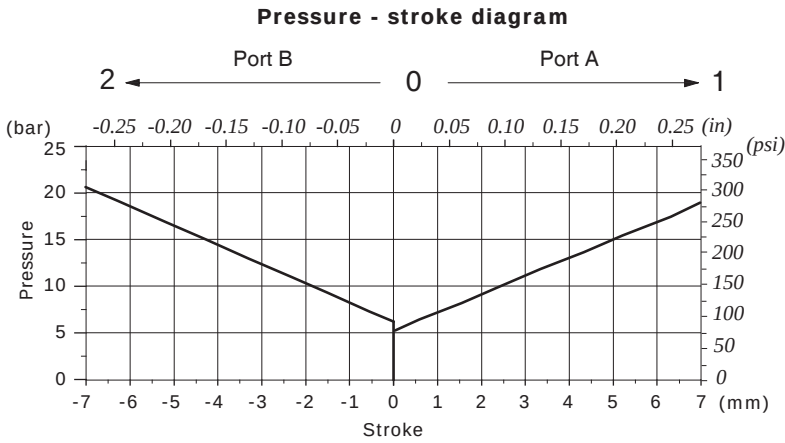
Unilateral hydraulic proportional spool control kit 8IZ



Dedicated parts	Type	Code
Working section kit for 8IZ positioner	S(MG)	5EL1183201
	PHT(MG)	5EL1183080B
	RPHT(MG)	5EL1183057D
	RQHT(MG)	5EL1183056D
	PH(MG)	5EL1183000C

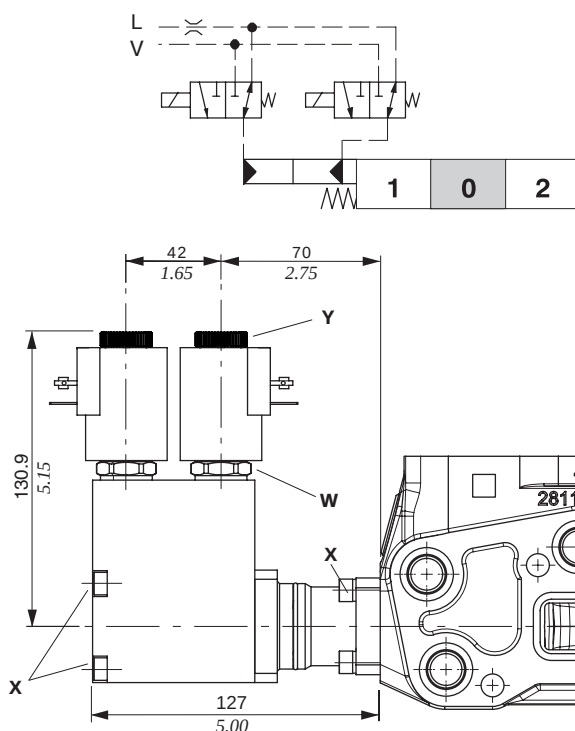
Wrenches and tightening torques
X = wrench 5 - 9.8 Nm (7.23 lbft)

Features
adjustment range : from 8 to 22 bar
(from 110 to 310 psi)



–“A” side spool positioners

ON / OFF electro-hydraulic control 8E13



Features

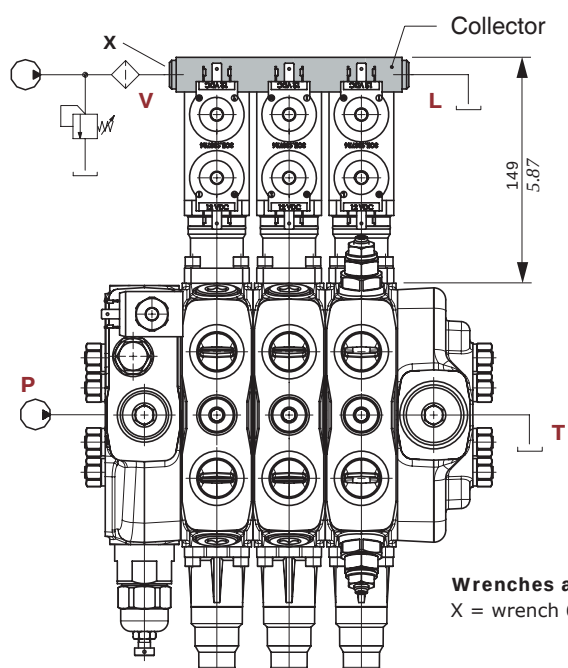
Pilot pressure.....: min. 10 bar (145 psi)
: max. 50 bar (725 psi)

Max backpressure on drain L.. : 25 bar (360 psi)
For **BT** coil and mating connectors see page 80

Wrenches and tightening torques

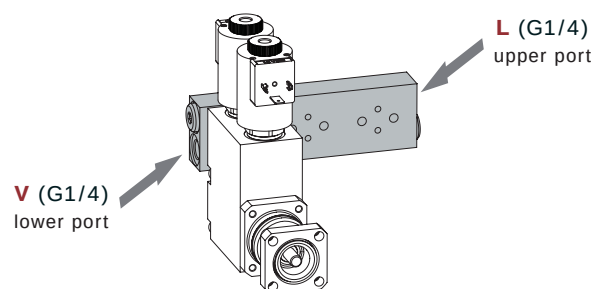
X = wrench 5 - 9.8 Nm (7.23 lbft)
Y = wrench 21 - 6.6 Nm (4.87 lbft)
W = wrench 24 - 9.8 Nm (7.23 lbft)

Collector kit for external pilot and drain



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

X = wrench 6 - 24 Nm (17.7 lbft)



COLLECTOR KIT CODES

Type	Code *	Description
KE1S0	5KE1S00030	Kit for one section
KE2S0	5KE2S01530	Kit for 2 sections
KE3S0	5KE3S01530	Kit for 3 sections
KE4S0	5KE4S01530	Kit for 4 sections
KE5S0	5KE5S01530	Kit for 5 sections
KE6S0	5KE6S01530	Kit for 6 sections
KE7S0	5KE7S01530	Kit for 7 sections

(*) codes are referred to BSP thread

Description example:

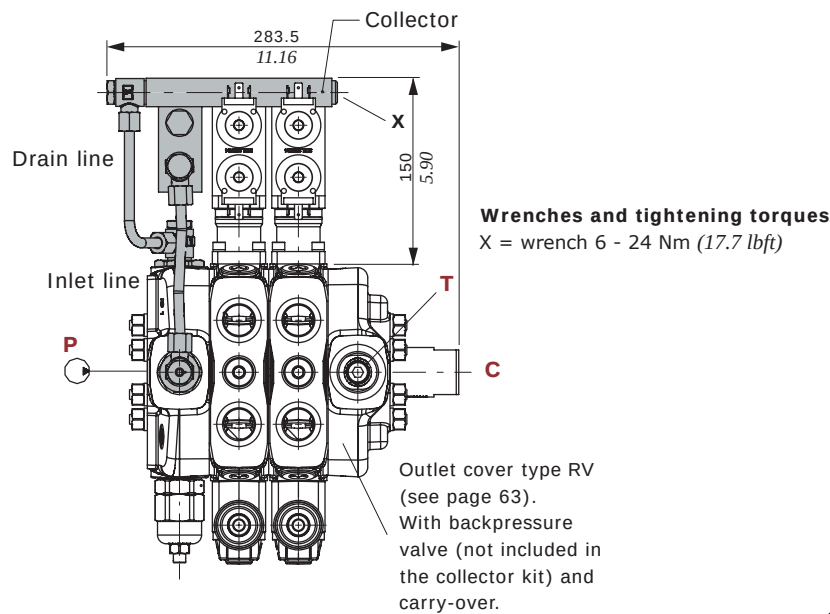
SDS180/3/AC(XG-210)R2E/18EI3SLCZ/18EI3SLCZ/
18EI3SLCZ.UX3(G-230)/RC-KE3S0-12VDC

“A” side spool positioners

ON / OFF electro-hydraulic kit 8EI3 type

Collector kit for internal pilot and drain

The kit include collector, VRP pressure reducing valve and pipes.



COLLECTOR KIT CODES		
Type	Code *	Description
KE1R3	5KE1R31530	Kit for one section
KE2R3	5KE2R31530	Kit for 2 sections
KE3R3	5KE3R31530	Kit for 3 sections
KE4R3	5KE4R31530	Kit for 4 sections
KE5R3	5KE5R31530	Kit for 5 sections
KE6R3	5KE6R31530	Kit for 6 sections
KE7R3	5KE7R31530	Kit for 7 sections

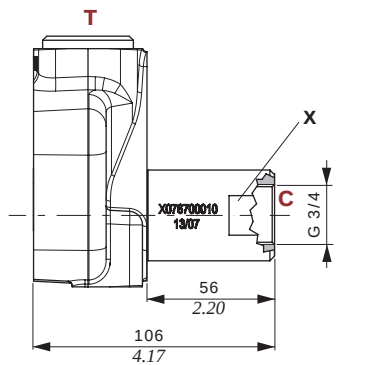
(*) codes are referred to BSP thread

Description example:
SDS180/2/AC(YG3-120)/1CS8EI3L/1CS8EI3L/
RV-KE2R3-24VDC

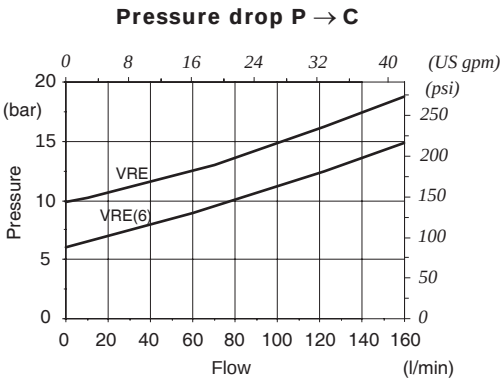
Features
VRP VALVE
Output pressure. : 20 bar (290 psi)
Max flow : 8 l/min (2.1 US gpm)
Filtering : 80 µm

VRE backpressure valve

Valve assembled on flow through passage to provide pilot pressure to the actuator.
It's available as **VRE** (code X076700010) for inlet flow lower 80 l/min (21.13 US gpm) or **VRE(6)** (code X076710006) for inlet flow upper 80 l/min (21.13 US gpm): see diagram.



Wrenches and tightening torques
X = wrench 36 - 42 Nm (31 lbf ft)

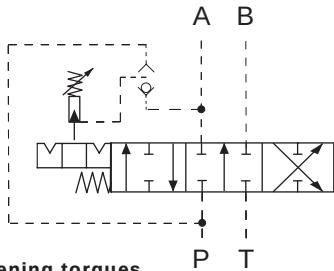


“A” side spool positioners

Particular positioner kits for special spools

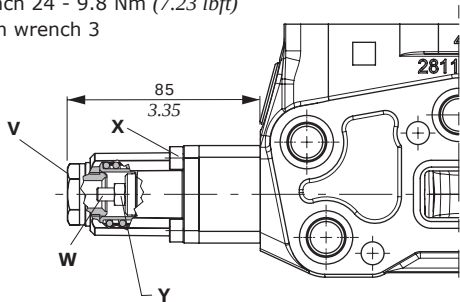
11A

With detent in position 1 and 2, and automatic release in neutral position.
It requires **PHT** working section kit and **1(11A)**. See page 27.



Wrenches and tightening torques

- X = wrench 5 - 9.8 Nm (7.23 lbft)
- Y = wrench 10- 9.8 Nm (7.23 lbft)
- V = wrench 24 - 9.8 Nm (7.23 lbft)
- W = allen wrench 3



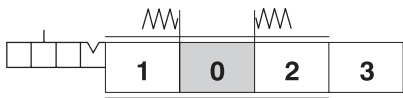
Dedicated parts	Type	Code
Spool	1(11A)	3CU2510321
Working section kit	PHT	5EL1183080

Features

Release pressure : from 20 to 180 bar
(from 290 to 2600 psi)

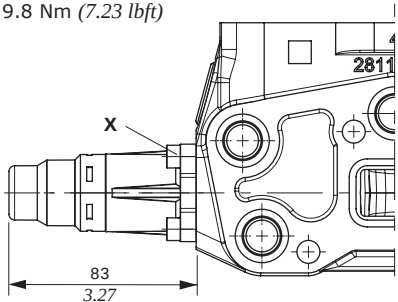
13MD

Detent in 4th position with spring return in neutral position with detent spool in type.



Wrenches and tightening torques

- X = wrench 5 - 9.8 Nm (7.23 lbft)

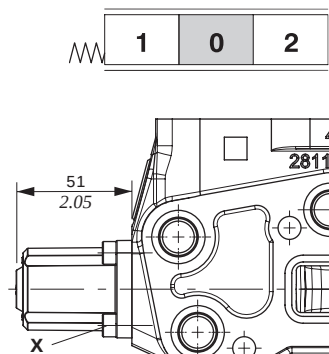


Dedicated parts	Type	Code
Spool	5	3CU2541200
Working section kit left inlet	P5	5EL1183201
Working section kit right inlet	P5ED	5EL1183260

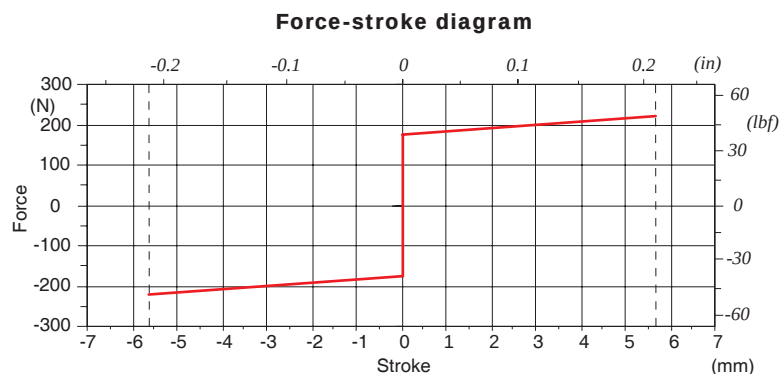
"A" side spool positioners

Particular positioner kits for regenerative spools

8CR type



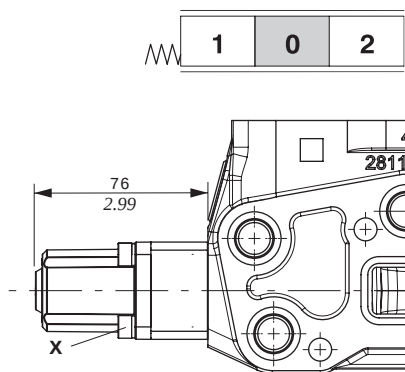
Wrenches and tightening torques
X = wrench 5 - 9.8 Nm (7.23 lbft)



Spool stroke
position 1: + 5.7 mm (+ 0.22 in) - position 2: - 5.7 mm (- 0.22 in)

Dedicated parts	Type	Code
Spools	8PF	3CU2561210
	8PGF	3CU2561215
Working section	PH	5EL1183000

9BCR-10BCR types

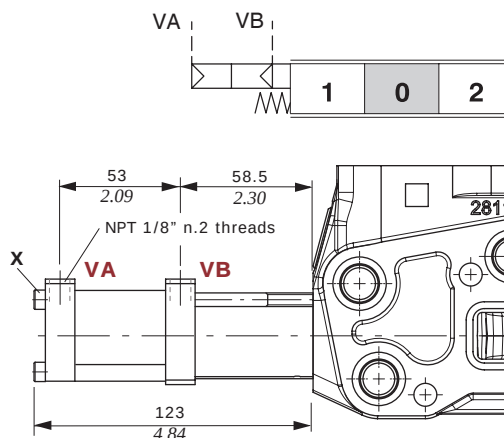


Wrenches and tightening torques
X = wrench 5 - 9.8 Nm (7.23 lbft)

Dedicated parts	Type	Code
Spools	8PF	3CU2561210
	8PGF	3CU2561215
Working section	PH	5EL1183000

8PGCR type

It requires **MG** working section kit. See page 27.



Wrenches and tightening torques

X = wrench 5 - 9.8 Nm (7.23 lbft)
Y = wrench 13 - 1.5 Nm (1.11 lbft)
W = wrench 15 - 6.6 Nm (4.87 lbft)

Features

Pilot pressure.....: min. 6 bar (min. 85 psi)
: max. 12 bar (min. 174 psi)

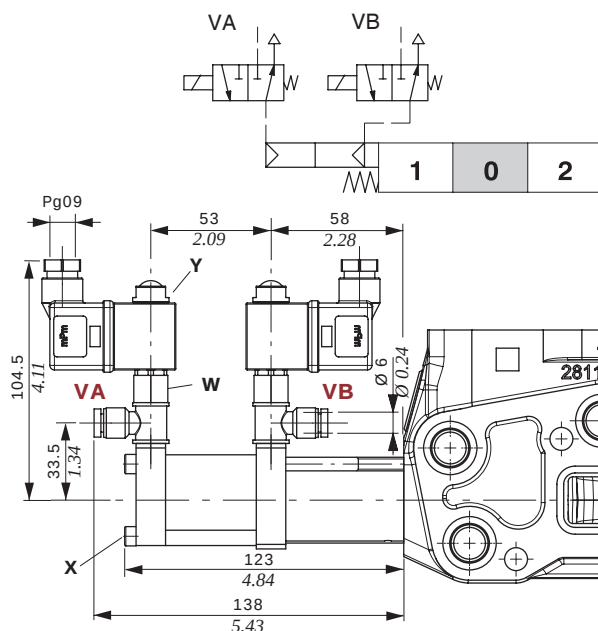
Dedicated parts	Type	Code
Spools	8PF	3CU2561210
	8PGF	3CU2561215
Working section	PH(MG)	5EL1183000C

"A" side spool positioners

Particular positioner kits for regenerative spools

8EPG3CR type

It requires **MG** working section kit. See page 27.



Wrenches and tightening torques

X = wrench 5 - 9.8 Nm (7.23 lbft)

Y = wrench 13 - 1.5 Nm (1.11 lbft)

W = wrench 15 - 6.6 Nm (4.87 lbft)

Features

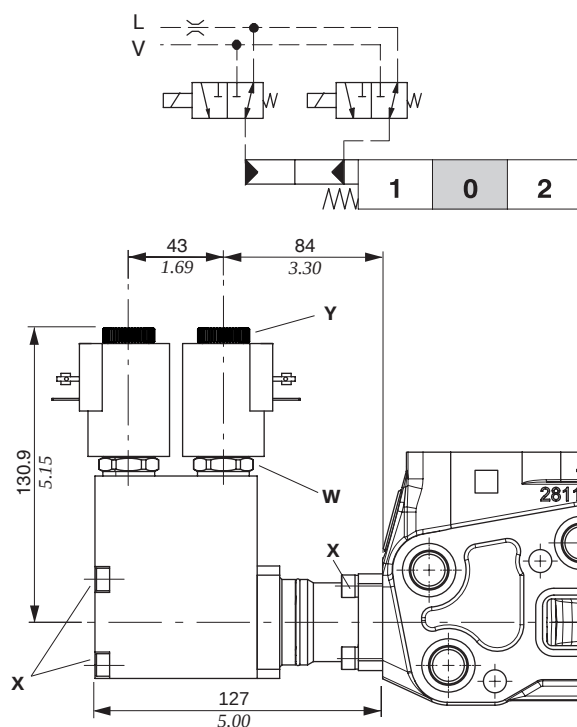
Pilot pressure.....: min. 6 bar (min. 85 psi)

: max. 12 bar (min. 174 psi)

For BPV coil see page 80

Dedicated parts	Type	Code
Spools	8PF	3CU2561210
	8PGF	3CU2561215
Working section	PH(MG)	5EL1183000C

8EI3CR type



Wrenches and tightening torques

X = wrench 5 - 9.8 Nm (7.23 lbft)

Y = wrench 21 - 6.6 Nm (4.87 lbft)

W = wrench 24 - 9.8 Nm (7.23 lbft)

Features

Pilot pressure.....: min. 10 bar (145 psi)

: max. 50 bar (725 psi)

Max backpressure on drain L...: 25 bar (360 psi)

For BT coil and mating connectors see page 80

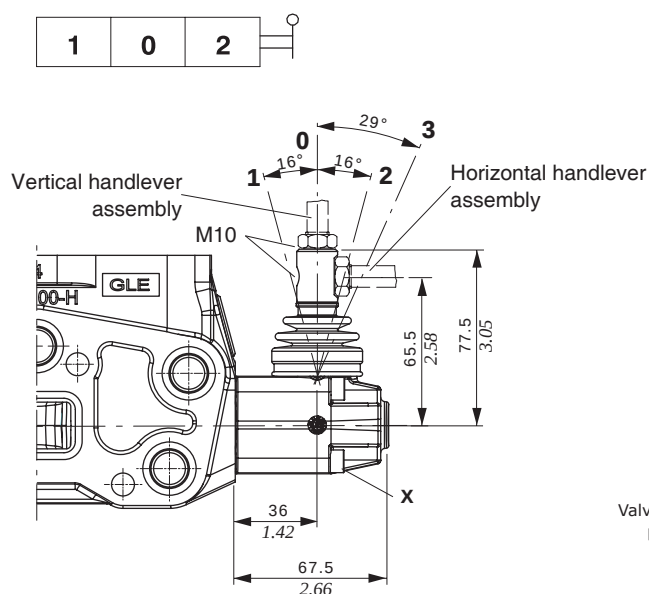
Dedicated parts	Type	Code
Spools	8PF	3CU2561210
	8PGF	3CU2561215
Working section	PH	5EL1183000

“B” side options

Lever control

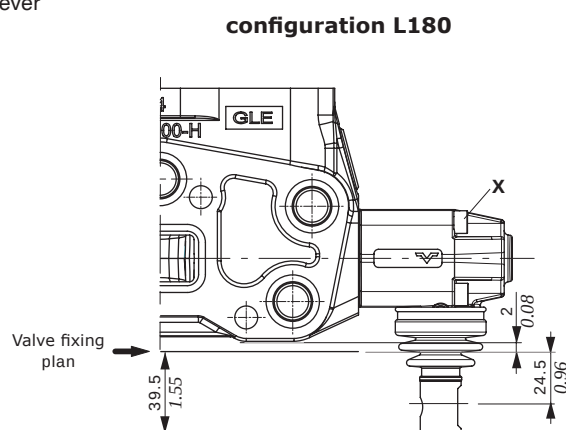
L type

Alluminium lever pivot box with protective rubber bellow; it can be roated 180° (configuration **L180**).



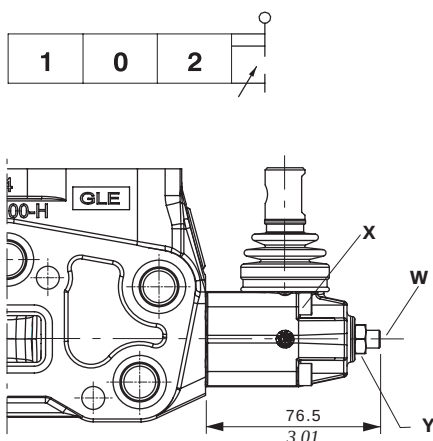
Wrenches and tightening torques

X = wrench 5 - 9.8 Nm (7.23 lbft)



LF1 type

With spool stroke adjustment in position 12 (P→A).
It can be roated 180° (configuration **LF1180**).

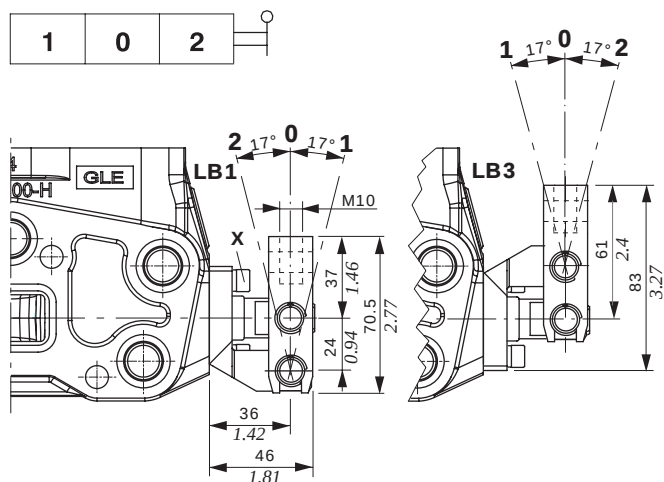


Wrenches and tightening torques

X = wrench 5 - 9.8 Nm (7.23 lbft)

Y = wrench 13 - 24 Nm (17.7 lbft)

W = allen wrench 4



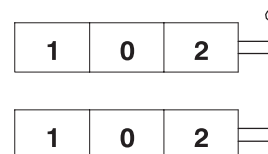
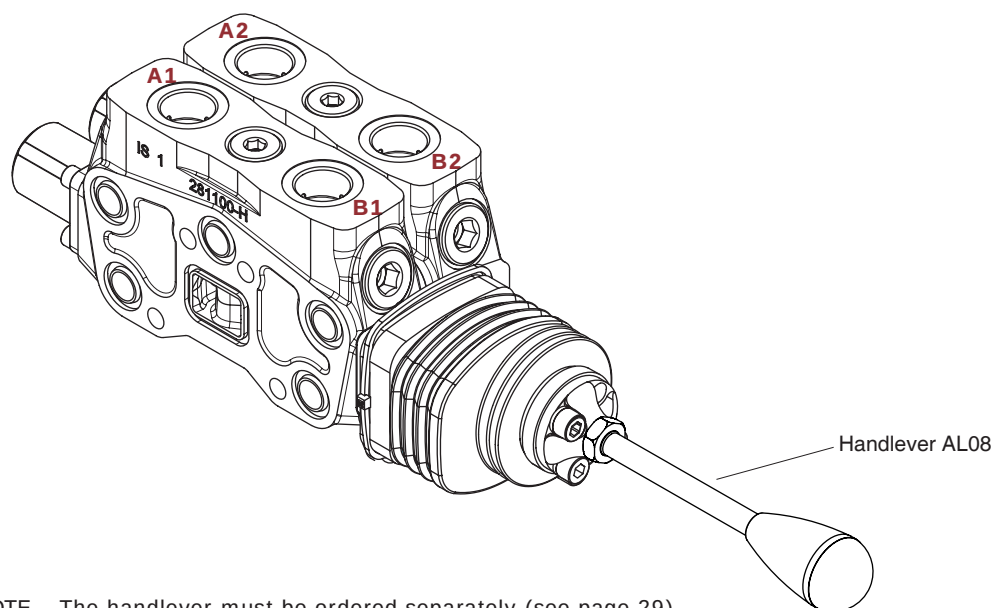
Wrenches and tightening torques

X = wrench 5 - 9.8 Nm (7.23 lbft)

NOTE – Due to limited space in case of L, LF1, LB1 or LB3 configuration the assembly of UXW and PX port valves is not possible.

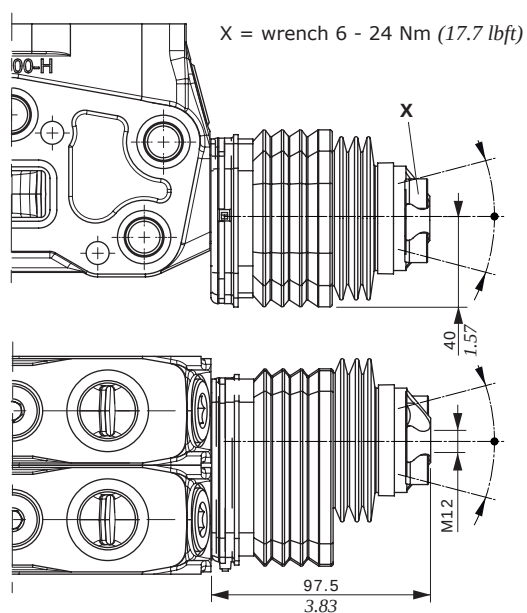
"B" side options

LCB and LCE mechanical joysticks for two sections control

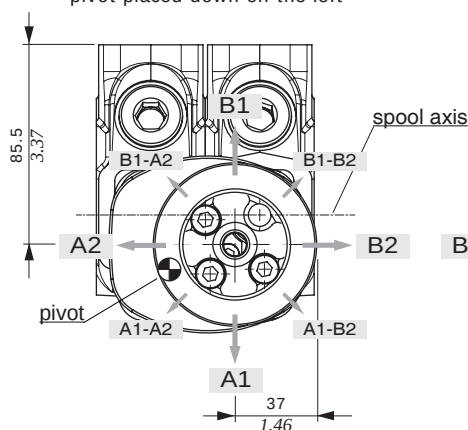


NOTE – The handle lever must be ordered separately (see page 29).

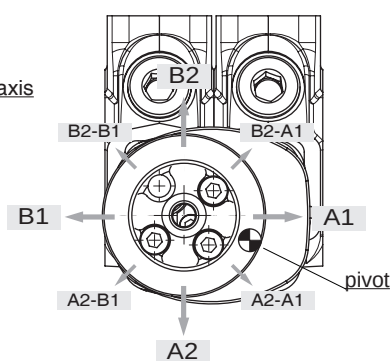
Dimensions and movement scheme for left inlet directional valve



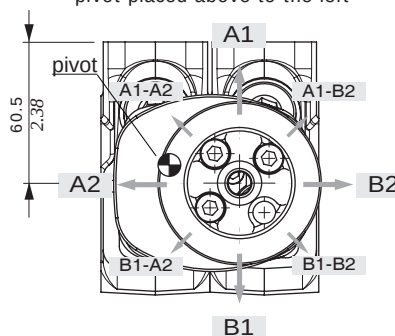
Execution **LCB1**
pivot placed down on the left



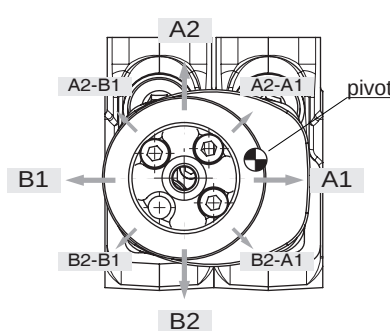
Execution **LCB2**
pivot placed down on the right



Execution **LCB3**
pivot placed above to the left



Execution **LCB4**
pivot placed above to the right

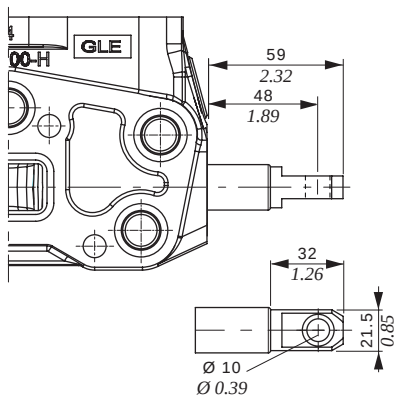


Max. working angles	Horizontal axis	Vertical axis
Single action operation	18°30'	15°30'
Single action operation with floating	not available	not available
Two section operation	18°30'	15°30'
Two section operation with floating	not available	not available

NOTE – Due to limited space in case of LCB3 or LCB4 configuration the assembly of port valves is not possible.

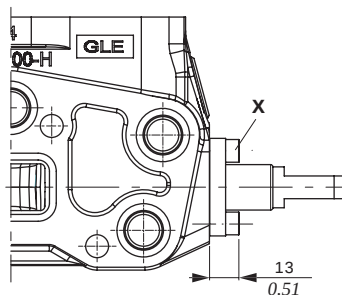
"B" side options

SL type



SLP type

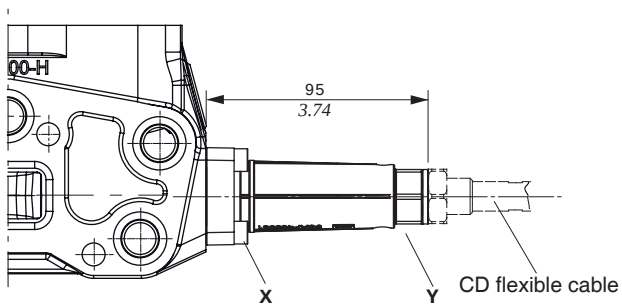
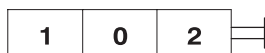
Mechanical control with dust-proof plate kit.



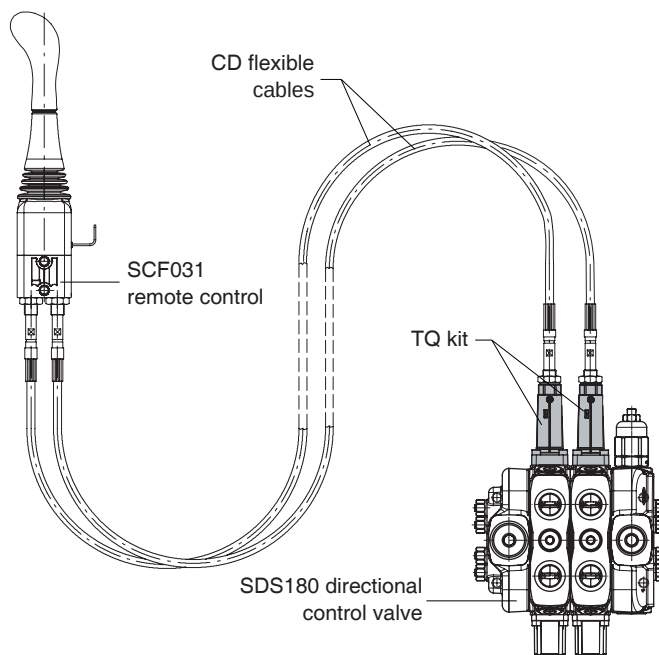
Wrenches and tightening torques
X = wrench 5 - 9.8 Nm (7.23 lbft)

TQ cable remote control kit

Prearranged for remote control with flexible cable.



Wrenches and tightening torques
X = wrench 5 - 9.8 Nm (7.23 lbft)
Y = allen wrench 24



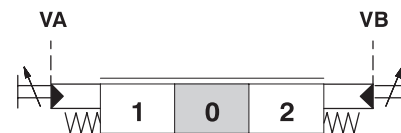
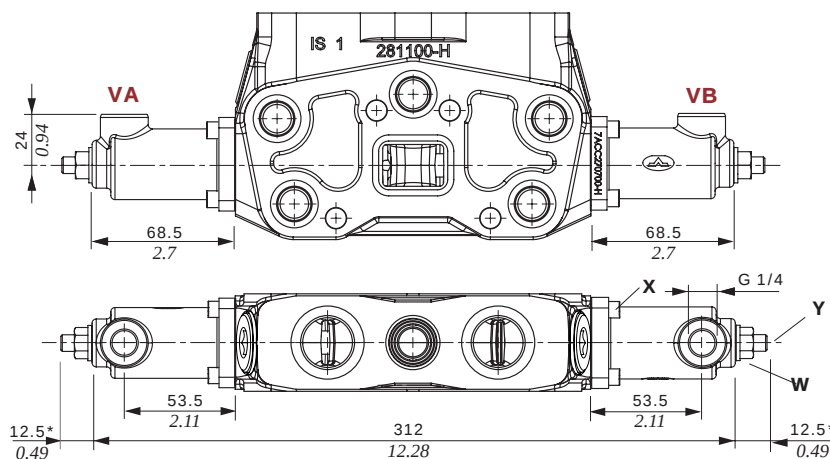
NOTE – For more information about remote cable control, require appropriate documentation cod. D1WWEF02E.

Proportional hydraulic controls

Needs dedicated spool and working section kit without spool seals. (See page 31).

81MOHF3 type

Configuration with screws for spool stroke adjustment.



Wrenches and tightening torques

X = wrench 5 - 9.8 Nm (7.23 lbf)

Y = allen wrench 4

W = wrench 13 - 24 Nm (17.7 lbf)

81MOHF3 type features

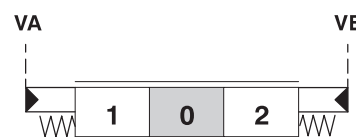
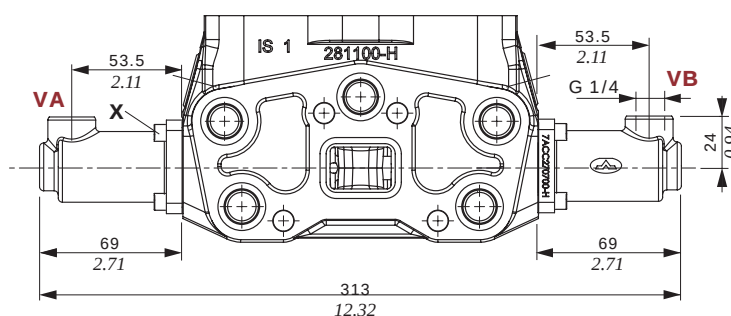
Adjustment range : from 5.8 to 19 bar
(from 84.1 to 275 psi)
see curve type 033

Pilot pressure : max. 100 bar (1450 psi)

* depends on stroke setting

81MOH type

Steel control kit.



Wrenches and tightening torques

X = wrench 5 - 9.8 Nm (7.23 lbf)

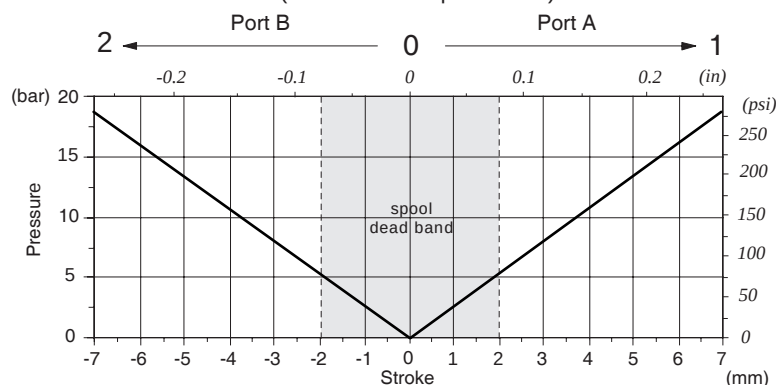
81MOH type features

Adjustment range : from 5.8 to 19 bar
(from 84.1 to 275 psi)
see curve type 033

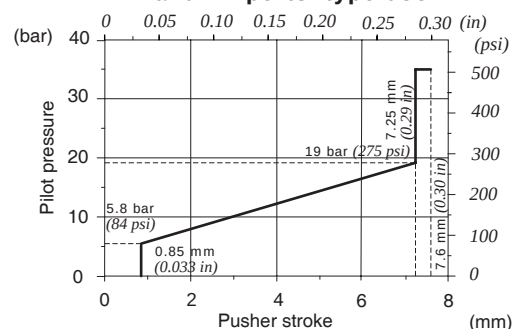
Pilot pressure : max. 50 bar (730 psi)

Diagrams and features of proportional hydraulic controls

Pressure - stroke diagram
(for controls represented)



Pressure control curve on
VA and VB ports: type 033



Features

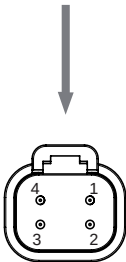
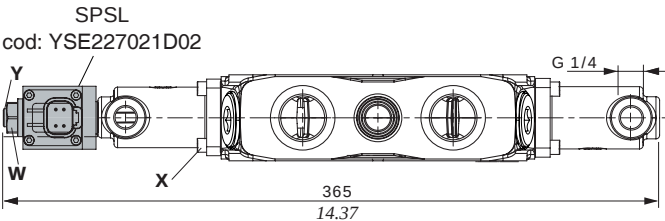
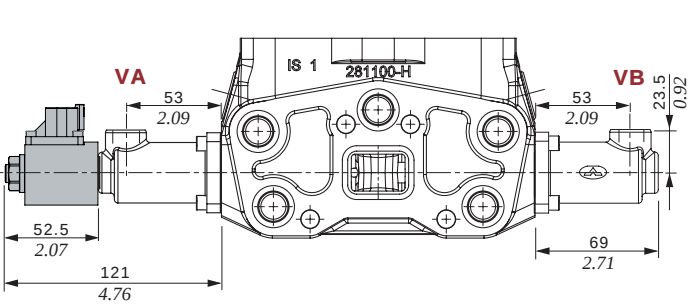
Pilot pressure : max. 100 bar (1450 psi)

Complete controls

Proportional hydraulic control

8IMSPSL proportional hydraulic kit

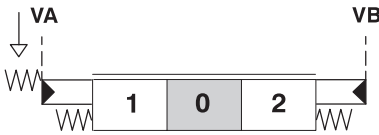
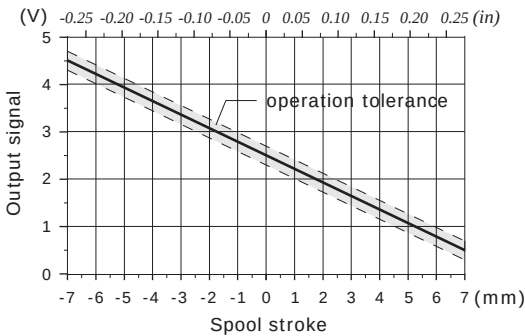
With spool position sensor. For other features see the catalogue cod. D1WWEE01E.



Connector PIN-OUT		
Pin	Functions	
	for 5V supply	for 8-32V supply
1	+5V	signal OUT
2	N.C.	GND
3	GND	Vb+
4	signal Out	not connected

NOTE – these drawings are not to scale with the others included in the catalog

Output Voltage-spool stroke diagram



Wrenches and tightening torques

- X = wrench 5 - 9.8 Nm (7.23 lbft)
- Y = wrench 17 - 9.8 Nm (7.23 lbft)
- W = wrench 4 - 9.8 Nm (7.23 lbft)

Control features

- Pilot pressure : max. 100 bar (1450 psi)
- Connector : Deutsch DT04-4P
- Mating connector cod. 5CON140072 not included

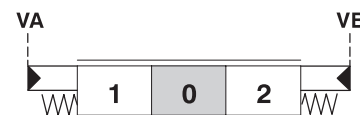
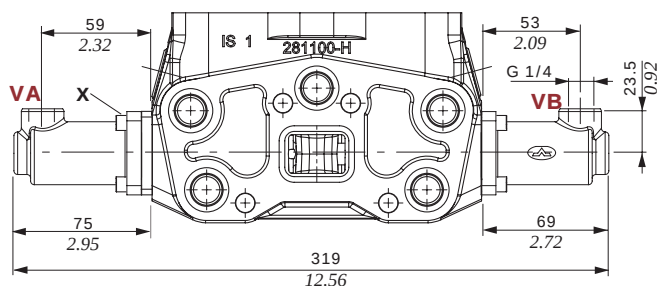
Spool position sensor features

- Voltage supply range : from 9 to 32 VDC or 5 VDC
- Current absorption : <10 mA
- Mechanical life : 3x10⁶
- Connector type : Deutsch DT04-4P
- Weather protection : IP 67 - IP 69K
- Working temperature : -40/+105 °C
- Minimum load resistance : 10 KΩ
- Working pressure max. : 350 bar • 5100 psi
- Max. mechanical stroke : ± 10 mm
- Max. electrical stroke : ± 10mm
- Output signal
 - Range : from 0.5 to 4.5 V
 - Linearity : ± 5%
 - Spool in neutral : 2.5 ± 0.2 V
 - Max current : 1 mA
- Mechanical vibrations, shock, bumps : IEC 68-2-6,27,29
- EMC compatibility : ISO 13766 - ISO 15982

Proportional hydraulic control

8IMD proportional hydraulic kit

For descent control valve on A. Needs dedicated 1MDA spool, code: **3CU2510490**.



Features

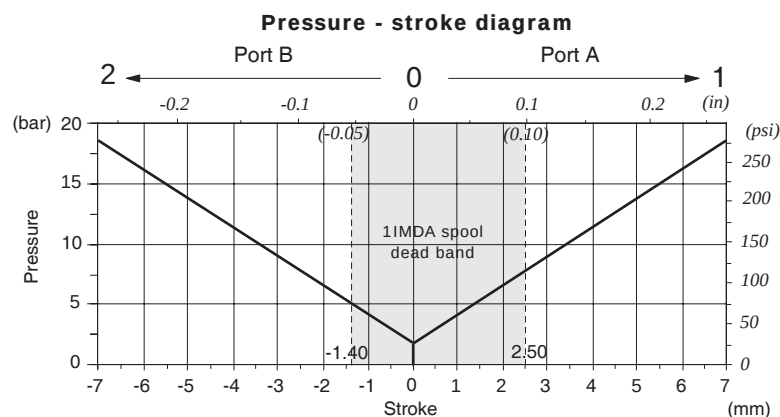
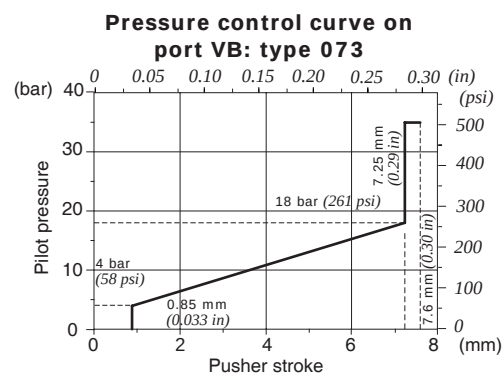
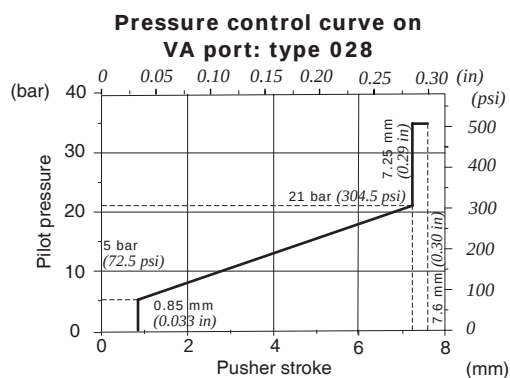
Adjustment range : From 5 to 20 bar
(from 72.5 to 290 psi)

Pilot pressure : max. 100 bar (1450 psi)

Wrenches and tightening torques

X = wrench 5 - 9.8 Nm (7.23 lbft)

NOTE – these drawings are not to scale with the others included in the catalog



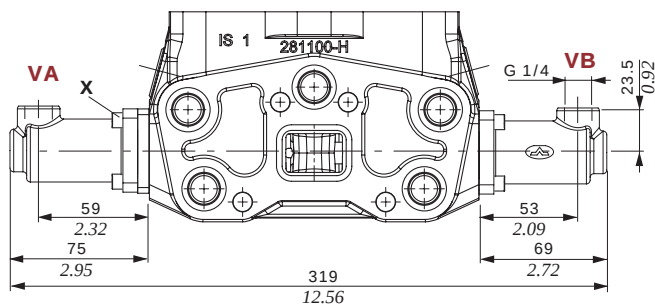
Complete controls

Proportional hydraulic control

13IMP and 13IMOPHCR proportional hydraulic kit

For floating circuit.

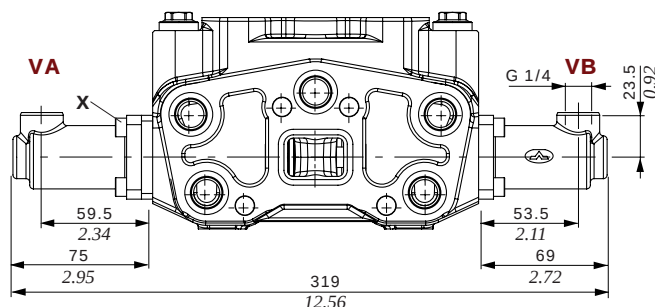
13IMP



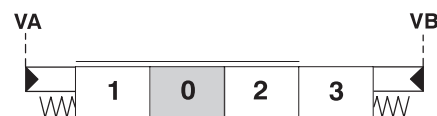
Wrenches and tightening torques

X = wrench 5 - 9.8 Nm (7.23 lbft)

13IMOPHCR



NOTE – these drawings are not to scale with the others included in the catalog



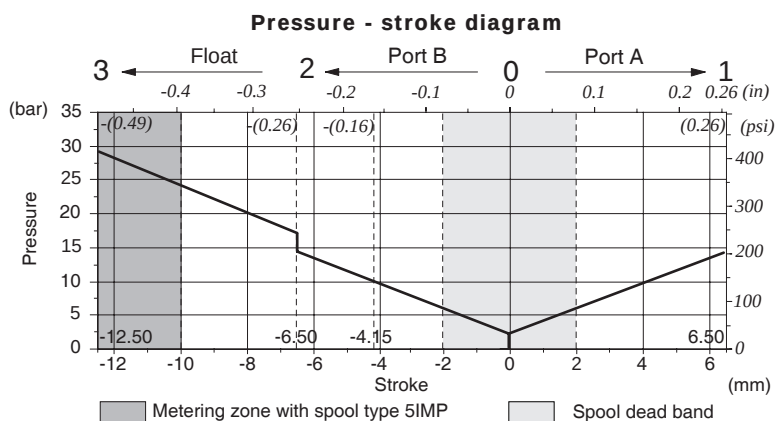
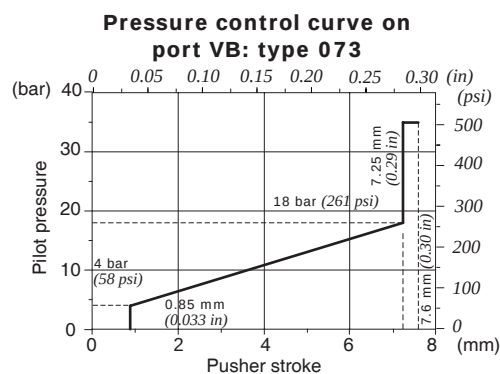
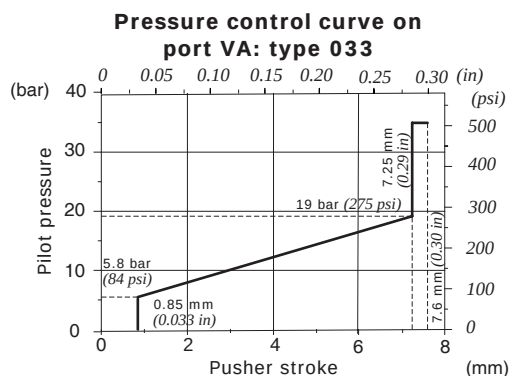
13 IMP		
Dedicated parts	Type	Code
Spool	5IMP	3CU2542430
Working section kit	P5(IMP)	5EL1183205A

13IMOPHCR		
Dedicated parts	Type	Code
Spool	5HFLIM	3CU2541210-H
Working section kit	RPH5LL(IM)	5EL1183065A

Features

Adjustment range : From 5 to 20 bar
(from 72.5 to 290 psi)

Pilot pressure : max. 100 bar (1450 psi)



Antishock valves

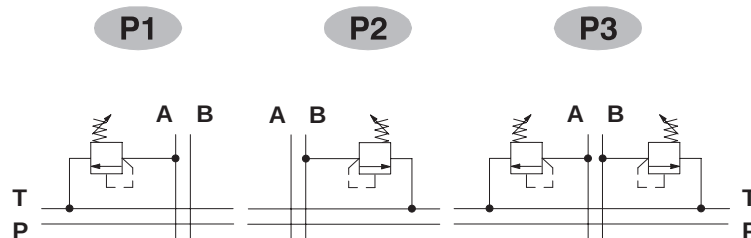
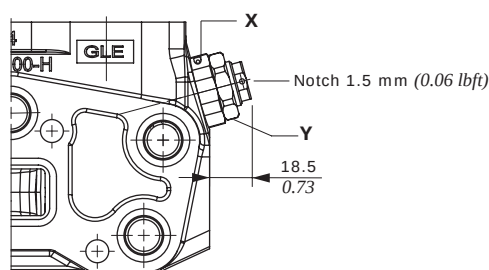
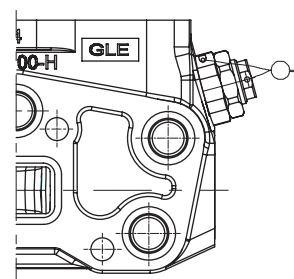
P 1 (G 3 - 100)

Valve setting (bar)

Spring type

Configuration

- 1 mounted on A port
- 2 mounted on B port
- 3 mounted on A and B ports

Configuration G type:
with screwConfiguration H type:
valve set and locked

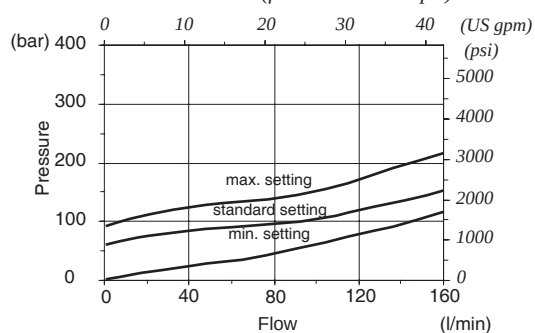
Wrenches and tightening torques

X = wrench 30 - 42 Nm (31 lbft)

Y = wrench 27 - 24 Nm (17.7 lbft)

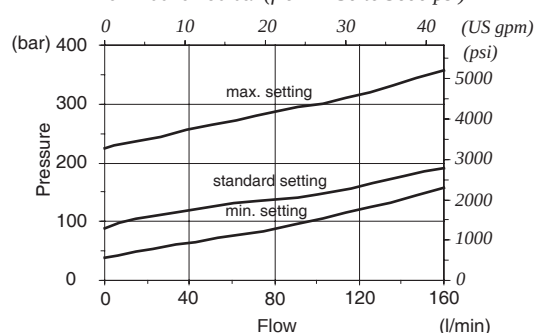
G2 setting range

From 50 to 120 bar (from 725 to 1750 psi)



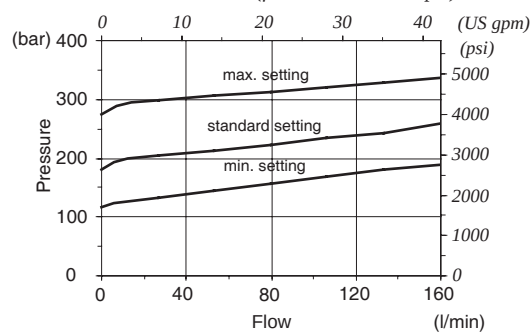
G3 setting range

From 100 to 250 bar (from 1450 to 3600 psi)



G4 setting range

From 160 to 315 bar (from 2300 to 4600 psi)



Port valves

Antishock and anticavitation valves

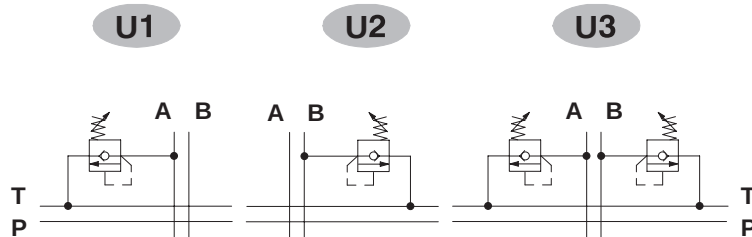
U 1 (G 3 - 100)

Valve setting (bar)

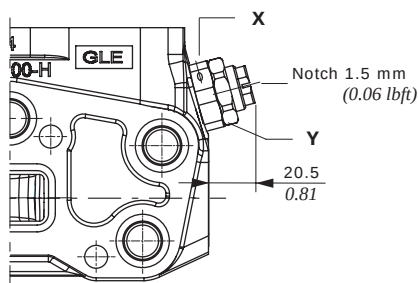
Spring type

Configuration

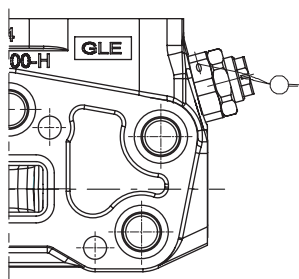
- 1 mounted on A port
- 2 mounted on B port
- 3 mounted on A and B ports



Configuration G type:
with screw

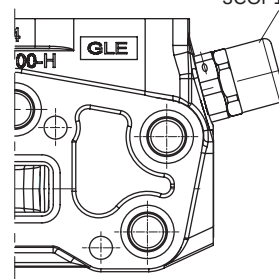


Configuration H type:
valve set and locked



Configuration Z type:
with tamper proof
cap

cap, code:
3COP129200

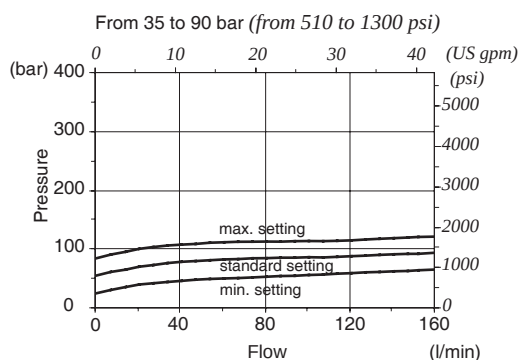


Wrenches and tightening torques

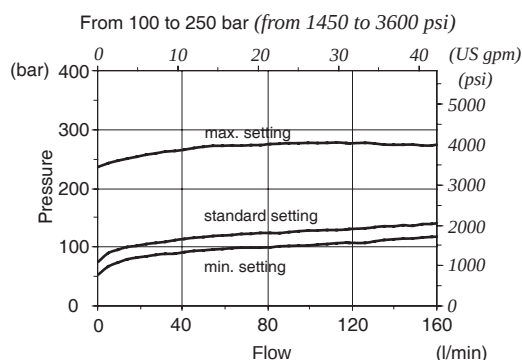
X = wrench 30 - 42 Nm (31 lbf/ft)

Y = wrench 27 - 24 Nm (17.7 lbf/ft)

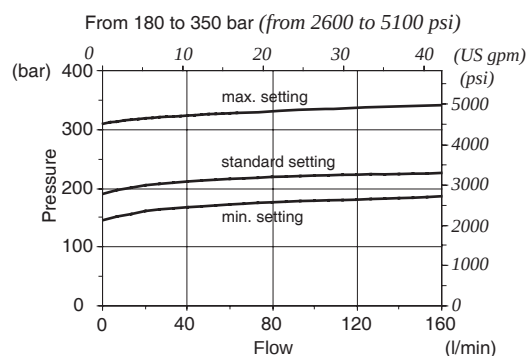
G2 setting range



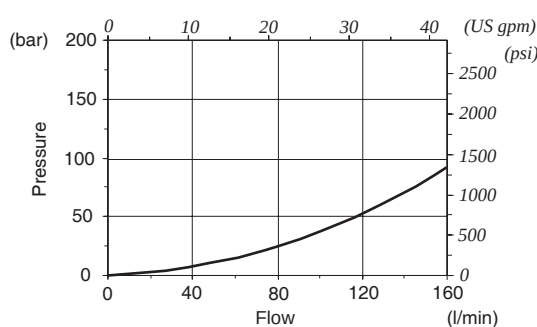
G3 setting range



G4 setting range



Pressure drop P → T



Pilot operated anti-shock and anticavitation valves

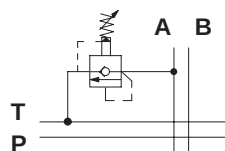
UXW 1 (G - 160)

Pressure
setting (bar)

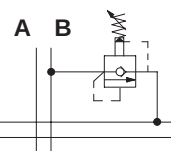
Configuration

- 1 mounted on A port
- 2 mounted on B port
- 3 mounted on A and B ports

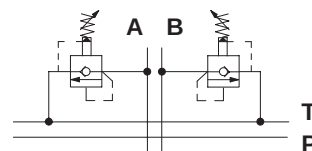
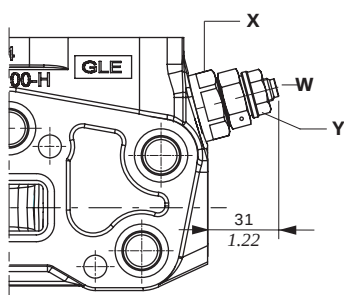
UXW1



UXW2



UXW3

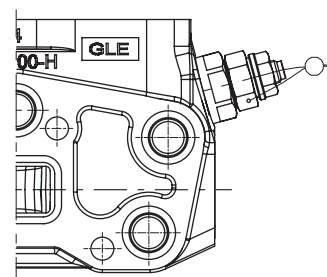
Configuration G type:
with screw

Wrenches and tightening torques

X = wrench 27 - 42 Nm (31 lbft)

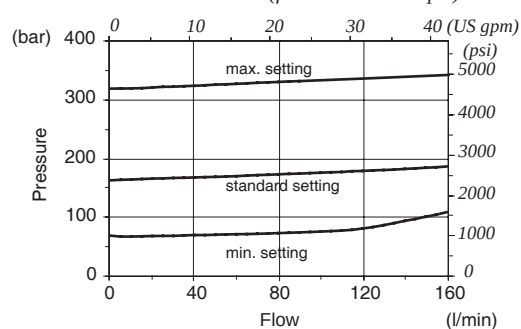
Y = wrench 17 - 24 Nm (17.7 lbft)

W = allen wrench 5

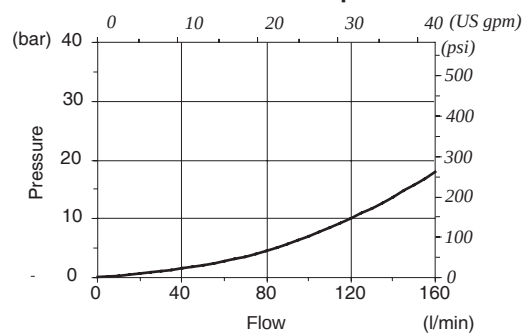
Configuration H type:
valve set and locked

Range setting

From 63 to 315 bar (from 900 to 4600 psi)



Pressure drop

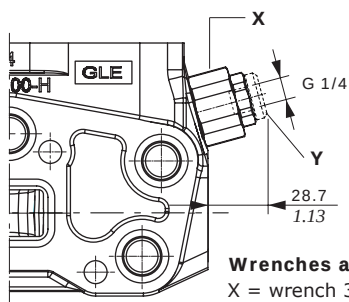


Port valves

Pilot hydraulic unloader valve

PX 1

- 1 mounted on A port
- 2 mounted on B port
- 3 mounted on A and B ports

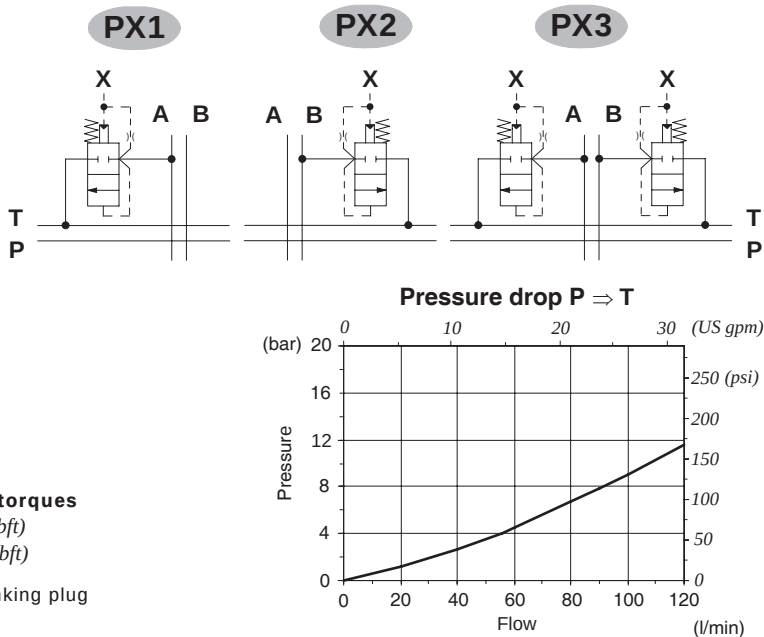


Wrenches and tightening torques

X = wrench 30 - 42 Nm (31 lbft)

Y = wrench 6 - 24 Nm (17.7 lbft)

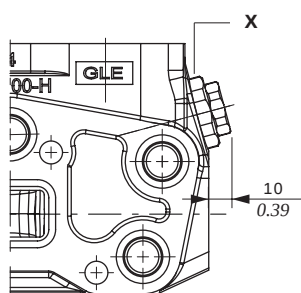
NOTE – For safety reasons the valve is supplied with blanking plug



Anticavitation valve

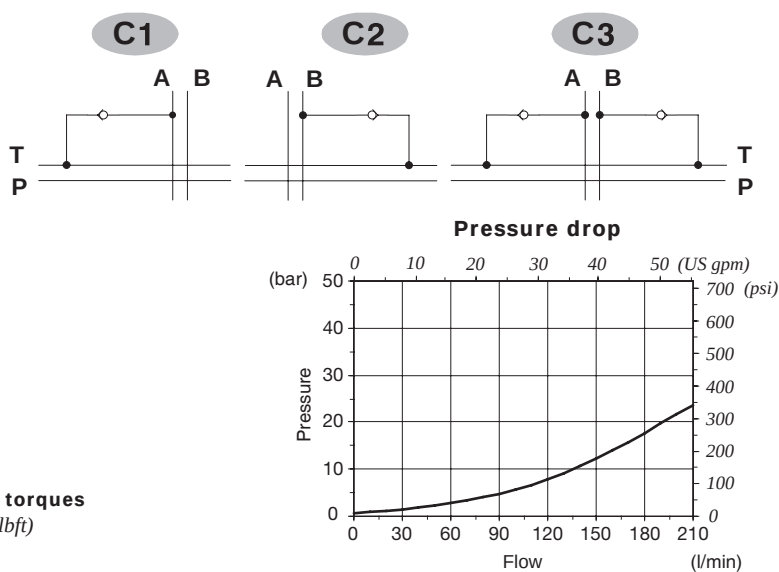
C 1

- 1 mounted on A port
- 2 mounted on B port
- 3 mounted on A and B ports

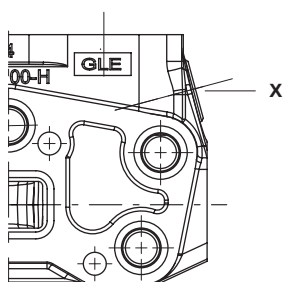


Wrenches and tightening torques

X = wrench 30 - 42 Nm (31 lbft)

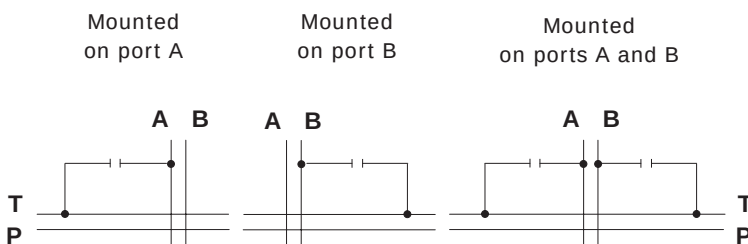


Valve blanking plug



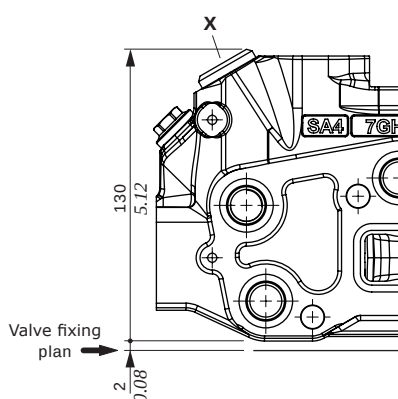
Wrenches and tightening torques

X = wrench 12 - 42 Nm (31 lbft)



Low leak valve

For RPH5LL working port.

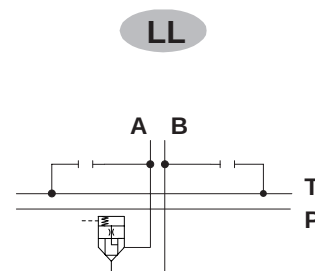


Wrenches and tightening torques

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

Features

Oil leakage : 3-4 cm³/min (0.18-0.24 in³/min)
With mineral oil of 46mm²/s (46 cSt) viscosity at 40°C
(104°F) temperature



Fixed setting antishock and anticavitation valves

For RPH5LL, RPHT, RPH5, RPHSP, RSP5 working port.

U 1 (100)

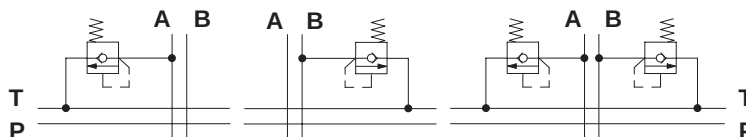
Valve setting (bar)

- 1 mounted on A port
- 2 mounted on B port
- 3 mounted on A and B ports

U1

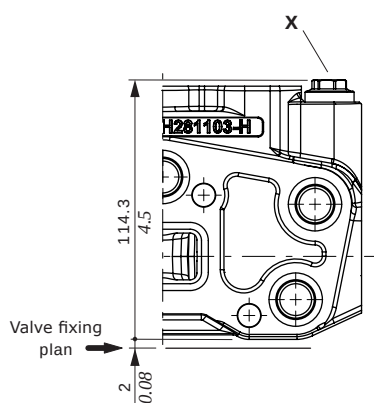
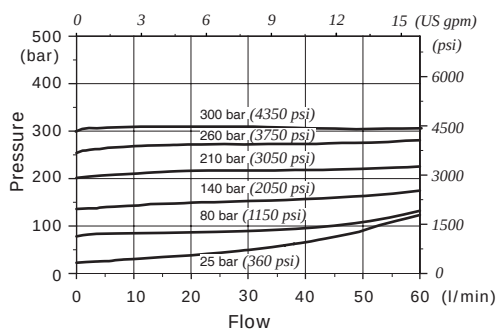
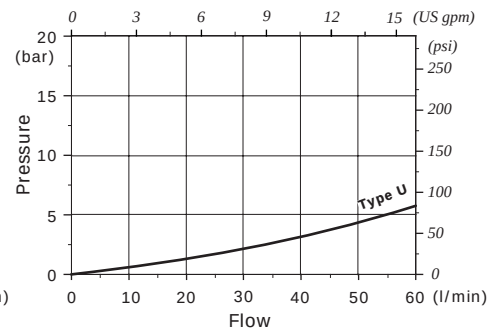
U2

U3



Wrenches and tightening torques

X = wrench 13 - 24 Nm (17.7 lbf ft)

Setting example
(10 l/min - 2.6 Us gpm)Pressure drop
(in anticavitation)

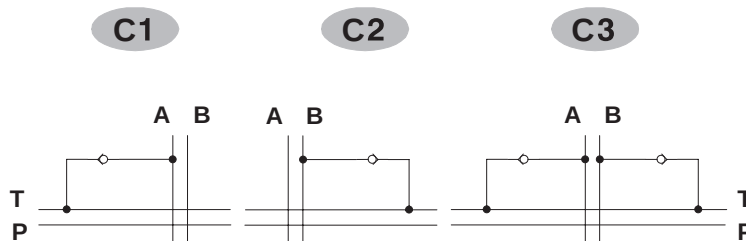
Port valves

Anticavitation valve

For RPH5LL, RPHT, RPH5, RPHSP, RSP5 working port.

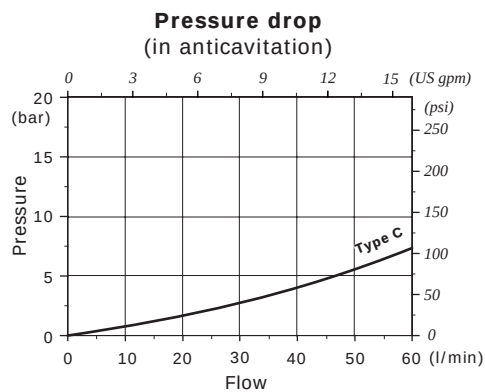
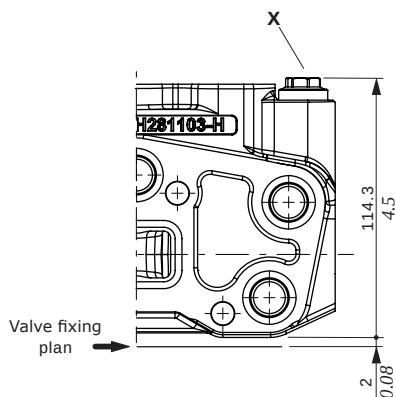
C 1

- 1 mounted on A port
- 2 mounted on B port
- 3 mounted on A and B ports



Wrenches and tightening torques

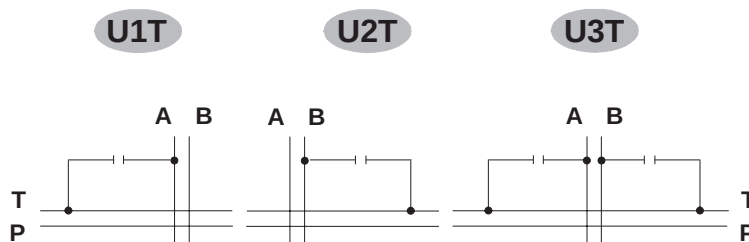
X = wrench 13 - 24 Nm (17.7 lbf)



Valve blanking plug

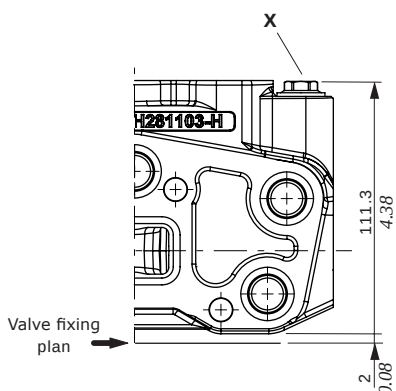
U 3 T

- 1 mounted on A port
- 2 mounted on B port
- 3 mounted on A and B ports



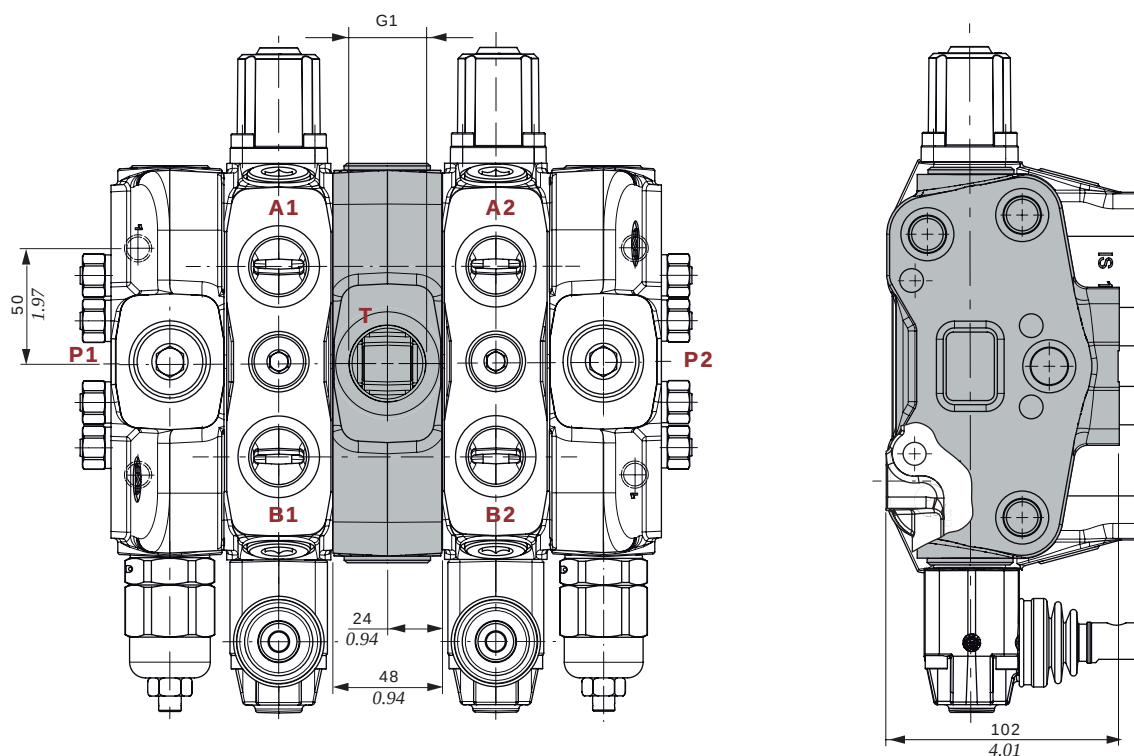
Wrenches and tightening torques

X = wrench 13 - 24 Nm (17.7 lbf)

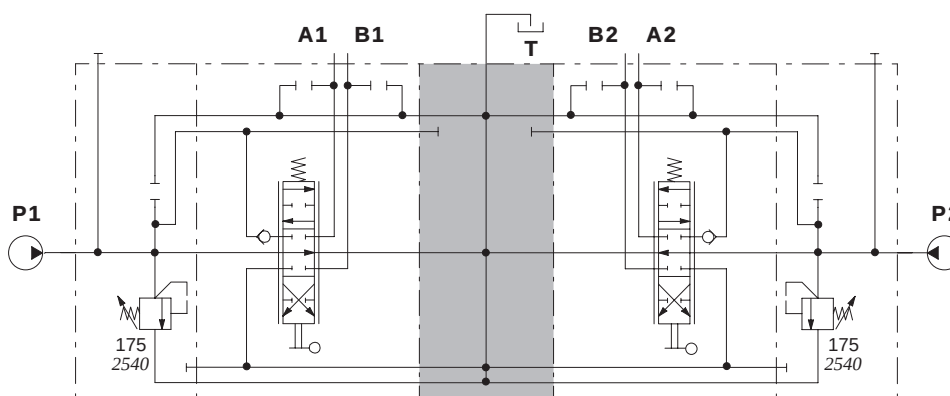


CS1 mid return manifold

Mid return manifolds for directional valve with left and right inlet both; they allow 2 independent circuits with common outlet.



Hydraulic circuit

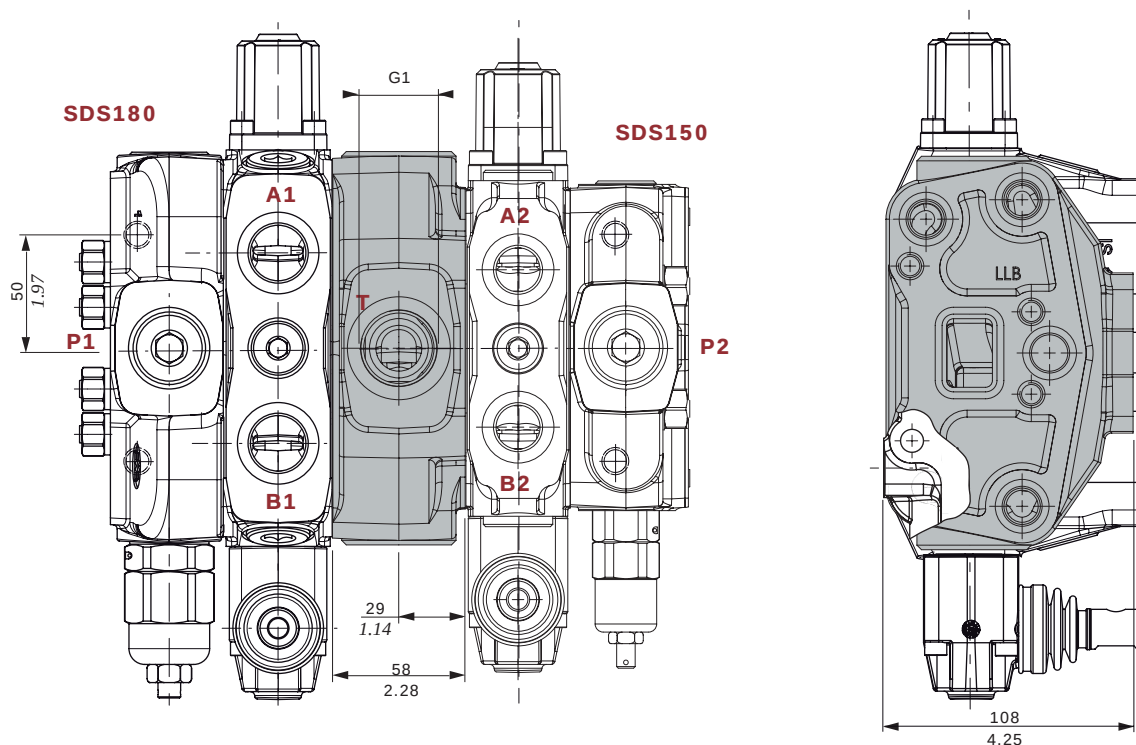


Description example:

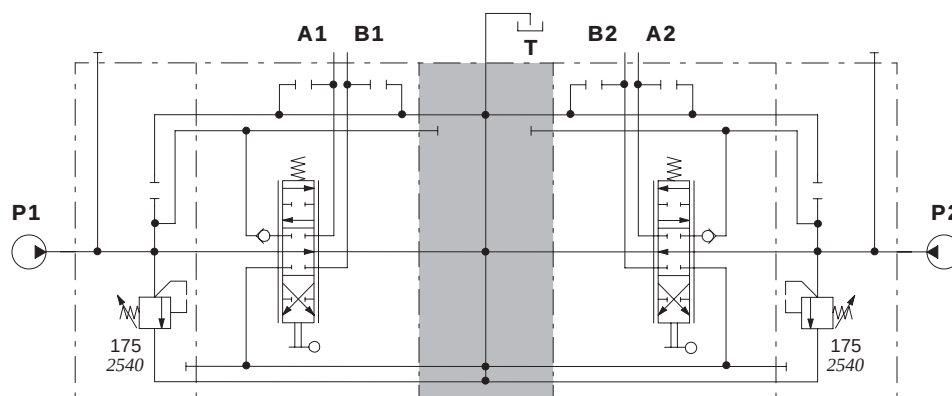
SDS180/2/AC(YG3-175)/18L/CS1/ 18L/BC(YG3-175)

CS3 mid return manifold

Mid return manifolds for directional valves SDS180 with left inlet section and SDS150 with right inlet section; they allow 2 independent circuits with common outlet.



Hydraulic circuit



Description example:

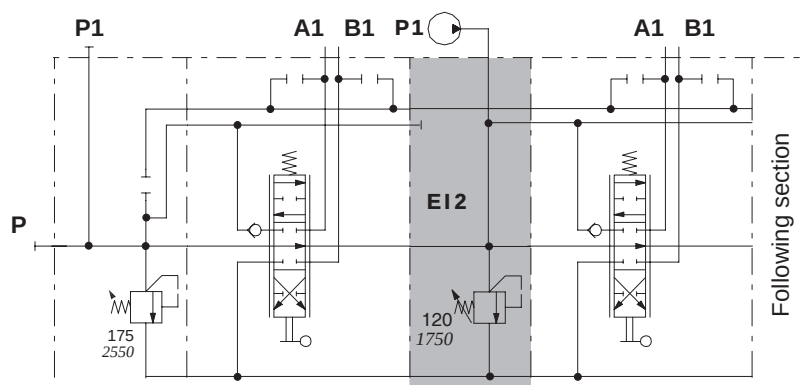
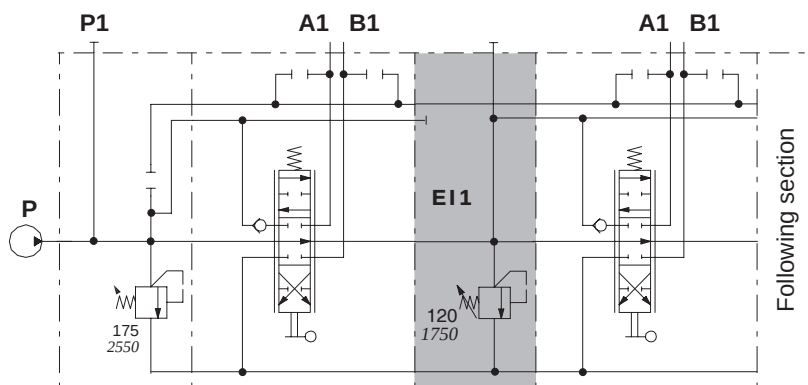
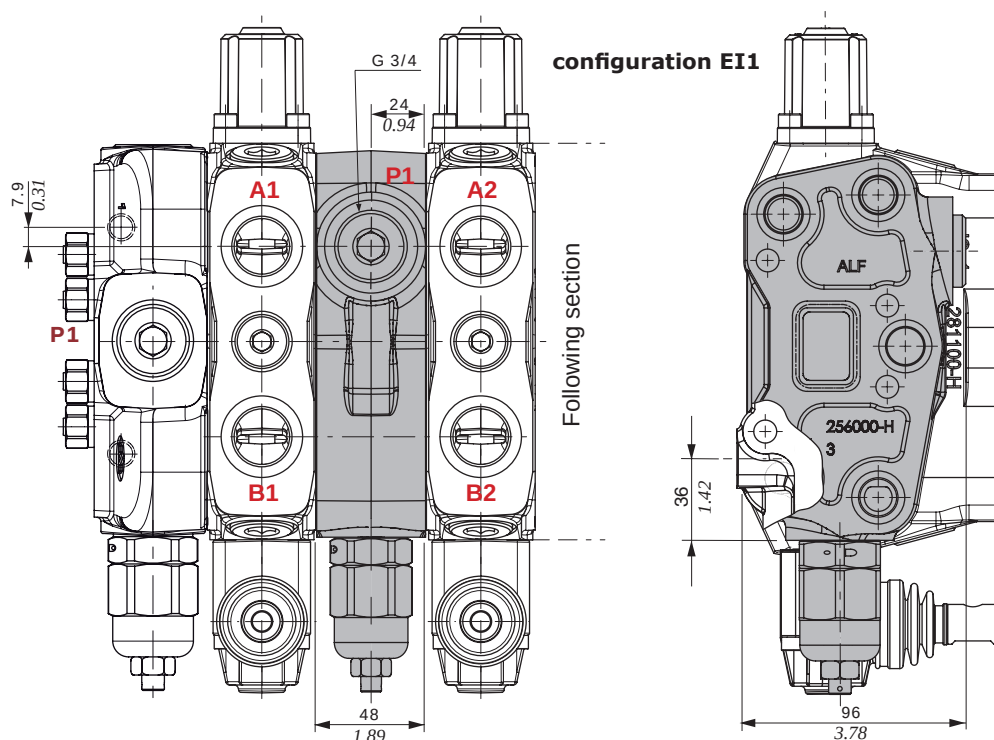
SDS180/1/AC(YG3-175)/18L/CS3/18L/BC(YG3-175)/SDS150/1

EI configuration

The operation of up stream section exclude the EI downstream section.

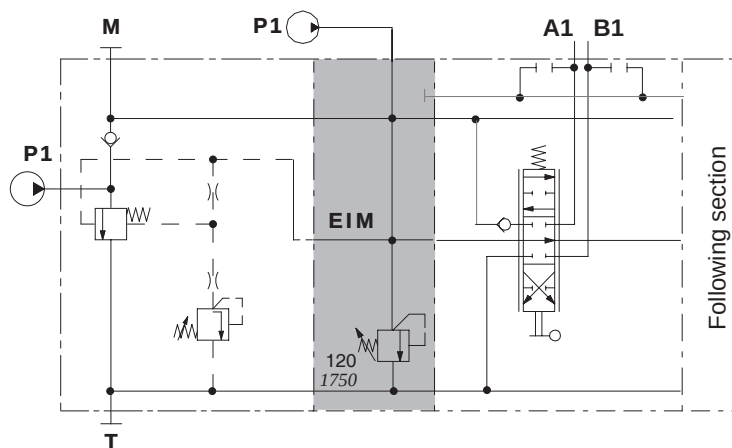
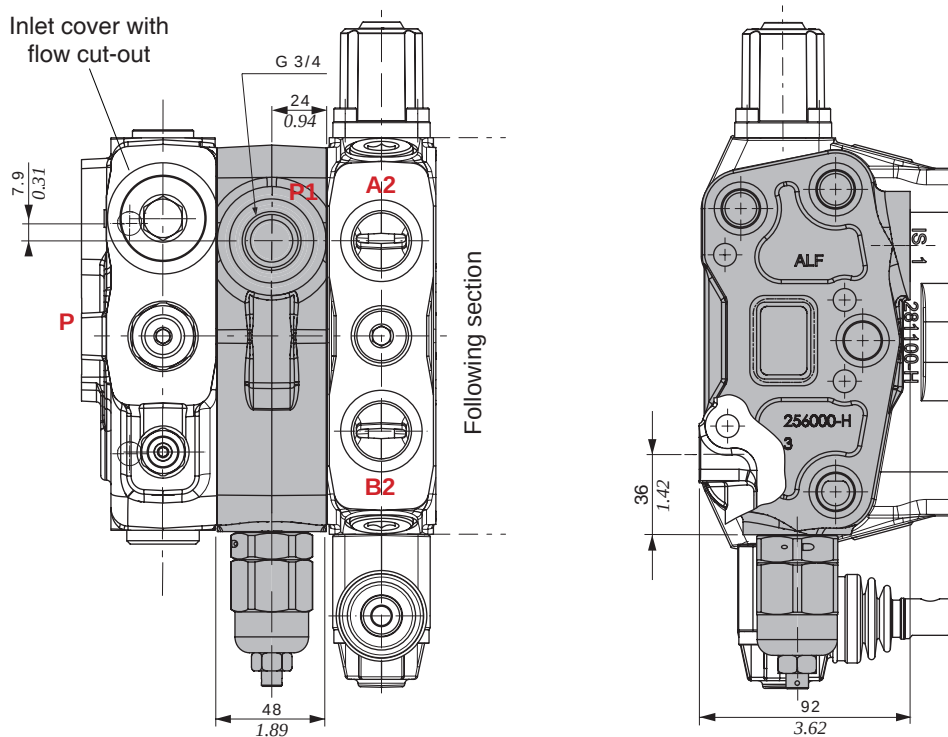
The pressure of the downstream sections should be adjusted at least 20 bar below the relief valve setting.

Execution EI2, without plug, is prearranged for a second inlet.



Service relief valve section

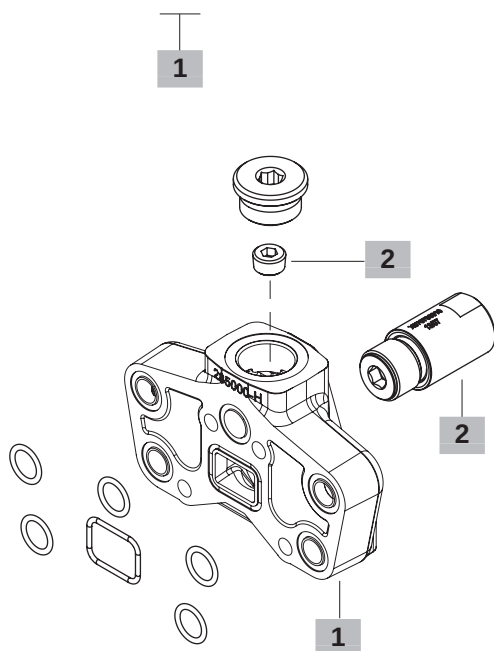
EIM configuration



NOTE – EIM intermediate section must be always assembled with inlet cover with flow cut-out. (See page 20).

Parts ordering codes

FS SDS180 / RC



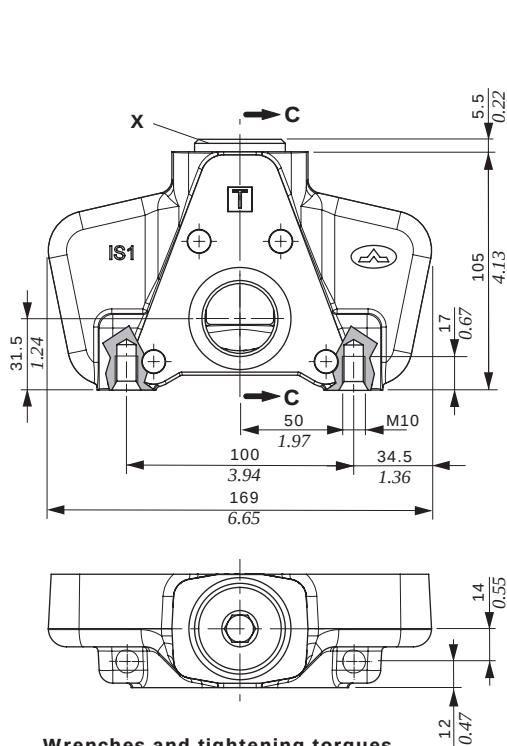
1 Complete outlet cover

TYPE	CODE	DESCRIPTION
RC	618301003	With side outlet
RD	618301002	With upper outlet
RE	618301001	With upper outlet and side carry-over sleeve
RK	618301004	With upper outlet and closed center
RV	618301009	With backpressure valve
RV(6)	618101072	With backpressure valve 6 bar (87 psi)

2 Circuit options

TYPE	CODE	QTY	DESCRIPTION
-	4TAP318010	1	M18x1.5 tapered plug for carry-over (RE), carry-over with backpressure valve (RV) and closed centre (RK) options
VRE(6)	X076710006	1	Backpressure valve 6 bar (87 psi) for RV configuration (see page 42)
VRE	X076700010	1	Backpressure valve 10 bar (145 psi) for RV configuration (see page 42)
-	3XTAP740210	1	G1 plug

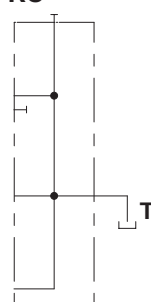
Dimensional data and hydraulic circuit



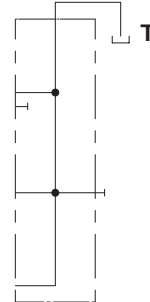
Wrenches and tightening torques

X = wrench 12 - 42 Nm (31 lbft)
Y = wrench 8 - 42 Nm (31 lbft)

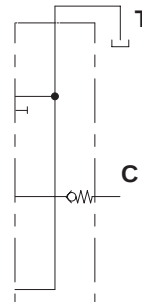
RC



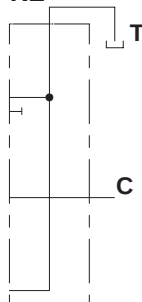
RD



RV

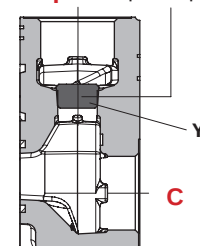


RE

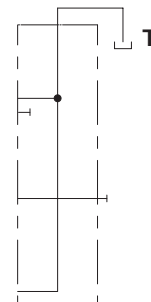


Section C-C

DIN906-M18x1.5 tapered plug

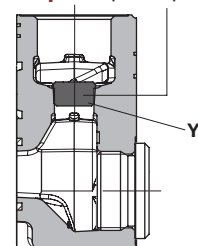


RK



Section C-C

DIN906-M18x1.5 tapered plug



Working conditions

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

Nominal flow rating	on P inlet	180 l/min	47 US gpm
	on A and B ports	160 l/min	42 US gpm
Max pressure ⁽¹⁾		315 bar	4600 psi
Standard stand by		14 bar	203 psi
Internal leakage (standard) A(B)⇒T	Δp = 100 bar (1450 psi)	5 cm ³ /min	0.30 in ³ /min
Fluid		Mineral based oil	
Fluid temperature	with NBR (BUNA-N) seals	from -20°C to 80°C	from -4°F to 176°F
	with FPM (VITON) seals	from -20°C to 100°C	from -4°F to 212°F
Viscosity	operating range	from 15 to 75 mm ² /s	from 15 to 75 cSt
	min.	12 mm ² /s	12 cSt
	max.	400 mm ² /s	400 cSt
Max. contamination level		-/19/16 - ISO 4406	NAS 1638 - class 10
Ambient temperature for working conditions		from -40°C to 60°C	from -40°F to 140°F

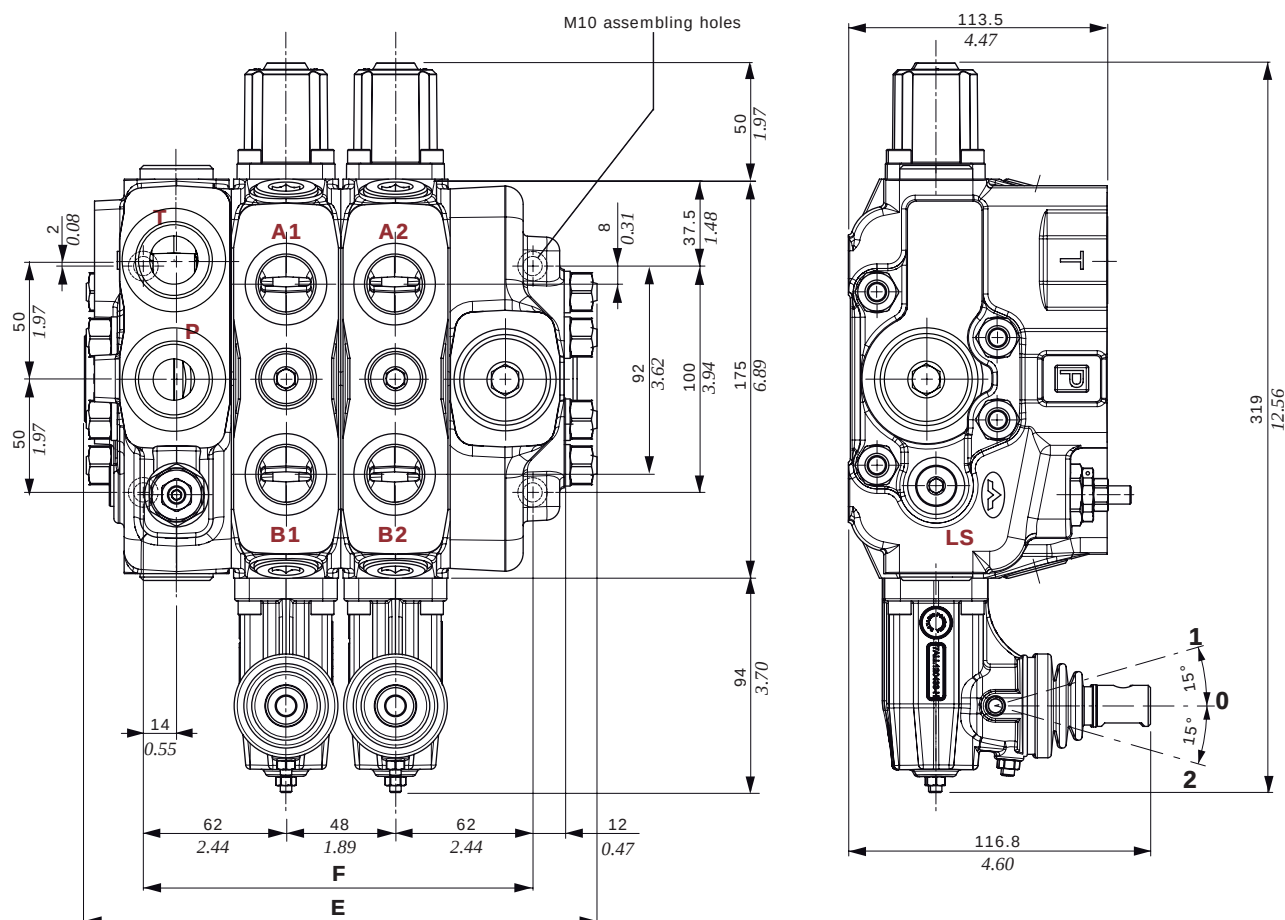
NOTE - ⁽¹⁾ Intermittent pressure at max. 250,000 cycles with specific internal testing.

Standard threads

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

PORTS THREADING		
MAIN	BSP	UN-UNF
P inlet - T outlet	G 1	1 5/16-12 (SAE 16)
A and B ports	G 3/4	1 1/16-12 (SAE 12)
LS Load sensing	G 1/4	9/16-18 (SAE 6)
PILOT		
Hydraulic	G 1/4	9/16-18 (SAE 6)

Dimensional data

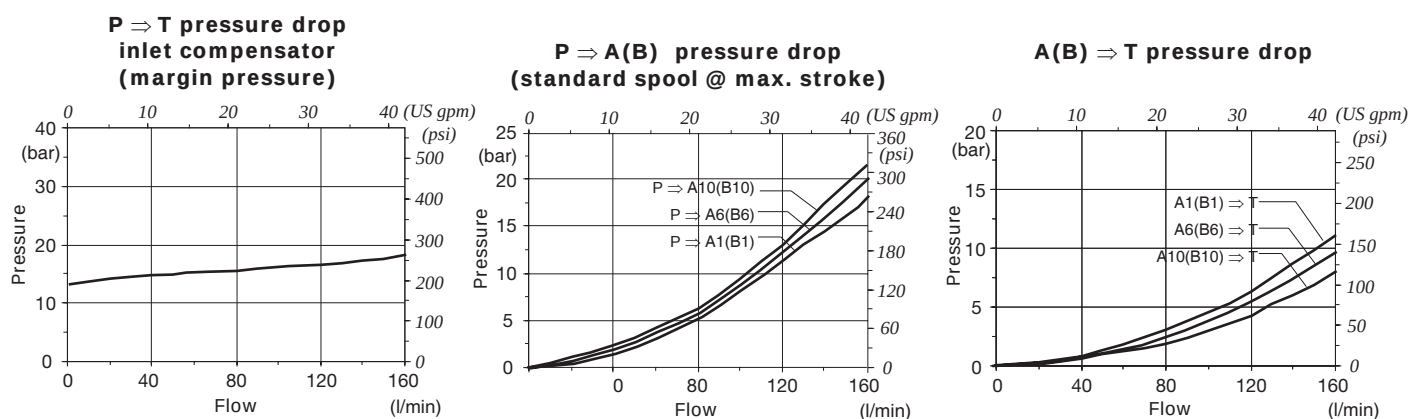


NOTE – Drawings and dimensions are referred to **BSP** thread configuration.

TYPE	E		F		Weight	
	mm	in	mm	in	Kg	lb
DLS180 / 1	177.8	7.00	124	4.88	13.8	30.42
DLS180 / 2	225.8	8.89	172	6.77	19.2	42.33
DLS180 / 3	273.8	10.78	220	8.66	24.6	54.23
DLS180 / 4	321.8	12.67	268	10.55	30	66.14
DLS180 / 5	369.8	14.56	316	12.44	35.4	78.04
DLS180 / 6	417.8	16.45	364	14.33	40.8	89.95

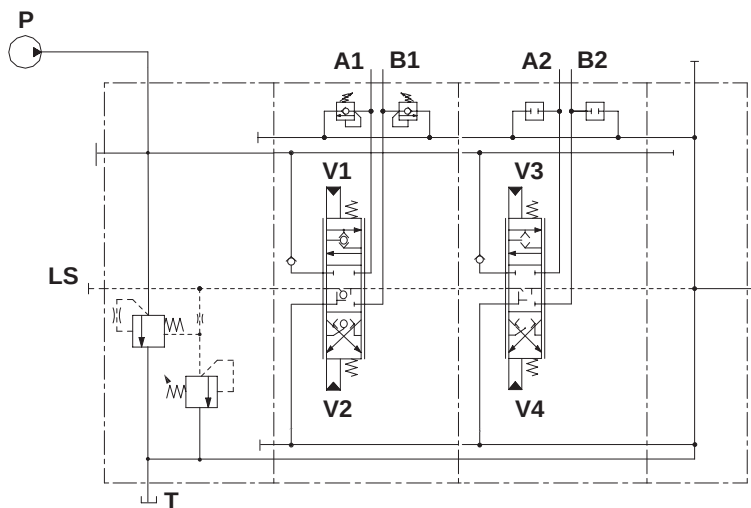
TYPE	E		F		Weight	
	mm	in	mm	in	Kg	lb
DLS180 / 7	465.8	18.34	412	16.22	46.2	101.85
DLS180 / 8	513.8	20.23	460	18.11	51.6	113.76
DLS180 / 9	561.8	22.12	508	20.00	57	125.66
DLS180 / 10	609.8	24.01	556	21.89	62.4	137.57
DLS180 / 11	657.8	25.90	604	23.78	67.8	149.47
DLS180 / 12	705.8	27.76	652	25.67	73.2	161.38

Performance data



Hydraulic circuit

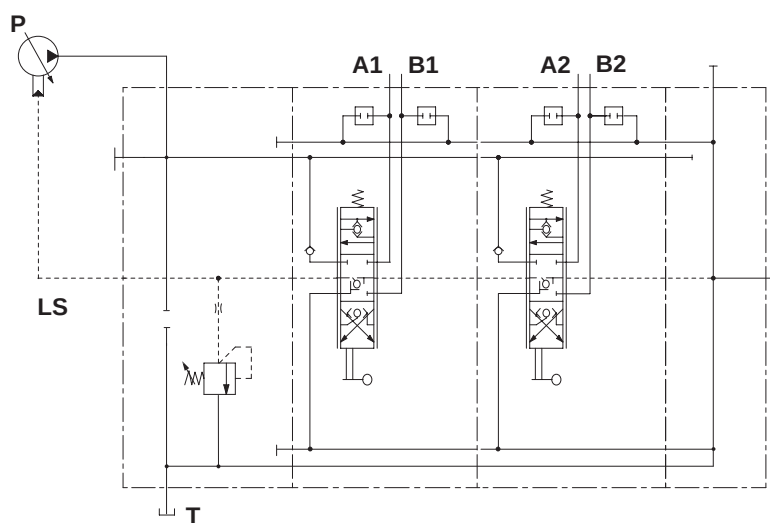
For open center circuit (fixed displacement pump)



Description example:

DLS180/2/AMD(G4-210)/6ZM8IMF3.U3(G3-170)/6ZM8IMF3/RF

For closed center circuit (variable displacement pump with Load-Sensing compensator)

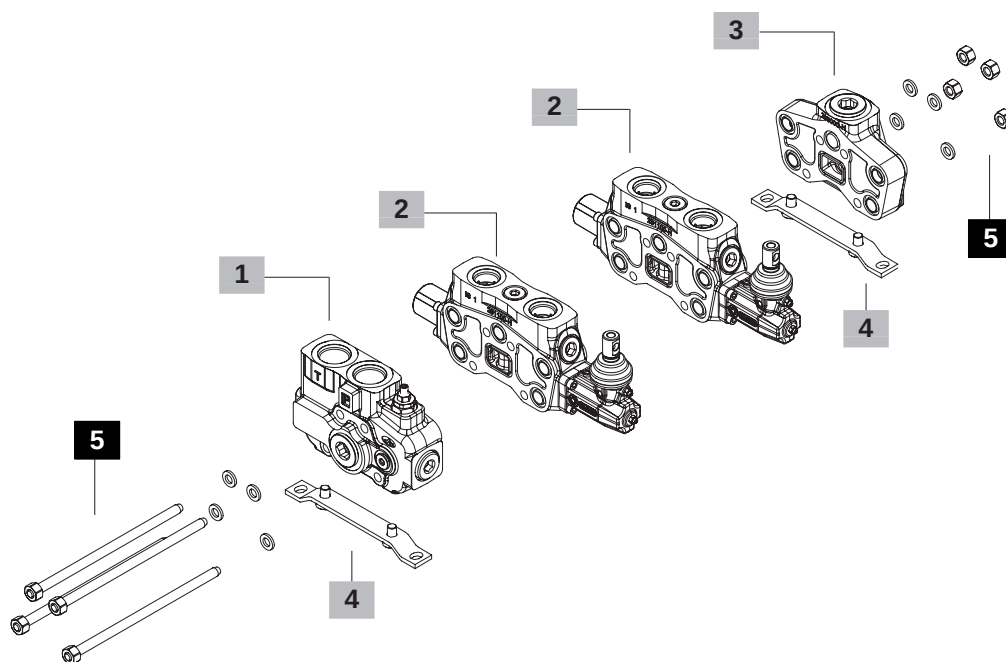


Description example:

DLS180/2/AND(G3-120)/6ZLF3/6ZLF3/RF

Complete sections ordering codes

DLS180 / 2 / AMD(G3-120) / 6ZLF3 / 6ZLF3 / RF - STAF

Nr. of working
sections**1 Inlet section *** **page 68**

TYPE	CODE	DESCRIPTION
AMD(G3-120)	61F331000	For open centre circuit, with L.S. pressure relief valve, upper inlet and outlet
AMDT(G3-120)	61F311002	As previous with upper outlet closed
AND(G3-120)	61F332000	For closed centre circuit, with L.S. pressure relief valve, upper inlet and outlet
ANDT(G3-120)	61F312002	As previous with upper outlet closed
APD(SV)	61F333000	Without compensator and L.S. pressure relief valve, upper inlet and outlet
APDT(SV)	61F313002	As previous with upper outlet closed

2 Working section * **page 70**

TYPE	CODE	DESCRIPTION
6Z8LF3	61F131601	Parallel circuit, lever control
6ZM8IMHF3	61F131602	Parallel circuit, proportional hydraulic control with spool stroke limiter

3 Outlet section * **page 76**

TYPE	CODE	DESCRIPTION
RF	618301008	With ports plugged
RD	618301014	With upper outlet
RC	618301013	With side outlet

4 Fixing brackets **page 81**

TYPE	CODE	DESCRIPTION
STAF	5STA125220	Brackets with assembling screws

5 Assembling kit

CODE	DESCRIPTION
5TIR110170	Tie rod kit for 1 working section directional valve
5TIR110218	Tie rod kit for 2 working sections directional valve
5TIR110266	Tie rod kit for 3 working sections directional valve
5TIR110316	Tie rod kit for 4 working sections directional valve
5TIR110368	Tie rod kit for 5 working sections directional valve
5TIR110410	Tie rod kit for 6 working sections directional valve
5TIR110458	Tie rod kit for 7 working sections directional valve
5TIR110506	Tie rod kit for 8 working sections directional valve
5TIR110554	Tie rod kit for 9 working sections directional valve
5TIR110602	Tie rod kit for 10 working sections directional valve
5TIR110650	Tie rod kit for 11 working sections directional valve
5TIR110698	Tie rod kit for 12 working sections directional valve

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

Parts ordering codes

FE DLS180 / AM D T (G3 - 120)

1

2

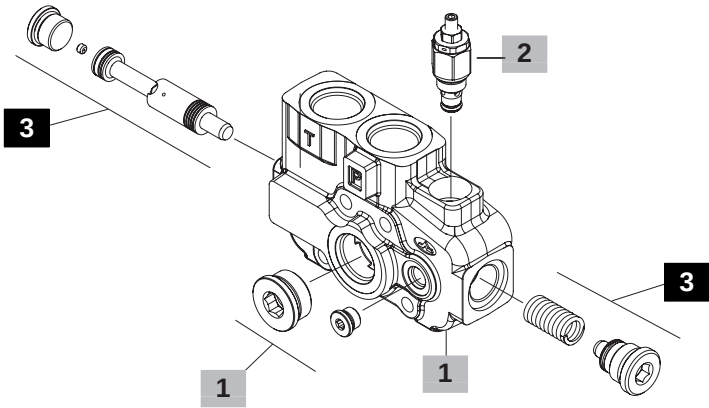
Pressure relief valve setting (bar)

Upper outlet closed

Available configurations

D: With upper inlet

C: With side inlet

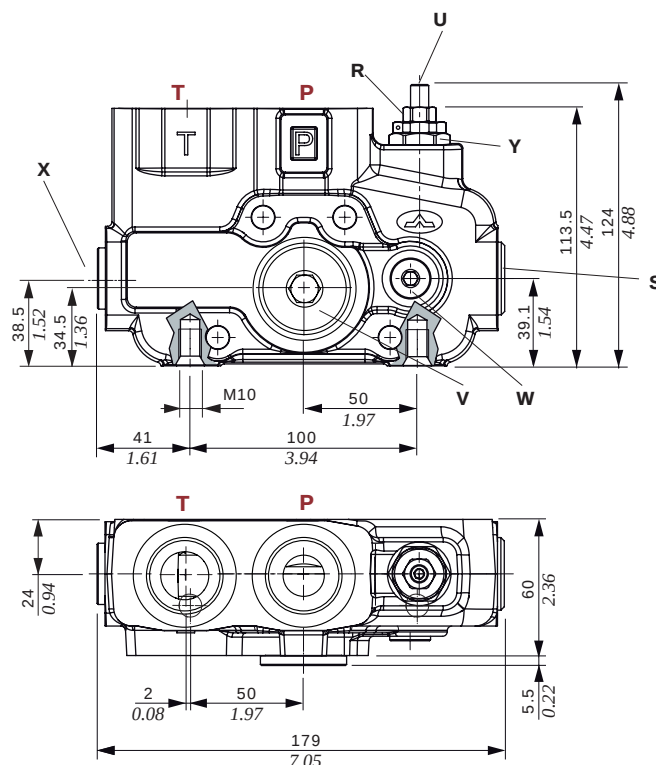


1 Inlet cover body * page 69			3 Compensator kit	
TYPE	CODE	DESCRIPTION	CODE	DESCRIPTION
AM	5FIA318300	For fixed displacement pump, L.S. compensator (open centre) with main relief valve arrangement	5KIT018300	Compensator kit, for AM inlet cover
AN	5FIA318301	For variable displacement pump, (closed centre) with main relief valve arrangement	5KIT018310	Compensator blanking kit, for AN and AP inlet covers
AP	5FIA318302	For variable displacement pump, (closed centre) without main relief valve predisposition		

2 Main relief valve page 21		
Standard setting is referred to 10 l/min (2.6 US gpm) flow.		
TYPE	CODE	DESCRIPTION
LSW(G2)	5KIT118110	Range 5-50 bar (72-720 psi) standard setting 30 bar (400 psi)
LSW(G3)	5KIT118111	Range 50-220 bar (720-3200 psi) standard setting 150 bar (2150 psi)
LSW(G4)	5KIT118112	Range 180-315 bar (2600-4550 psi) standard setting 250 bar (3600 psi)
SV	XTAP525320	Relief valve blanking plug

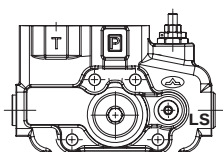
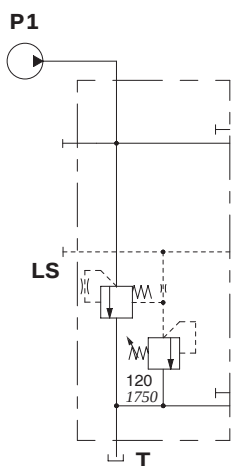
NOTE (*) – Codes are referred to **BSP** thread.

Dimensional data and hydraulic circuit

**Wrenches and tightening torques**

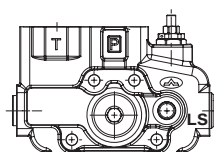
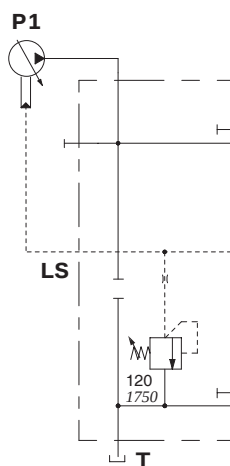
X = wrench 10 - 24 Nm (17.7 lbft)
 Y = wrench 24 - 30 Nm (22.13 lbft)
 W = wrench 6 - 24 Nm (17.7 lbft)
 V = wrench 12 - 42 Nm (31 lbft)
 U = allen wrench 4
 R = allen wrench 13
 S = wrench 12 - 42 Nm (31 lbft)

For fixed displacement pump, L.S.
 compensator (open centre)
 with main relief valve



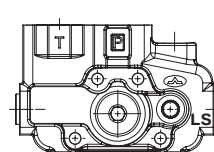
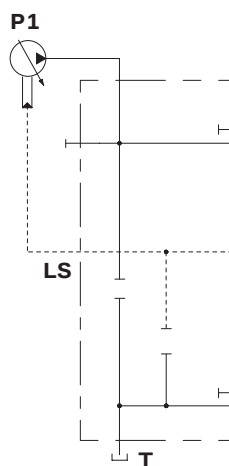
Description example:
AMD(G3-120)

For variable displacement
 pump, (closed centre)
 with main relief valve



Description example:
AND(G3-120)

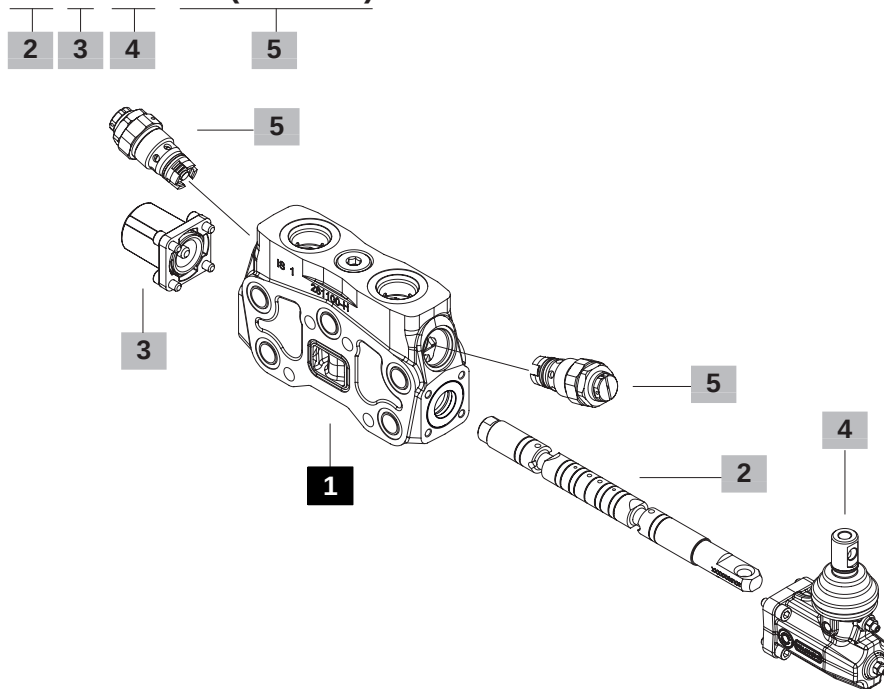
For variable displacement
 pump, (closed centre)
 without main relief valve



Description example:
APD(SV)

Parts ordering codes (mechanical control)

EL DLS180 / 6Z 8 LF3 P1 (G3 - 100)

**1 Working section kit *** page 72

TYPE	CODE	DESCRIPTION
P	5EL5183000	Parallel circuit for hydraulic controls

2 Spools page 72

TYPE	CODE	DESCRIPTION
Double acting, 3 positions, with A and B closed in neutral position.		
6Q	3CU3610040	Up to 40 l/min (10.57 US gpm) flow
6O	3CU3610080	Up to 80 l/min (21.13 US gpm) flow
6V	3CU3610120	Up to 120 l/min (31.70 US gpm) flow
6Z	3CU3610140	Up to 140 l/min (36.98 US gpm) flow
Double acting, 3 positions, with A and B to tank in neutral position.		
7V	3CU3625120	Up to 120 l/min (31.70 US gpm) flow
7Z	3CU3625140	Up to 140 l/min (36.98 US gpm) flow

3 "A" side spool positioners page 73

TYPE	CODE	DESCRIPTION
7FT	5V07210100	With friction and notch for neutral position sensor
11B	5V11210000	Detent in positions 1 and 2 and spring return in neutral position
8IZ	5V08110800	Proportional hydraulic control
8MC	5V08210000	With spring return in neutral position (see page 36)
9BZ	5V09110030	With detent in position 1 and spring return in neutral position (see page 37)
10BZ	5V10110030	With detent in position 2 and spring return in neutral position (see page 37)
11BZ	5V11110030	Detent in positions 1 and 2 and spring return in neutral position (see page 37)

4 "B" side options page 74

TYPE	CODE	DESCRIPTION
L	5LEV110110-H	Standard lever box
LF3	5LEV110115-H	Lever box with spool stroke limiter
LA	5LEV110125-H	Steel lever kit
LAF3	5LEV110120-H	Steel lever kit with spool stroke limiter
SLP	5COP110000	Without lever box, with dust-proof plate
TQ	5TEL118100-H	Flexible cable connection; for CD cables

5 Adjustable port valves page 53

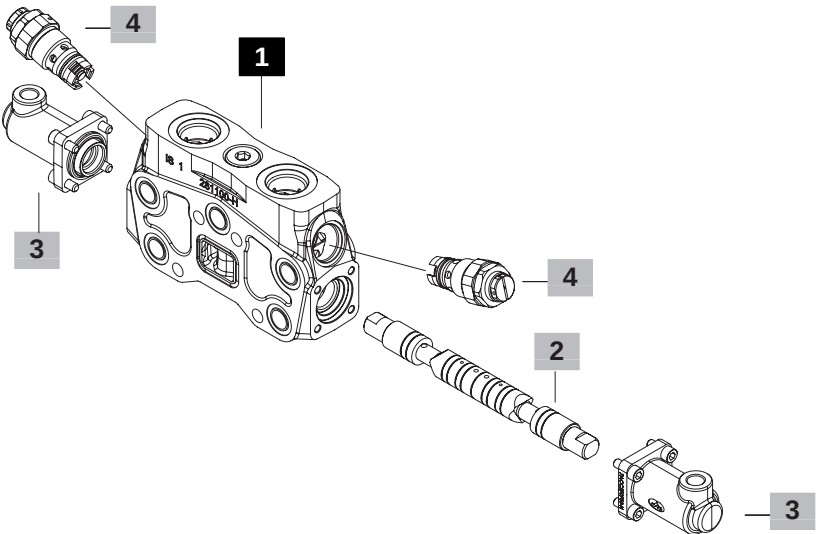
Valves standard setting is referred to 10 l/min (2.64 USgpm) flow.

TYPE	CODE	DESCRIPTION
-	XTAP530361	Valve blanking plug (omitted in description)
C	3XCAR416100	Anti-cavitation valve
Anti-shock valve		
P(G2)	XCAR216115	Range 50-120 bar (725-1750 psi) standard setting 63 bar (900 psi)
P(G3)	XCAR216116	Range 100-250 bar (1450-3600 psi) standard setting 100 bar (1450 psi)
P(G4)	XCAR216117	Range 160-315 bar (2300-4600 psi) standard setting 200 bar (2900 psi)
Pilot hydraulic unloader valve		
PX	XCAR416301	Pilot hydraulic unloader valve
Anti-shock and anti-cavitation valve		
U(G2)	X011411099	Range 35-90 bar (510 -1300 psi) standard setting 60 bar (870 psi)
U(G3)	X011411100	Range 90-250 bar (1300-3600 psi) standard setting 100 bar (1800 psi)
U(G4)	X011411101	Range 180-350 bar (2600-5100 psi) standard setting 200 bar (2900 psi)
Pilot operated anti-shock and anti-cavitation valve		
UXW(G)	X01141B160	Range 63-315 bar (900-4600 psi) standard setting 160 bar (2300 psi)

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

Parts ordering codes (proportional hydraulic control)

EL DLS180 / 6ZM 8IMF3 P1 (G3 - 100)



1 Working section kit * page 72

TYPE	CODE	DESCRIPTION
P (IM)	5EL5183000A	Parallel circuit for hydraulic controls

2 Spools page 72

TYPE	CODE	DESCRIPTION
Double acting, 3 positions, with A and B closed in neutral position.		
6QM	3CU3550040	Up to 40 l/min (10.57 US gpm) flow
6OM	3CU3550080	Up to l/min (21.13 US gpm) flow
6VM	3CU3550120	Up to 120 l/min (31.70 US gpm) flow
6ZM	3CU3550140	Up to 140 l/min (36.98 US gpm) flow
Double acting, 3 positions, with A and B to tank in neutral position.		
7VM	3CU3555120	Up to 120 l/min (31.70 US gpm) flow
7ZM	3CU3555140	Up to 140 l/min (36.98 UU gpm) flow

3 Complete controls page 75

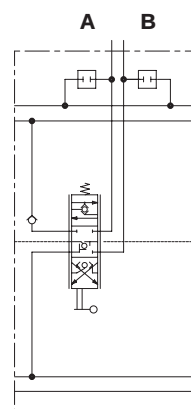
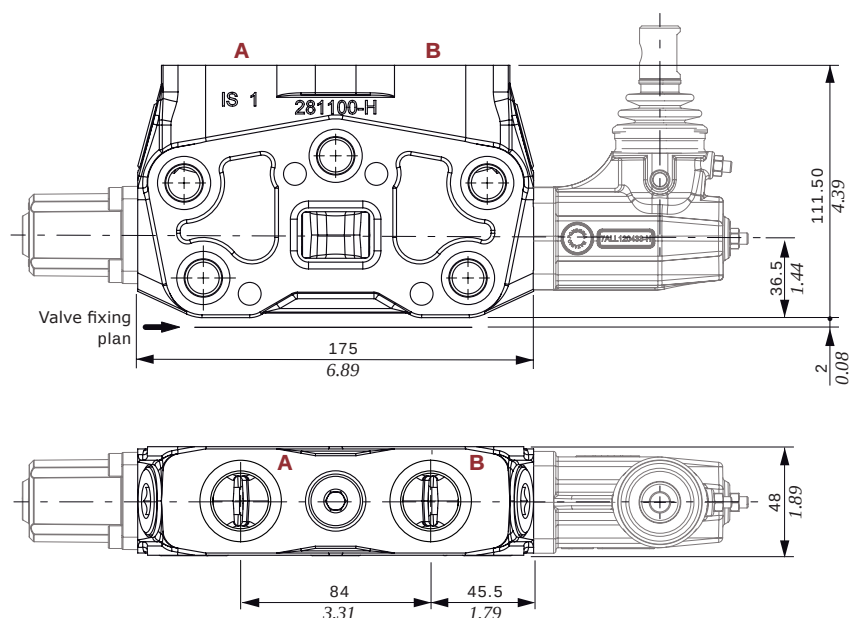
TYPE	CODE	DESCRIPTION
Proportional Hydraulic control		
8IMOH	5IDR216000-H	Steel control.Range 5.8-19 bar (84-270 psi)
8IMOHF3	5IDR216303-H	Steel control kit with stroke limiters. Range 5.8-19 bar (84-270 psi)

4 Adjustable port valves page 53

See page 70.

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

Dimensional data and hydraulic circuit

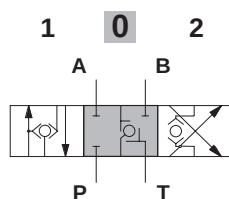


Description example:
6Z8LF3

Spools

6Q/6O/6V/6Z spool type

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

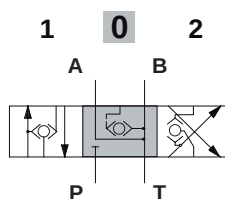


Spool stroke

position 1: + 7 mm (+ 0.28 in)
position 2: - 7 mm (- 0.28 in)

7V/7Z spool type

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



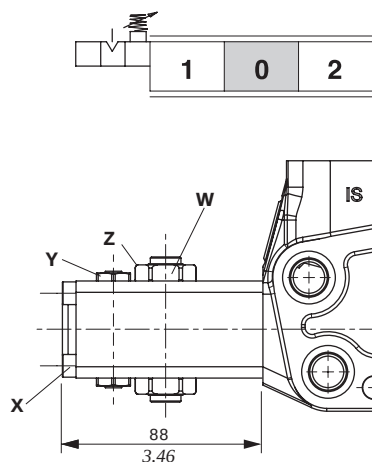
Spool stroke

position 1: + 7 mm (+ 0.28 in)
position 2: - 7 mm (- 0.28 in)

"A" side spool positioners

7FT type

With friction.



Wrenches and tightening torques

Z = wrench 24 - manual tightening

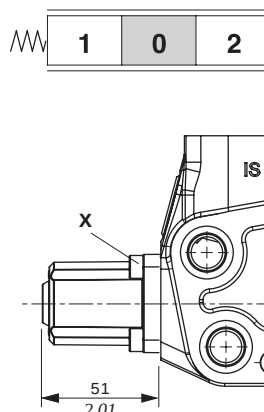
X = wrench 5 - 9.8 Nm (7.23 lbft)

Y = wrench 15 - 42 Nm (31 lbft)

W = allen wrench 4

8MC type

Spring return.

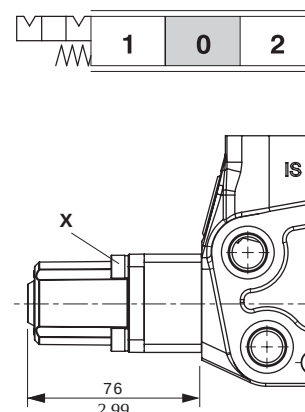


Wrenches and tightening torques

X = wrench 5 - 6.6 Nm (4.87 lbft)

11B type

Detent in positions 1 and 2, spring return in neutral position.

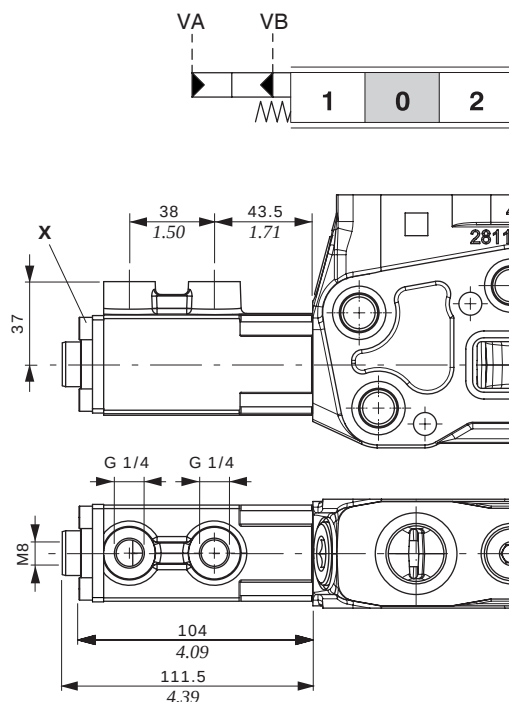


Wrenches and tightening torques

X = wrench 5 - 6.6 Nm (4.87 lbft)

81Z

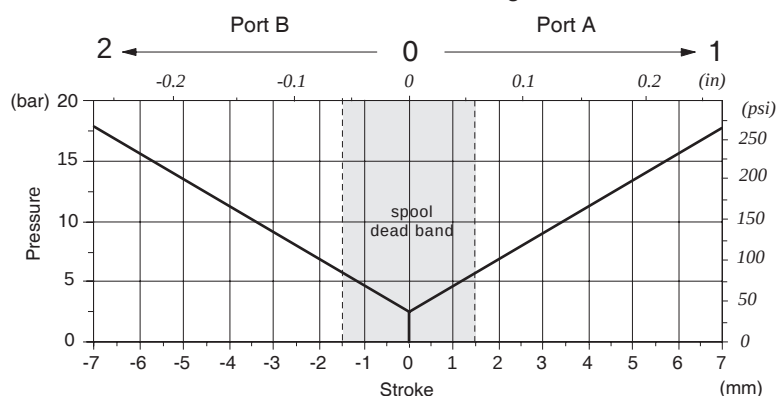
Proportional hydraulic control.



Wrenches and tightening torques

X = wrench 5 - 9.8 Nm (7.23 lbft)

Pressure - stroke diagram



Features

Adjustment range : From 5 to 22 bar

(from 72.5 to 320 psi)

Pilot pressure : max. 100 bar (1450 psi)

"B" side options

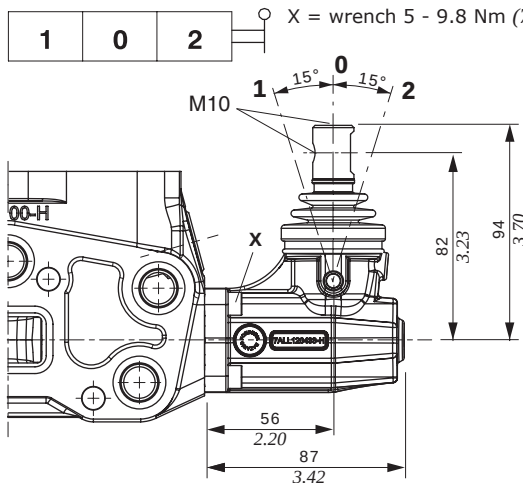
Lever control

L type

Aluminium pivot box with protective rubber bellow.

Wrenches and tightening torques

X = wrench 5 - 9.8 Nm (7.23 lbft)



LF3 type

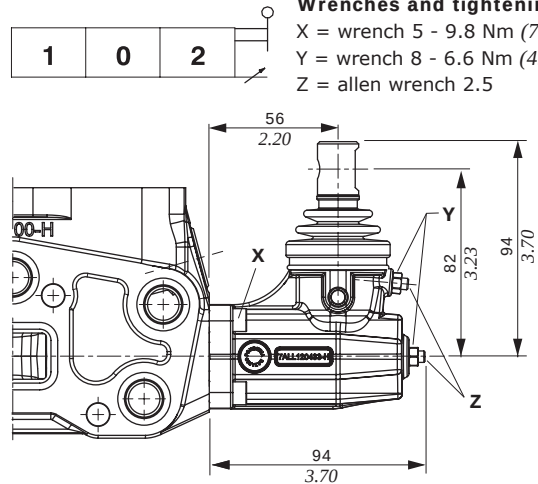
With spool stroke adjustments in pos.1 and 2, (P→A), (P→B).

Wrenches and tightening torques

X = wrench 5 - 9.8 Nm (7.23 lbft)

Y = wrench 8 - 6.6 Nm (4.87 lbft)

Z = allen wrench 2.5

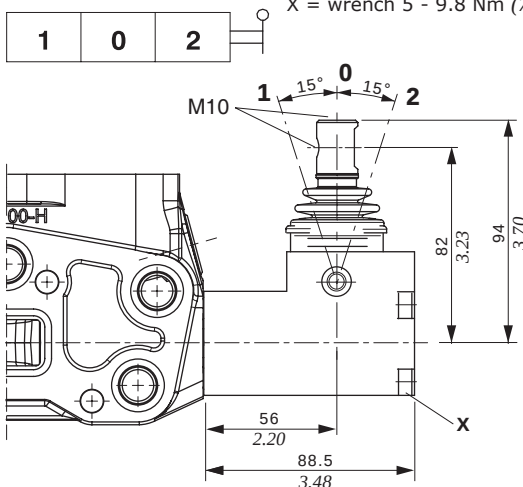


LA type

Steel execution.

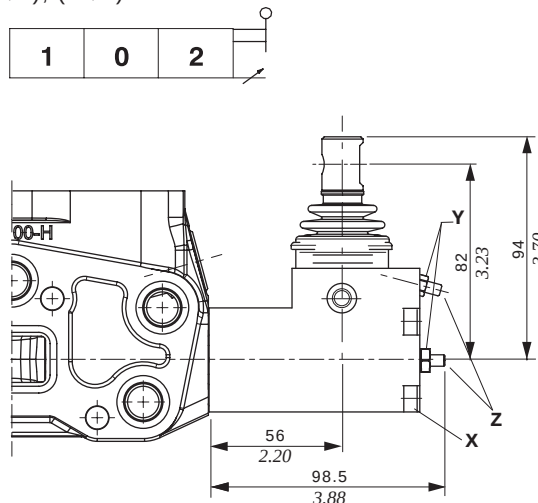
Wrenches and tightening torques

X = wrench 5 - 9.8 Nm (7.23 lbft)



LAF3 type

Steel execution with spool stroke adjustments in pos.1 and 2, (P→A), (P→B).

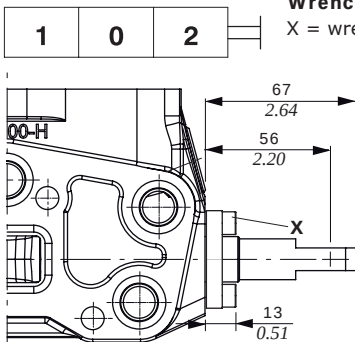


SLP type

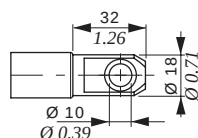
Mechanical control with dust-proof plate kit.

Wrenches and tightening torques

X = wrench 5 - 9.8 Nm (7.23 lbft)



Upper view



Wrenches and tightening torques

X = wrench 5 - 9.8 Nm (7.23 lbft)

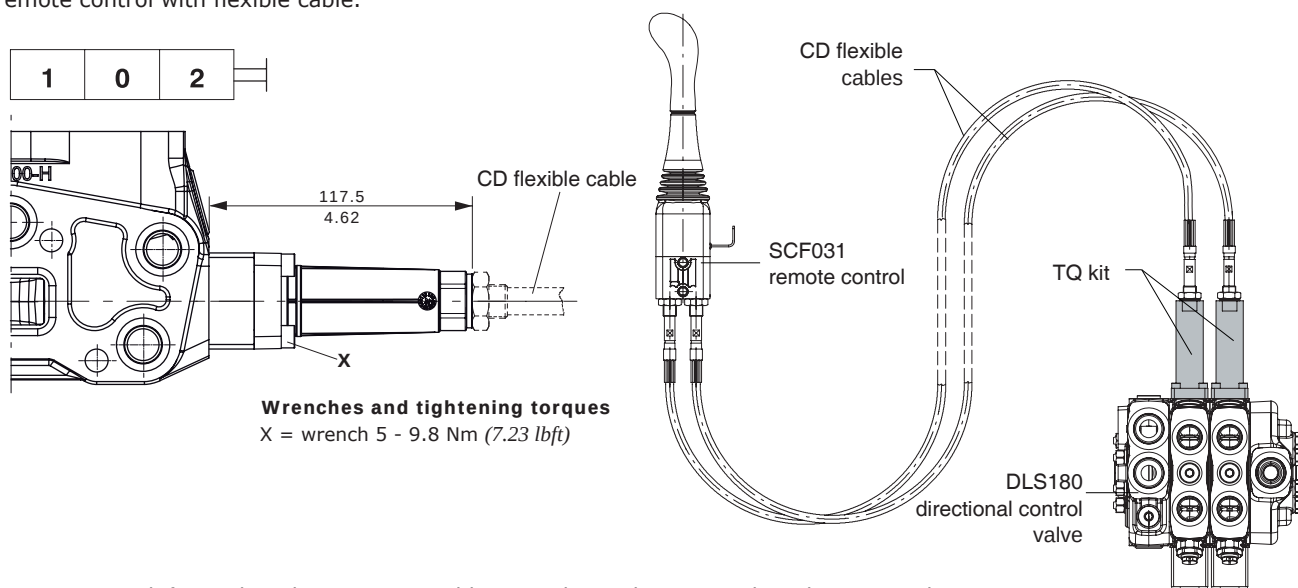
Y = wrench 8 - 6.6 Nm (4.87 lbft)

Z = allen wrench 2.5

"B" side option

TQ cable remote control kit

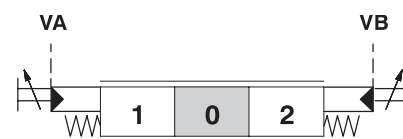
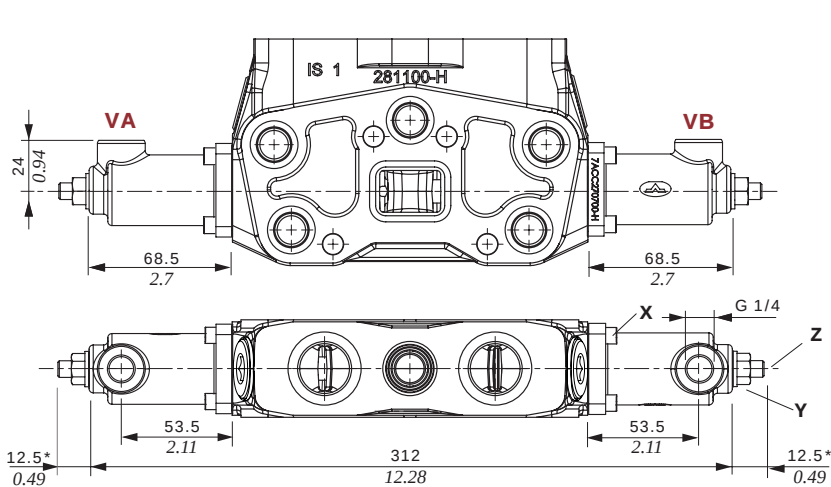
For remote control with flexible cable.



NOTE – For more information about remote cable control, require appropriate documentation.

Complete controls

81MOHF3 proportional hydraulic kit



81MOHF3 type features

Adjustment range : from 5.8 to 19 bar
(from 84.1 to 275 psi)
see curve type 033

Pilot pressure : max. 100 bar
(1450 psi)

Wrenches and tightening torques

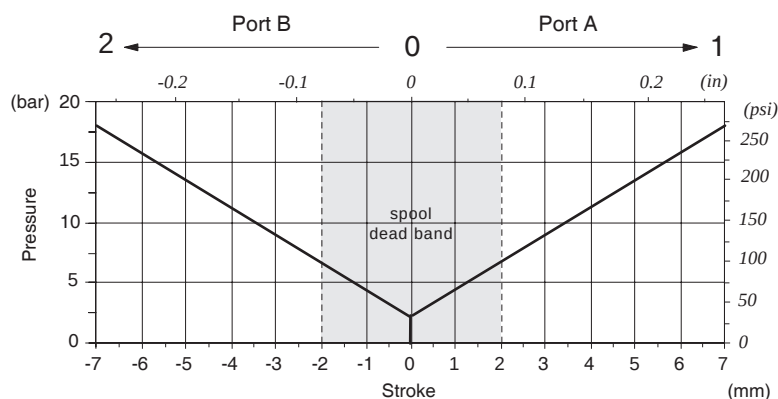
X = wrench 5 - 9.8 Nm (7.23 lbft)

Y = wrench 13 - 24 Nm (17.7 lbft)

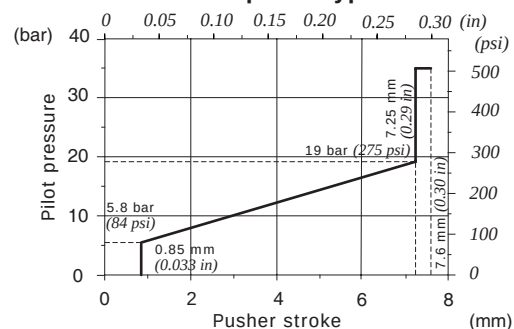
Z = allen wrench 4

* depends on stroke setting

Pressure - stroke diagram



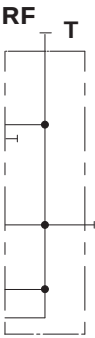
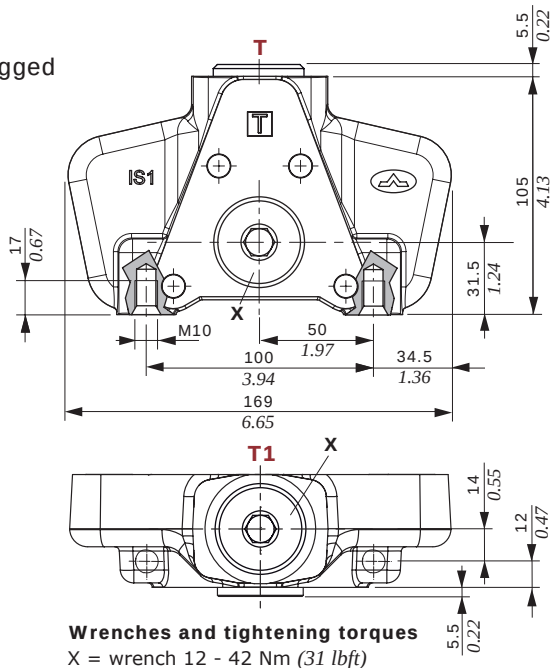
Pressure control curve on VA and VB ports: type 033



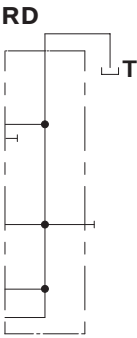
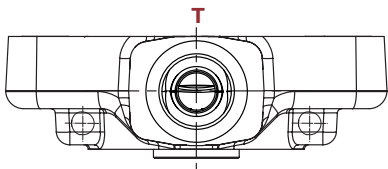
NOTE – For 81MOH complete controls see page 49

Dimensional data and hydraulic circuit

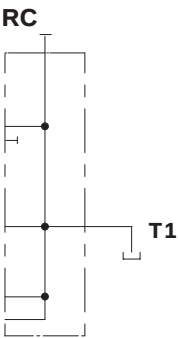
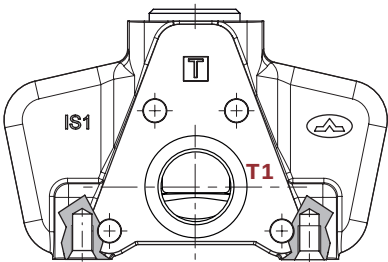
RF type
with ports plugged



With RD type
upper outlet



with RC type
side outlet

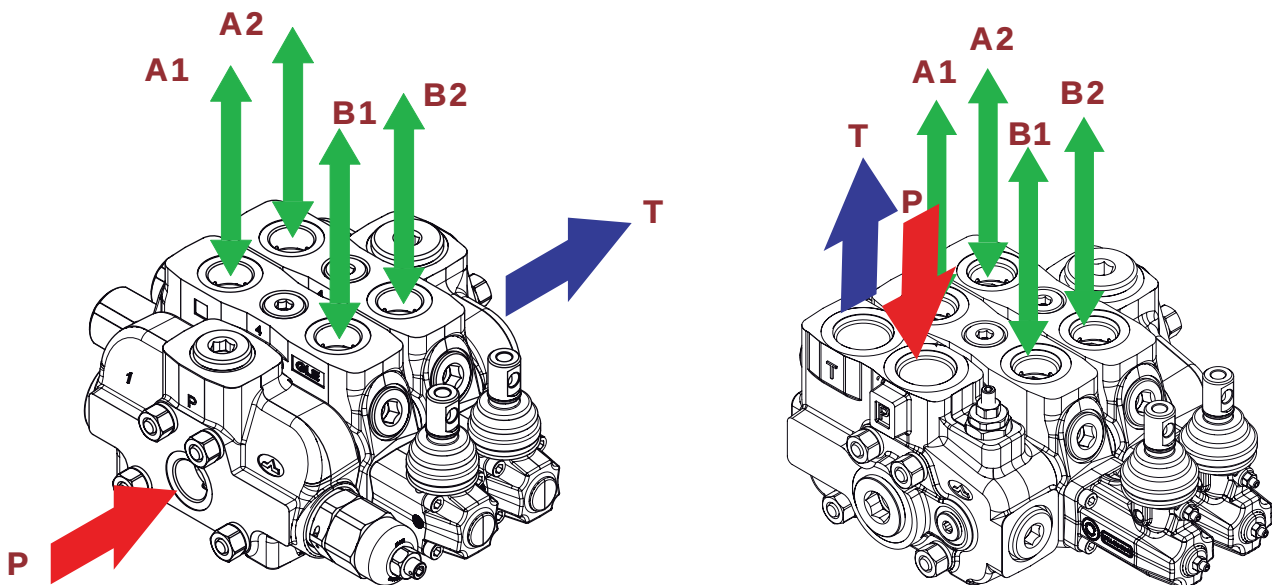


Installation and maintenance

The SDS180 and DLS180 valves are assembled and tested as per the technical specification of this catalogue.

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

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



Fitting tightening torque - Nm (lbft)

THREAD TYPE	P port	A, B ports	T port	Hydraulic pilot
BSP	G 3/4	G 3/4	G 1	G 1/4
With O-Ring seal	90 (66.4)	90 (66.4)	100 (73.7)	25 (18.4)
With copper washer	90 (66.4)	90 (66.4)	90 (66.4)	30 (22.1)
With steel and rubber washer	70 (51.6)	70 (51.6)	100 (73.7)	16 (11.8)
UN-UNF	1 5/16-12 (SAE 16)	1 1/16-12 (SAE 12)	1 5/16-12 (SAE 16)	9/16-18 (SAE 6)
With O-Ring seal	150 (110.6)	95 (70.1)	150 (110.6)	30 (22.1)

NOTE – These torque are recommended. Assembly tightening torque depends on many factors, including lubrication, coating and surface finish. The manufacturer shall be consulted.

Coils

Types and ordering codes

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 ⁽³⁾	4SLE001201 ⁽⁵⁾ 4SLE001209 ⁽³⁻⁵⁾ 4SLE001202 ⁽⁶⁾ 4SLE001216 ⁽³⁻⁶⁾ 4SLE001206 ⁽²⁾	4SLE001203 ⁽⁵⁾ 4SLE001211 ⁽³⁻⁵⁾	4SLE001210 ⁽²⁾	4SLE001214 ⁽²⁾	4SLE001207
	24 VDC	4SLE002400A 4SLE002408A ⁽³⁾ 4SLE302400A ⁽¹⁾	4SLE002401 ⁽⁵⁾ 4SLE002407 ⁽³⁻⁵⁾ 4SLE002402 ⁽⁶⁾	4SLE002403 ⁽⁵⁾	-	-	4SLE002404
	48 VDC	4SLE004800A 4SLE304800A ⁽¹⁾	-	-	-	-	-
	110VDC	4SLE011000A 4SLE311000A ⁽¹⁾	-	-	-	-	-
	220 VDC	4SLE022000A 4SLE322000A ⁽¹⁾	-	-	-	-	-
BE	12 VDC	4SL1000120	4SL1000123 ⁽⁶⁾ 4SL1000140 ⁽³⁻⁶⁾ 4SL1000124 ⁽²⁾	-	-	-	4SL1000122
	24 VDC	4SL1000240 4SL1030240 ⁽¹⁾	4SL1002401 ⁽⁶⁾	-	-	-	-
	110 VDC	4SL1011100 4SL1031100 ⁽¹⁾	-	-	-	-	-
	220 VDC	4SL1022200 4SL1032200 ⁽¹⁾	-	-	-	-	-
BT	10 VDC	4SL3000100					
	12 VDC	4SL3000120 4SL3000126 ⁽⁴⁾	4SL3000130 ⁽⁶⁾ 4SL3000134 ⁽³⁻⁶⁾ 4SL3000128 ⁽²⁾	4SL3000122 ⁽⁵⁾ 4SL3001200 ⁽³⁻⁵⁾	4SL3000124 ⁽²⁾	4SL3000127 ⁽²⁾	4SL300012C
	24 VDC	4SL3000240 4SL3030240 ⁽¹⁾	4SL3000249 ⁽⁶⁾ 4SL300024C ⁽³⁻⁶⁾	4SL3000248 ⁽⁵⁾	-	-	4SL3000246
	26 VDC	4SL3000260	-	-	-	-	-
	48 VDC	4SL3000480 4SL3030480 ⁽¹⁾	-	-	-	-	-
	110 VDC	4SL3001100 4SL3031100 ⁽¹⁾	-	-	-	-	-
	220 VDC	4SL3002200 4SL3032200 ⁽¹⁾	-	-	-	-	-
BPV	12 VDC	4SLA001200	-	-	-	-	-
	24 VDC	4SLA002400	-	-	-	-	-
Mating connectors (For connector with rectifier see following table)		4CN1009995	5CON140031	5CON003	5CON001	5CON017	-

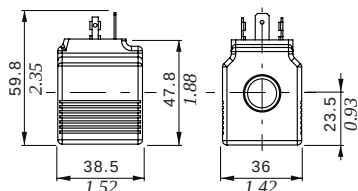
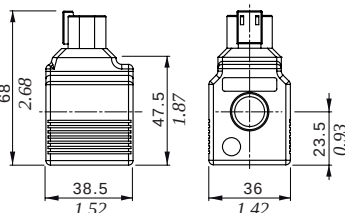
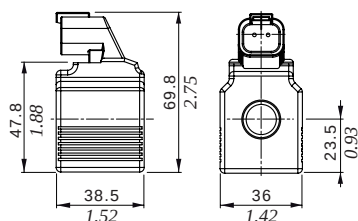
NOTES – ⁽¹⁾ supply with AC and use only with rectifier connector - ⁽²⁾ with flying leads - ⁽³⁾ with bidirectional diode - ⁽⁴⁾ with unidirectional diode
⁽⁵⁾ integrated perpendicular type - ⁽⁶⁾ integrated parallel type

Voltage	ISO 4400 mating connector with rectifier			
	BER type coil	BT type coil	BPV type coil	BE type coil
24 VDC	4CN1010240	4CN3010240	-	4CN1010240
48 VDC	4CN1010480	4CN3010480	-	4CN1010480
110 VDC	4CN1011100	4CN3011100	-	4CN1011100
220 VDC	4CN1012200	4CN3012200	-	4CN1012200

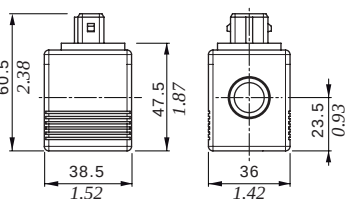
Dimensions and features

BER type

ISO4400 connector

DEUTSCH DT04 connector
(perpendicular type)DEUTSCH DT04 connector
(parallel type)

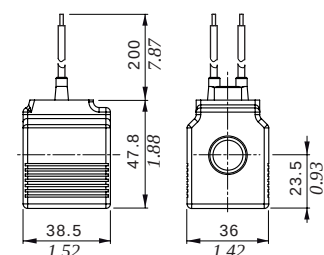
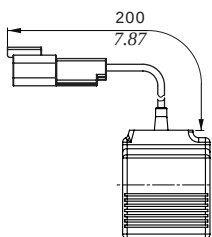
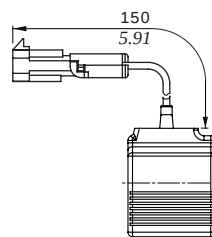
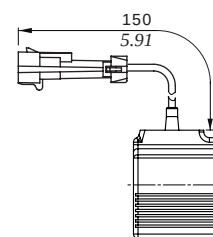
AMP JPT connector



Features

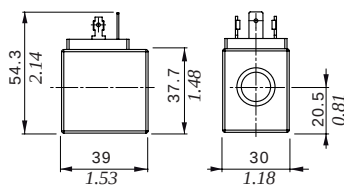
Nominal voltage tolerance	: $\pm 10\%$
Power rating	: 19 W - 10/12/24/48/ 110/220 VDC : 19 W - 24/110/220 RAC : 19.2 W - 48 RAC
Max. operating current	: 1.9 A - 10 VDC : 1.61 A - 12 VDC : 0.80 A - 24 VDC : 0.40 A - 48 VDC : 0.17 A - 110 VDC : 0.09 A - 220 VDC : 0.89 A - 24 RAC : 0.45 A - 48 RAC : 0.19 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%

Flying leads

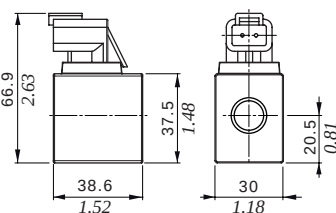
Flying leads with
DEUTSCH DT04 connectorFlying leads with PACKARD
WEATHER-PACK connectorFlying leads with PACKARD
METRI-PACK connector

BE type

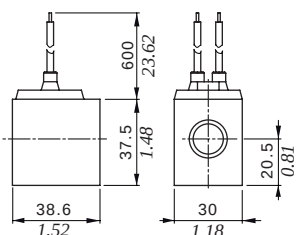
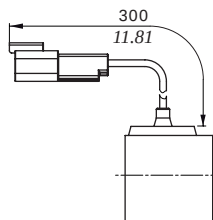
ISO4400 connector



DEUTSCH DT04 connector



Flying leads

Flying leads with
DEUTSCH DT04 connector

Features

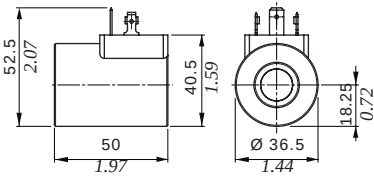
Nominal voltage tolerance	: $\pm 10\%$
Power rating	: 18.7 W - 12 VDC : 18.6 W - 24 VDC : 17.3 W - 110 VDC : 15.7 W - 220 VDC : 18.3 W - 24 RAC : 16 W - 110 RAC : 16 W - 220 RAC
Max. operating current	: 1.56 A - 12 VDC : 0.77 A - 24 VDC : 0.157 A - 110 VDC : 0.08 A - 220 VDC : 0.85 A - 24 RAC : 0.16 A - 110 RAC : 0.08 A - 220 RAC
Coil insulation	: Class F (155°C-311°F)
Weather protection	: IP65 - ISO4400 : IP69K - Deutsch DT
Insertion	: 100%

Coils

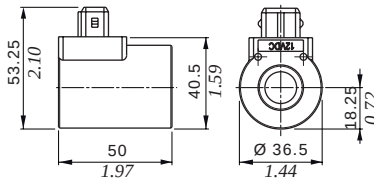
Dimensions and features

BT type

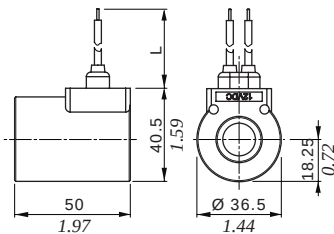
ISO4400 connector



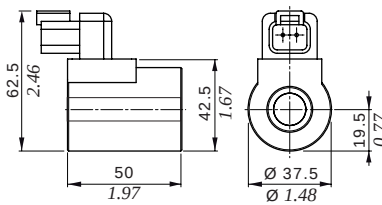
AMP JPT connector



Flying leads



DEUTSCH DT04 connector

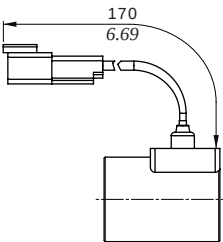


Coil type	Dimension L	
	(mm)	(in)
12VDC	247	9.72
24VDC	307	12.09

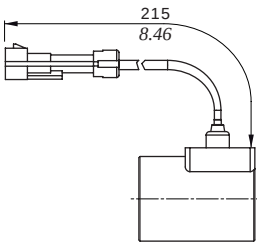
Features

- Nominal voltage tolerance : ±10%
- Power rating : 19 W - 10 VDC
: 21 W - 12/24/26 VDC
: 20.3 W - 48 VDC
: 17.3 W - 110 VDC
: 17.7 W - 220 VDC
: 19.9 W - 24 RAC
: 20.7 W - 48 RAC
: 20 W - 110 / 220 RAC
- Max. operating current . . : 1.9 A - 10 VDC
: 1.77 A - 12 VDC
: 0.89 A - 24VDC
: 0.84 A - 26 VDC
: 0.43 A - 48 VDC
: 0.16 A - 110 VDC
: 0.08 A - 220 VDC
: 0.93 A - 24 RAC
: 0.47 A - 48 RAC
: 0.18 A - 110 RAC
: 0.09 A - 220 RAC
- Coil insulation : Class F (155°C-311°F)
- Weather protection : IP65 - ISO4400
: IP69K - Deutsch DT
: IP65 - AMP JPT
: IP67 - Weatherpack
: IP67 - Metri-pack
- Insertion : 100%

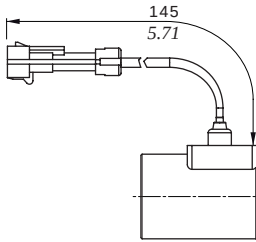
Flying leads with DEUTSCH DT04 connector



Flying leads with PACKARD WEATHER-PACK connector

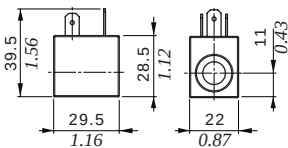


Flying leads with PACKARD METRI-PACK connector

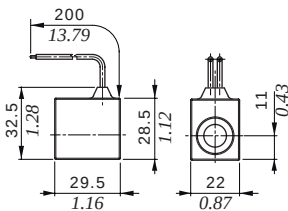


BPV type

ISO4400 connector



Flying leads

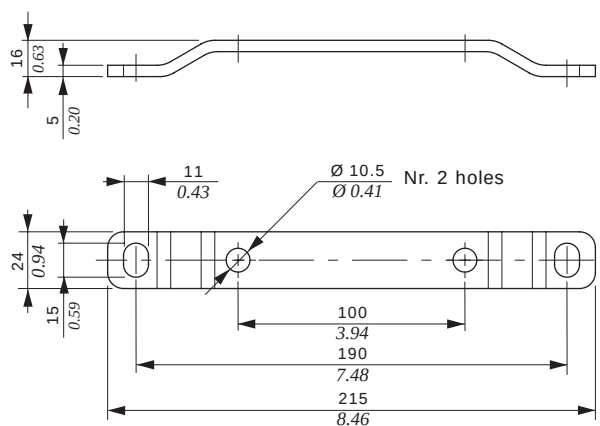
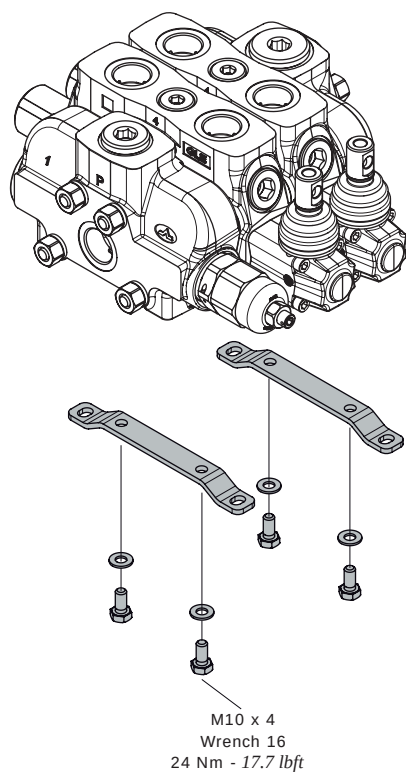


Features

- Nominal voltage tolerance : ±10%
- Power rating : 8 W - 12/24 VDC
- Max. operating current . . : 0.67 A - 12 VDC
: 0.33 A - 24VDC
- Coil Insulance : Class H (180°C-356°F)
- Weather protection : IP65 - ISO4400
- Insertion : 100%

Fixing brackets

They are available for SDS180/DLS180 directional valves and they are zinc plated steel, complete with mounting screws.



Painting

SDS180 valve can be supplied with one coat of black paint (**CVN** configuration).

Description example: SDS180/2/AC(YG3-120)/18L/18L/RC-**<CVN>**

NOTES – For different colour consult Sales Department.

Notes

9th edition April 2017

WWW.WALVOIL.COM



D1WWEB01E

