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SECTIONAL DIRECTIONAL CONTROL VALVE



Ms 100

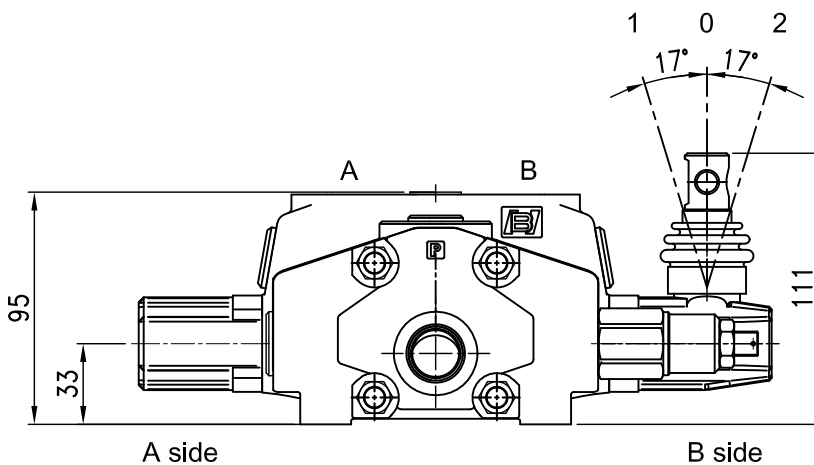
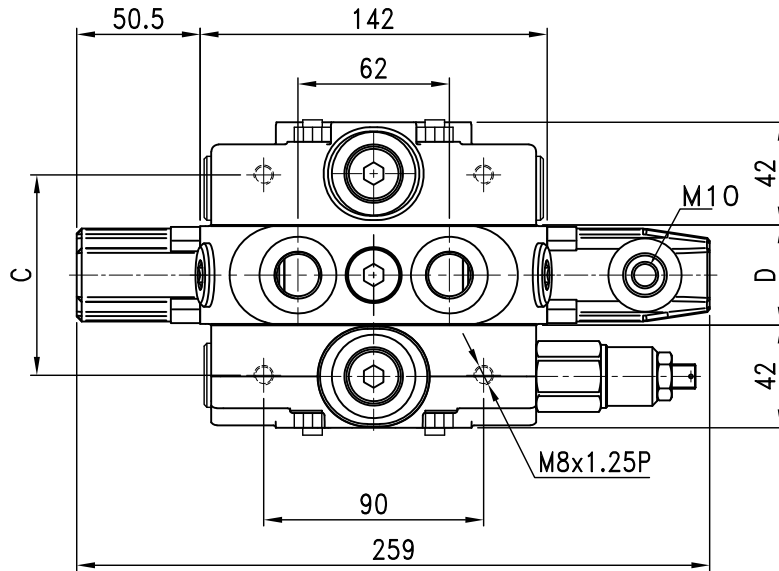
B HYDRAULIC PRODUCT

SYSTEM OF FLUID POWER

Sectional Directional Control Valves

MS-100

DIMENSIONS



Type	Dimensions	
	C	D
MS-100/1	82	41
MS-100/2	123	82
MS-100/3	164	123
MS-100/4	205	164
MS-100/5	246	205
MS-100/6	287	246
MS-100/7	328	287
MS-100/8	369	328
MS-100/9	410	369
MS-100/10	451	410
MS-100/11	492	451
MS-100/12	533	492

unit : mm

PERFORMANCE

Nominal flow rating : 80 l/min

Operating pressure (Max.) : parallel or tandem circuit : 315 bar
 series circuit : 210 bar

Back pressure (Max.): 25 bar (on outlet port T)

Oil leaks from A (B) to T: 3 c.c/min at 100 bar (1450 psi)

Fluid: best use mineral oil with viscosity ranging between 15 to 75 mm²/s

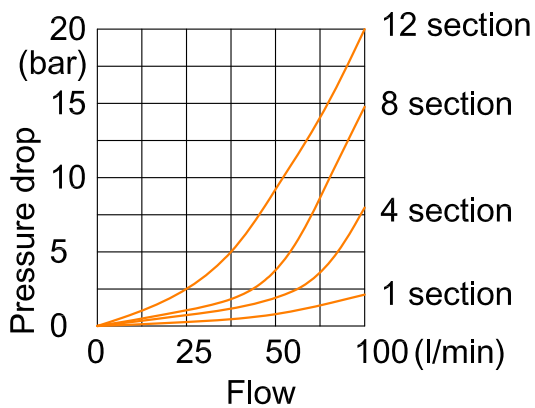
Fluid temperature : Min. -20°C , Max 80°C ,with NBR (BUNA-N) gaskets

Min. -20°C ,Max 100°C ,with FPM (VITON) seals gaskets

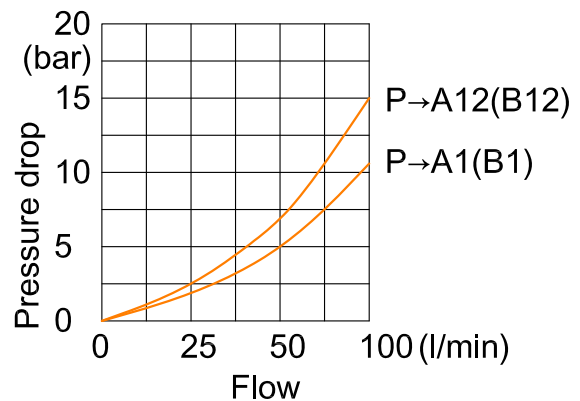
MS-100

RATING DIAGRAM

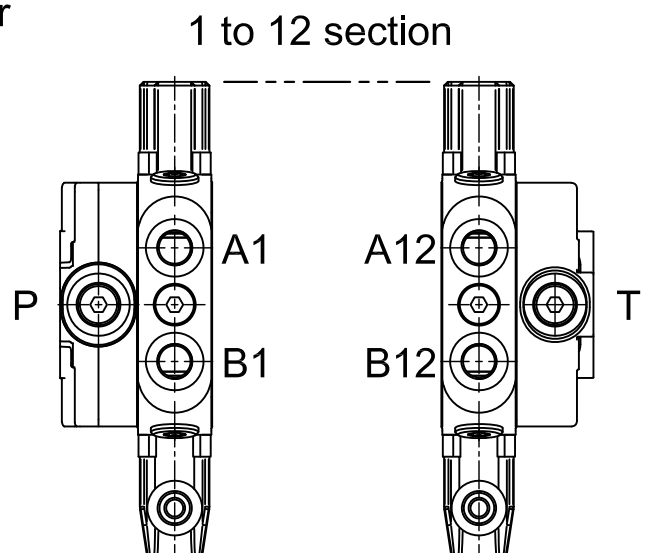
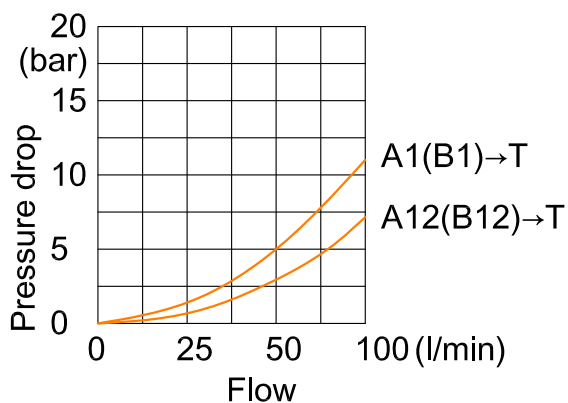
Open centre
From side inlet to side outlet



Inlet to work port
From side inlet to A port (spool in position 1) or B port (spool in position 2)



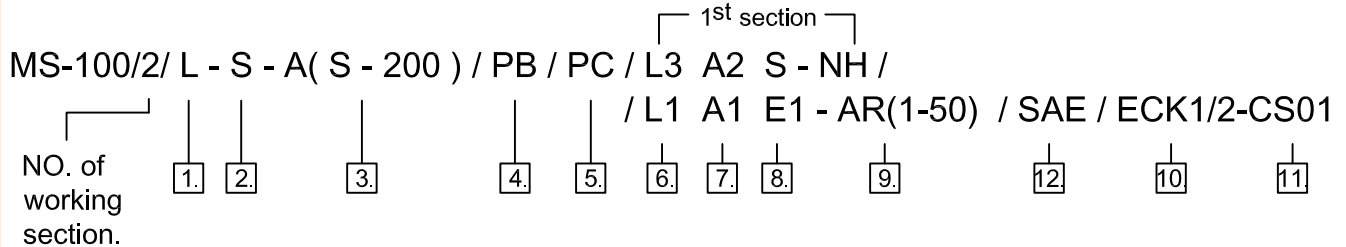
Work port to outlet
From A port (spool in position 2) or B port (spool in position 1) to side outlet





MS-100

ORDERING CODE NUMBER EXAMPLE



1.Inlet alimentation page.5

Type	Description
L	Left side alimentation
R	Right side alimentation

2.Inlet cover page.6

Type	Description
S	Side inlet.
T	Top inlet.

3.Inlet cover main relief valve page.7

Type	Description
NR	Relief valve blanking plug.
(S-200)	Pilot operated relief valve, range 30 to 380 bar/ 200 to 2900 psi. standard setting 200 bar / 2900psi.
(D-200)	Direct-acting relief valve, range 200 to 315 bar/ 2900 to 4570 psi. standard setting 220 bar / 3200psi.
(SL-200)	Pilot operated relief valve with capping, range 200 to 315 bar/ 2900 to 4570 psi. standard setting 220 bar / 3200psi.
(DL-200)	Direct-acting relief valve with capping, range 200 to 315bar/ 2900 to 4570 psi. standard setting 220 bar / 3200psi.

4.Outlet cover page.8

Type	Description
PB	Top outlet with power beyond.
CC	Top outlet with closed center.
SO	Side outlet to tank.
BP	Back pressure option.
TO	Top outlet to tank.

5.Hydraulic circuit page.11

Type	Description
PC	Parallel circuit.
TC	Tandem circuit.

6."B" side option page.12

Type	Description
L1	Standsdard lever aluminum pivot box. with neoprene gatieer.
L1A	Standard lever with an extra screw to adjust either side of spool stroke.
L2	Without lever with L2 dust cover.
L3	joystick lever(+axis) with left fulcrum.
L4	Standard lever set as L1A, able to adjust both side of spool stroke.

7.Spool option page.13

Type	Description
A1	Double acting,3 positions with A and B closed in centre.
A2	Double acting,3 positions with A and B open to tank in neutral position.
2A	Double acting,3 positions with A open to tank in neutral position.
2B	Double acting,3 positions with B open to tank in neutral position.
A3	Single acting on A,3 position.B plugged.
A4	Single acting on B,3 position.A plugged.
A5	Double acting,3 positions,with regenerativa in position 1. A shorter stroke is required.
A6	Double acting,3 positions,with regenerativa in position 2. A shorter stroke is required.



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ORDERING CODE NUMBER EXAMPLE

8."A" side spool positioners page.14

Type	Description
S	Spring return to neutral.
SA	Adjust single side of spool stroke. Spring return to neutral.
P3	On/off pneumatic control. Min. pressure 5 bar(70 psi) Max. pressure 10 bar (140 psi).
D1R	Detent in positions1.Spring return to neutral.
D2R	Detent in positions2.Spring return to neutral.
D12R	Detent in positions 1 or 2.Spring return to neutral.
D3	Detent in three positions.
LH1	External hydraulic pilot to position 1. Spring return to neutral.
LH2	external hydraulic pilot to position 2. Spring return to neutral.
LH3	external hydraulic pilot to position 1 and 2. Spring return to neutral.
E1	On/off electro-hydraulic control with extrnal pilot and solenoid function to position 1.Spring return to neutral.
E2	On/off electro-hydraulic control with extrnal pilot and solenoid function to position 2.Spring return to neutral.
E3	On/off electro-hydraulic control with extrnal pilot and solenoid function to position 1 and 2.Spring return to neutral.
EP1	On/off electro-pneumatic control with extrnal pilot and solenoid function to position 1. Spring return to neutral.
EP2	On/off electro-pneumatic control with extrnal pilot and solenoid function to position 2. Spring return to neutral.
EP3	On/off electro-pneumatic control with extrnal pilot and solenoid function to position 1 and 2. Spring return to neutral.
PP	Proportional hydraulic control.

9.Port Relief valves page.17

Type	Description
NH	No cartridge cavities.
NA	No relief valve.
A	Mounted on port A.
B	Mounted on port B.
C	Mounted on port A and B.
Relief valve	
R(1-50)	Range 20 to 80 bar/ 290 to 1160 psi. standard setting 50 bar / 725psi.
R(2-100)	Range 50 to 220 bar/ 725 to 3190 psi. standard setting 100 bar / 1450psi.
R(3-200)	Range 180 to 350 bar/ 2610 to 5076 psi. standard setting 200 bar / 2900psi.

Type	Description
Anti-shock valve	
RC(1-50)	Range 20 to 80 bar/ 290 to 1160 psi. standard setting 50 bar / 725psi.
RC(2-100)	Range 50 to 220 bar/ 725 to 3190 psi. standard setting 100 bar / 145psi.
RC(3-200)	Range 180 to 350 bar/ 2610 to 5076 psi. standard setting 200 bar / 2900psi.

Type	Description
Anti-cavitation valve	
C	Anti-cavitation

10.EL control pilot kit page. 20

Type	Description
ECK1/1-12	Compele kit with pressure reducing valve, manifold and pipes. (1-12 sections)
ECK2/1-12	Manifold kit and pressure reducing valve for connection to the main circuit.(1-12 sections)

11.Coil series page. 21

Type	Description
CS01	Connection:A EN 175301-803 ISO 4400 (DIN.43650) Voltage : 12-24VDC
CS02	Connection:lead wires connection Voltage : 12-24VDC
CS03	Connection:AMP Junior connection Voltage : 12-24VDC
CS04	Connection:M27x1 connection Voltage : 12-24VDC
EP	Connection:lead wires connection Voltage : 12-24VDC ("A" side has to be used with EP)

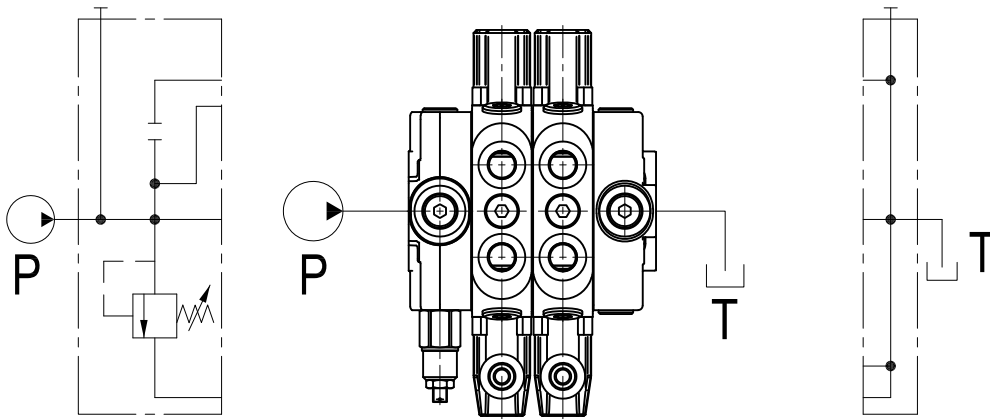
12.Port threads option page.25

Type	Description
BSP	G.
SAE	UN-UNF.

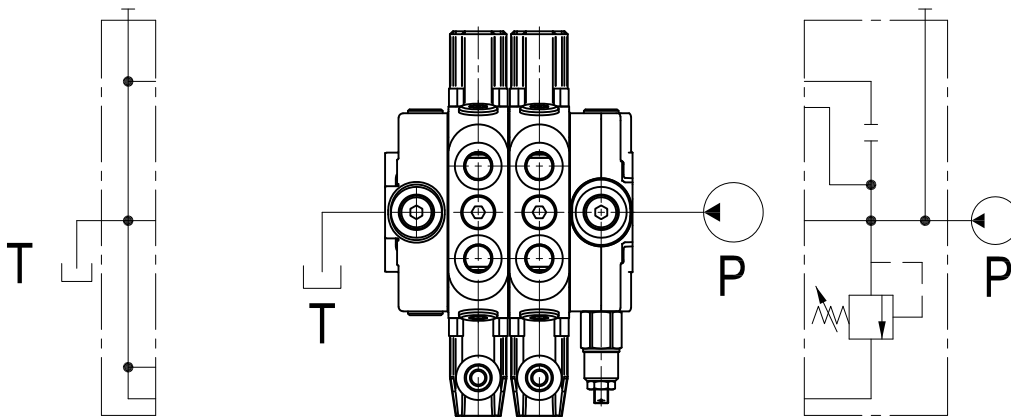
MS-100

1. Inlet alimentation

Left inlet



Right inlet

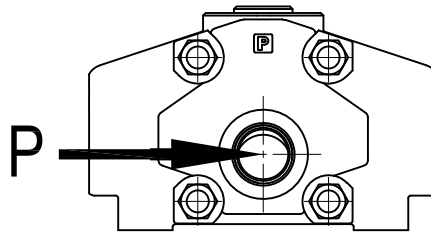
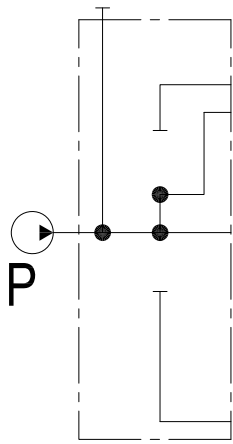


MS-100

2. Inlet cover

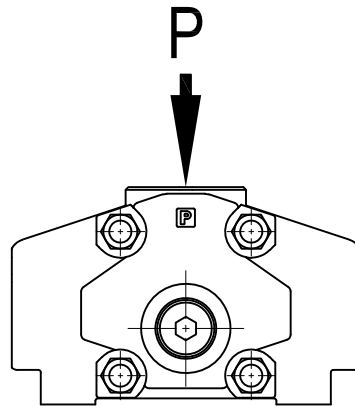
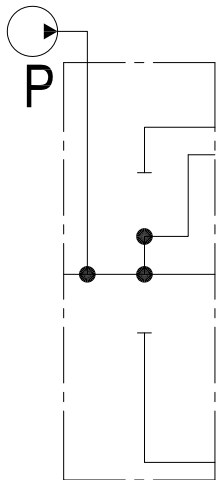
Inlet cover and position

Side inlet.



S

Top inlet.



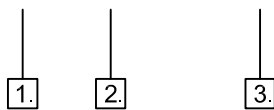
T

MS-100

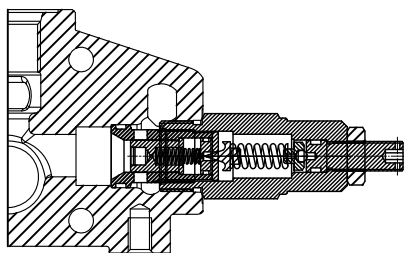
3. Inlet cover main relief valve

Main relief valve position

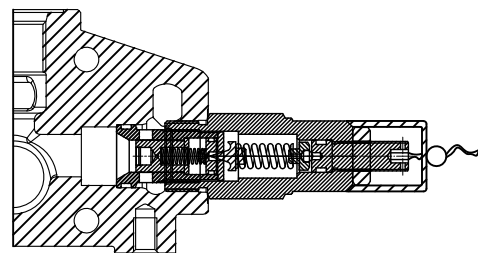
A (S - 200)



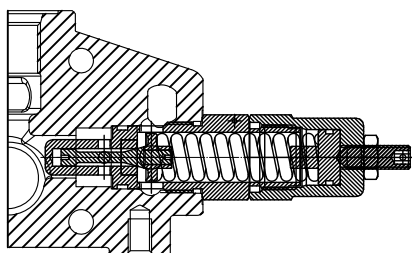
1. NR=None relief valve.
A=Mounted on port A.
B=Mounted on port B.
2. Main relief type(S, D)
Optional: with capping (SL, DL)



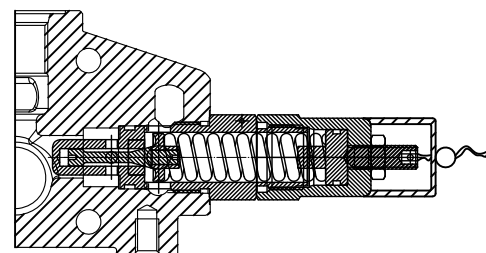
S : Pilot operated relief valve



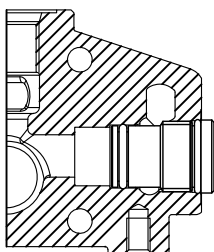
SL : Pilot operated relief valve with capping



D : Direct-acting relief valve



DL : Direct-acting relief valve with capping



NR : Relief valve blanking plug

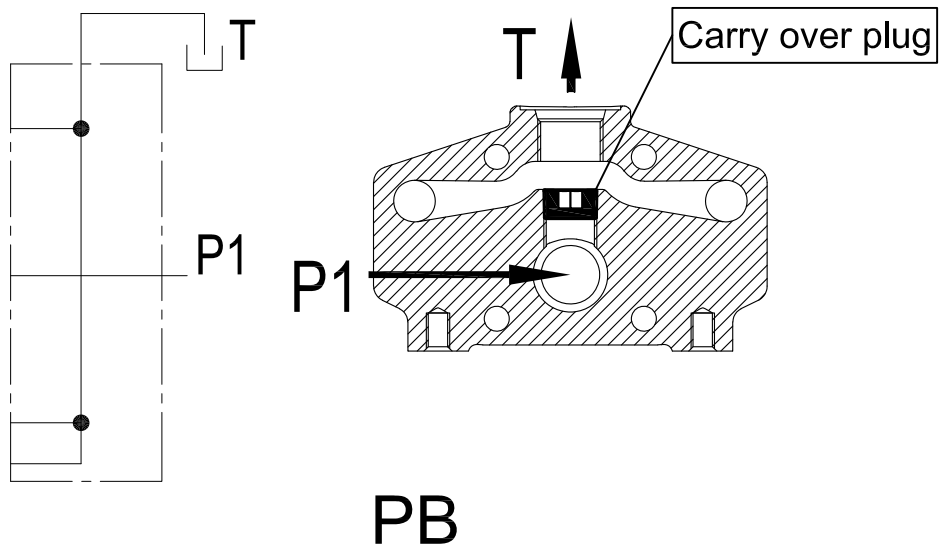
3. S / SL : Standard pressure setting in 30~380bar.
Standard pressure 200bar/2900psi.
D / DL : Standard pressure setting in 200~315bar.
Standard pressure 220bar/3200psi.

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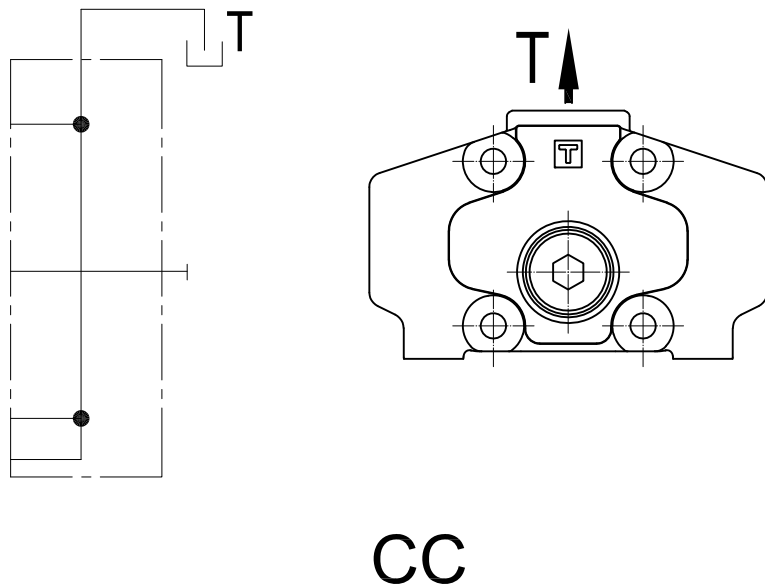
4. Outlet cover

Outlet cover and position

Top outlet with power beyond



Top outlet with closed center

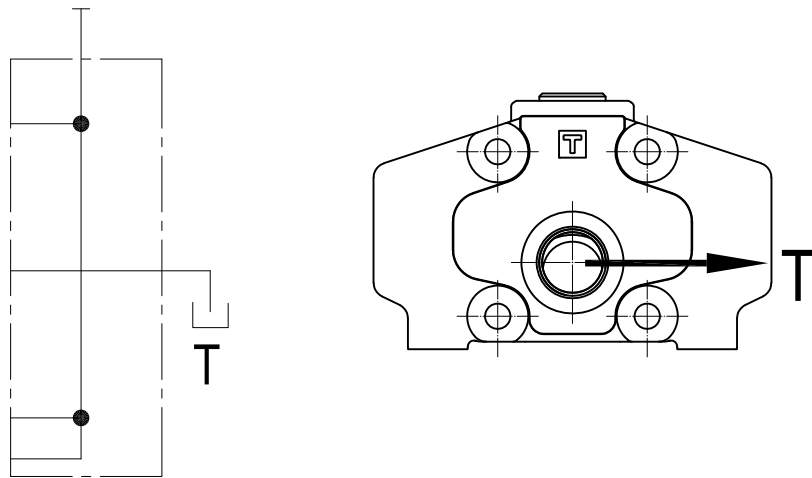


MS-100

4. Outlet cover

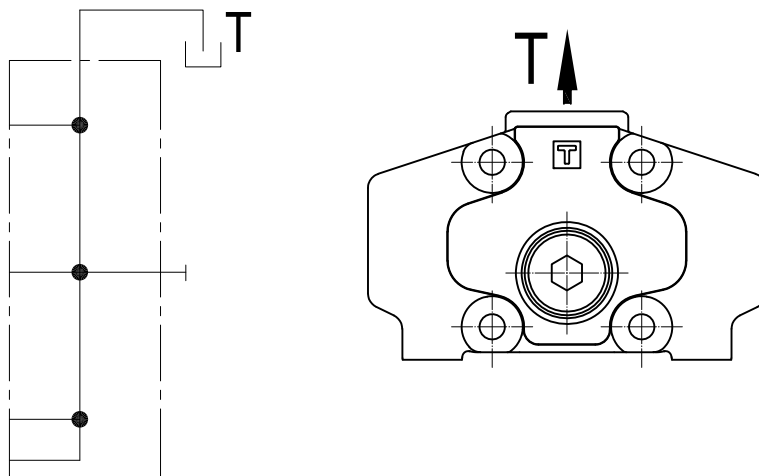
Outlet cover and position

Side outlet to tank



SO

Top outlet to tank



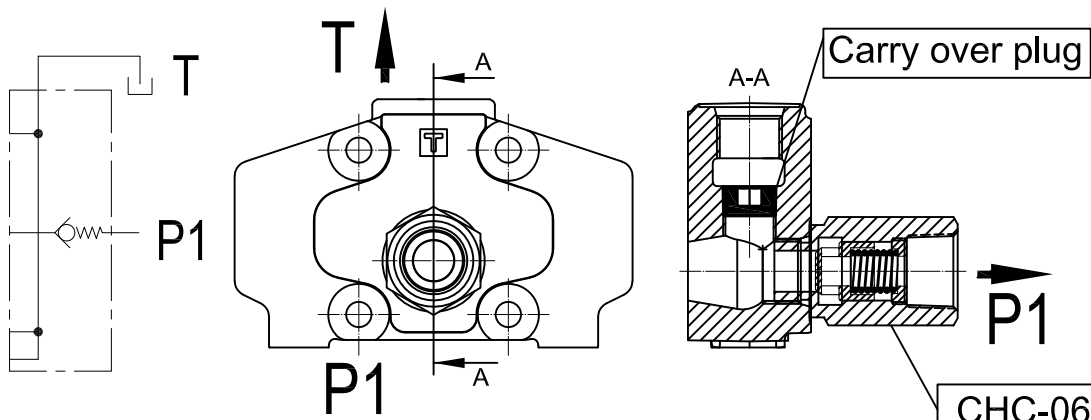
TO

MS-100

4. Outlet cover

Outlet cover and position

Back pressure option
(For use with electro-hydraulic control)



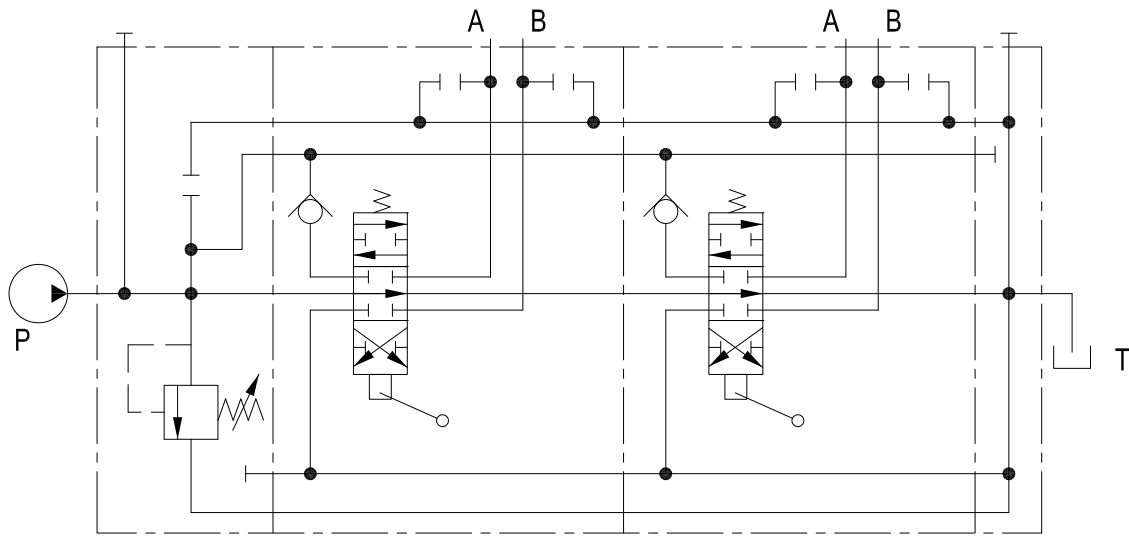
BP

Carry-over with CHC-06 back pressure valve set at 10bar(145 psi) on the free line(side outlet).Used for electro-hydraulic controls.

MS-100

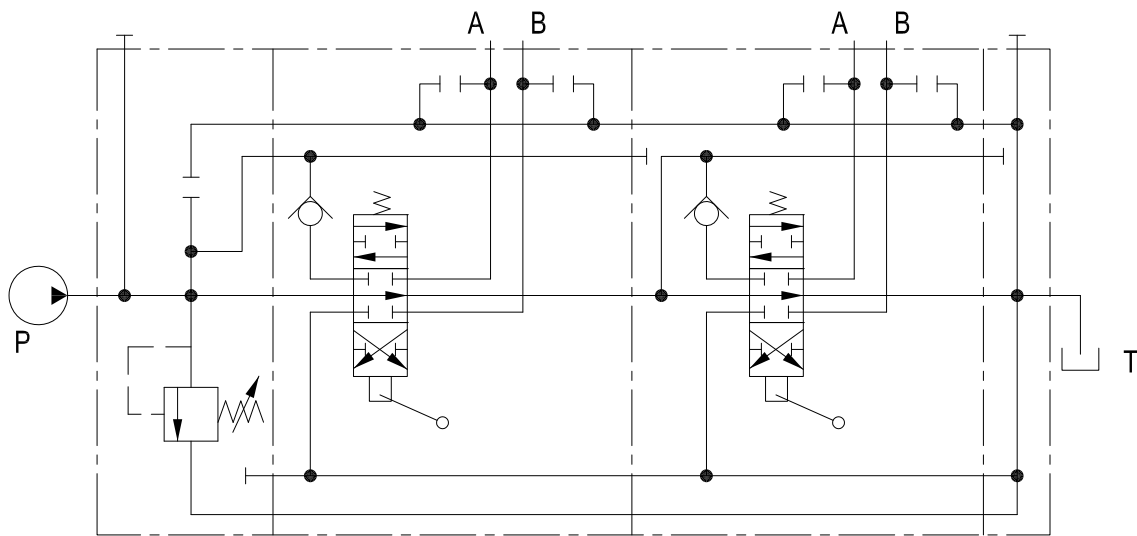
5. Hydraulic circuit

Parallel circuit



PC

Tandem circuit

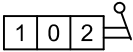
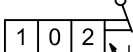
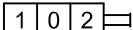
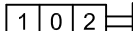
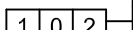
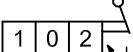


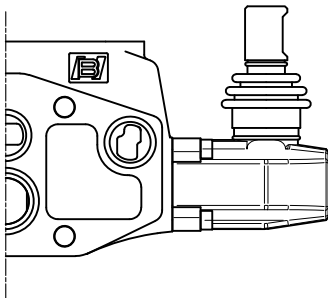
TC

MS-100

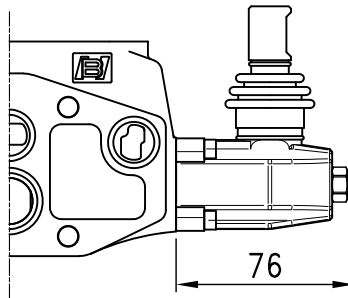
6. "B" side option

Spool control B port side

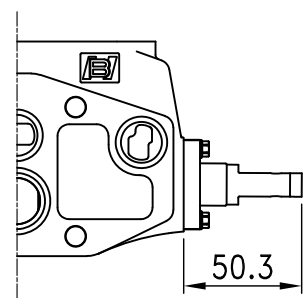
Type	Scheme	Description	Type	Scheme	Description
L1		Standard lever aluminum pivot box with neoprene gaiter.	L1A		Standard lever with an extra screw to adjust either side of spool stroke
L2		Without lever with L2 dust cover.	L3	 	"L3 of 4 Type" joystick lever(+ axis) with left fulcrum.
L4		Standard lever set as L1A, able to adjust both side of spool stroke			



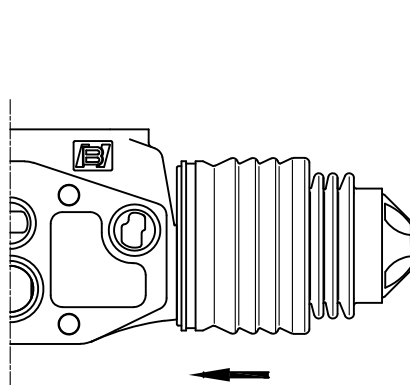
L1



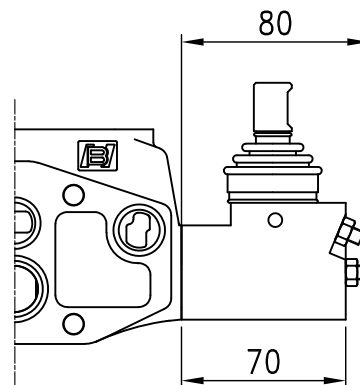
L1A



L2

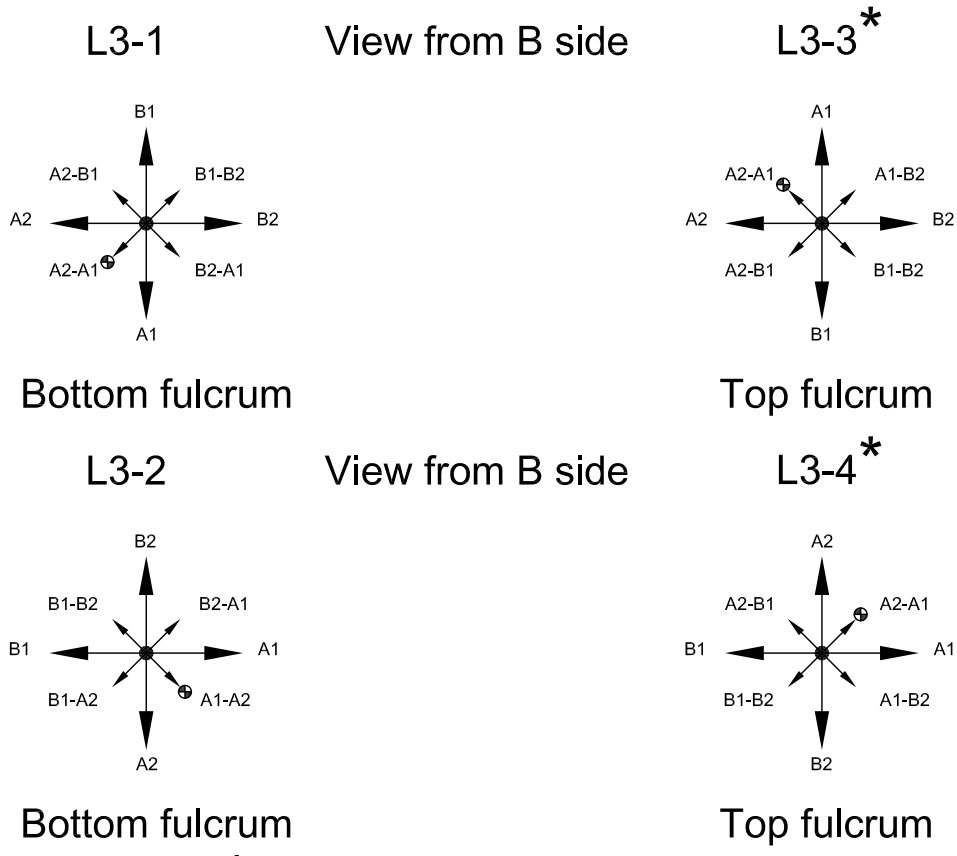


L3



L4

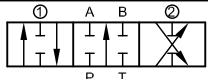
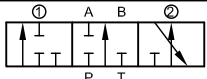
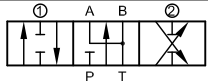
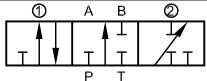
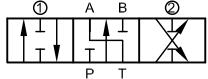
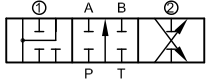
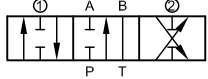
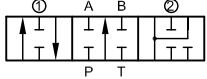
MS-100



Note: * Configurations not available with service port valve.

7. Spool option

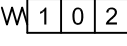
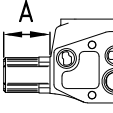
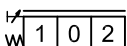
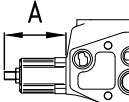
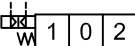
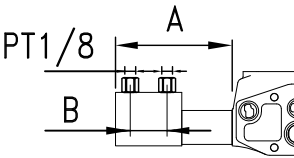
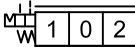
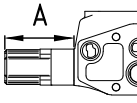
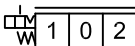
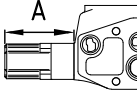
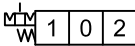
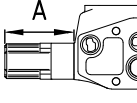
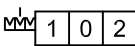
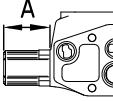
Spool

Type	Scheme	Type	Scheme
A1		A3	
A2		A4	
2A		A5	
2B		A6	

MS-100

8. "A" side spool positioners

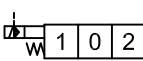
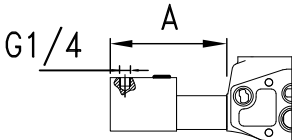
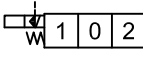
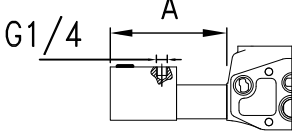
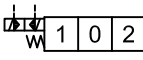
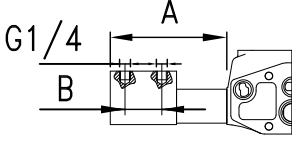
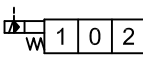
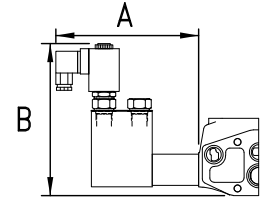
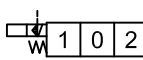
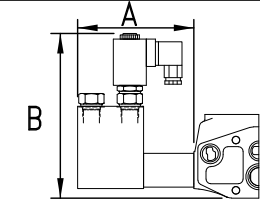
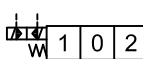
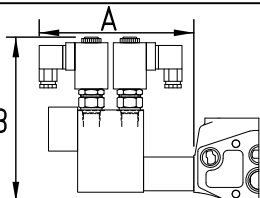
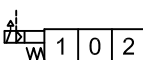
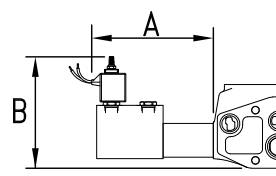
Spool control A port side

Type	Scheme	Description	Dimensions
S		S = Spring centered.	 50 (1.97)
SA		SA = Spring return to neutral. Adjust single side of spool stroke.	 65 (2.56)
P3		P = On/off pneumatic control Min. pressure 5 bar (70 psi) Max. pressure 10 bar (140 psi)	 A 130 (5.12) B 58 (2.28)
D1R		D1R = Detent in positions 1. Spring return to neutral.	 75 (2.95)
D2R		D2R = Detent in position 2. Spring return to neutral.	 75 (2.95)
D12R		D12R = Detent in positions 1 or 2. Spring return to neutral.	 75 (2.95)
D3		D3 = Detent in three positions	 50 (1.97)

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8. "A" side spool positioners

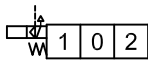
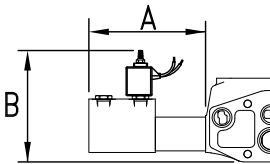
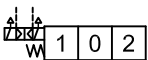
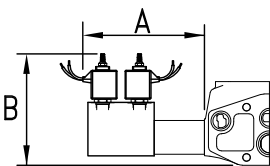
Spool control A port side

Type	Scheme	Description	Dimensions
LH1		LH1 = External hydraulic pilot to position 1. Spring return to neutral.	 130 (5.12)
LH2		LH2 = External hydraulic pilot to position 2. Spring return to neutral.	 130 (5.12)
LH3		LH3 = External hydraulic pilot to position 1 and 2. Spring return to neutral.	 A 130 (5.12) B 58 (2.28)
E1		E1=On/off electro-hydraulic control with extrnal pilot and solenoid function to position 1. Spring return to neutral. Voltage:12VDC,24VDC	 A 170 (6.69) B 180 (7.08)
E2		E2=On/off electro-hydraulic control with extrnal pilot and solenoid function to position 2. Spring return to neutral. Voltage:12VDC,24VDC	 A 130 (5.11) B 180 (7.08)
E3		E3=On/off electro-hydraulic control with extrnal pilot and solenoid function to position 1 and 2. Spring return to neutral. Voltage:12VDC,24VDC	 A 170 (6.69) B 180 (7.08)
EP1		EP1=On/off electro-pneumatic control with extrnal pilot and solenoid function to position 1. Spring centered. Voltage:12VDC,24VDC	 A 140 (5.51) B 110 (4.33)

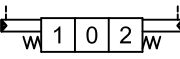
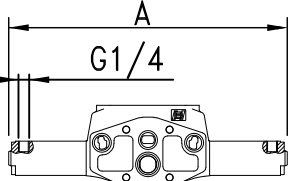
MS-100

8. "A" side spool positioners

Spool control A port side

Type	Scheme	Description	Dimensions
EP2		EP2=On/off electro-pneumatic control with extrnal pilot and solenoid function to position 2. Spring centered. Voltage:12VDC,24VDC	 <p>A 130 (5.12) B 110 (4.33)</p>
EP3		EP3=On/off electro-pneumatic control with extrnal pilot and solenoid function to position 1 and 2. Spring centered. Voltage:12VDC,24VDC	 <p>A 140 (5.51) B 110 (4.33)</p>

Spool control A and B-port side

PP		PP = Proportional hydraulic control.	 <p>A 316 (12.45) G1/4</p>
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MS-100

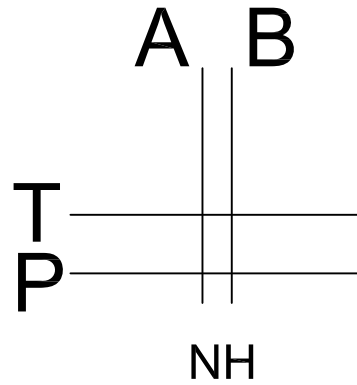
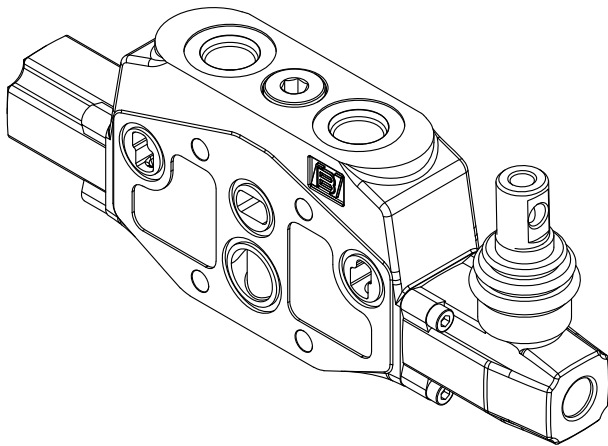
9.Port Relief valves

Without Port Valve Prearrangement

L1 A2 S - NH

1. NH= No relieve port

1.



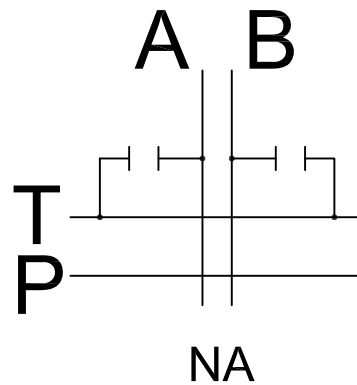
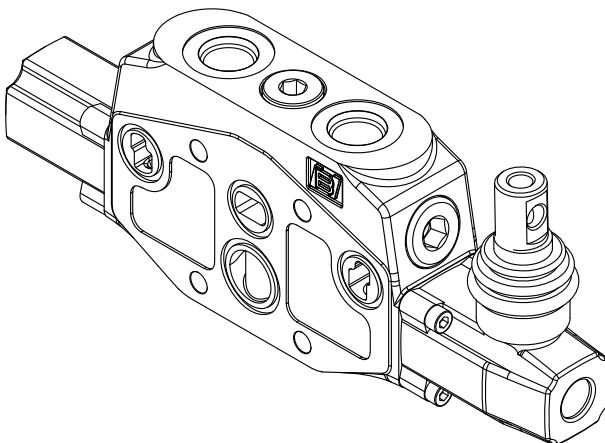
NH

With Port Valve Prearrangement

L1 A2 S - NA

1. NA= No relieve valve (can be omitted)

1.



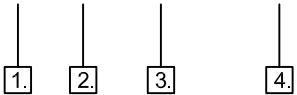
NA

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9.Port Relief valves

Anti-shock Valves

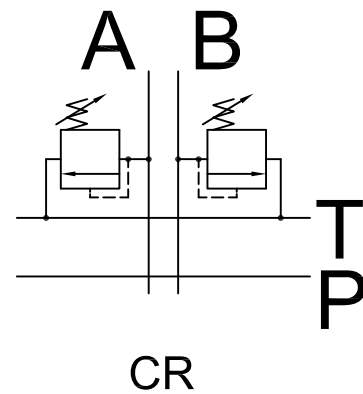
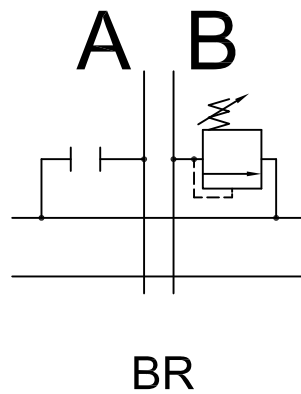
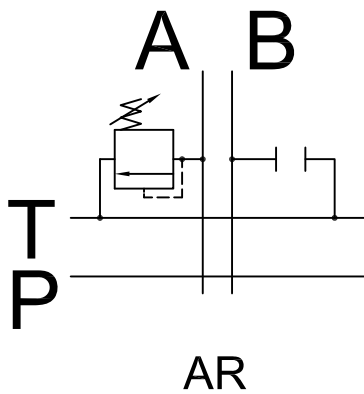
A R (2 - 100)



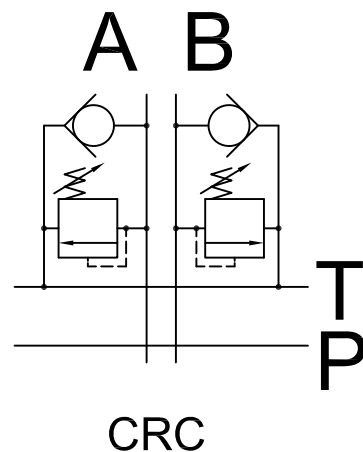
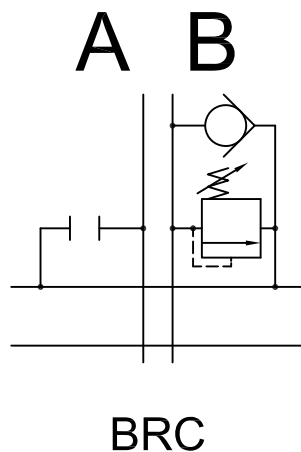
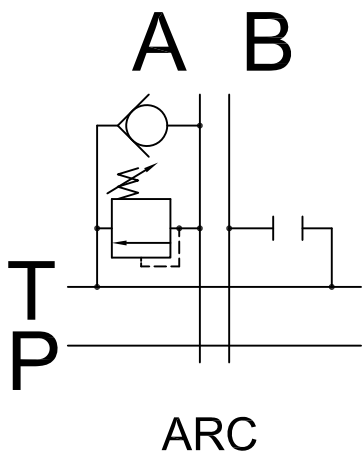
- 1. A= On A side
B= On B side
C= On both sides
- 2. Valve options
- 3. Spring options
- 4. Pressure setting

Spring type	01	02	03
Max. Pressure	80	220	350
Min. Pressure	20	50	180

unit : bar



Anti-shock and Anti-cavitation Valves



MS-100

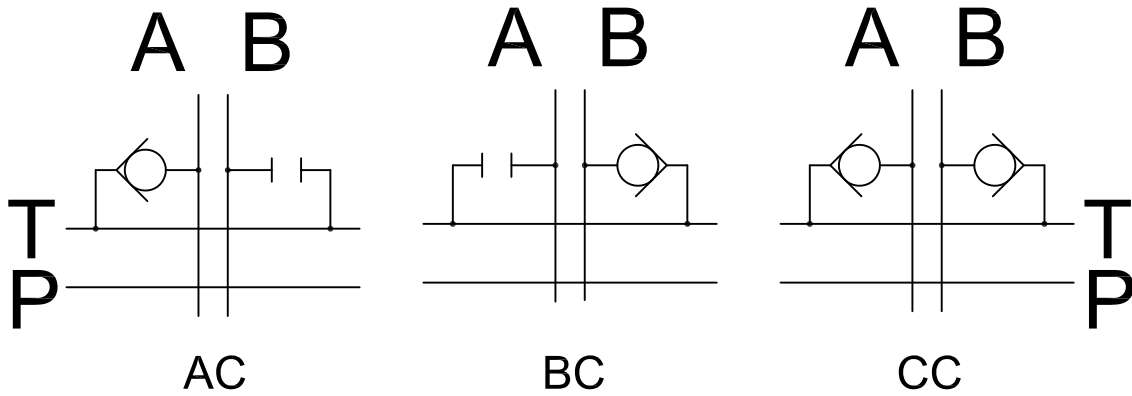
9.Port Relief valves

Anti-cavitation Valves

L1 A2 S - A C



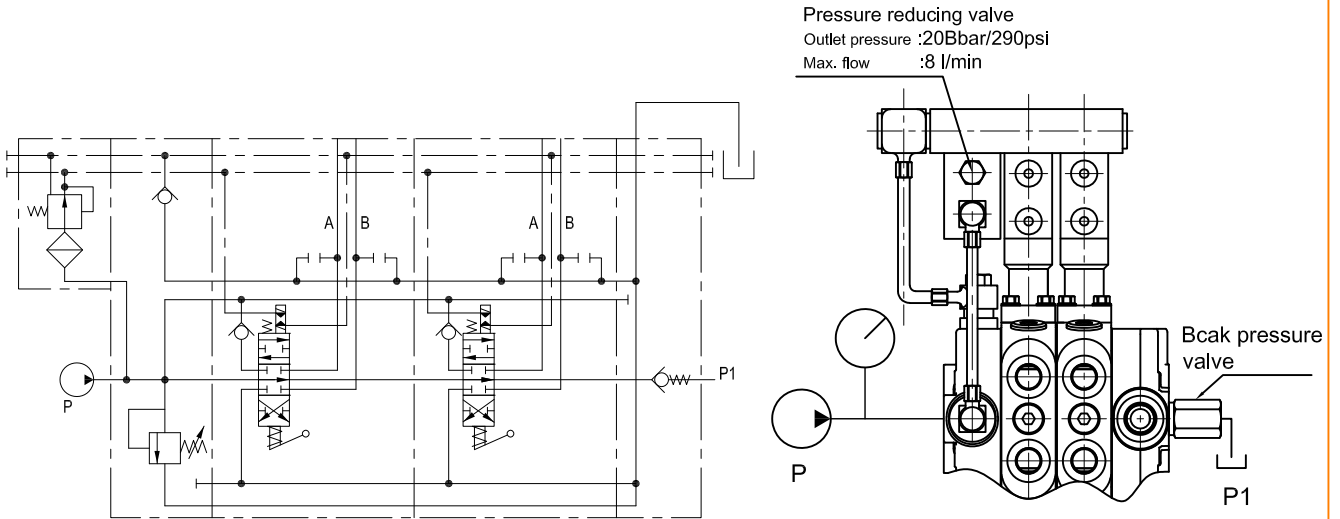
- 1. A=On A side
- B=On B side
- C=On both sides



MS-100

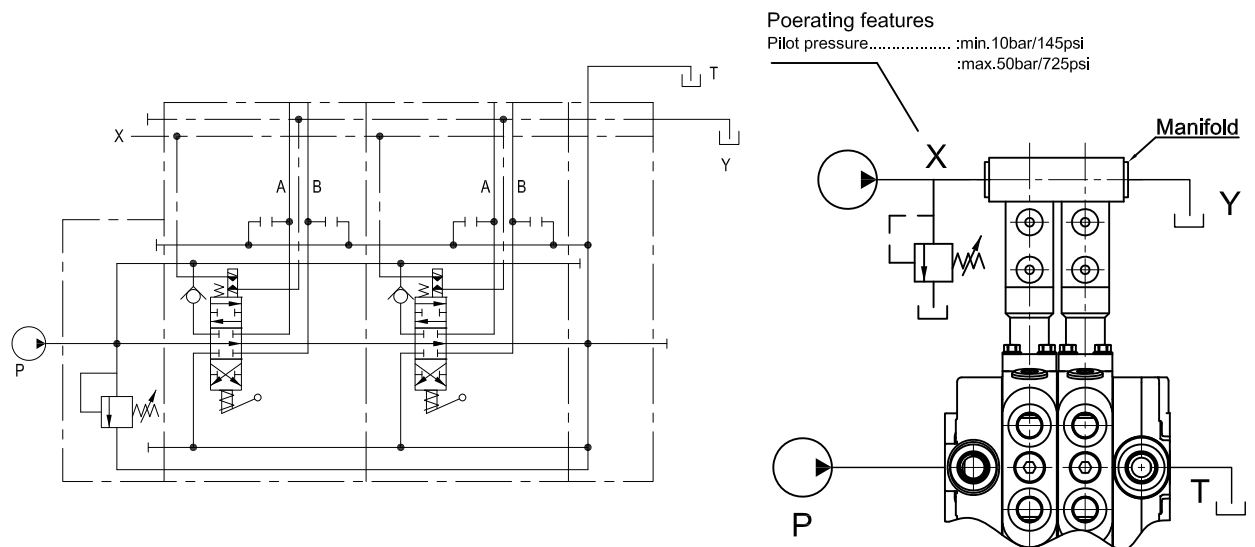
10.EL control pilot kit

EL control pilot kit



Compele kit with pressure reducing valve, manifold and pipes.

ECK1/1-12



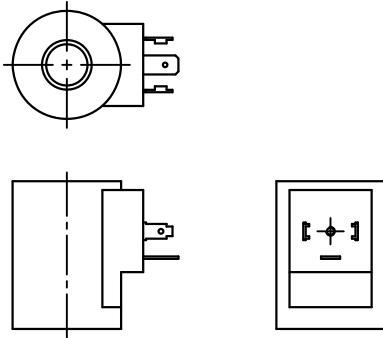
Manifold kit and pressure reducing valve for connection to the main circuit.

ECK2/1-12

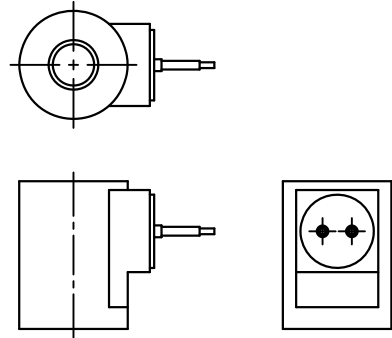
MS-100

11.Coil Series

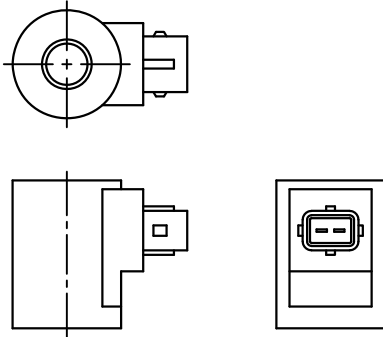
Coil series option



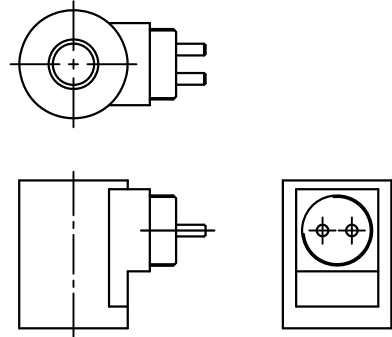
Type : CS01
 Connection=A EN 175301-803 ISO 4400(DIN.43650)
 Voltage : 12-24VDC



Type : CS02
 Connection=lead wires connection
 Voltage : 12-24VDC

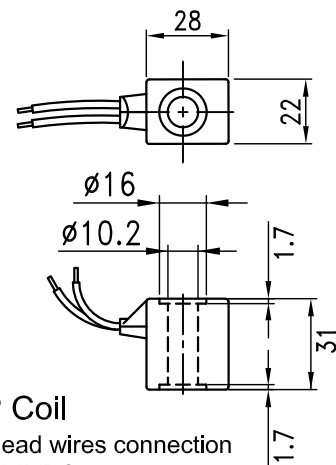
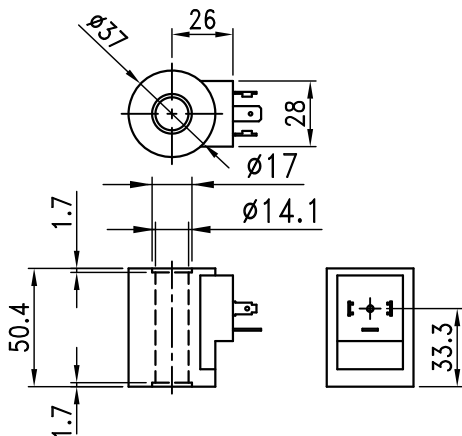


Type : CS03
 Connection=AMP Junior connection
 Voltage : 12-24VDC



Type : CS04
 Connection=M27x1 connection
 Voltage : 12-24VDC

DIMENSIONS



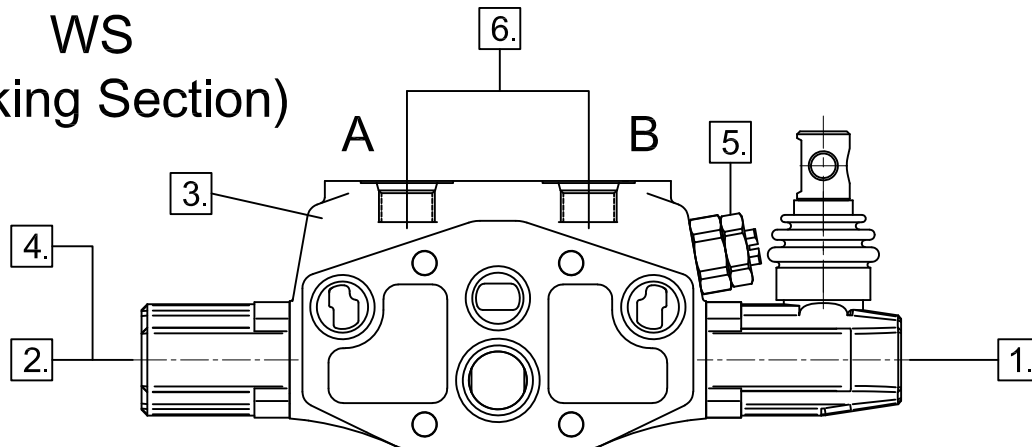
Type : EP Coil
 Connection=lead wires connection
 Voltage : 12-24VDC

MS-100-Working section

ORDERING CODE NUMBER EXAMPLE

WS-MS-100/ 1. L1A 2. A1 - PC - SA - AR(1-50) - BSP - CS01 7.

WS
(Working Section)



1."B" side option page.12

Type	Description
L1	Standard lever aluminum pivot box. with neoprene gasket.
L1A	Standard lever with an extra screw to adjust either side of spool stroke.
L2	Without lever with L2 dust cover.
L3	joystick lever(+axis) with left fulcrum.
L4	Standard lever set as L1A, able to adjust both side of spool stroke.

2.Spool option page.13

Type	Description
A1	Double acting,3 positions with A and B closed in centre.
A2	Double acting,3 positions with A and B open to tank in neutral position.
2A	Double acting,3 positions with A open to tank in neutral position.
2B	Double acting,3 positions with B open to tank in neutral position.
A3	Single acting on A,3 position.B plugged.
A4	Single acting on B,3 position.A plugged.
A5	Double acting,3 positions,with regenerativa in position 1. A shorter stroke is required.
A6	Double acting,3 positions,with regenerativa in position 2. A shorter stroke is required.

3.Hydraulic circuit page.11

Type	Description
PC	Parallel circuit.
TC	Tandem circuit.

4."A" side spool positioners page.14

Type	Description
S	Spring return to neutral.
SA	Adjust single side of spool stroke. Spring return to neutral.
P3	On/off pneumatic control. Min. pressure 5 bar(70 psi) Max. pressure 10 bar (140 psi).
D1R	Detent in positions1.Spring return to neutral.
D2R	Detent in positions2.Spring return to neutral.
D12R	Detent in positions 1 or 2.Spring return to neutral.
D3	Detent in three positions.
LH1	External hydraulic pilot to position 1. Spring return to neutral.
LH2	external hydraulic pilot to position 2. Spring return to neutral.
LH3	external hydraulic pilot to position 1 and 2. Spring return to neutral.
E1	On/off electro-hydraulic control with extrnal pilot and solenoid function to position 1.Spring return to neutral.
E2	On/off electro-hydraulic control with extrnal pilot and solenoid function to position 2.Spring return to neutral.



MS-100-Working section

ORDERING CODE NUMBER EXAMPLE

4."A" side spool positioners page.14

Type	Description
E3	On/off electro-hydraulic control with extrnal pilot and solenoid function to position 1 and 2.Spring return to neutral.
EP1	On/off electro-pneumatic control with extrnal pilot and solenoid function to position 1. Spring return to neutral.
EP2	On/off electro-pneumatic control with extrnal pilot and solenoid function to position 2. Spring return to neutral.
EP3	On/off electro-pneumatic control with extrnal pilot and solenoid function to position 1 and 2. Spring return to neutral.
PP	Proportional hydraulic control.

5.Port Relief valves page.17

Type	Description
NH	No cartridge cavities.
NA	No relief valve.
A	Mounted on port A.
B	Mounted on port B.
C	Mounted on port A and B.
Relief valve	
R(1-50)	Range 20 to 80 bar/ 290 to 1160 psi. standard setting 50 bar / 725psi.
R(2-100)	Range 50 to 220 bar/ 725 to 3190 psi. standard setting 100 bar / 1450psi.
R(3-200)	Range 180 to 350 bar/ 2610 to 5076 psi. standard setting 200 bar / 2900psi.
Anti-shock valve	
RC(1-50)	Range 20 to 80 bar/ 290 to 1160 psi. standard setting 50 bar / 725psi.
RC(2-100)	Range 50 to 220 bar/ 725 to 3190 psi. standard setting 100 bar / 145psi.
RC(3-200)	Range 180 to 350 bar/ 2610 to 5076 psi. standard setting 200 bar / 2900psi.
Anti-cavitation valve	
C	Anti-cavitation

6.Port threads option page.25

Type	Description
BSP	G.
SAE	UN-UNF.

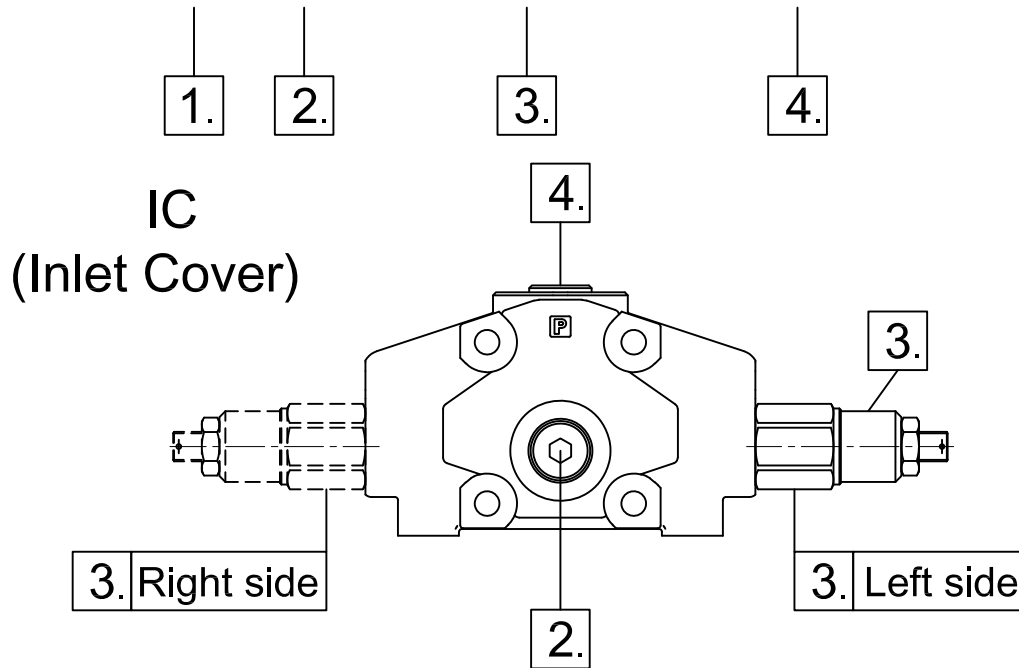
7.Coil series page.21

Type	Description
CS01	Connection:A EN 175301-803 ISO 4400 (DIN.43650) Voltage : 12-24VDC
CS02	Connection:lead wires connection Voltage : 12-24VDC
CS03	Connection:AMP Junior connection Voltage : 12-24VDC
CS04	Connection:M27x1 connection Voltage : 12-24VDC
EP	Connection:lead wires connection Voltage : 12-24VDC ("A" side has to be used with EP)

MS-100-Inlet cover

ORDERING CODE NUMBER EXAMPLE

IC-MS-100/ L - S - A (S- 200) - BSP



1. Inlet Alimentation page.5

Type	Description
L	Left side Alimentation
R	Right side Alimentation

4. Port threads option page.25

Type	Description
BSP	G.
SAE	UN-UNF.

2. Inlet cover page.6

Type	Description
S	Side inlet.
T	Top inlet.

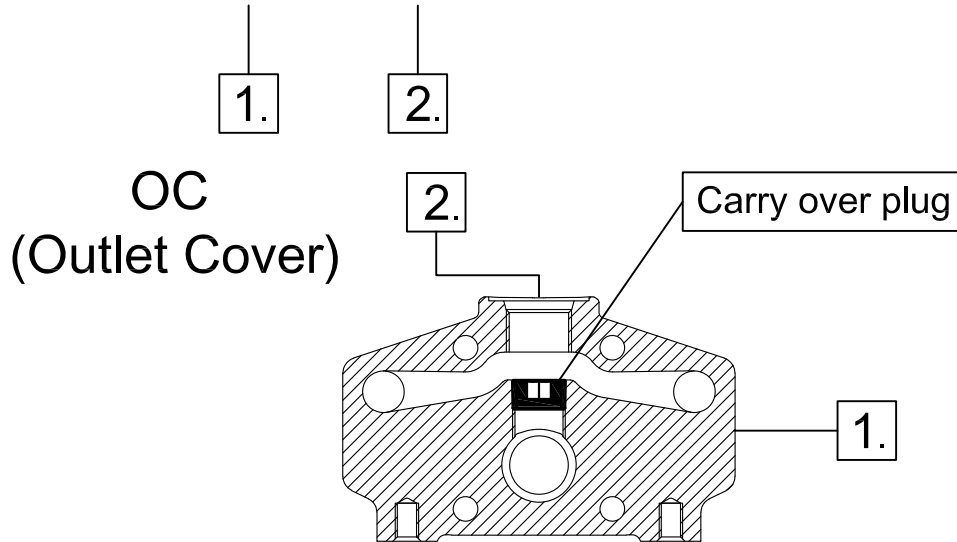
3. Inlet cover relief valve page.7

Type	Description
NR	Relief valve blanking plug.
(S-200)	Pilot operated relief valve, range 30 to 380 bar/ 200 to 2900 psi. standard setting 200 bar / 2900psi.
(D-200)	Direct-acting relief valve, range 200 to 315 bar/ 2900 to 4570 psi. standard setting 220 bar / 3200psi.
(SL-200)	Pilot operated relief valve with capping, range 200 to 315 bar/ 2900 to 4570 psi. standard setting 220 bar / 3200psi.
(DL-200)	Direct-acting relief valve with capping, range 200 to 315bar/ 2900 to 4570 psi. standard setting 220 bar / 3200psi.

MS-100-Outlet cover

ORDERING CODE NUMBER EXAMPLE

OC-MS-100/ CC - BSP



1.Outlet cover page.8

Type	Description
PB	Top outlet with power beyond.
CC	Top outlet with closed center.
SO	Side outlet to tank.
BP	Back pressure option.
TO	Top outlet to tank.

2.Port threads option page.25

Type	Description
BSP	G.
SAE	UN-UNF.

12.Port threads option

Port threads

PORT	BSP	SAE
P	G1/2	7/8-14UNF
A and B port	G1/2	3/4-16UNF
T	G3/4	7/8-14UNF