

MONOBLOCK DIRECTIONAL CONTROL VALVE



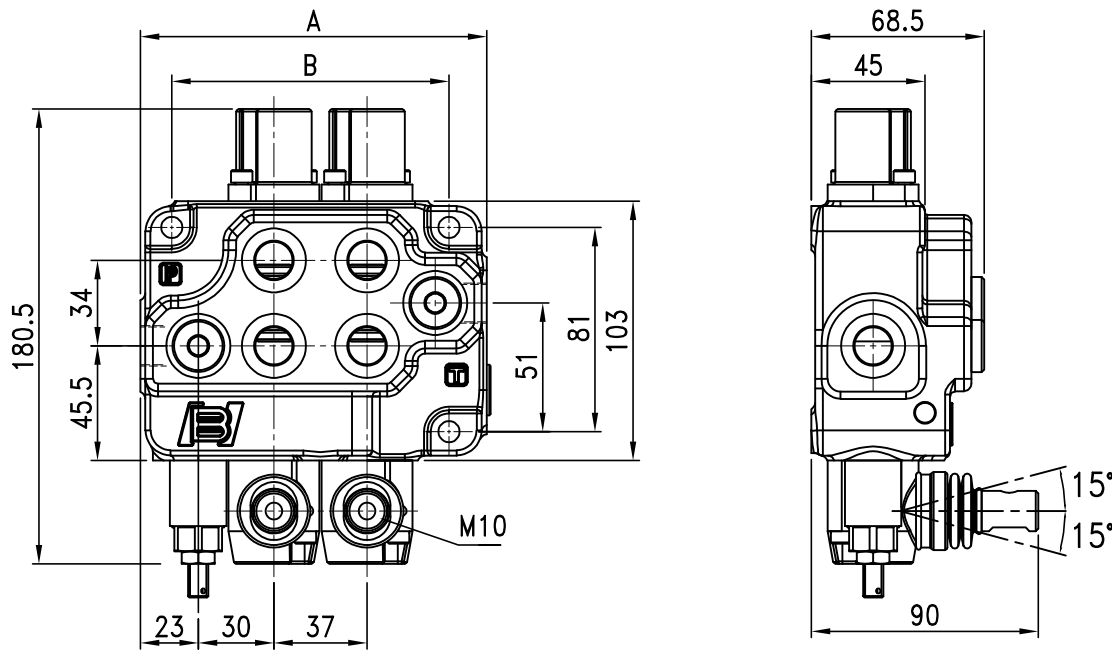
MM060

BJ HYDRAULIC PRODUCT
SYSTEM OF FLUID POWER

Monoblock Directional Control Valves

MM-060

DIMENSIONS



Type	Dimensions	
	A	B
MM-060/1	100.5	73
MM-060/2	137.5	110
MM-060/3	174.5	147
MM-060/4	211.5	184

Type	Dimensions	
	A	B
MM-060/5	248.5	221
MM-060/6	285.5	258
MM-060/7	322.5	295

unit : mm

PERFORMANCE

Nominal flow rating : 45 l/min

Operating pressure (Max.) : parallel 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

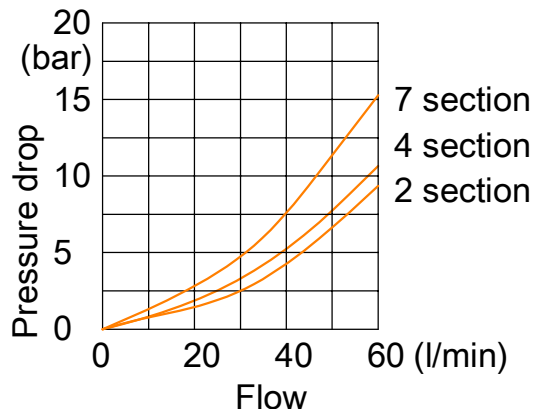
Fluid temperature : Min. -20°C , Max 80°C ,with NBR (BUNA-N) gaskets
Min. -20°C ,Max 100°C ,with FPM (VITON) seals gaskets

MM-060

RATING DIAGRAM

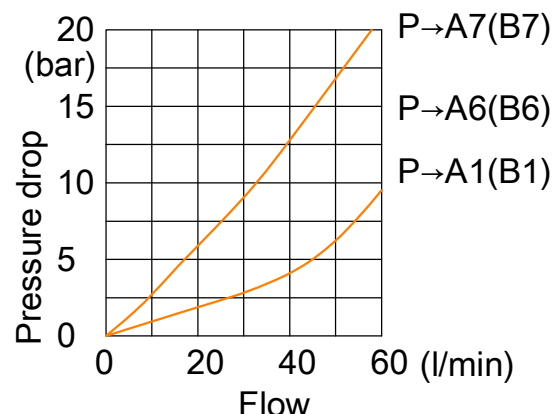
Open centre

From side inlet to side outlet



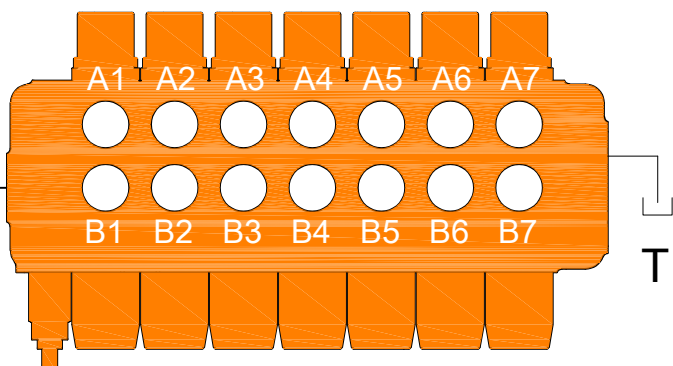
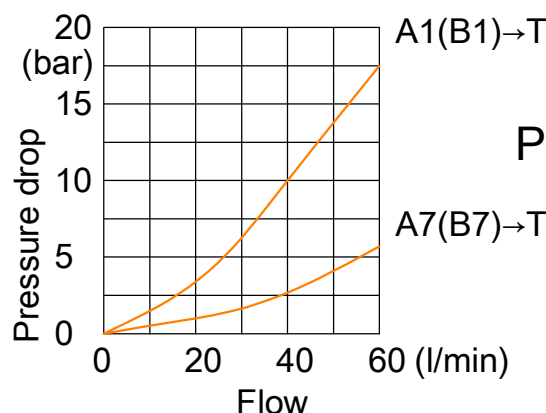
Inlet to work port

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



Work port to outlet

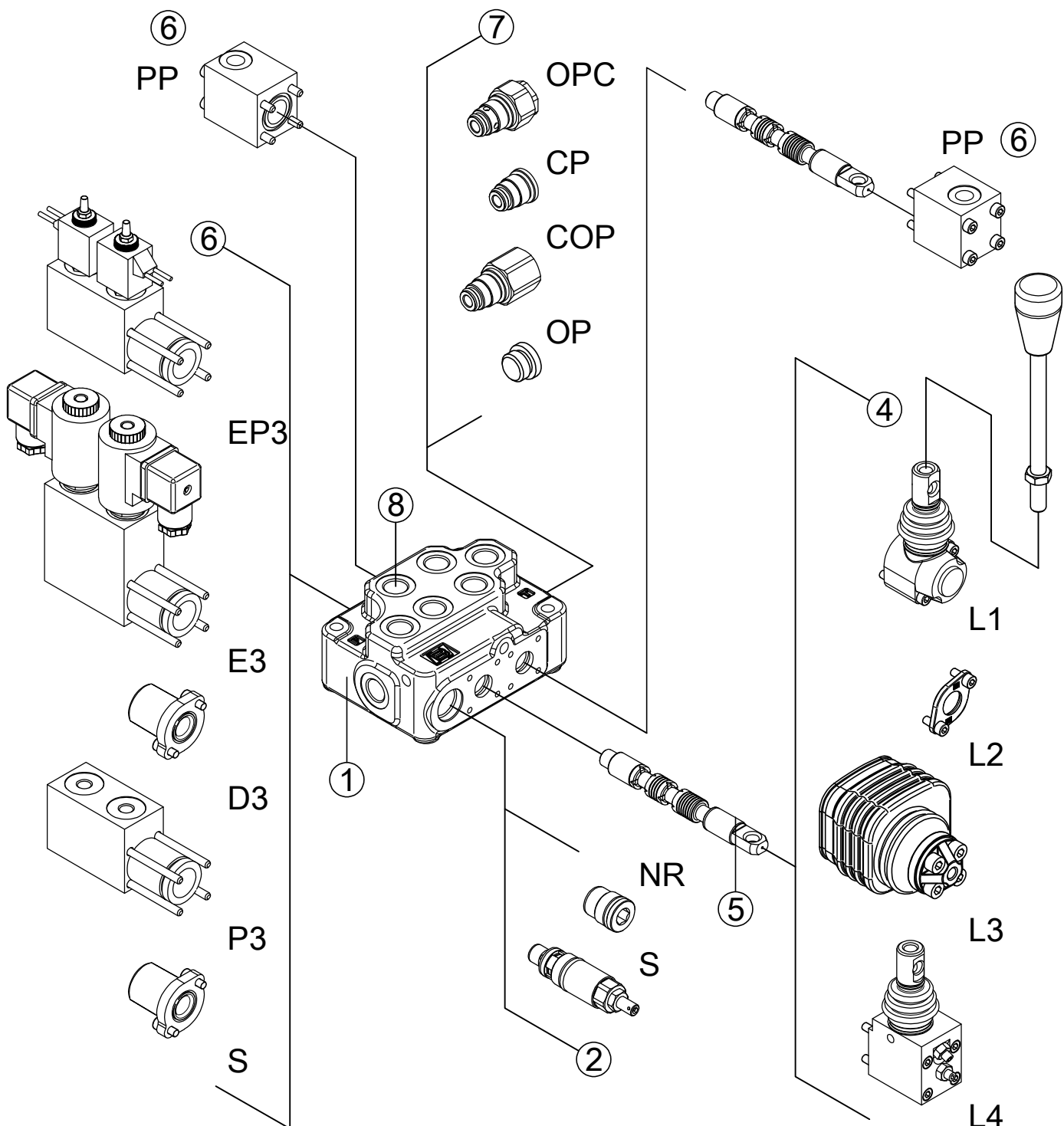
From A port (spool in position 2) or B port (spool in position 1) to side outlet



MM-060

ORDERING CODE NUMBER EXAMPLE

MM-060 / 1 / S(1-80) / PC / L1 A1 S / A1 PP / OP / BSP / ECK1/2-CS01





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ORDERING CODE NUMBER EXAMPLE

1st section 2nd section

MM-060 / 1 / S(1-80) / PC / L1 A1 S / A1 PP / OP / BSP / ECK1/2-CS01

1. Body kits

page.31

Type **Description**

1	Parallel, 1 sections.
1C	Parallel, 1 section, carry-over type, no need for carry-over plug (P.31).
2	Parallel, 2 sections.
2C	Parallel, 2 sections, carry-over type, no need for carry-over plug (P.31).
3	Parallel, 3 sections.
4	Parallel, 4 sections.
5	Parallel, 5 sections.
6	Parallel, 6 sections.
7	Parallel, 7 sections.

2. Inlet main relief valve

page.32

Type **Description**

NR	Relief valve blanking plug.
1-80	Range 40 to 80 bar/ 290 to 1160 psi. standard setting 80 bar / 1150psi.
2-120	Range 63 to 200 bar/ 900 to 2900 psi. standard setting 120 bar / 1750psi.
3-220	Range 160 to 315 bar/ 2300 to 4600 psi. standard setting 220 bar / 3200psi.

3. Hydraulic circuit

page.33

Type **Description**

PC	Parallel circuit.
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4. "B" side option

page.34

Type **Description**

L1	Stansdard lever aluminum pivot box. with neoprene gatier.
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.

5. Spool options

page.35

Type **Description**

A1	Double acting, 3 positions with A and B closed in neutral position.
A1-3	As Type A1, with flow rate suggested between 15 - 30 l/min.
A1-4	As Type A1, with flow rate suggested between 0 - 15 l/min.
A2	Double acting, 3 positions with A and B open to tank in neutral position.
A3	Single acting on A, 3positions, B plugged requires G3/8 plug.
A4	Double acting, 3 positions with A open to tank in neutral position.
A5	Double acting, 3 positions with B open to tank in neutral position.
A6	Double acting, 3 positions with A and B partially open to tank in neutral position.

6. "A" side spool positioners

page.36

Type **Description**

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



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ORDERING CODE NUMBER EXAMPLE

6."A" side spool positioners page.36

Type	Description
E3	On/off electro-hydraulic control with external pilot and solenoid function to position 1 and 2. Spring return to neutral.
EP1	On/off electro-pneumatic control with external pilot and solenoid function to position 1. Spring return to neutral.
EP2	On/off electro-pneumatic control with external pilot and solenoid function to position 2. Spring return to neutral.
EP3	On/off electro-pneumatic control with external pilot and solenoid function to position 1 and 2. Spring return to neutral.
SW1	With spring return in neutral position, operation signalling in position 1 ,prearranged for centralized microswitch control.
SW2	With spring return in neutral position, operation signalling in position 2 ,prearranged for centralized microswitch control.
SW3	With spring return in neutral position, operation signalling in position 1 and 2, prearranged for centralized microswitch control.
PP	Proportional hydraulic control.

10.Coli series page.43

Type	Description
CS01	Connection:DIN EN 175 301-803-A/ISO 4400 (43650) Voltage: 12-24VDC
CS02	Connection:Lead wires Voltage: 12-24VDC
CS03	Connection:AMP Junior Voltage: 12-24VDC
CS04	Connection:Kostal M24x1 Voltage: 12-24VDC
EP	Connection:lead wires connection Voltage : 12-24VDC ("A" side has to be used with EP)

7.Outlet port options page.40

Type	Description
OP	Open centre plug.
OPC	Open centre with check valves.
CP	Closed centre plug.
COP	Carry-over plug.
COPC	Carry-over plug with check valves.

8.Port threads option page.41

Type	Description
BSP	G.
SAE	UN-UNF.

9.EL control pilot kit page.42

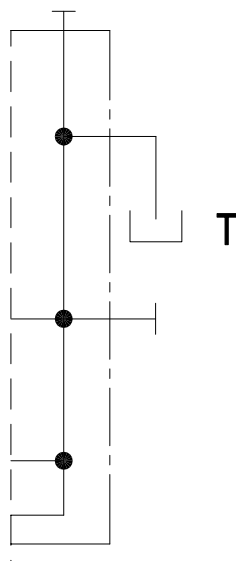
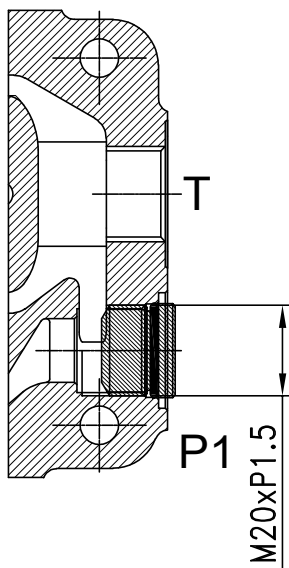
Type	Description
ECK1/1-6	Complete kit for connection to the main circuit.
ECKS/1-6	Manifold kit to feed low pressure circuit, with X pilot and Y drain.

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1. Body kits option

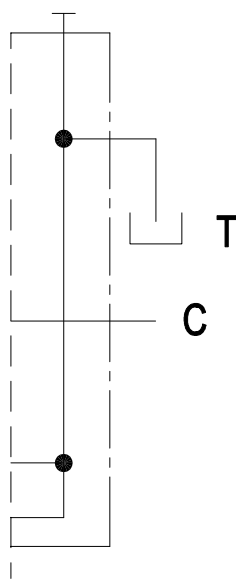
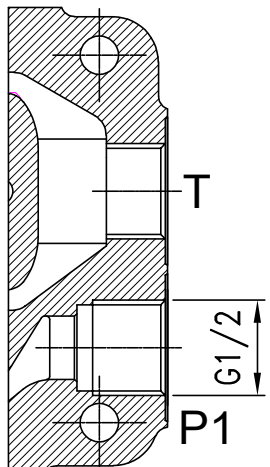
Comparison between the standard and carry-over section

standard section



standard section
P1 open to tank
M20xP1.5 plug

carry-over section



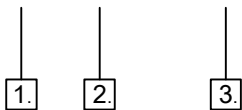
P1 not open to tank
No need for carry-over plug
This option only for
MM060/1 and /2.

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2. Inlet main relief valve

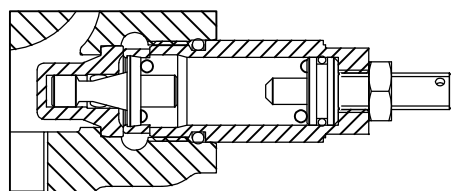
Main relief valve

S (1 - 80)

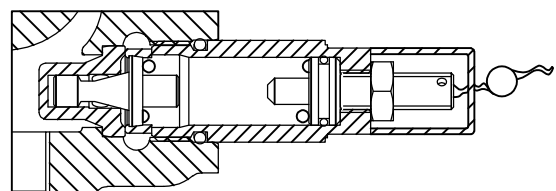


1. Adjustment type.(S , L , NR)
2. Spring type.
3. Standard pressure setting in bar.

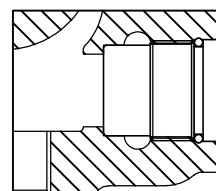
Spring Type	01	02	03
Maximum	80	200	315
Minimum	40	63	160
Standard Setting	80	120	220



S : with screw adjustment

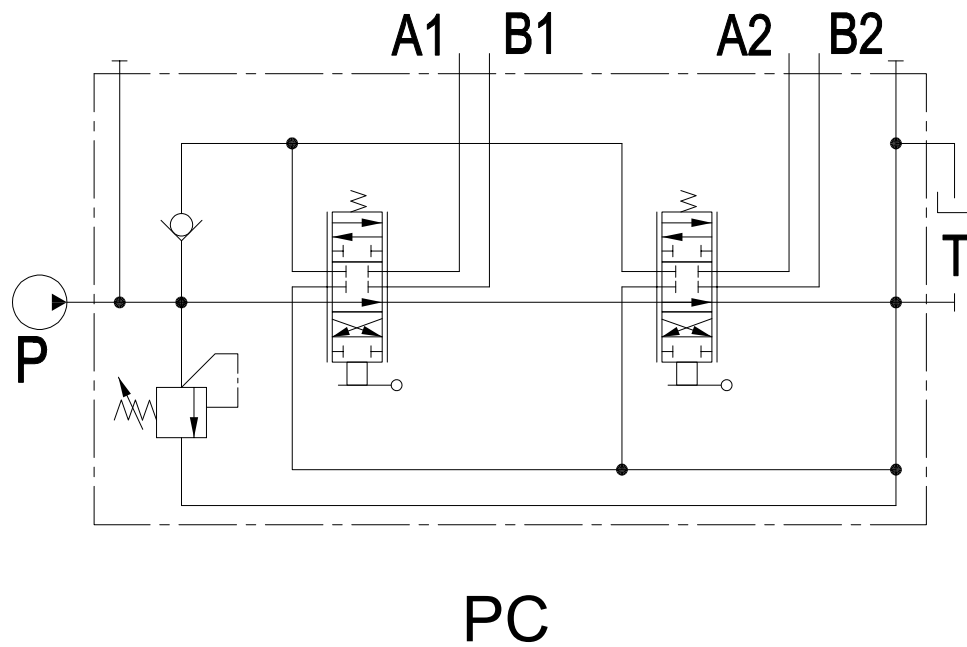


L : valve set and locked



NR : Relief valve blanking plug

A fixed operating pressure can be
customized as required.

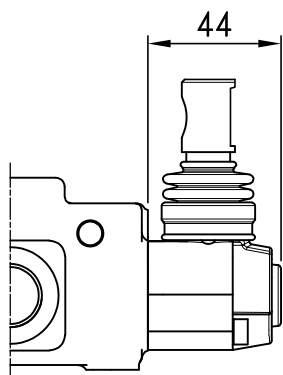
MM-060**3. Hydraulic circuit****Parallel circuit****PC**

MM-060

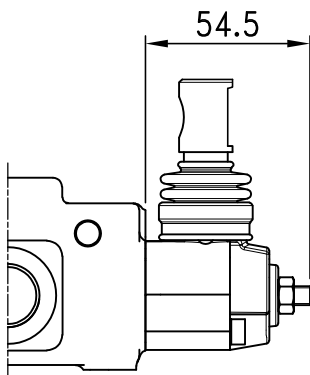
4. "B" side option

Spool control B port side

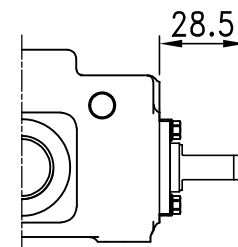
Type	Scheme	Description	Type	Scheme	Description
L1		Standard lever aluminum pivot box with neoprene gaiter.	L1A		Standard lever with an extra screw to adjust either side of spool stroke
L2		Without lever with L2 dust cover.	L3		"L3 of 4 Type" joystick lever(+ axis) with left fulcrum.
L4		Standard lever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



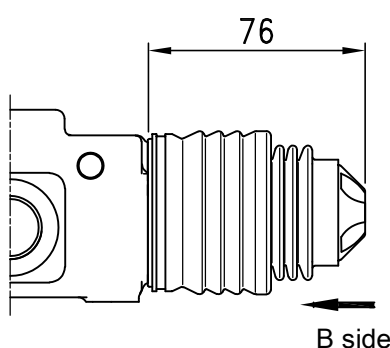
L1



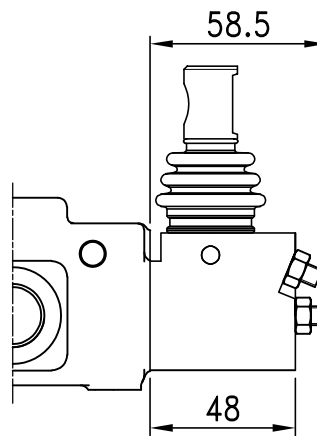
L1A



L2



L3



L4



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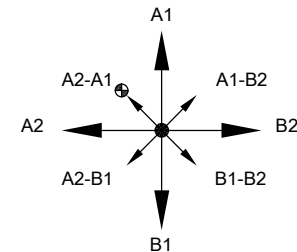
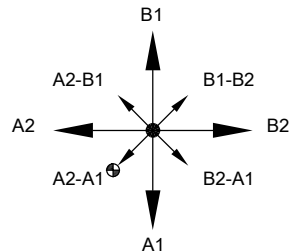
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L3-1

View from B side

L3-3*



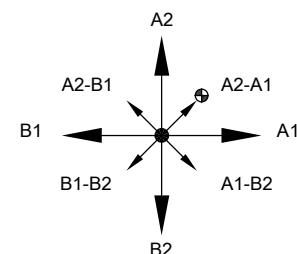
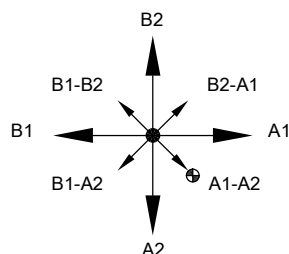
Bottom fulcrum

Top fulcrum

L3-2

View from B side

L3-4*



Bottom fulcrum

Top fulcrum

* Note: Configurations not available with service port valve.

5. Spool option

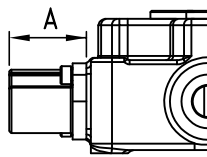
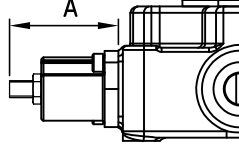
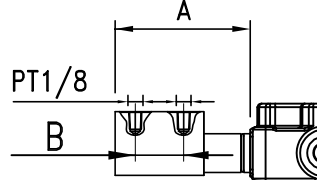
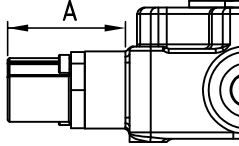
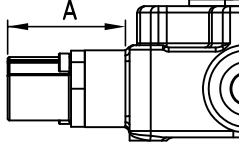
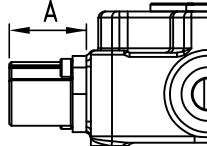
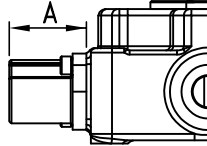
Spool

Type	Scheme	Type	Scheme
A1 A1-3 A1-4		A4	
A2		A5	
A3		A6	

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6. "A" side spool positioners

Spool control A port side

Type	Scheme	Description	Dimensions
S	w 1 0 2	S = Spring return to neutral.	 37 (1.46)
SA	W 1 0 2	SA = Spring return to neutral. Adjust single side of spool stroke.	 52(MAX) (2.05)
P3	PT 1/8 W 1 0 2	P3 = On/off pneumatic control. Min. pressure 5 bar(70psi) Max. pressure 10 bar(140psi)	A 106.5 (4.19) B 38 (1.5) 
D1R	M W 1 0 2	D1R = Detent in positions1. Spring return to neutral.	 68 (2.68)
D2R	M W 1 0 2	D2R = Detent in position2. Spring return to neutral.	 68 (2.68)
D12R	M W 1 0 2	D12R = Detent in positions1 or 2. Spring return to neutral.	 37 (1.46)
D3	M W 1 0 2	D3 = Detent in three positions.	 37 (1.46)

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6. "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.	
LH2		LH2 = External hydraulic pilot to position 2. Spring return to neutral.	
LH3		LH3 = External hydraulic pilot to position 1 and 2. Spring return to neutral.	 A 106.5 (4.19) B 38 (1.5)
E1		E1=On/off electro-hydraulic control with extrnal pilot and solenoid function to position 1. Spring centered. Voltage:12VDC,24VDC	 A 150 (5.90) B 150 (5.90)
E2		E2=On/off electro-hydraulic control with extrnal pilot and solenoid function to position 2. Spring centered. Voltage:12VDC,24VDC	 A 140 (5.51) B 150 (5.90)
E3		E3=On/off electro-hydraulic control with extrnal pilot and solenoid function to position 1 and 2. Spring centered. Voltage:12VDC,24VDC	 A 150 (5.90) B 150 (5.90)
EP1		EP1=On/off electro-pneumatic control with extrnal pilot and solenoid function to position 1. Spring centered. Voltage:12VDC,24VDC	 A 120 (4.72) B 110 (4.33)

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6. "A" side spool positioners

Spool control A port side

Type	Scheme	Description	Dimensions
EP2		EP2=On/off electro-pneumatic control with external pilot and solenoid function to position 2. Spring centered. Voltage:12VDC,24VDC	<p>A 110 (4.33) B 110 (4.33)</p>
EP3		EP3=On/off electro-pneumatic control with external pilot and solenoid function to position 1 and 2. Spring centered. Voltage:12VDC,24VDC	<p>A 120 (4.72) B 110 (4.33)</p>

Type	Scheme	Description	Dimensions
SW1		SW1=With spring return in neutral position,operation signalling in position 1 ,prearranged for centralized microswitch control	<p>78 82</p>
SW2		SW2=With spring return in neutral position,operation signalling in position 2 ,prearranged for centralized microswitch control	
SW3		SW3=With spring return in neutral position,operation signalling in position 1 and 2 ,prearranged for centralized microswitch control	

Spool control A and B-port side

PP		PP = Proportional hydraulic control.	<p>A 47.5 (1.87) B 42.5 (1.67)</p>
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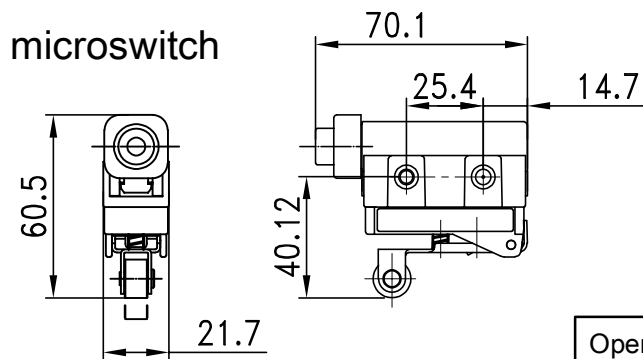
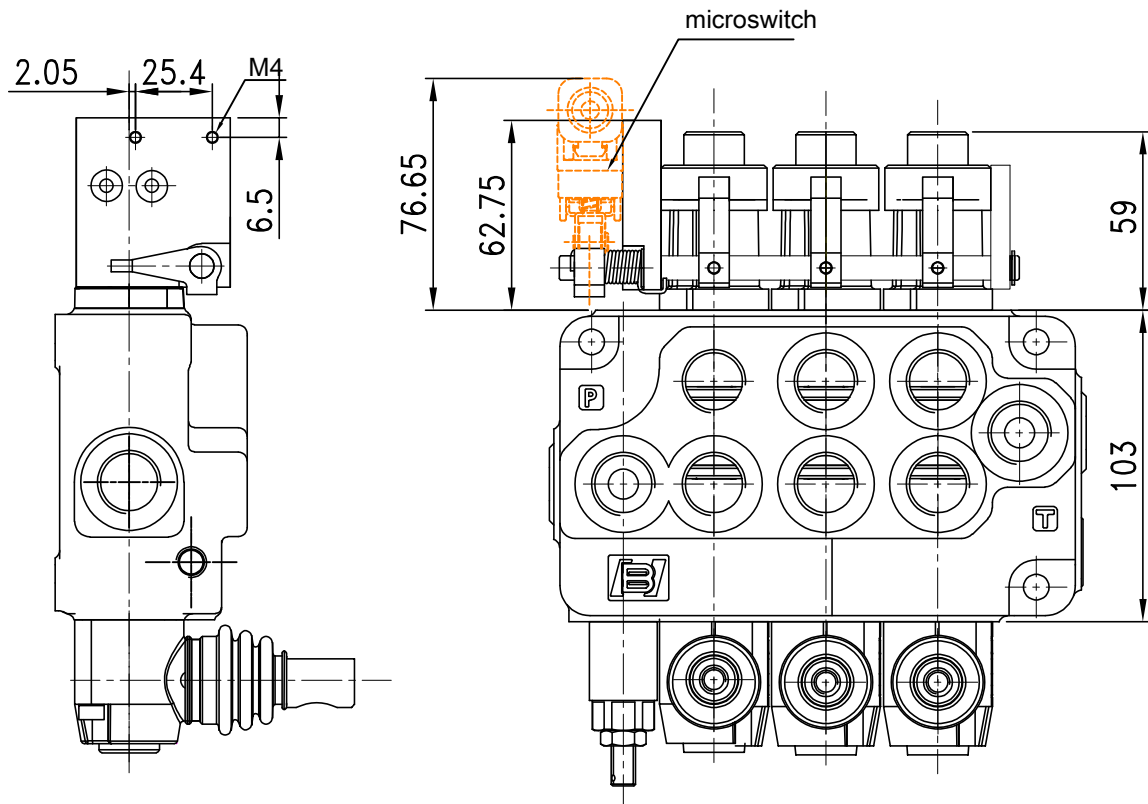
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6. "A" side spool positioners

Spool control A port side

Centralized control for microswitch

Assembly example of a 3 section directional control valve, with SW kit.



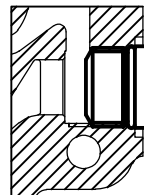
Operating features:
Max. current / voltage : 5 A / 250 VAC
0.25 A / 230VDC
Weather protection: IP67
Mechanical durability: 10,000,000 operations min.

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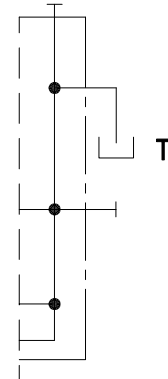
7. Outlet port options

Plug option

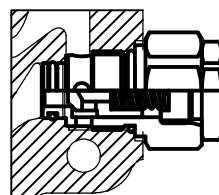
Open centre plug



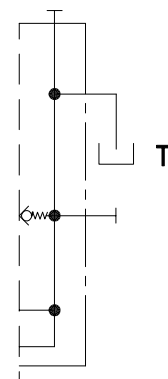
OP



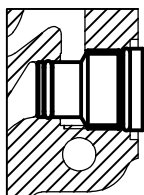
Open centre
with check valves



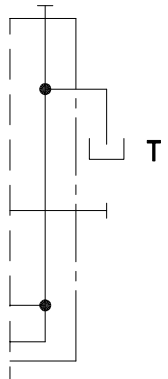
OPC



Closed centre plug

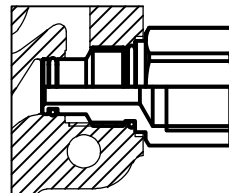


CP

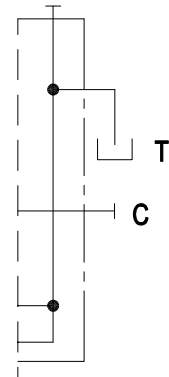


MM-060

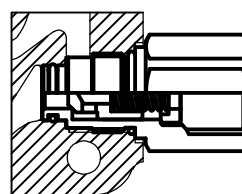
Carry-over plug



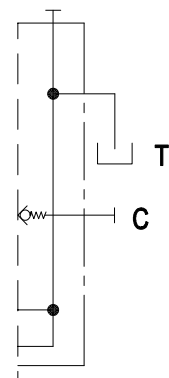
COP



Carry-over plug
with check valves



COPC



8. Port threads option

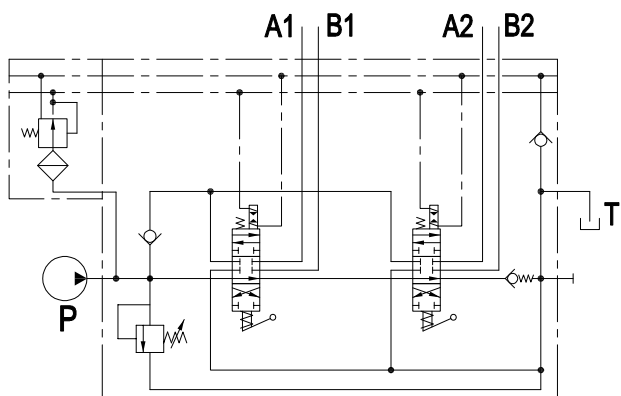
Port threads

PORt	BSP	SAE
P	G1/2	3/4-16UNF
A and B port	G1/2	9/16-18UNF
T	G1/2	3/4-16UNF

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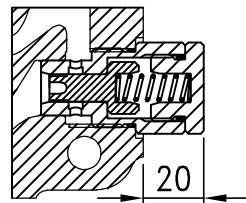
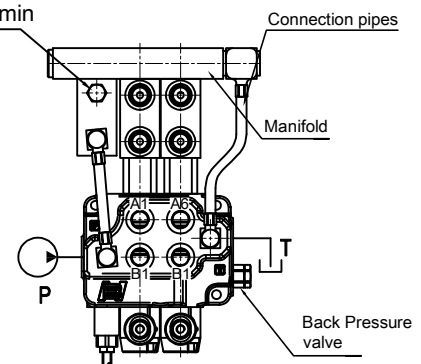
9.EL control pilot kit

EL control pilot kit



(Outlet port options should be OPC or COPC)
(Back Pressure valve works pressure: 10bar)

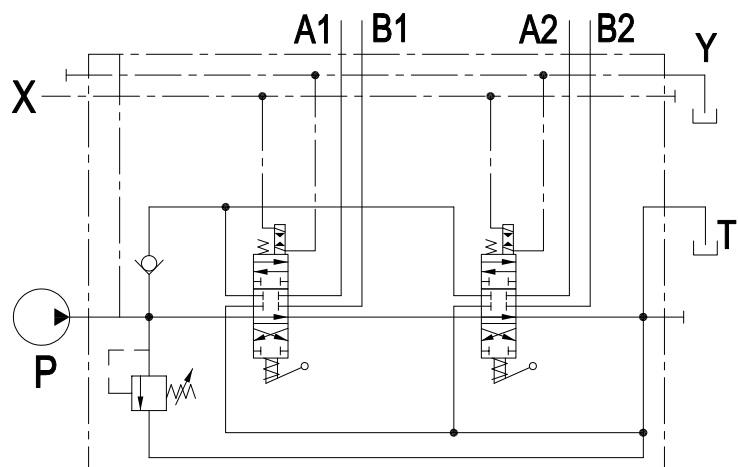
Pressure reducing valve
Outlet pressure :20Bbar/290psi
Max. flow :8 l/min



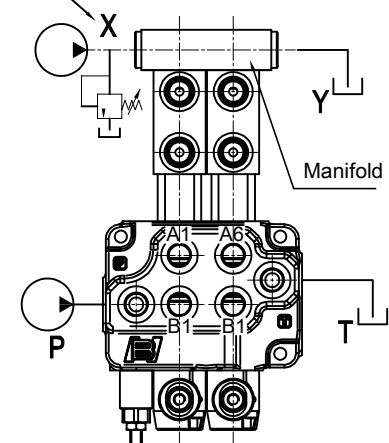
Back Pressure valve
Used for electro-hydraulic control.

Complete kit for connection to the main circuit.

ECK1/1-6



Operating features
Pilot pressure.....:min.10bar/145psi
.....:max.50bar/725psi



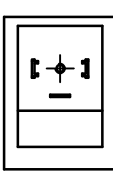
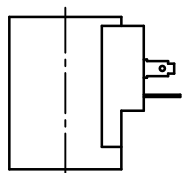
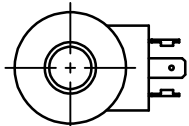
Manifold kit to feed low pressure circuit, with X pilot and Y drain.

ECKS/1-6

MM-060

10. Coil Series

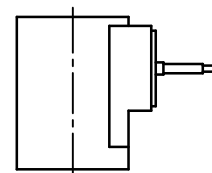
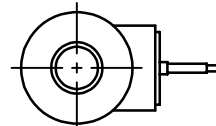
Coil series option



Type : CS01

Connection:DIN EN 175 301-803-A/ISO 4400 (43650)

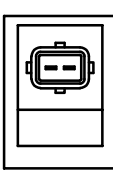
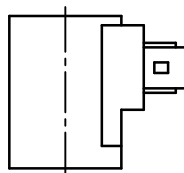
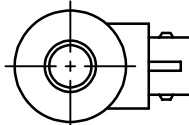
Voltage: 12-24VDC



Type : CS02

Connection:Lead wires

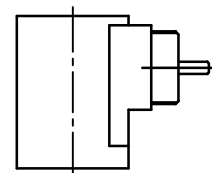
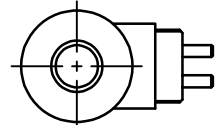
Voltage: 12-24VDC



Type : CS03

Connection:AMP Junior

Voltage: 12-24VDC

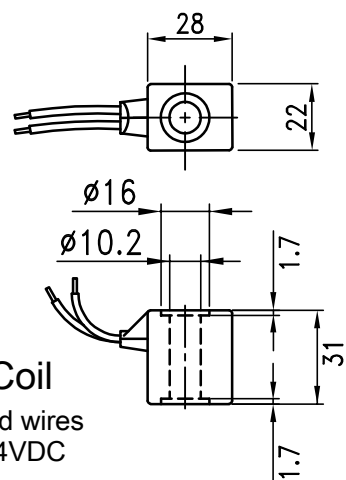
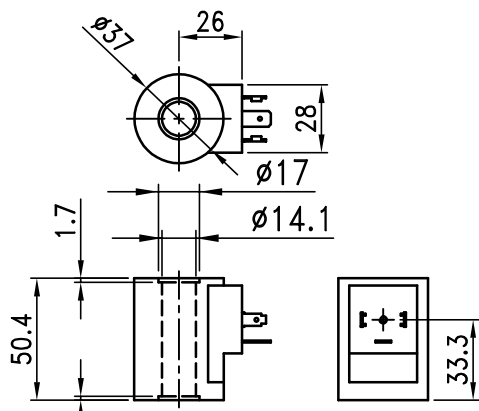


Type : CS04

Connection:Kostal M24x1

Voltage: 12-24VDC

DIMENSIONS



Type : EP Coil

Connection:Lead wires

Voltage: 12-24VDC