



Q35

Monoblock directional valve

- Simple, compact and heavy duty designed monoblock valve
- Only one section for open center hydraulic systems
- Only mechanical controls available

Working conditions

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

Nominal flow rating	40 l/min - (10.6 Us gpm)	
Max. pressure	300 bar (4300 psi)	
Max. back pressure on outlet T port (*)	25 bar (360 psi)	
Number sections	1	
Internal leakage A(B)→T	$\Delta p = 100 \text{ bar (1450 psi)}$	5 cm ³ /min (0.30 in ³ /min)
Fluid	Mineral oil	
Fluid temperature	with NBR (BUNA-N) seals	from -30°C to 80°C - from -22 °F to 176 °F
Viscosity	operating range	from 10 to 400 mm ² /s - from 10 to 400 cSt
Max. contamination level	16/14/12 - ISO 4406 - NAS1638 class 6	
Ambient temperature	from -20°C to 50°C - from -4 °F to 122 °F	

NOTE - For different conditions please contact our Sales Department.

(*): On request max back pressure allowable is 180 bar (2610 psi)

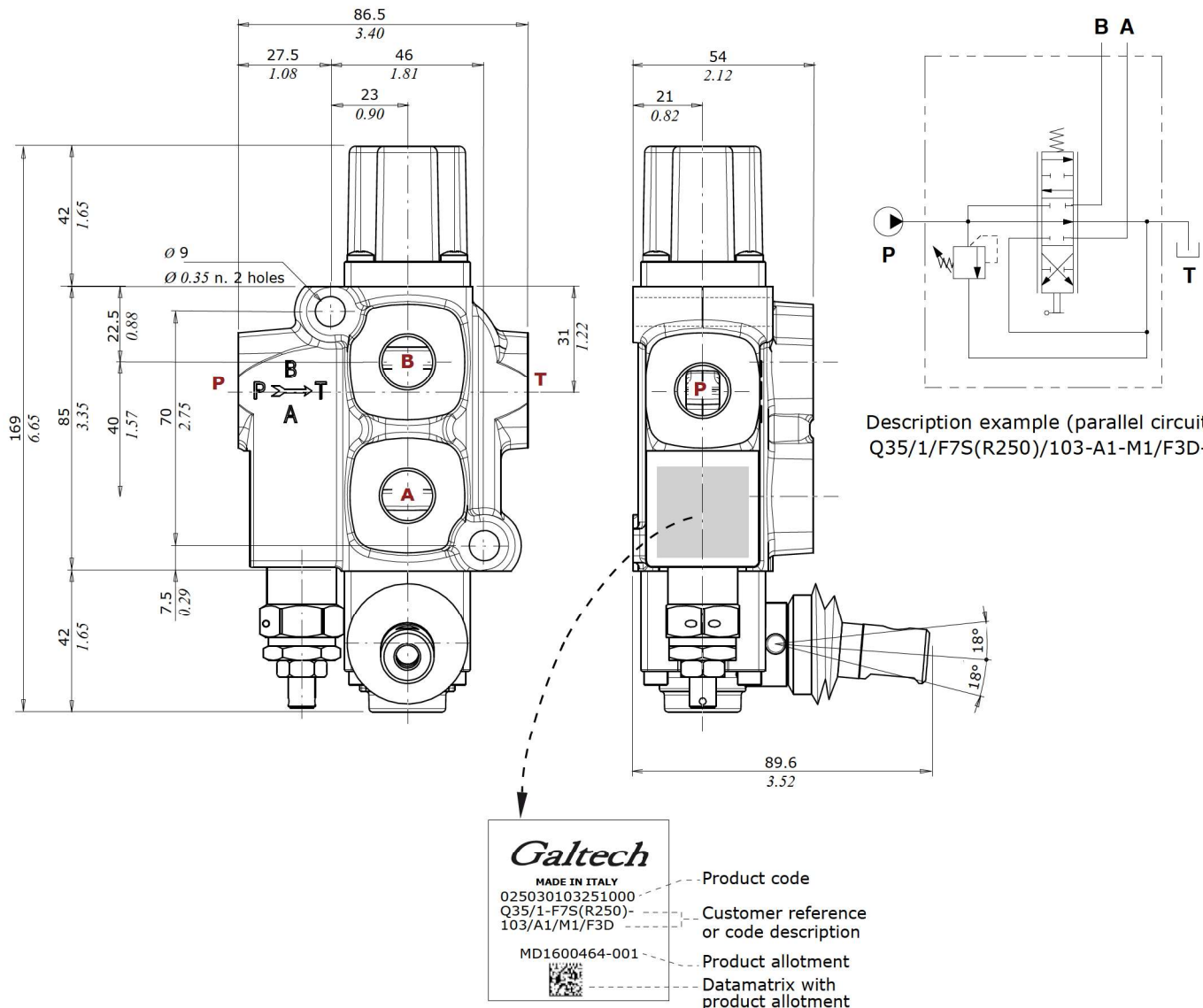
REFERENCE STANDARD

	BSP	UN-UNF
THREAD ACCORDING TO	ISO 228/1	ISO 263
	BS 2779	ANSI B1.1 unified
CAVITY DIMENSION ACCORDING TO	ISO 1179	11926
	SAE J11926	
	DIN 3852-2 shape X or Y	

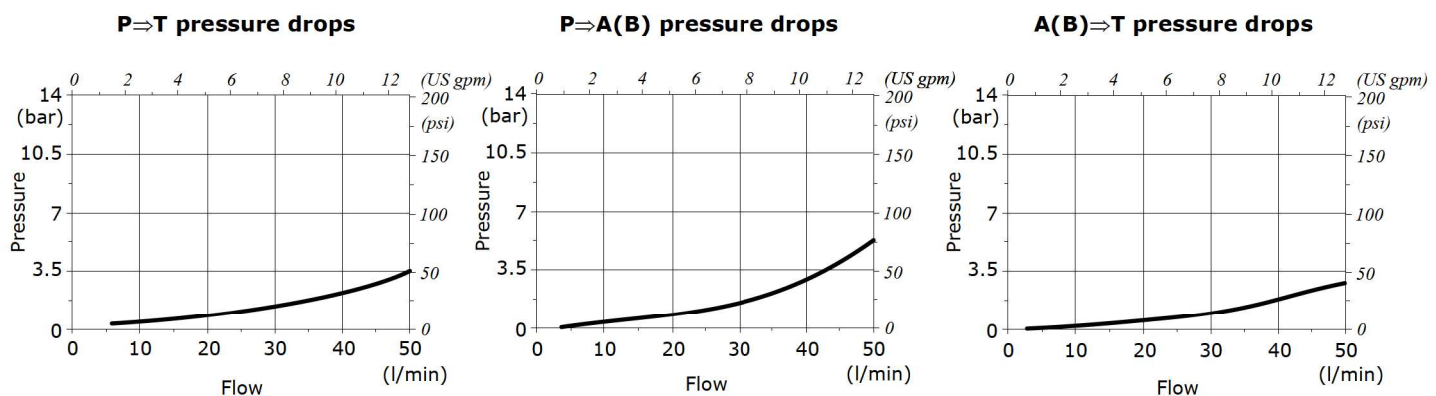
PORT THREADING

POTS	BSP	UN-UNF
P Inlet	G 3/8	3/4-16 (SAE 8)
A and B ports	G 3/8	3/4-16 (SAE 8)
T Outlet	G 3/8	3/4-16 (SAE 8)

Dimensional data and hydraulic circuit



Performance data



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

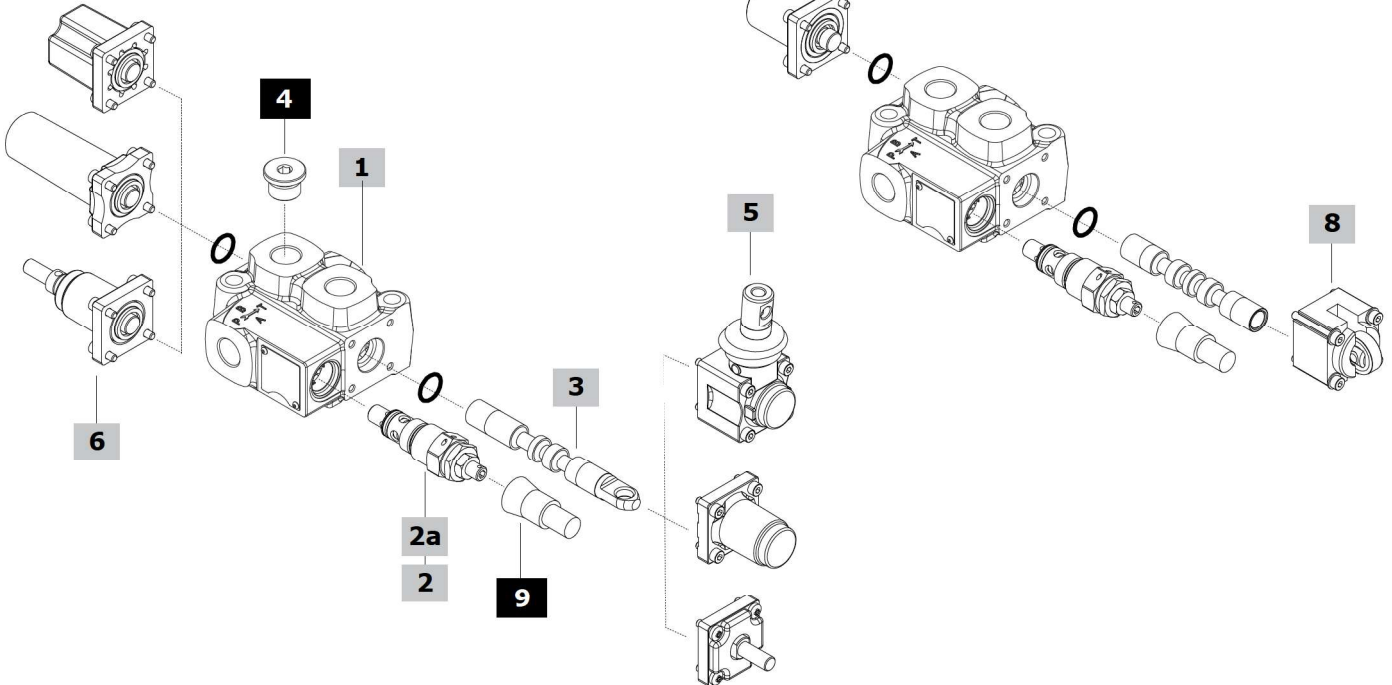
Parts ordering codes**Mechanical control valve configuration example**

valve setting (bar)

Q35 / 1 / F7S (R250) / 103 - A1 - M1 / F3D - S

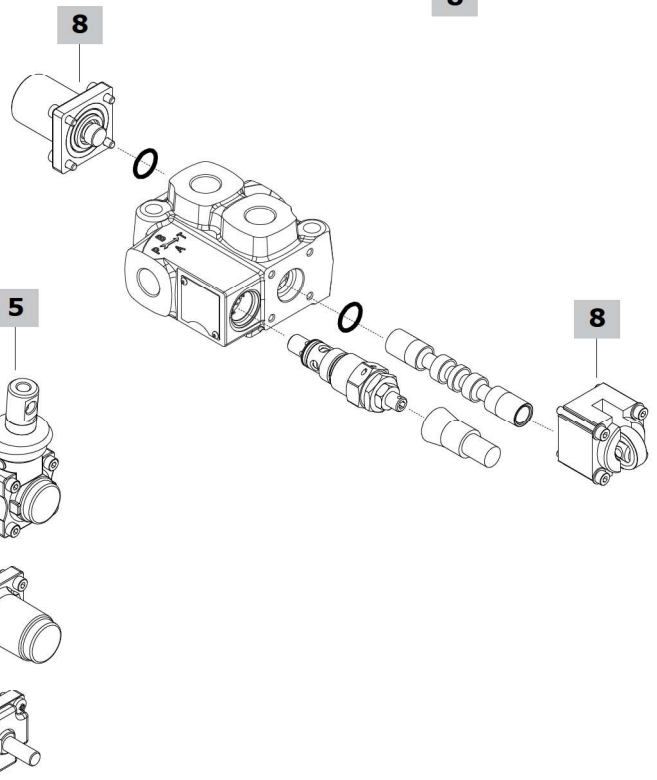
1	2	2a	3	5	6	open center	aluminium controls
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N. of section

**C2/C3 complete mechanical controls valve configuration example**

Q35 / 1 / F7S (R250) / 103 - C3 / F3D - S

8

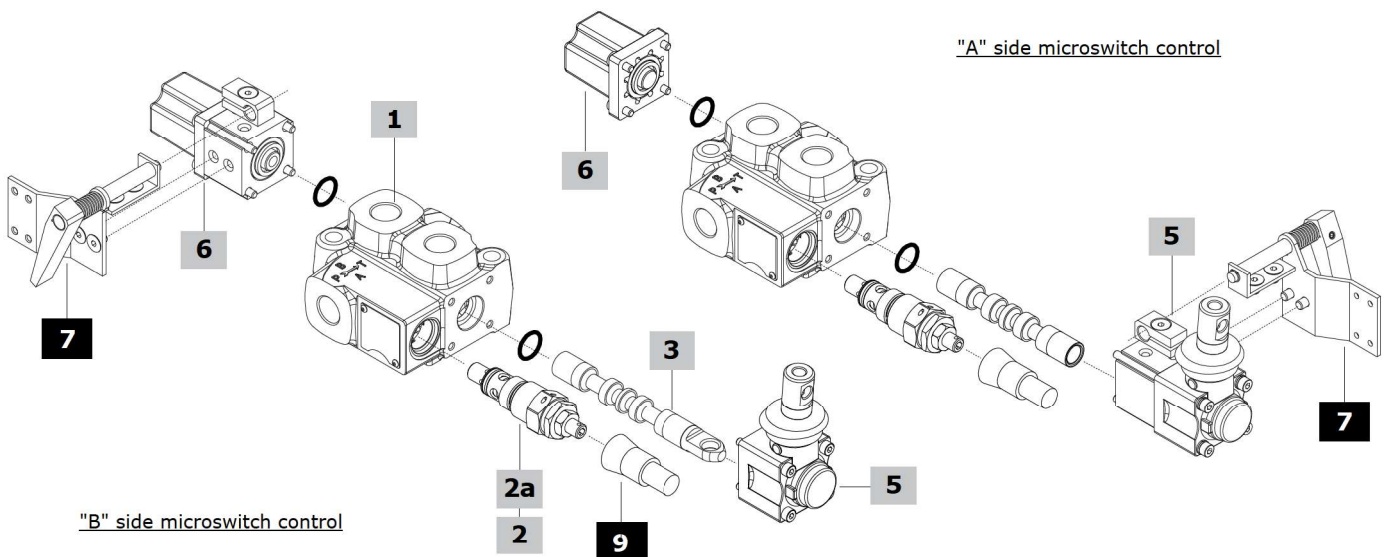
**Microswitch control valve configuration example**

valve setting (bar)

Q35 / 1 / F7S (R250) / 103 - A1 - M1-N1 / F3D - S

1	2	2a	3	5	6	open center	aluminium controls
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N. of section



Parts ordering codes

1 Body kit*

The code are referred to sections with O-ring seals

TYPE	CODE	DESCRIPTION
Q35/1	5KC0600127954	1 section

2 Inlet configuration

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TYPE	DESCRIPTION
F7S	With pressure relief valve
F8S	Without valves (pressure relief valve plugged port)

2a Main pressure relief valve

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TYPE: B	CODE	DESCRIPTION
DESCRIPTION: VLP35S valve, setting range 10-100 bar (145-1450 psi)		
TYPE: N	CODE: 700035105000000	
DESCRIPTION: VLP35S valve, setting range 101-200 bar (1460-2900 psi)		
TYPE: R	CODE: 700035305000000	
DESCRIPTION: VLP35S valve, setting range 201-380 bar (2910-5500 psi)		
TYPE: -	CODE: 060002788899	
DESCRIPTION: Without valves (pressure relief valve plugged port)		

3 Spool

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TYPE	CODE	DESCRIPTION
<u>Standard spools</u>		
103	KR35103	Double acting, A and B closed in neutral pos.
	KR35103N	As previous one, negative overlap
111	KR35111	Double acting, A and B to tank in neutral pos.
101	KR35101-102	Single acting on port A. G3/8 plug is required, see #4
102	KR35101-102	Single acting on port B. G3/8 plug is required, see #4
<u>Special spools for cam, microswitch controls and other leverless controls</u>		
103	3CUG2800600	Double acting, A and B closed in neutral pos.
111	3CUG2807300	Double acting, A and B to tank in neutral pos.

4 Plug for single acting spool*

TYPE	CODE	DESCRIPTION
-	060002792199	G3/8 plug

5 A side control

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TYPE	CODE	DESCRIPTION
<u>For standard spools</u>		
<u>With lever control:</u>		
A1	03600A1-A2	M8 thread plastic lever box
A2	03600A1-A2	As A1 type, with lever box rotated 180°
A1/10	03610A1-A2/10	M8 thread aluminium lever box
A2/10	03610A1-A2/10	As A1/10 type, with lever box rotated 180°
A1/PM	03610A1-A2/PM	M10 thread aluminium lever box
A2/PM	03610A1-A2/PM	As A1/PM type, with lever box rotated 180°
A1/PMP	03610A1-A2/PMP	M10 thread plastic lever box
A2/PMP	03610A1-A2/PMP	As A1/PMP type, with lever box rotated 180°
<u>With safety lever control:</u>		
A1/S ⁽¹⁾	03624A1-A2/S	M8 thread aluminium lever box
A2/S ⁽¹⁾	03624A1-A2/S	As A1/S type, with lever box rotated 180°
<u>Without lever control:</u>		
A8	03622A8/03	Flexible cable control arrangement
<u>For types 103 and 111 special spools</u>		
<u>With spool position microswitch:</u>		
<u>Note:</u> to complete the control you must use the assembly kit at #7		
N1-A1	03641N1-A1/A2	Micro operation in pos. 1 and 2, with lever box
N1-A1-A1	03642N1A-A1/A2	Micro operation in pos. 1, with lever box
N1B-A1	03643N1BA1/A2L	Micro operation in pos. 2, with lever box
N1-A3	03648N1-A3L	Micro operation in pos. 1 and 2, without lever with cap
N1A-A3	03648N1A-A3L	Micro operation in pos. 1, without lever with cap
N1B-A3	03648N1B-A3L	Micro operation in pos. 2, without lever with cap

5 A side control (cont.)

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TYPE	CODE	DESCRIPTION
<u>For types 103 and 111 special spools</u>		

Without lever control:

A3	03614A3	Without lever, with cap
	03614A3/03	As previous one, with aluminium cap
A4	03617A4	M8 male thread external pin with flange
	03617A4/03	As previous one, with aluminium flange

A5 ⁽²⁾	03619A5	Flange with spherical spool end
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6 B side control

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TYPE	CODE	DESCRIPTION
<u>With spring return:</u>		

M1	03730M1	3 pos., spring return in neutral position
	03730M1/03	As previous one, with aluminium cap
M1-U1	03701M1-U1	As M1 type, with M8 male thread external pin
M2	03732M2	2 pos. (0-1), spring return in neutral position
	03732M2/03	As previous one, with aluminium cap
M2-U1	03702M2-U1	As M2 type, with M8 male thread external pin
M3	03733M3	2 pos. (0-2), spring return in neutral position
	03733M3/03	As previous one, with aluminium cap
M3-U1	03703M3-U1	As M3 type, with M8 male thread external pin
M4-U1	03704M4-U11-2	2 pos. (1-2), spring return in pos. 1, with M8 male thread external pin

With flexible cable control arrangement:

M1-U2	03715M1-U2	3 pos., spring return in neutral position
M2-U2	03716M2-U2	2 pos. (0-1), spring return in neutral position

With detent:	R1	03741R1	3 pos., detent in position 1
		03741R1/03	As previous one, with aluminium cap
R2	03742R2	3 pos., detent in position 2	
		03742R2/03	As previous one, with aluminium cap
R3	03743R3	3 pos., detent in all position	
		03743R3/03	As previous one, with aluminium cap

With spool position microswitch:

Note: to complete the control you must use the assembly kit at #7

M1-N1	03766M1-N1	3 pos., micro operation in pos. 1 and 2, spring return in neutral position
M1-N1A	03767M1-N1AL	As M1-N1 type, micro operation in pos. 1
M1-N1B	03768M1-N1BL	As M1-N1 type, micro operation in pos. 2
M2-N1	03769M2-N1L	2 pos. (0-1), spring return in neutral position

M3-N1	03772M3-N1L	2 pos. (0-2), spring return in neutral position
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7 Microswitch assembling kit

CODE	DESCRIPTION
03650N1-01	Kit for 1 section

8 Complete controls A+B sides

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TYPE	CODE	DESCRIPTION
<u>For types 103 and 111 special spools</u>		

C2	03792C2-C3	Cam control from position 1 to 2
C3	03792C2-C3	Cam control from position 2 to 1

9 Accessory

TYPE	CODE	DESCRIPTION
<u>-</u> 4COP120420 Antitamper cap for pressure relief valve		

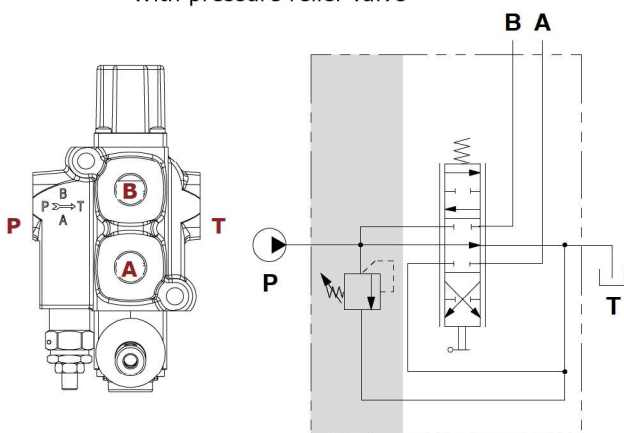
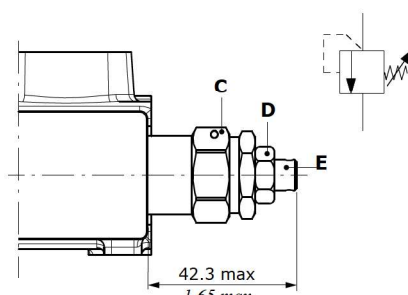
(*): Codes are referred to **BSP** thread

(¹): Always complete with lever knob

(²): To be assembled only with M4 control

Main pressure relief valve**F7S configuration**

With pressure relief valve

**Main pressure relief valve****Wrenches and tightening torques**

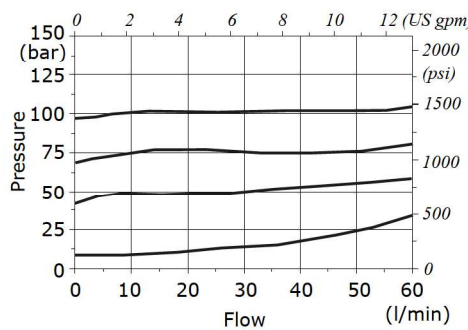
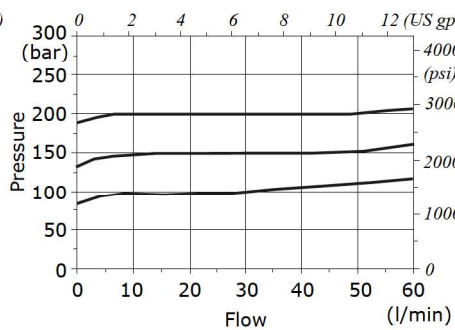
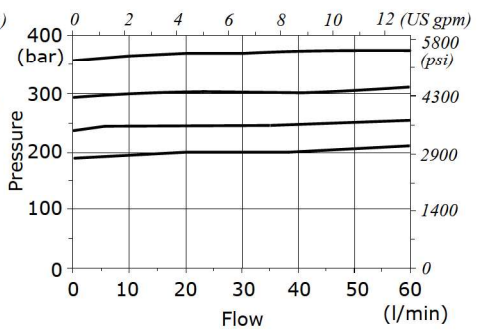
C = wrench 22 - 42 Nm (30.9 lbft)

D = wrench 13 - 24 Nm (17.7 lbft)

E = allen wrench 4

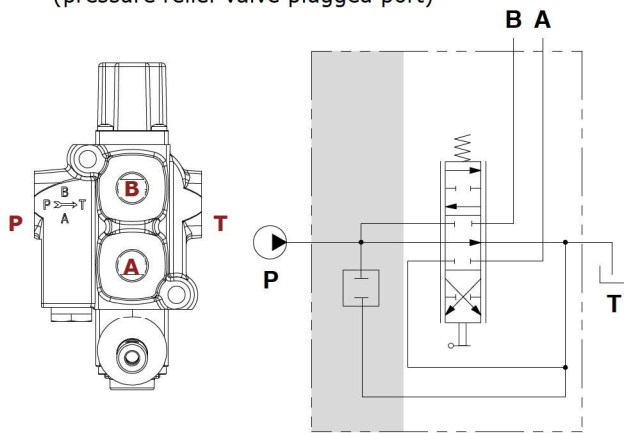
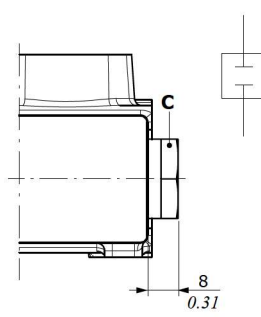
Spring type Setting ranges (bar - psi)

B (white)	From 10 to 100 - from 145 to 1450
N (black)	From 101 to 200 - from 1460 to 2900
R (red)	From 201 to 380 - from 2910 to 5500

Setting example (B type spring)**Setting example (N type spring)****Setting example (R type spring)****F8S configuration**

Without valves

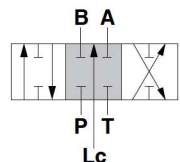
(pressure relief valve plugged port)

**Relief valve blanking plug**

Spool

103 type
A and B closed
in neutral position

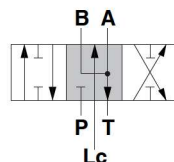
2 0 1



Stroke
Position 1: + 5 mm (+ 0.19 in)
Position 2: - 5 mm (- 0.19 in)

111 type
A and B to tank
in neutral position

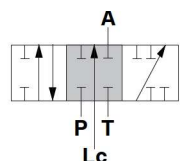
2 0 1



Stroke
Position 1: + 5 mm (+ 0.19 in)
Position 2: - 5 mm (- 0.19 in)

101 type
Single acting on A,
B plugged

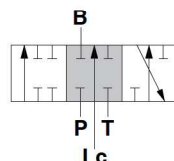
2 0 1



Stroke
Position 1: + 5 mm (+ 0.19 in)
Position 2: - 5 mm (- 0.19 in)

102 type
Single acting on B,
A plugged

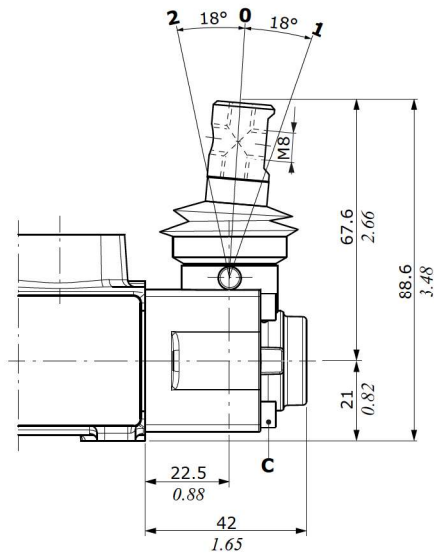
2 0 1



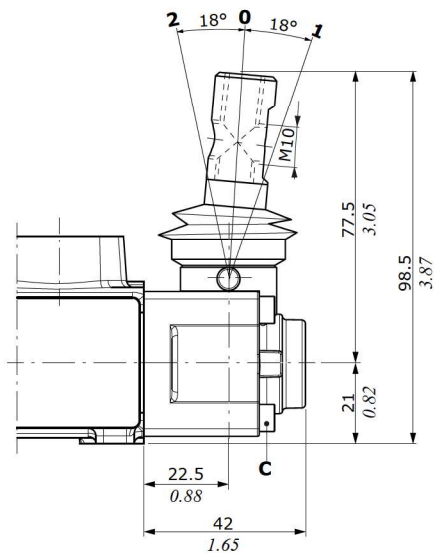
Stroke
Position 1: + 5 mm (+ 0.19 in)
Position 2: - 5 mm (- 0.19 in)

A side controls**Mechanical controls****With lever control****A1 type**

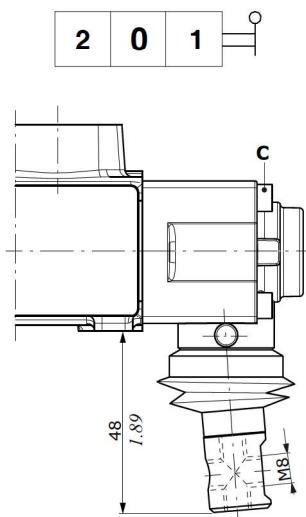
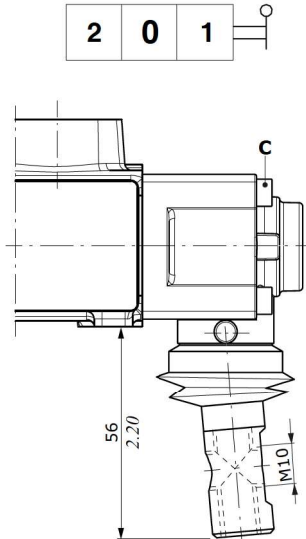
M8 thread plastic lever box

**A1/PM type**

M10 thread aluminium lever box

**A1/10 type**

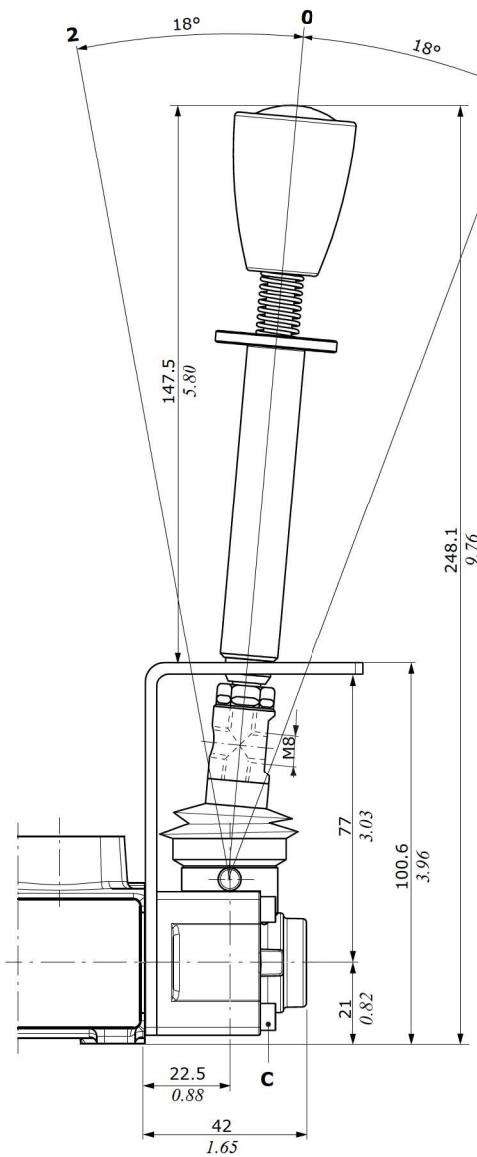
M8 thread aluminium lever box.

Dimensions are the same
of A1 type**A2/10 type**As A1/10 type,
rotated 180°**A2 type**
As A1 type, rotated 180°**A1/PMP type**M10 thread
plastic lever box.Dimensions are the same
of A1/PM type**A2/PMP type**As A1/PMP type,
rotated 180°**A2/PM type**
As A1/PM type, rotated 180°

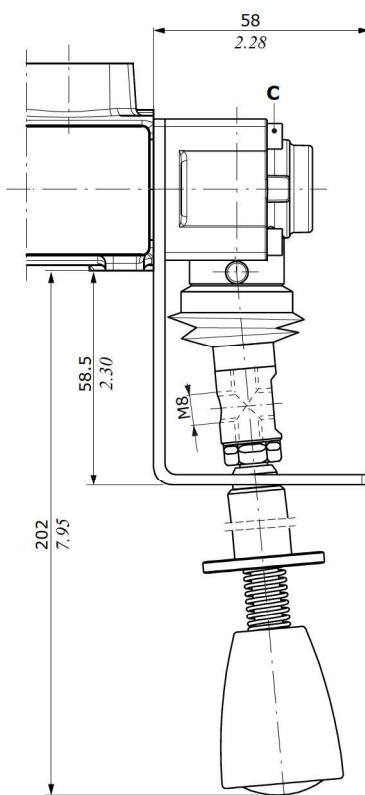
Wrenches and tightening torques
C = allen wrench 3 - 3 Nm (2.2 lbft)

A side controls**Mechanical controls****With safety lever control****A1/S type**

M8 thread, aluminium lever box

**A2/S type**

As A1/S type, rotated 180°

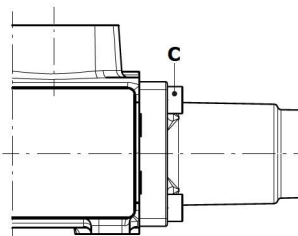
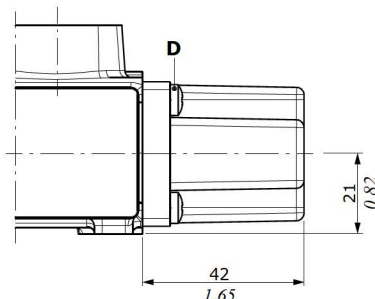
**Wrenches and tightening torques**

C = allen wrench 3 - 3 Nm (2.2 lbf ft)

A side controls**Mechanical controls****Without lever control****A3 type**

With cap.

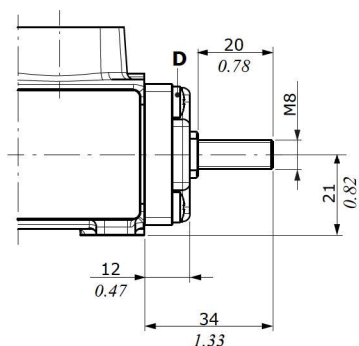
Available with aluminium cap



With aluminium cap;
dimensions are the same of standard type

A4 type

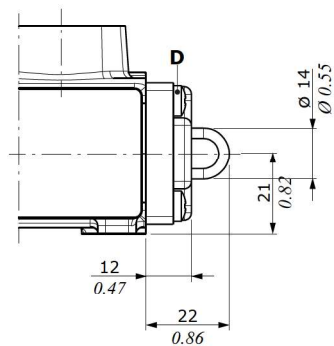
M8 male thread external pin with flange.
Available with aluminium flange



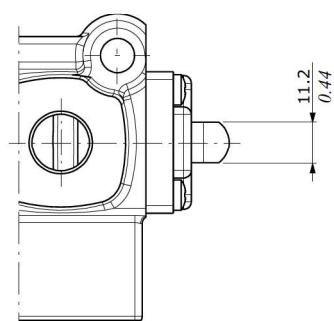
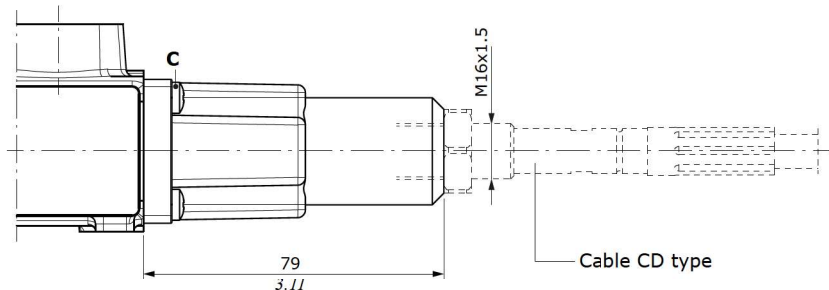
With aluminium flange;
dimensions are the same of standard type

A5 type

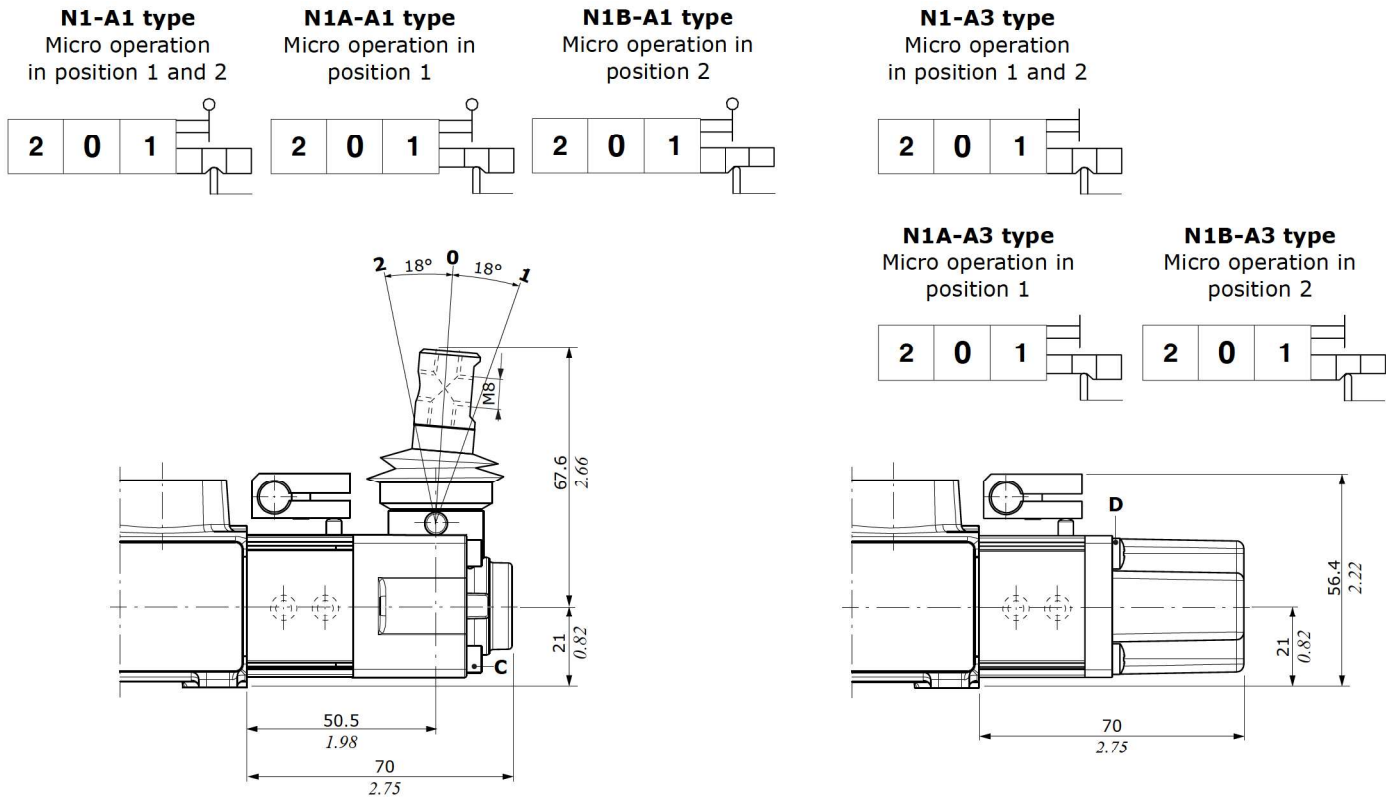
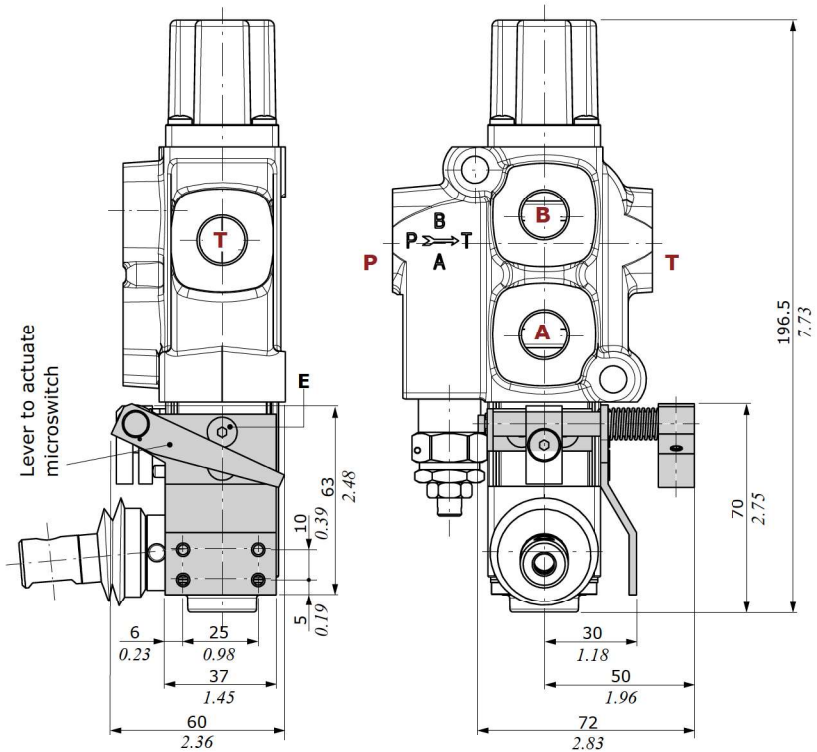
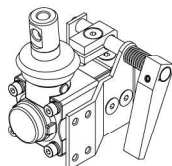
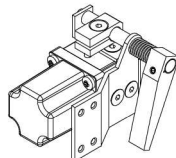
Flange with spherical spool end

**With flexible cable control arrangement****A8 type**

With flexible cable control
arrangement



Wrenches and tightening torques
 C = allen wrench 3 - 3 Nm (2.2 lbft)
 D = cross-head - 3 Nm (2.2 lbft)

A side controls**Spool position microswitch****With lever control****Microswitch assembly kit for 1 working section (N1-A1 type)****with lever box****with cap****Wrenches and tightening torques**

C = allen wrench 3 - 3 Nm (2.2 lbf ft)

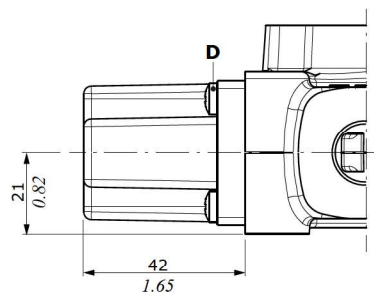
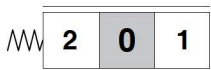
D = cross-head - 3 Nm (2.2 lbf ft)

E = allen wrench 3 - 6.6 Nm (4.8 lbf ft)

B side controls**Mechanical controls****With spring return control****M1 type**

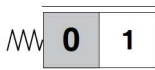
3 position, spring return
in neutral position.

Available with aluminium cap

**M2 type**

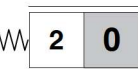
2 position (0-1), spring return
in neutral position.

Available with aluminium cap

**M3 type**

2 position (0-2), spring return
in neutral position.

Available with aluminium cap

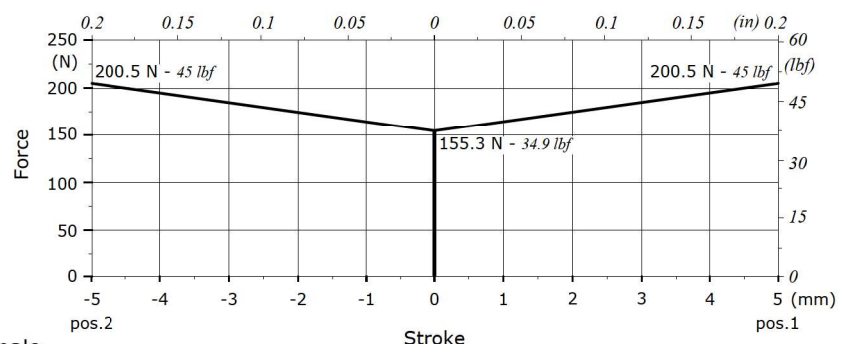


With aluminium cap;
dimensions are the same of standard type

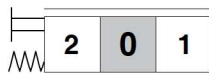
M1 control type - Force vs. Stroke diagram**Wrenches and tightening torques**

C = allen wrench 3 - 3 Nm (2.2 lbft)

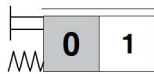
D = cross-head - 3 Nm (2.2 lbft)

**M1/U1 type**

As M1 type, with M8 male
thread external pin

**M2/U1 type**

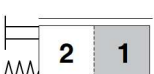
As M2 type, with M8 male
thread external pin

**M3/U1 type**

As M3 type, with M8 male
thread external pin

**M4/U1 type**

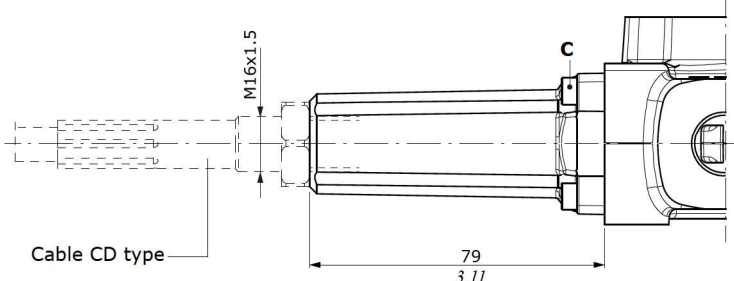
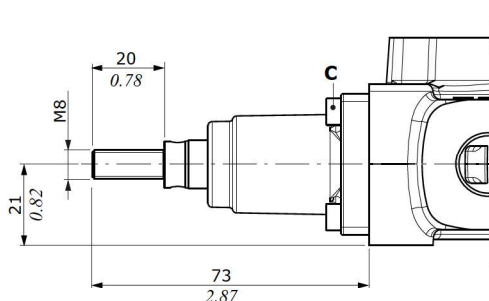
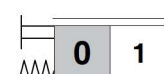
2 position (1-2), spring return
in pos. 1, with M8 male
thread external pin

**With flexible cable control arrangement****M1/U2 type**

3 position, spring return
in neutral position

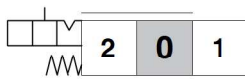
**M2/U2 type**

2 position (0-1), spring
return in neutral position

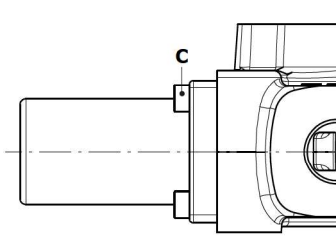
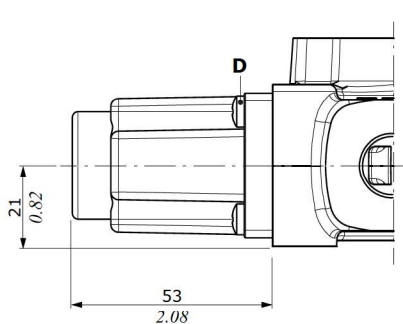


B side controls**Mechanical controls****With detent control****R1 type**

3 position, detent in position 1.
Available with aluminium cap

**Wrenches and tightening torques**

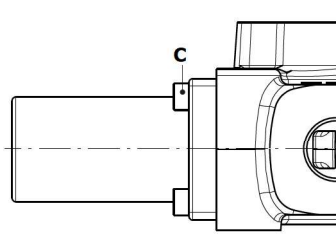
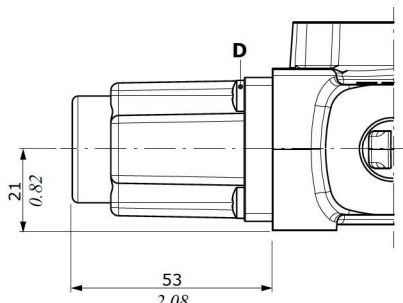
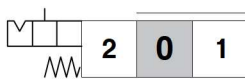
C = allen wrench 3 - 3 Nm (2.2 lbf ft)
D = cross-head - 3 Nm (2.2 lbf ft)



With aluminium cap;
dimensions are the same of standard type

R2 type

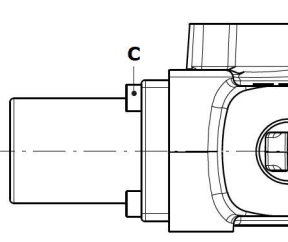
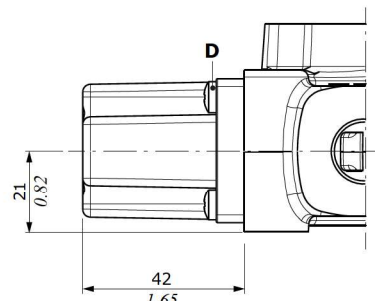
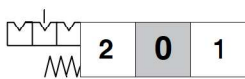
3 position, detent in position 2.
Available with aluminium cap



With aluminium cap;
dimensions are the same of standard type

R3 type

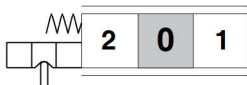
3 position, detent in all position.
Available with aluminium cap



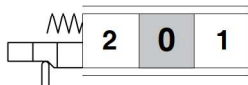
With aluminium cap;
dimensions are the same of standard type

B side controls**Spool position microswitch****M1-N1 type**

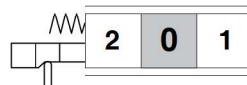
3 position, micro operation
in position 1 and 2,
spring return in neutral
position

**M1-N1A type**

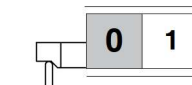
3 position, micro operation
in position 1

**M1-N1B type**

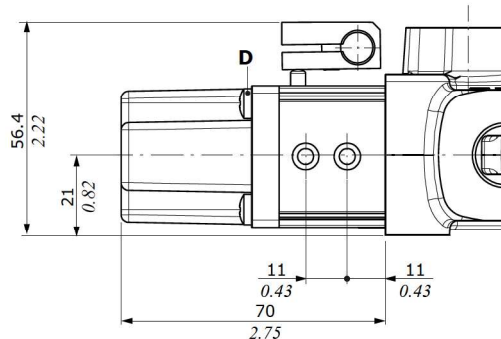
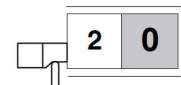
3 position, micro operation
in position 2

**M2-N1 type**

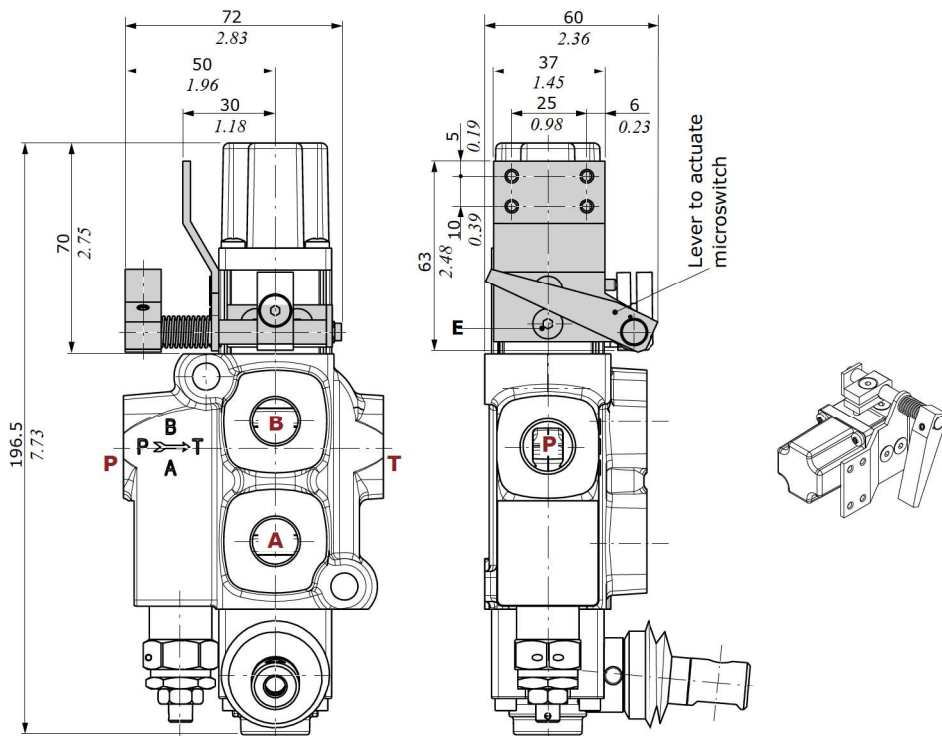
2 position (0-1),
spring return in
neutral position

**M3-N1 type**

2 position (0-2),
spring return in
neutral position

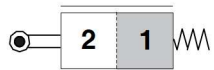


Wrenches and tightening torques
D = cross-head - 3 Nm (2.2 lbf ft)
E = allen wrench 3 - 6.6 Nm (4.8 lbf ft)

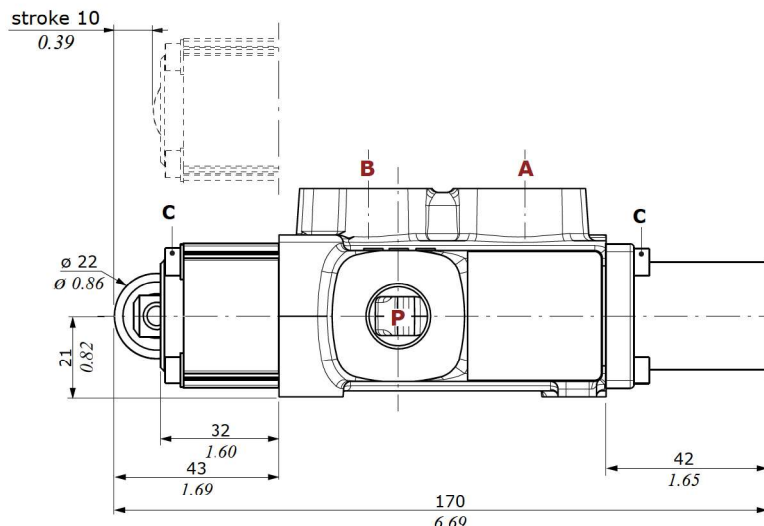
Microswitch assembly kit for 1 working section (M1-N1 type)

A+B side controls**With cam control**

C2 type
From position 1 to position 2,
spring return in position 1



Wrenches and tightening torques
C = allen wrench 3 - 3 Nm (2.2 lbft)



C3 type
From position 2 to position 1,
spring return in position 2.
Dimensions are the same of C2 type

