

Part number:

HYDROMA

HYDRAULICKÉ SYSTÉMY

**HIDROMA
SYSTEMS**

UKŁADY HYDRAULICZNE

HYDROMA

ГИДРАВЛИЧЕСКИЕ СИСТЕМЫ



DIVERTER VALVES

D
F

D
F
E

D
H

Additional information

This catalogue shows the product in the most usual configurations.
Please contact Sales Dpt. for more detailed information or special request.

WARNING!

All specifications of this catalogue refers to the standard product at this date. Walvoil, oriented to a continuous improvement, reserves the right to discontinue, modify or revise the specifications, without notice.

**WALVOIL IS NOT RESPONSIBLE FOR ANY DAMAGE CAUSED BY AN
INCORRECT USE OF THE PRODUCT.**

9th edition April 2006:

This edition supercedes all prior documents.

They're simple, compact and heavy duty designed, with cast iron body and steel spool.

Available from 2-way to 10-way, diverter valves are suitable to intercept and divert the flow on hydraulic systems, wherever movement sequence or control selection of different actuators is needed.

With mechanical control



DF series page 5

- 2-3-6-way with alternating spool.
- It's available in several sizes for flow up to 220 l/min.
- Lever, pneumatic, hydraulic, cam and ON/OFF electro-hydraulic controls

With ON/OFF solenoid control



Monoblock DFE series page 53

- 2-3-6-8-way with alternating spool.
- It's available in several sizes for flow up to 120 l/min.
- Coils with several feeding voltage are available.



Sectional DFE series page 85

- 6-way with alternating spool; it's sectional type to obtain 8-way or 10-way circuit.
- It's possible to flange mounting a block with cross return anti-shock valves.
- Coils with several feeding voltage are available.

With rotary control



DH series page 103

- 3-4-way with rotary spool, that can be coupled to obtain 6-way or 8-way circuit.
- It's available in several sizes for flow up to 280 l/min.

Product marking page 112

Installation and maintenance page 114

Accessories page 119

Content

Working condition 6

Hydraulic circuit 7

DF5

Dimensional data 10

Ordering codes 12

Positioner kits 14

Control kits 17

Other executions 19

DF10

Dimensional data 21

Ordering codes 24

Positioner kits 26

Control kits 28

Other executions 30

DF20

Dimensional data 32

Ordering codes 34

Positioner kits 36

Control kits 40

DF25

Dimensional data 42

Ordering codes 44

Positioner kits 46

Control kits 50

Working conditions

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

		DF5	DF10	DF20	DF25
N. of available ways		2-3-6	2-3-6	2-3-6	3
Nominal flow rating		60 l/min	90 l/min	140 l/min	280 l/min
Operating pressure (maximum)		315 bar 4600 psi	315 bar 4600 psi	315 bar 4600 psi	315 bar 4600 psi
Internal leakage A(B)→T	$\Delta p = 100 \text{ bar } 1450 \text{ psi}$ with fluid and valve at 40°C	5 cm ³ /min 0.31 in ³ /min	5 cm ³ /min 0.31 in ³ /min	8 cm ³ /min 0.49 in ³ /min	8 cm ³ /min 0.49 in ³ /min
Hydraulic fluid		Mineral base oil			
Fluid temperature	with NBR seals	from -20°C to 80°C			
	with FPM seals	from -20°C to 100°C			
Viscosity	operating range	from 15 to 75 mm ² /s - from 15 to 75 cSt			
	minimum	12 mm ² /s - 12 cSt			
	maximum	400 mm ² /s - 400 cSt			
Max. level of contamination		-/19/16 - ISO 4406			
Ambient temperature for working conditions	with mechanical control	from -40°C to 60°C			
	with hydraulic and pneumatic controls	from -30°C to 60°C			
	with electric controls	from -20°C to 50°C			

NOTE - For different working conditions please contact Sales Dept.

Standard threads

REFERENCE STANDARDS

		BSP	UN-UNF	NPTF	METRIC
THREAD ACCORDING TO		ISO 228/1	ISO 263	ANSI B1.20.3	ISO 262
		BS 2779	ANSI B1.1 unified		ISO 262
CAVITY ACCORDING TO	ISO	1179	11926		9974-1
	SAE		J1926	J476a	J2244
	DIN	3852-2 shape X or Y			3852-1 shape X or Y

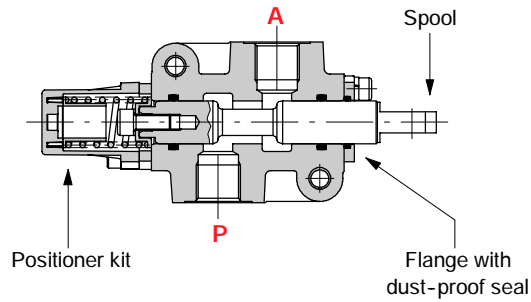
PORTS THREAD

ALL PORTS	BSP	UN-UNF	METRIC (ISO 9974-1)	METRIC (ISO 6149)
DF5	G 3/8	3/4-16 (SAE 8)	M18x1.5	M18x1.5
DF10	G 1/2	7/8-14 (SAE 10)	M22x1.5	
DF20	G 3/4	1 1/16-12 (SAE 12)		
DF25	G 1	1 5/16-12 (SAE 16)		
PILOT PORTS				
Pneumatic	NPT 1/8-27	NPT 1/8-27	NPT 1/8-27	NPT 1/8-27
Hydraulic	G 1/4	9/16-18 (SAE 6)		

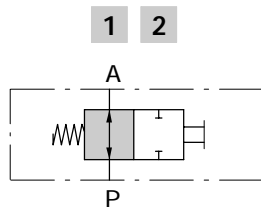
Optional threads: for availability contact Sales Department

2-way

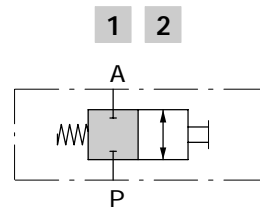
Available as body only in DF5/2 execution; for other executions 3-way body is used.



Spool type A

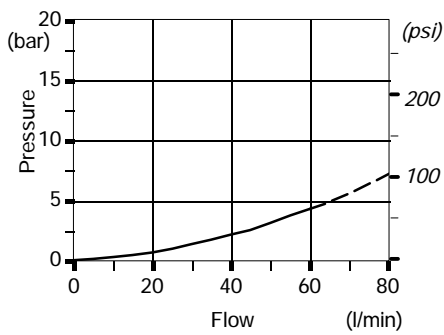


Spool type B



Performance data

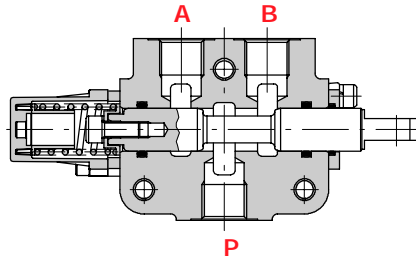
Pressure drop versus flow
P→A



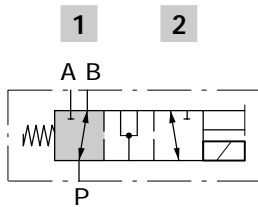
Hydraulic circuit

3-way

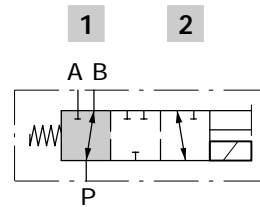
It's possible to obtain 2-way diverter valve plugging port A or B.



Spool type A



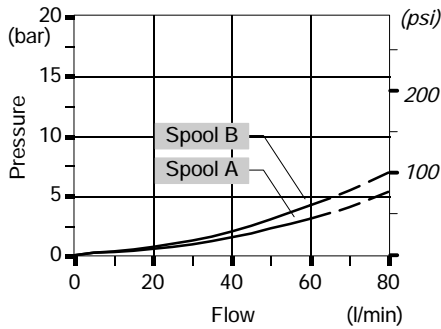
Spool type B B



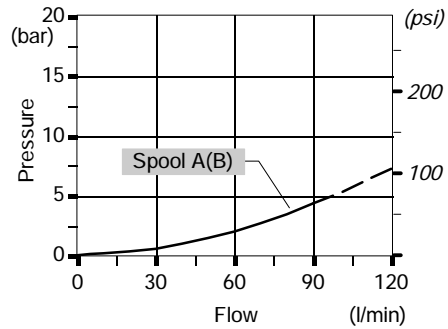
Performance data

Pressure drop versus flow: P→A(B)

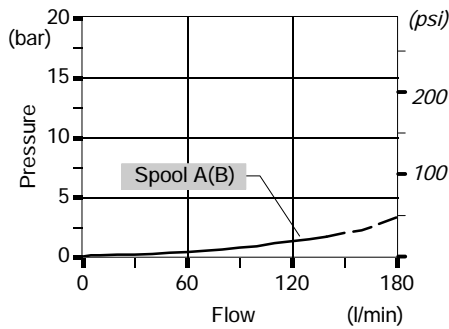
DF5/3



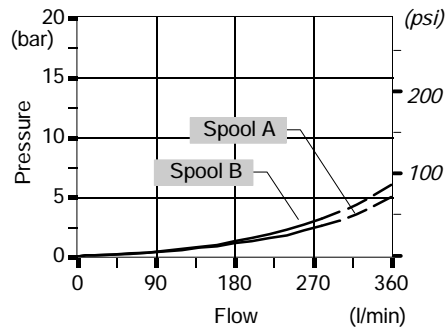
DF10/3



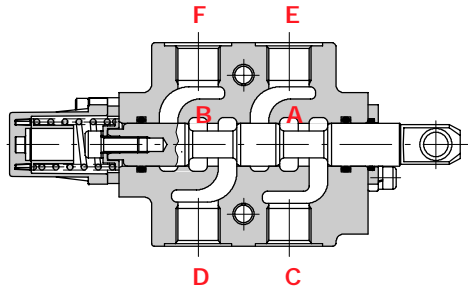
DF20/3



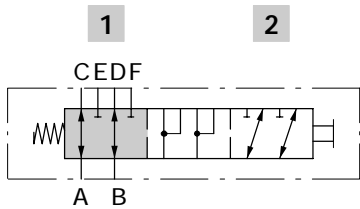
DF25/3



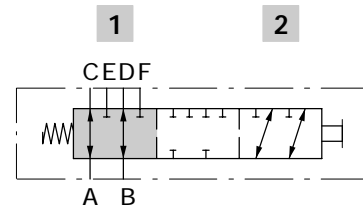
6-way



Spool type A



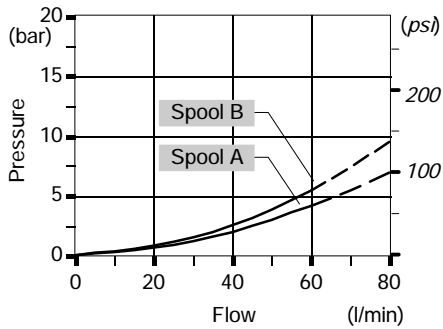
Spool type B



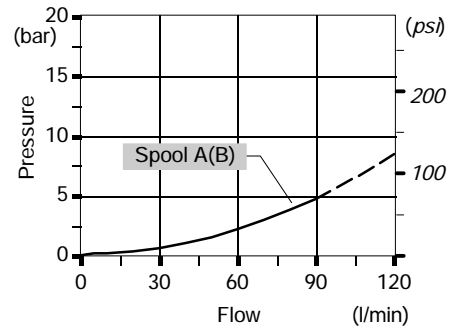
Performance data

Pressure drop versus flow: A→C(E).

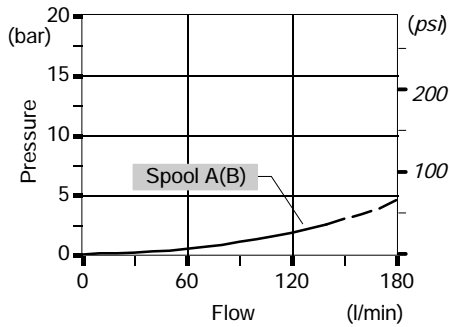
DF5/6



DF10/6

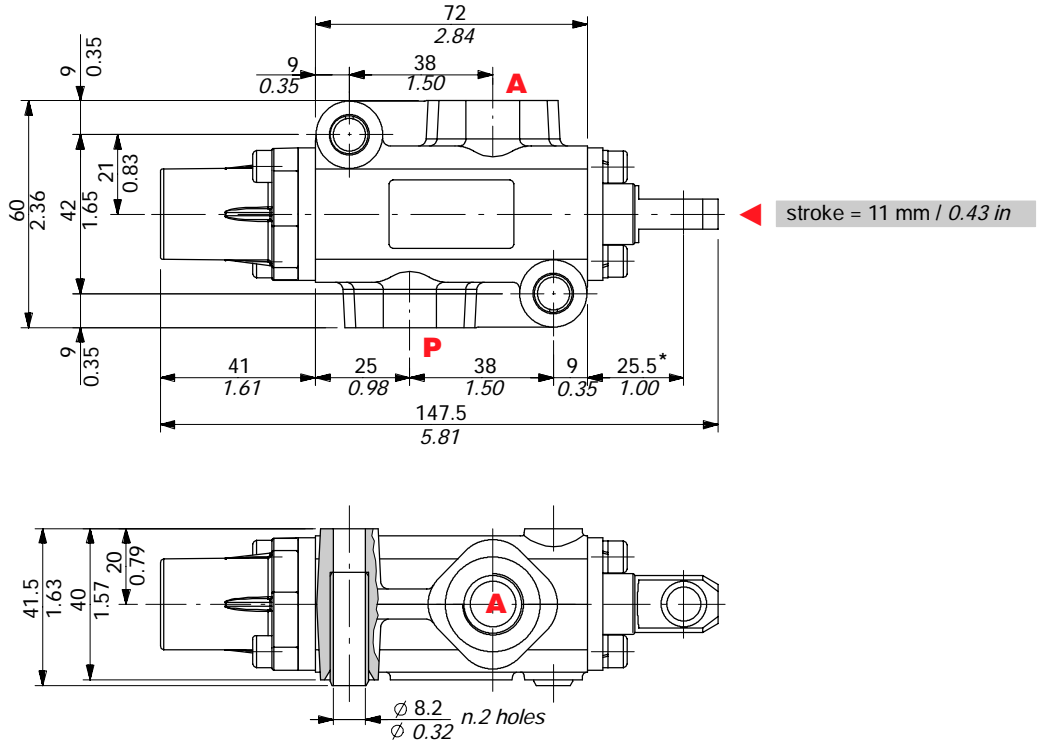


DF20/6

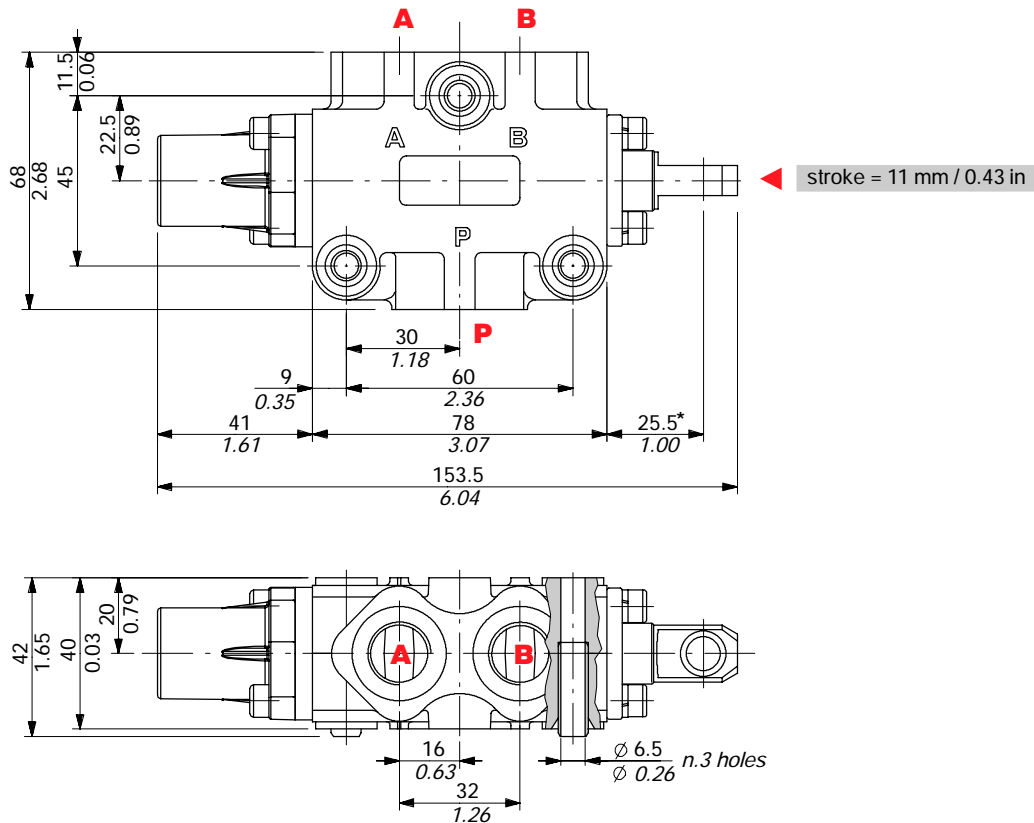


Dimensional data

2-way DF5/2 valve

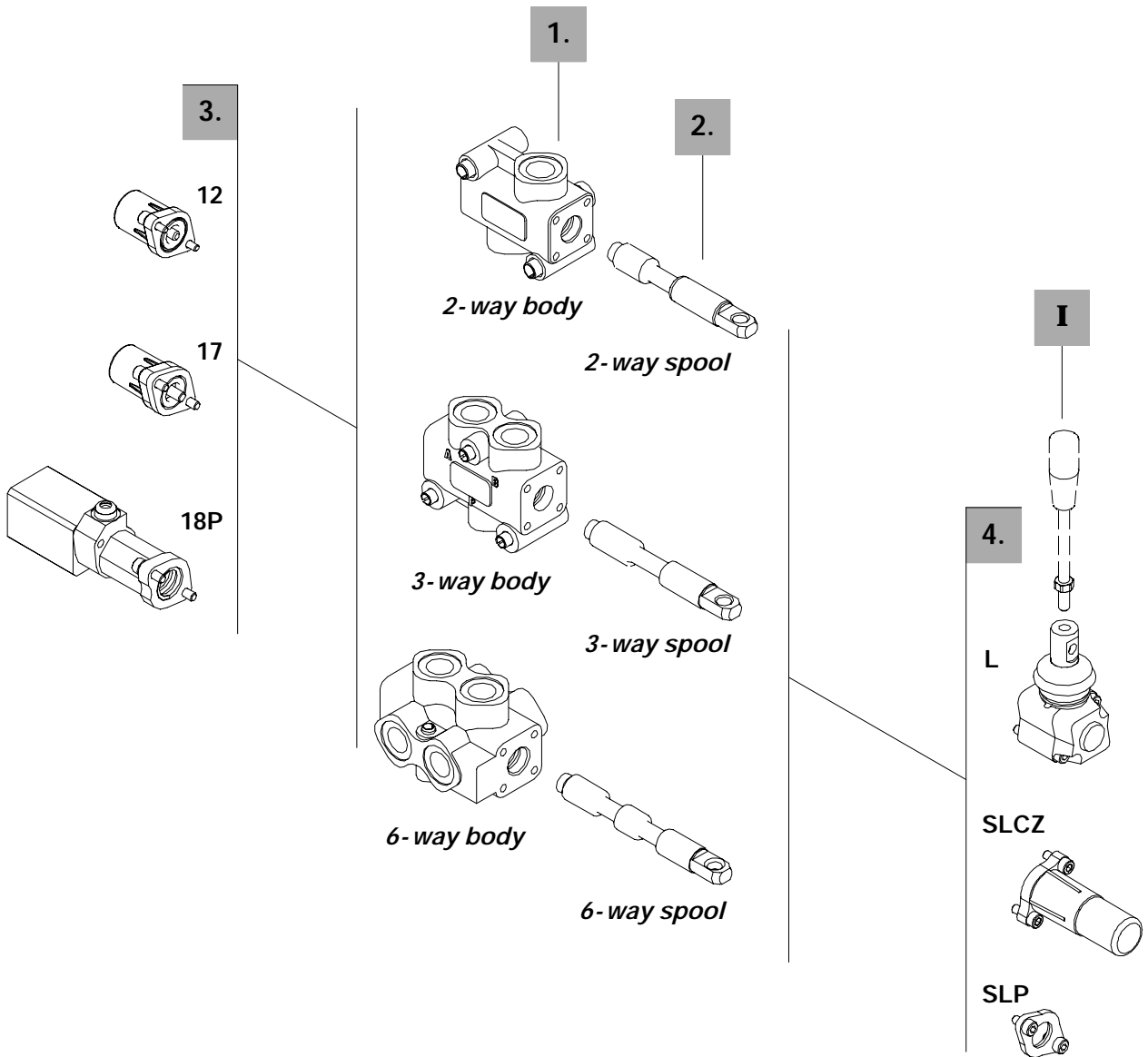
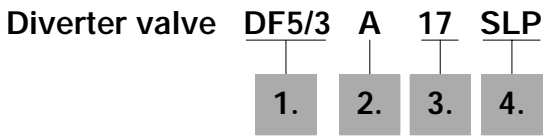


3-way DF5/3 valve



Ordering codes

Description example:



2-way**1. Kit corpo ***

TYPE	BODY	DESCRIPTION
DF5/2	5CO2220300	Standard body kit

Include body and seals

2. Spool options

TYPE	CODE	DESCRIPTION
A	3CAS105210	2 positions with open centre in neutral
B	3CAS105110	2 positions with closed centre in neutral
AT	3CAS105230	As type A with spherical end
BT	3CAS105130	As type B with spherical end
AC	3CAS105220	As type A prearranged for cam control
BC	3CAS105120	As type B prearranged for cam control

3-way**1. Body kit ***

TYPE	CODE	DESCRIPTION
DF5/3	5CO2221300	Standard body kit

Include body and seal

2. Spool options

TYPE	CODE	DESCRIPTION
A	3CAS105310	3-way, 2 positions with ports connected in transit position
B	3CAS105410	3-way, 2 positions with ports closed in transit position
AT	3CAS105330	As type A with spherical end
AC	3CAS105320	As type A prearranged for cam control
BC	3CAS105420	As type B prearranged for cam control

6-way**1. Body kit ***

TYPE	CODE	DESCRIPTION
DF5/6	5CO2222300	Standard body kit

Include body and seals

2. Spool options

TYPE	CODE	DESCRIPTION
A	3CAS105610	6-way, 2 positions with ports connected in transit position
B	3CAS105710	6-way, 2 positions with ports closed in transit position
AC	3CAS105620	As type A prearranged for cam control
BC	3CAS105720	As type B prearranged for cam control

3. Positioner kits*page 14*

TYPE	CODE	DESCRIPTION
12	5V12105000	Detent in positions 1 and 2
17	5V17105000	Spring return in position 1
17Y	5V17105010	As type 17, it must be coupled to IA2 control
18ME	5V18405110	Spring return in position 2
18P	5V18105700	ON/OFF pneumatic kit with spring return in position 2
18IA1	5V18105820*	ON/OFF high pressure hydraulic kit with spring return in position 2
18IB1N	5V18105811*	Comando idraulico a bassa pressione con ritorno a molla in posizione 2

4. Control kits*page 17*

TYPE	CODE	DESCRIPTION
SLP	5COP105000	Without lever box with dust-proof plate kit
SLCZ	5COP205030	Without lever box with endcap
TQ	5TEL105110	Flexible cable connection
L	5LEV105000	Standard kever box
CB	5CAM105020	Cam control
IA2	5IDR505000*	ON/OFF high pressure hydraulic control
IB2	5IDR705000*	ON/OFF low pressure hydraulic control

I Optional handlever

TYPE	CODE	DESCRIPTION
AL01/M8x120	170011012	For lever L: height 120 mm / 4.72 in

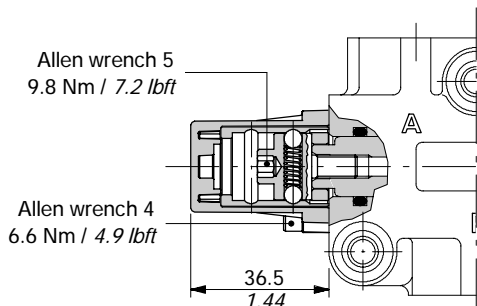
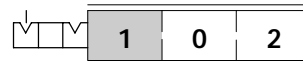
NOTE (*) - Codes are referred to **BSP** thread.

Positioners kits

With detent

Kit 12

Detent in positions 1 and 2.



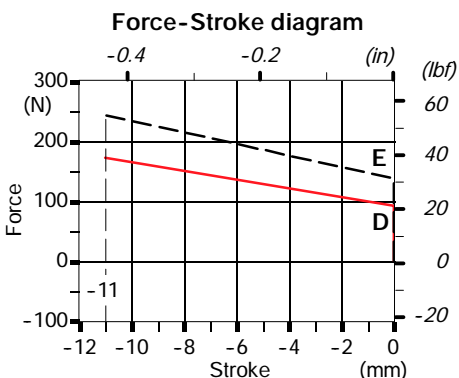
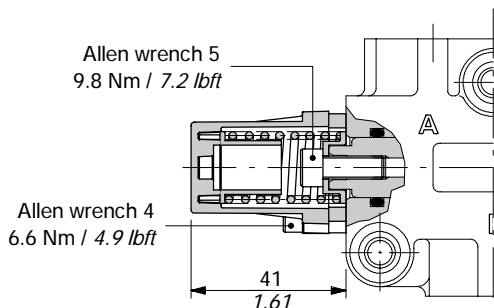
Operating features

Locking and unlocking force : 100 N / 22.5 lbf±10%

With spring return

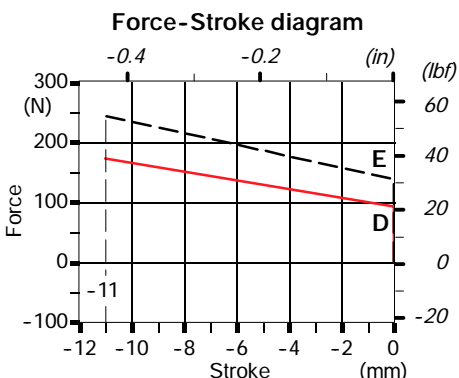
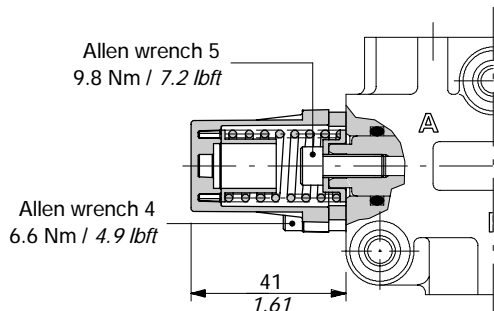
17 kit

Spring return in position 1; it's supplied with standard spring type D (see force-stroke diagram). Available also with heavier spring type E (17ME code 5V17305000).



17Y kit

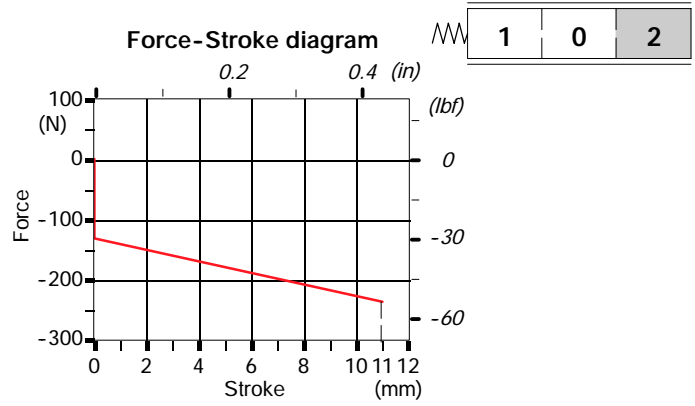
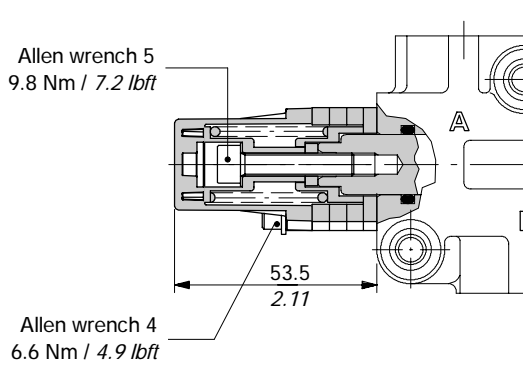
As kit 17, it must be only coupled to IA2 control on page 18. It's available also with heavier spring type E (17YME code: 5V17305003).



With spring return

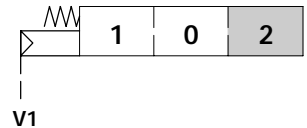
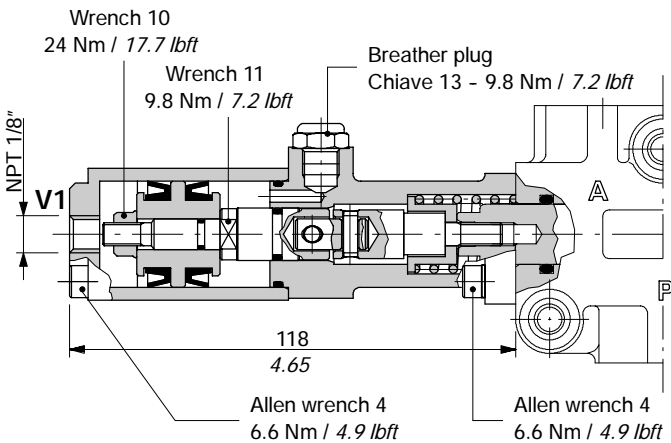
18ME kit

Spring return in position 2.



ON/OFF pneumatic kit type 18P

With spring return in position 2.



Operating features

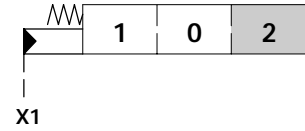
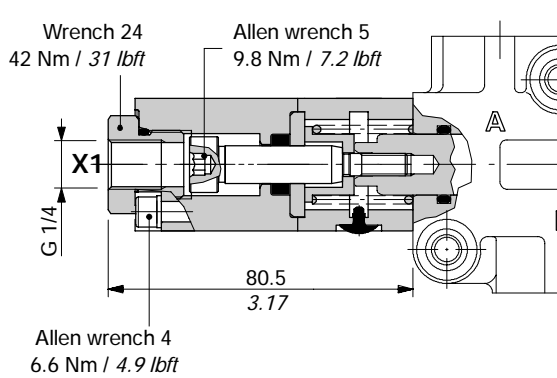
Pilot pressure : min 6 bar / 87 psi
max. 10 bar / 145 psi

Positioner kits

With ON/OFF hydraulic control

18IA1 kit

With high pressure pilot and spring return to position 2.

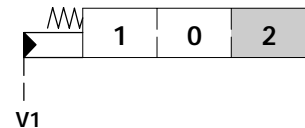
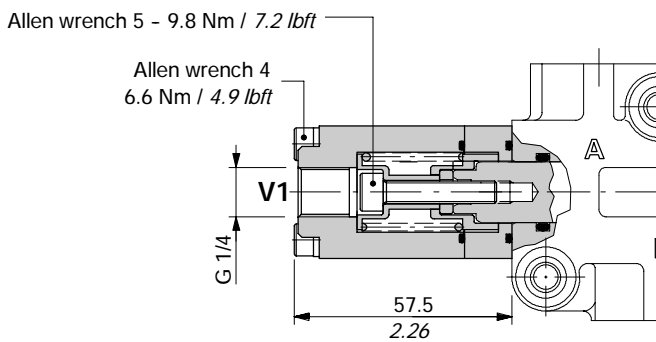


Operating features

Pilot pressure : min. 30 bar / 435 psi
 max. 250 bar / 3600 psi

18IB1N kit

With low pressure pilot and spring return to position 2.



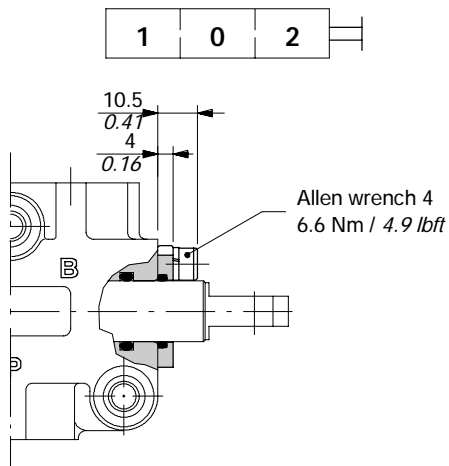
Operating features

Pilot pressure : min. 15 bar / 220 psi
 max. 50 bar / 725 psi

Controls prearrangement

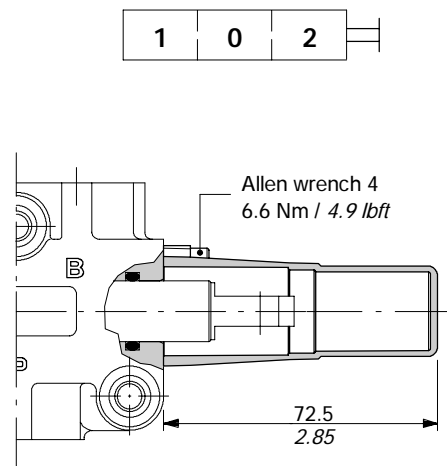
SLP kit

Mechanical control with dust-proof plate.



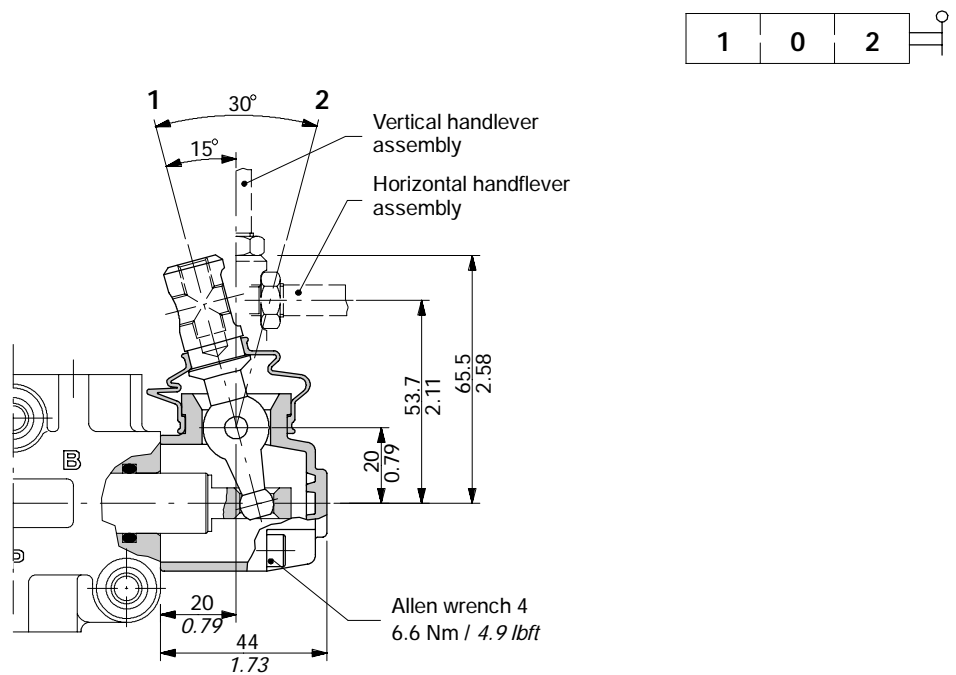
SLCZ kit

Protection cap usable with pneumatic and hydraulic spool positioner kits.



L lever control

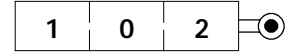
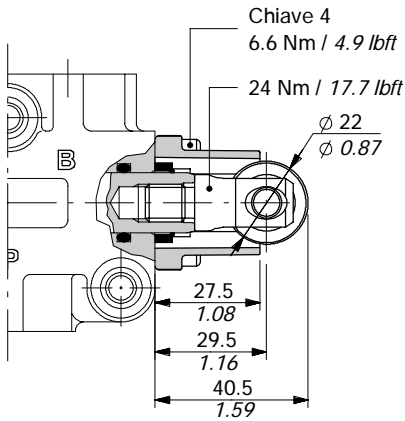
Aluminum with protection boot lever pivot box; it can be rotated 180° (execution L180).



Control kits

CB cam control

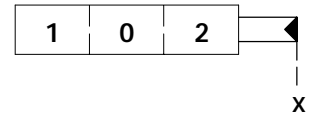
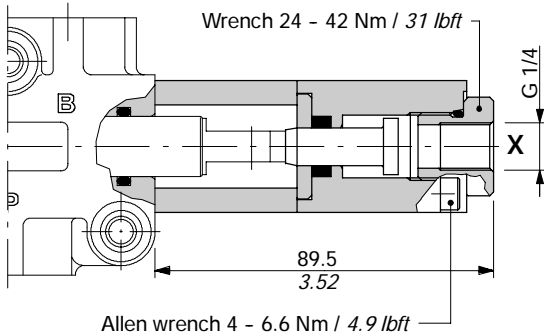
With bronze bearing; it must be coupled to 17 kit (see page 14).



ON/OFF hydraulic controls

IA2 kit

With high pressure pilot; it must be coupled to 17Y kit (see page 14).

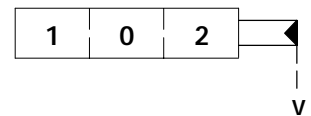
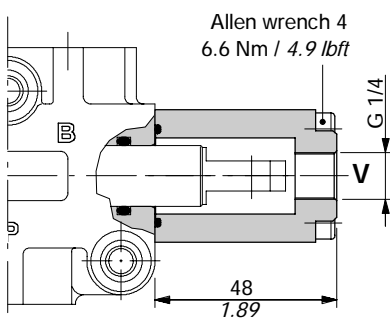


Operating features

Pilot pressure : min. 30 bar / 435 psi
max. 250 bar / 3600 psi

IB2 kit

With low pressure pilot; it must be coupled to 17 kit (see page 14).



Operating features

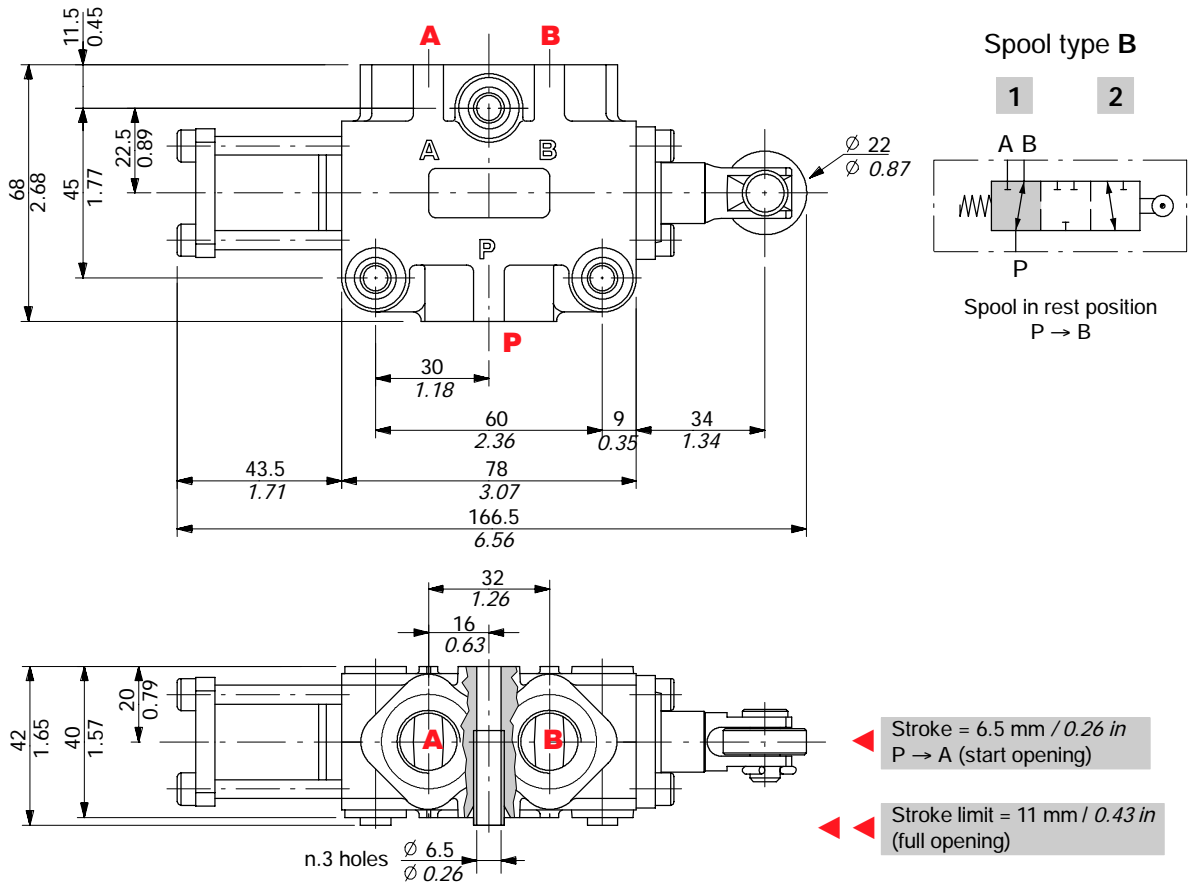
Pilot pressure : min. 15 bar / 220 psi
max. 50 bar / 725 psi

Cam spool control suggested for severe applications; it requires a special body, spool and control kit.

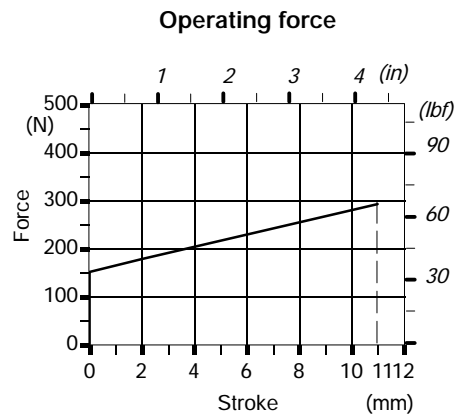
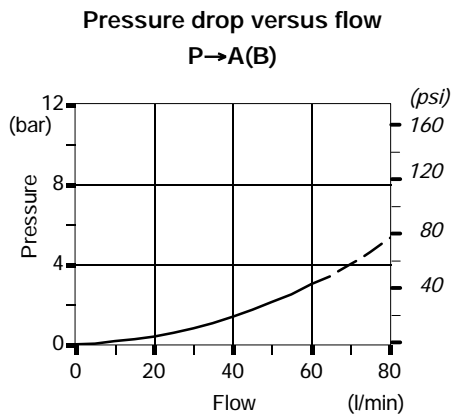
3-way DFC050/3 valve

Complete description: DFC050/3B17GSLP-<CVN> code: 122050023

Valve is supplied painted as standard, with one coat of Primer black antirust paint



Performance data

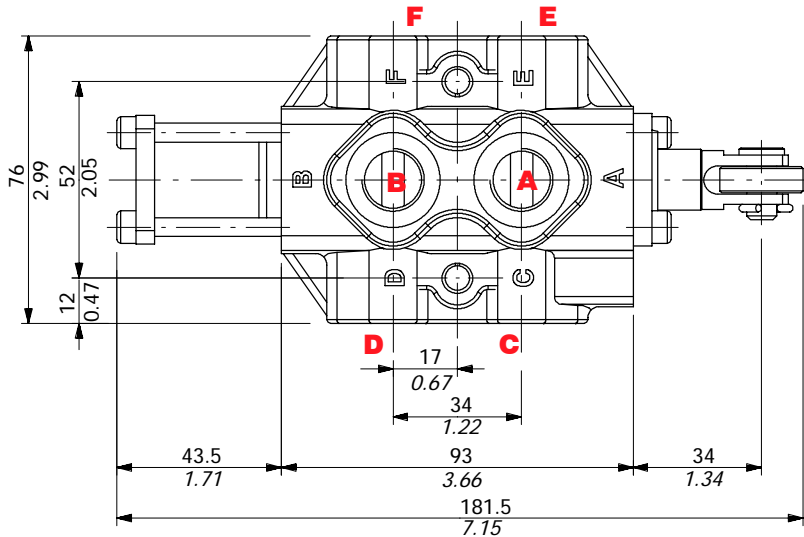
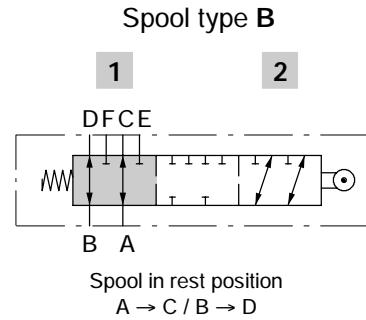
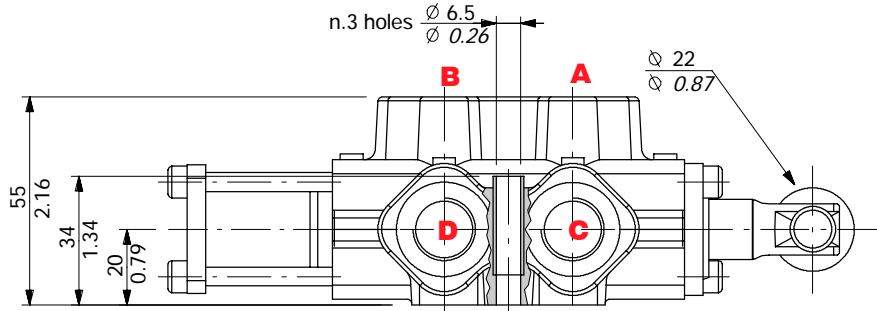


Other executions

6-way DFC050/6 valve

Complete description: DFC050/6B17GSLP-<CVN> code: 122080018

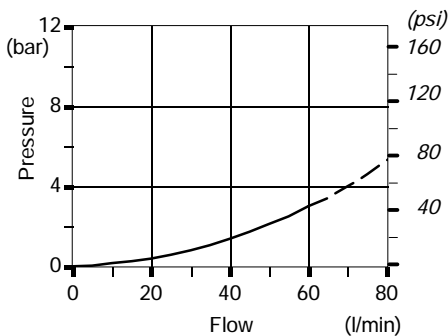
Valve is supplied painted as standard, with one coat of Primer black antirust paint



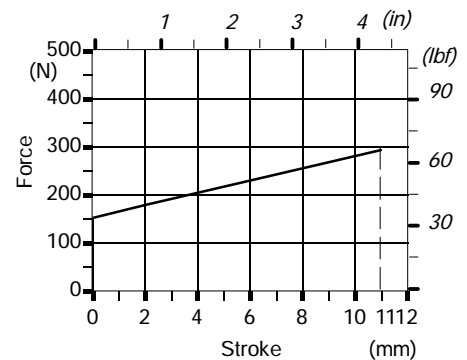
- ◀ Stroke = 6.8 mm / 0.27 in
A → E / B → F (start opening)
- ◀◀ Stroke limit = 11 mm / 0.43 in
(full opening)

Performance data

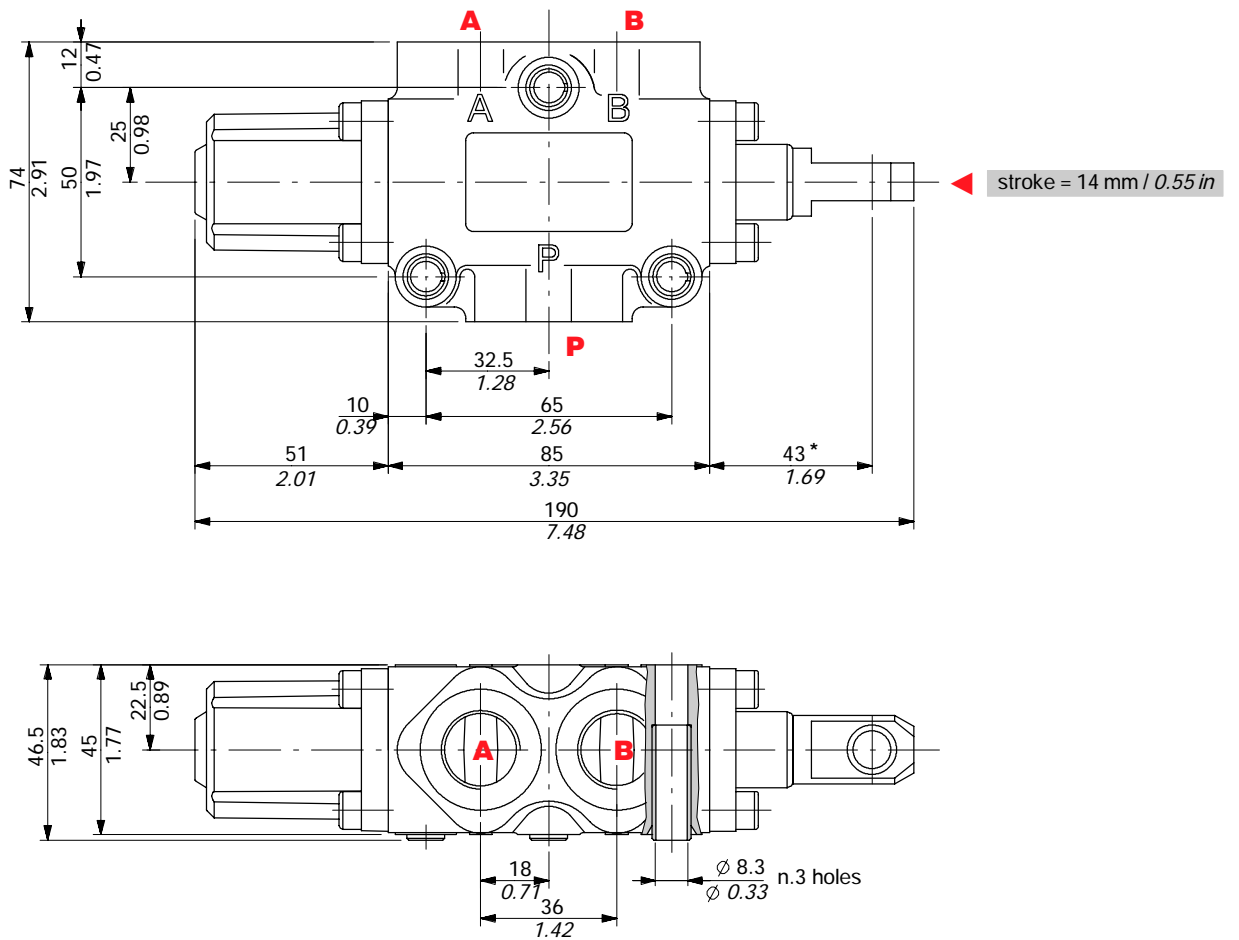
Pressure drop versus flow
P → A(B)



Operating force

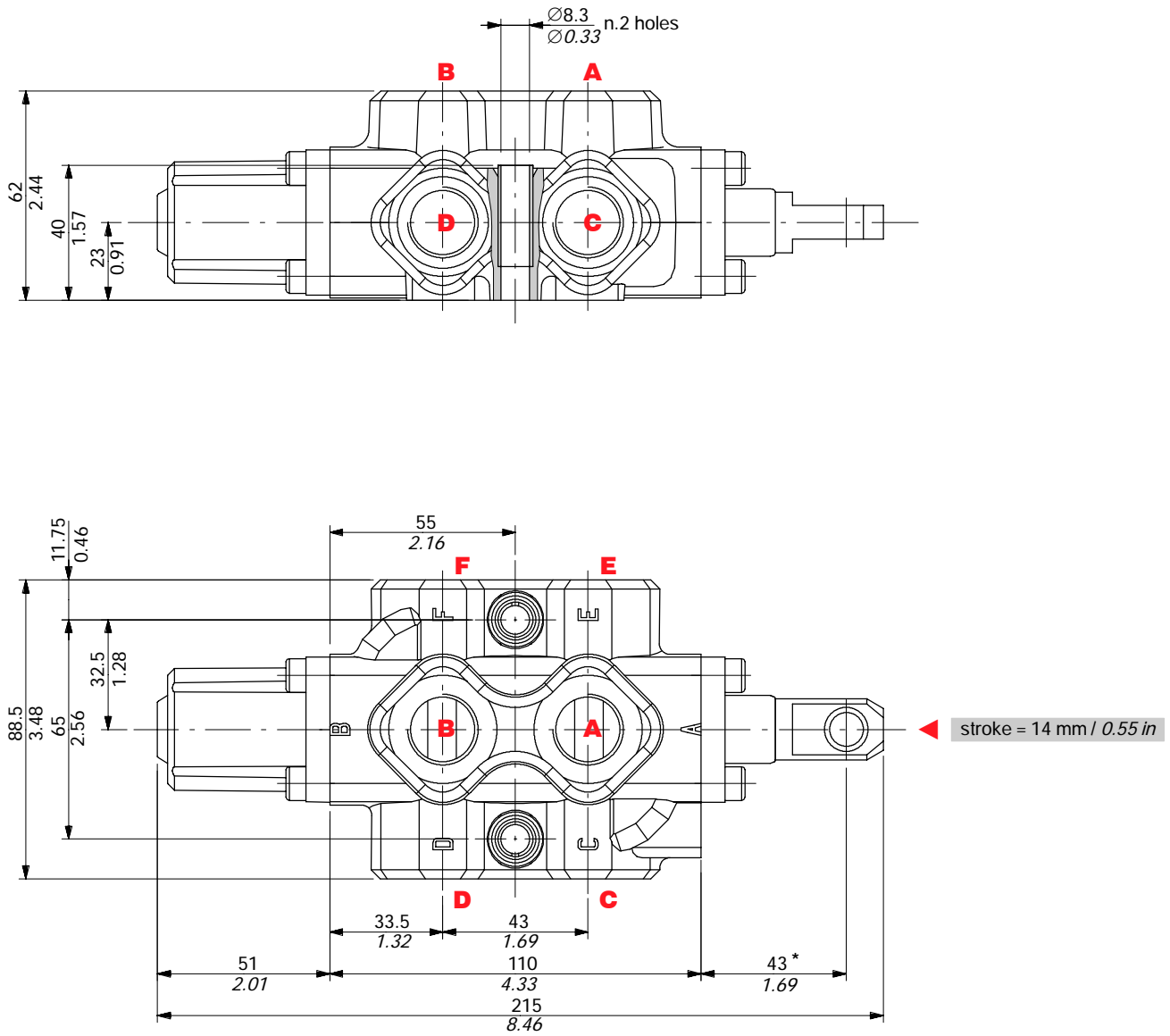


3-way DF10/3 valve



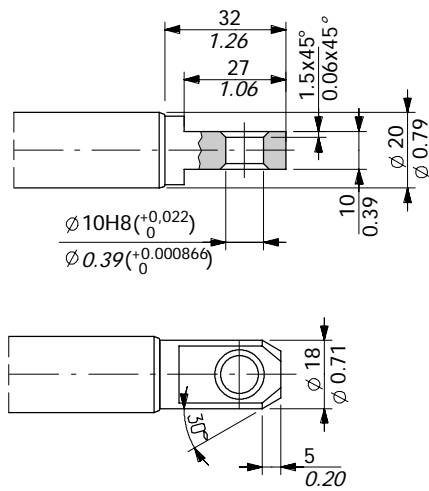
Dimensional data

6-way DF10/6 valve

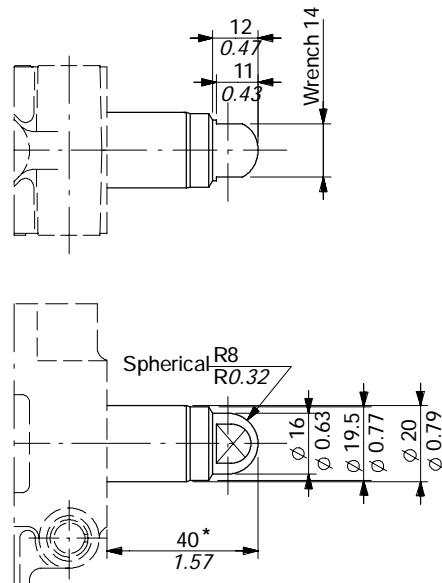


Spool end

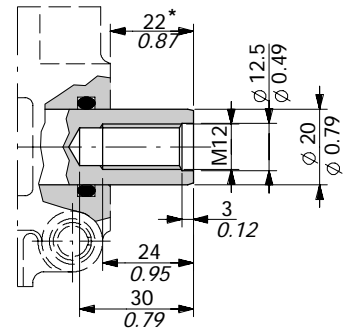
Standard end



Spherical end type T



Rotary cam prearrangement

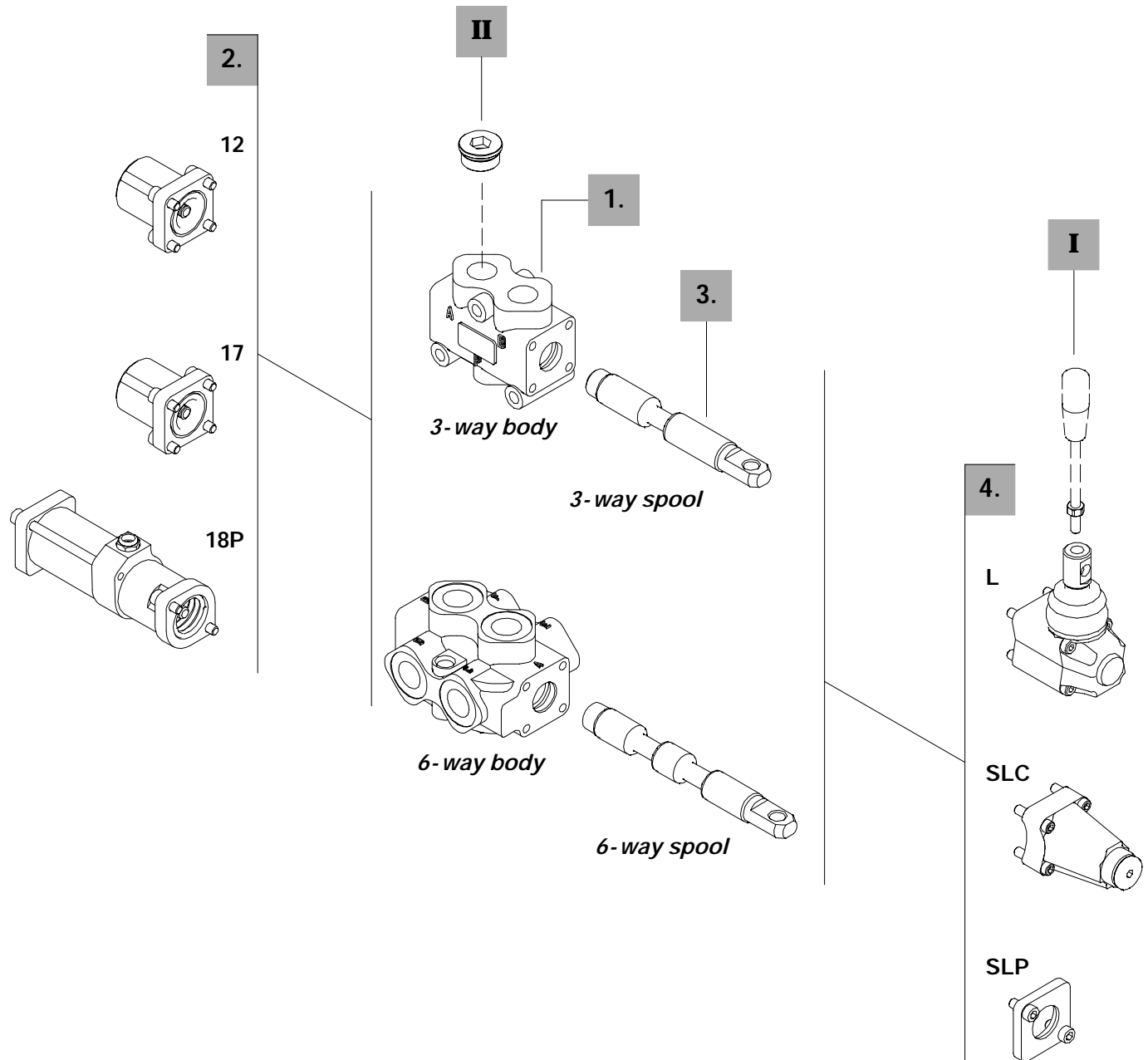


NOTE (*) - With spool out (positioner kit type 17)

Ordering codes

Description example

Diverter valve	<u>DF10/3</u>	<u>A</u>	<u>17</u>	<u>SLP</u>
	1.	3.	2.	4.



3-way**1. Body kit ***

TYPE	CODE	DESCRIPTION
DF10/3	5CO2241300	Standard body kit

Include body and seals

3. Spool options

TYPE	CODE	DESCRIPTION
A	3CAS110310	3-way, 2 positions with ports connected in transit position
B	3CAS110410	3-way, 2 positions with ports closed in transit position
AT	3CAS110330	As type A with spherical end
AC	3CAS110320	As type A prearranged for cam control
BC	3CAS110420	As type B prearranged for cam control

6-way**1. Body kit ***

TYPE	CODE	DESCRIPTION
DF10/6	5CO2242300	Standard body kit

Include body and seals

3. Spool options

TYPE	CODE	DESCRIPTION
A	3CAS110610	6-way, 2 positions with ports connected in transit positions
B	3CAS110710	6-way, 2 positions with ports closed in transit positions
AC	3CAS110620	As type A prearranged for cam control
BC	3CAS110720	As type B prearranged for cam control

2. Positioner kits*page 26*

TYPE	CODE	DESCRIPTION
12	5V12110000	Detent in positions 1 and 2
17	5V17110000	Spring return in position 1
18	5V18110000	Spring return in position 2
18P	5V18110710	ON/OFF pneumatic kit with spring return in position 2
18IA1	5V18110821*	ON/OFF high pressure hydraulic kit with spring return in position 2
18IB1	5V18110810*	ON/OFF low pressure hydraulic kit with spring return in position 2

4. Control kits*page 28*

TYPE	CODE	DESCRIPTION
SLP	5COP110000	Without lever box with dust-proof plate kit
SLC	5COP210000	Without lever box with endcap
L	5LEV110000	Standard lever box
CB	5CAM110020	Cam control
IA2	5IDR510001*	ON/OFF high pressure hydraulic control
IB2	5IDR710000*	ON/OFF low pressure hydraulic control

I Optional handlever

TYPE	CODE	DESCRIPTION
AL01/M10x200	170012020	For lever L, height 200 mm / 7.87 in

II Ports plug

TYPE	CODE	DESCRIPTION
G1/2	3XTAP727180*	Body conversion from 3-way to 2-way circuit

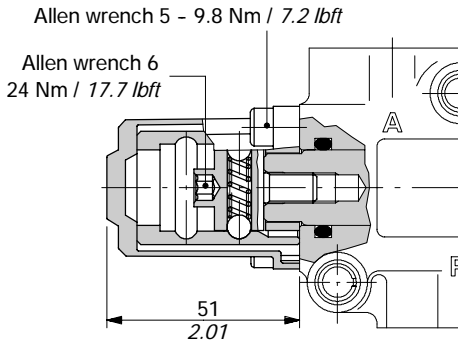
NOTE (*) - Codes are referred to **BSP** thread.

Positioner kits

With detent

12 kit

Detent in positions 1 and 2.



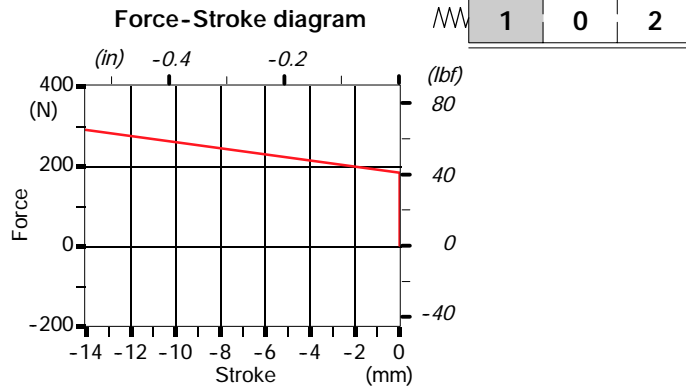
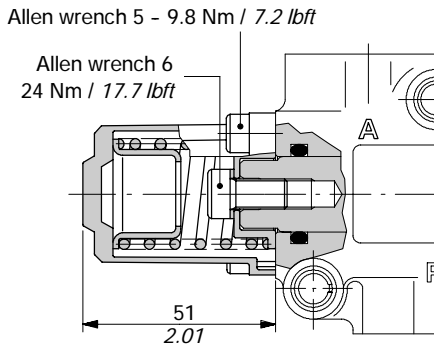
Operating features

Locking and unlocking force : 280 N / 63 lbf ±10%

With spring return

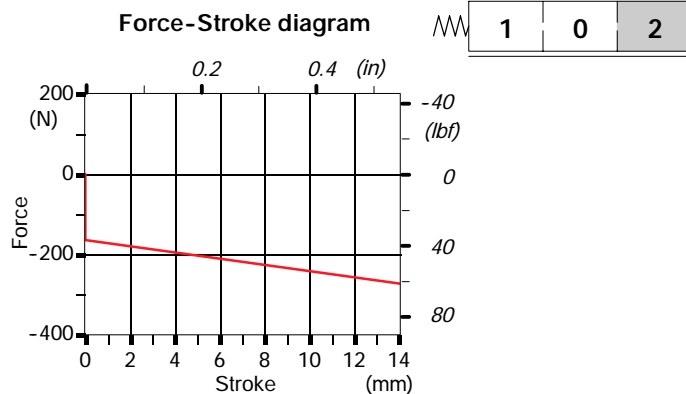
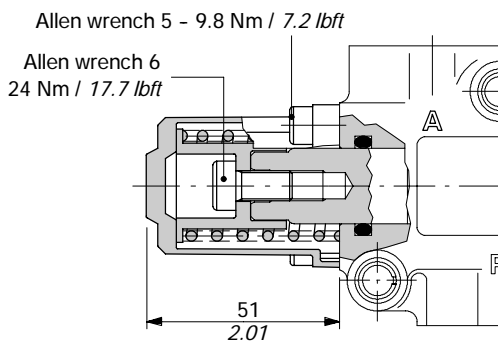
17 kit

Spring return in position 1.



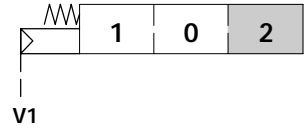
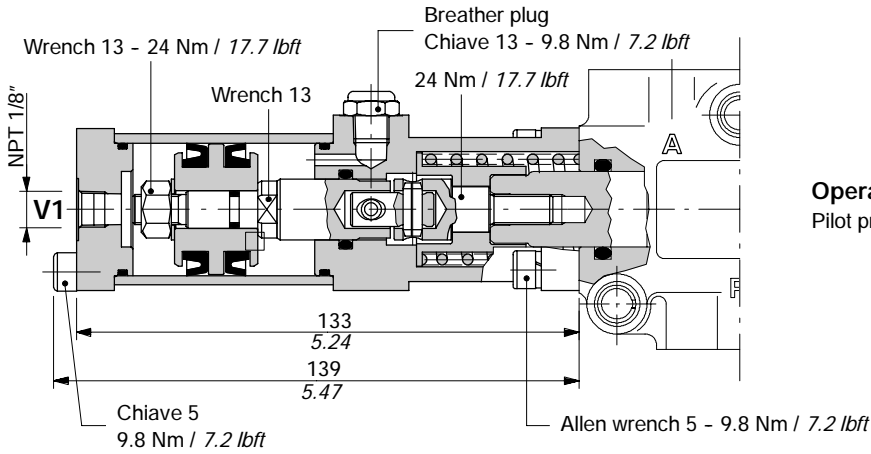
18 kit

Spring return in position 2.



ON/OFF pneumatic kit type 18P

With spring return in position 2.



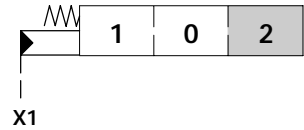
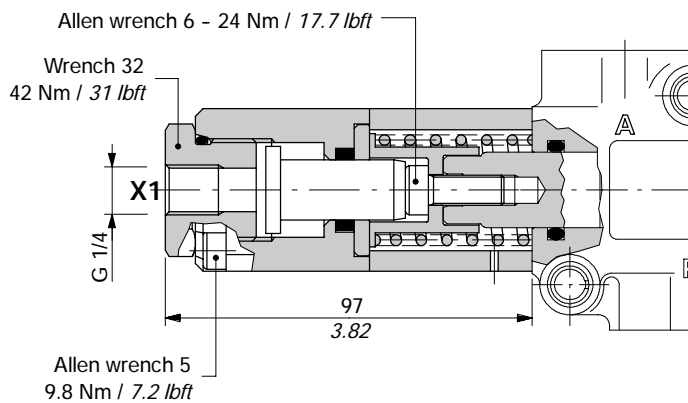
Operating features

Pilot pressure : min. 6 bar / 87 psi
max. 10 bar / 145 psi

With ON/OFF hydraulic control

18IA1 kit

With high pressure pilot and spring return to position 2.

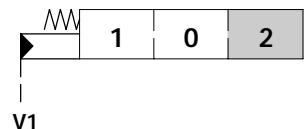
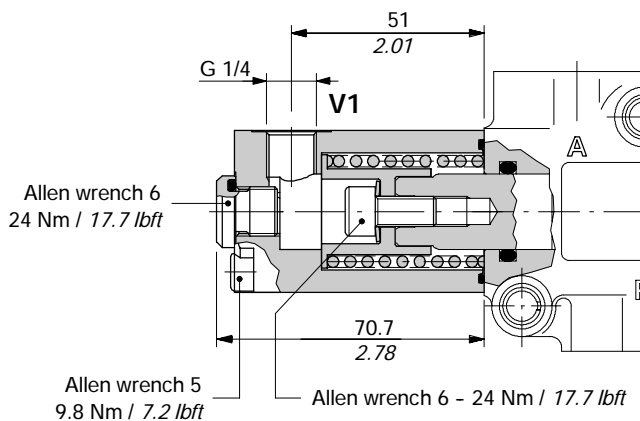


Operating features

Pilot pressure : min. 30 bar / 435 psi
max. 250 bar / 3600 psi

18IB1 kit

With low pressure pilot and spring return to position 2.



Operating features

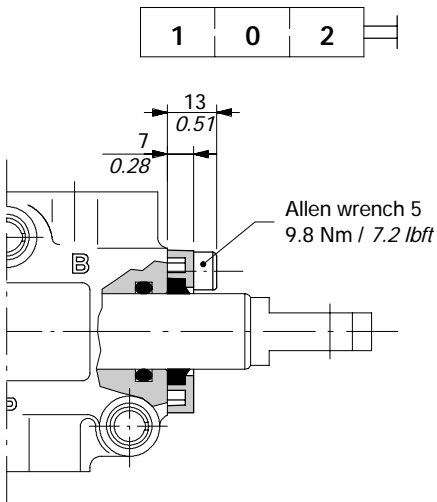
Pilot pressure : min. 15 bar / 220 psi
max. 50 bar / 725 psi

Control kits

Controls prearrangement

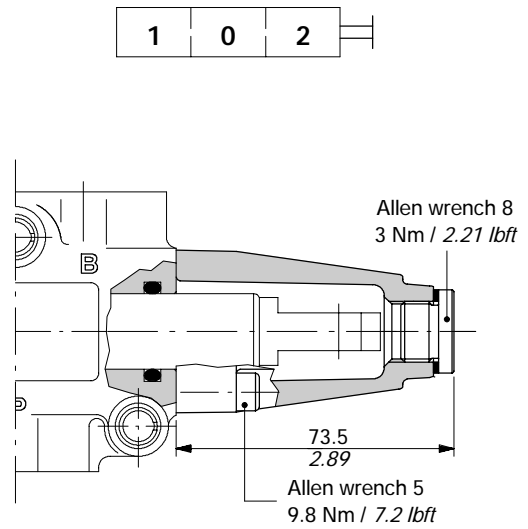
SLP kit

Mechanical control with dust-proof plate.



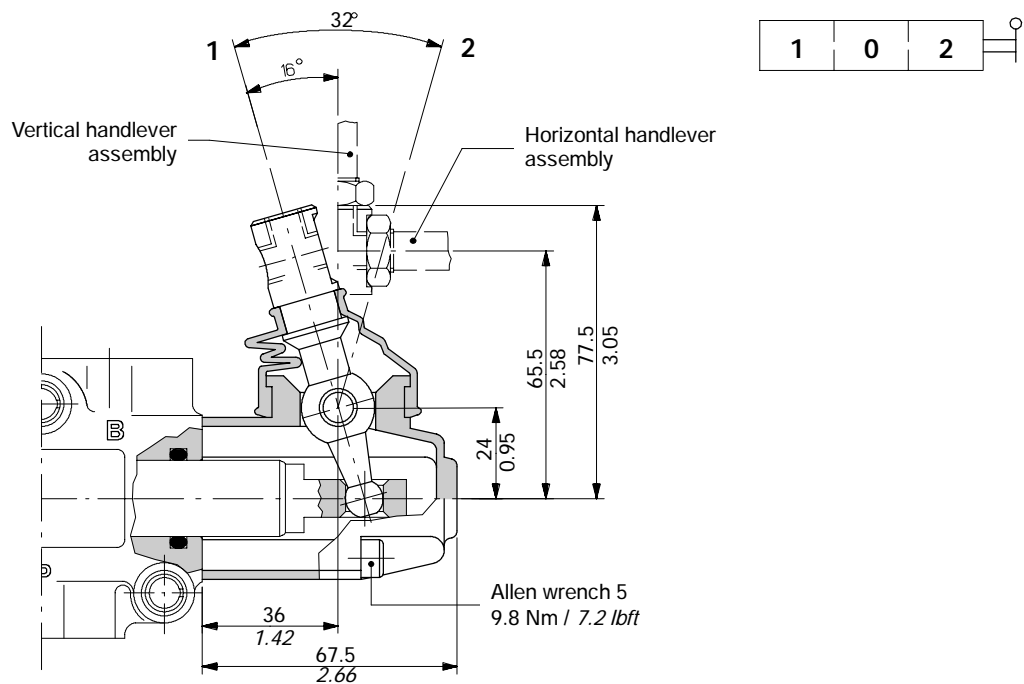
SLC kit

Protection cap usable with pneumatic and hydraulic spool positioner kits.



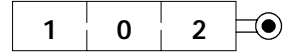
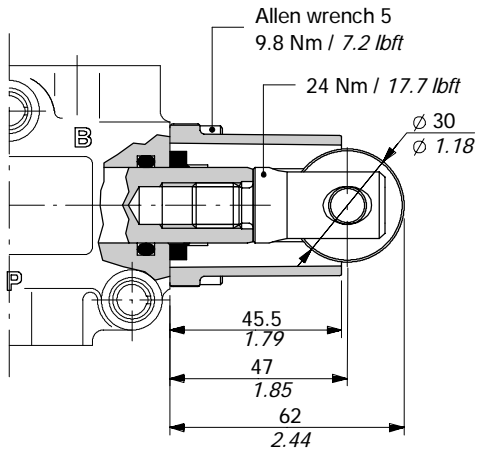
L lever control

Alumium with protection boot lever pivot box; it can be rotated 180° (execution L180).



CB cam control

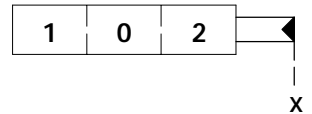
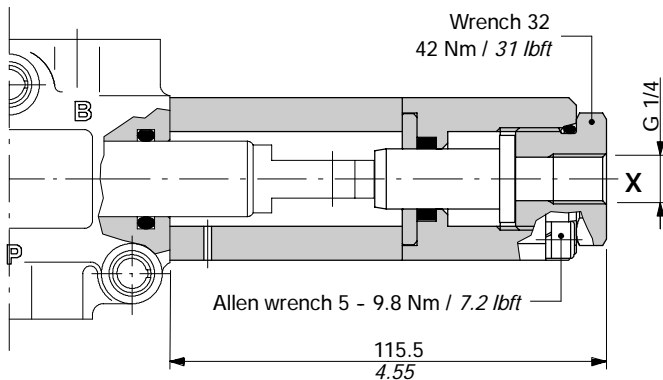
With bronze bearing; it must be coupled to 17 kit (see page 26).



ON/OFF hydraulic controls

IA2 kit

With high pressure pilot; it must be coupled to 17 kit (see page 26).

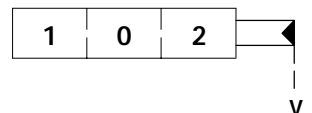
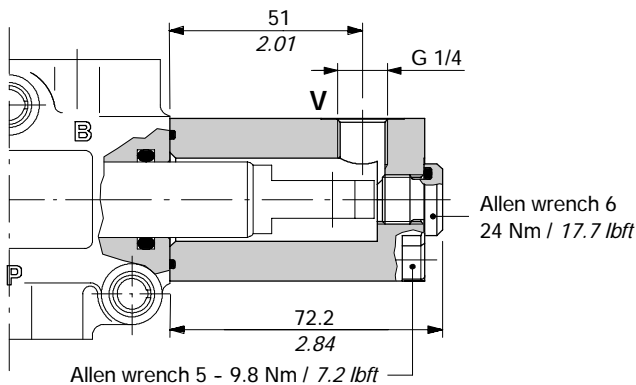


Operating features

Pilot pressure : min. 30 bar / 435 psi
max. 250 bar / 3600 psi

IB2 kit

With low pressure pilot; it must be coupled to 17 kit (see page 26).



Operating features

Pilot pressure : min. 15 bar / 220 psi
max. 50 bar / 725 psi

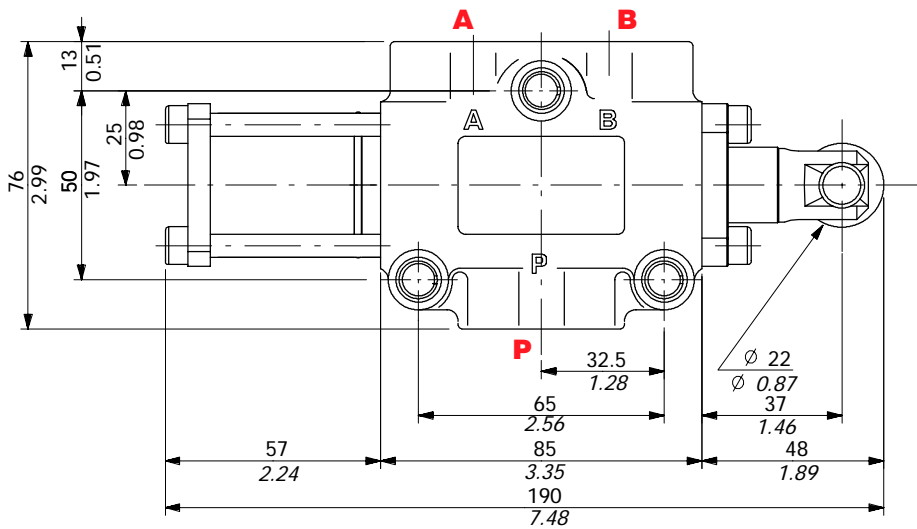
Other executions

Cam spool control suggested for severe applications; it requires a special body, spool and control kit.

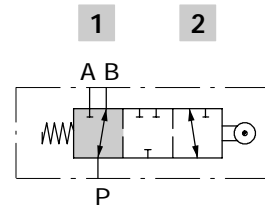
3-way DFC100/3 valve

Complete description: DFC100/3B17GSLP-<CVN> code: 124050016

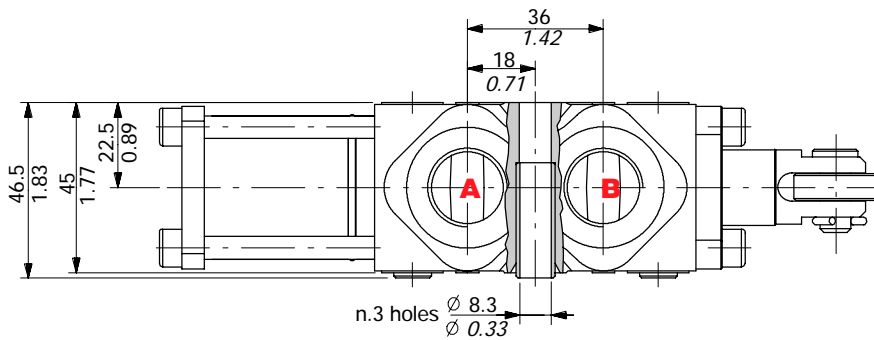
Valve is supplied painted as standard, with one coat of Primer black antirust paint



Spool type B



Spool in rest position
P → B

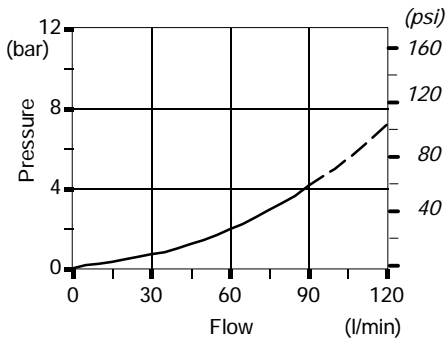


Stroke = 8.5 mm / 0.33 in
P → A (start opening)

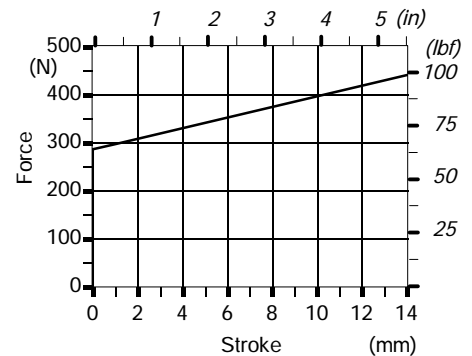
Stroke limit = 14 mm / 0.55 in
(full opening)

Performance data

Pressure drop versus flow
P → A(B)



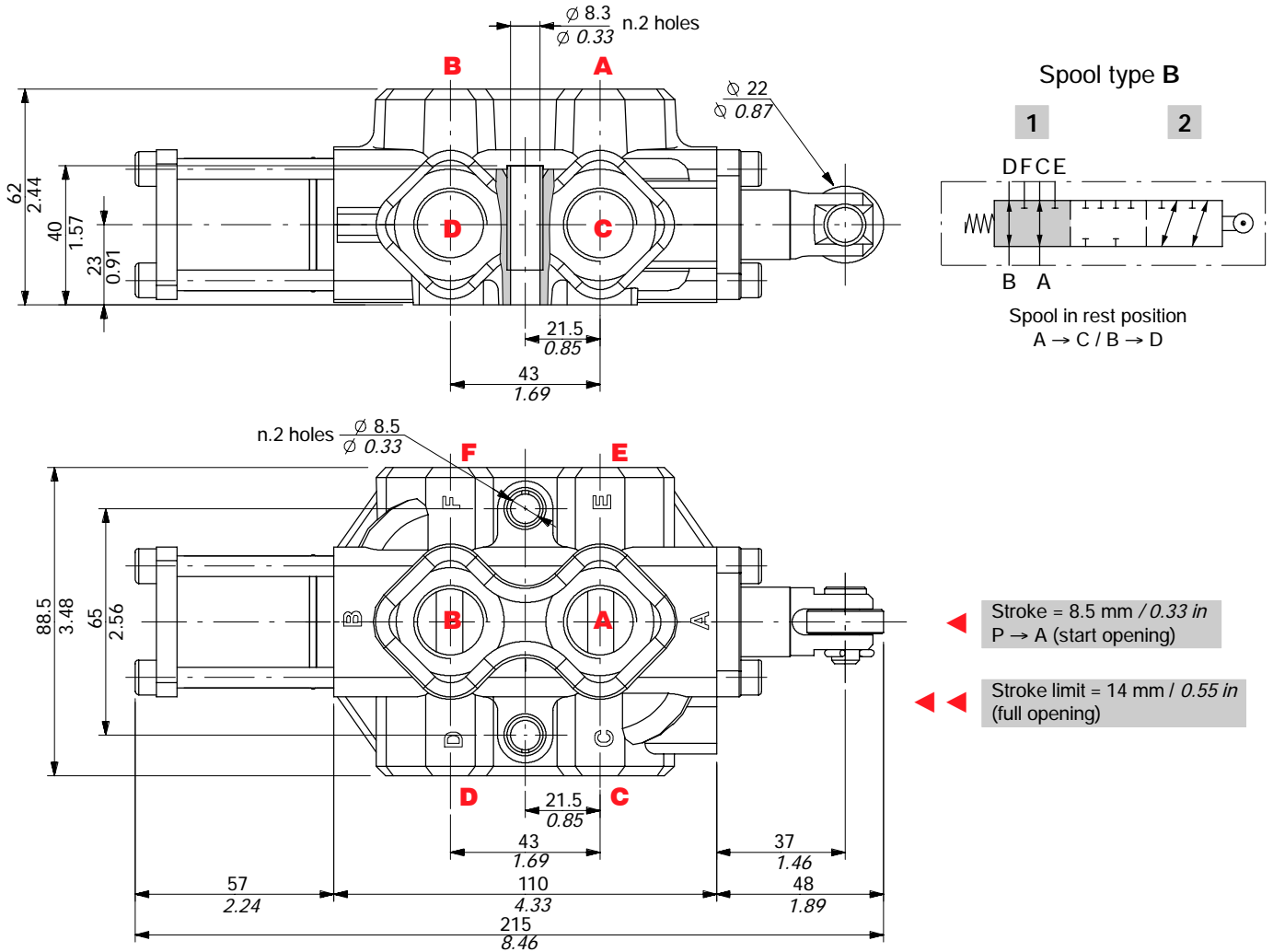
Operating force



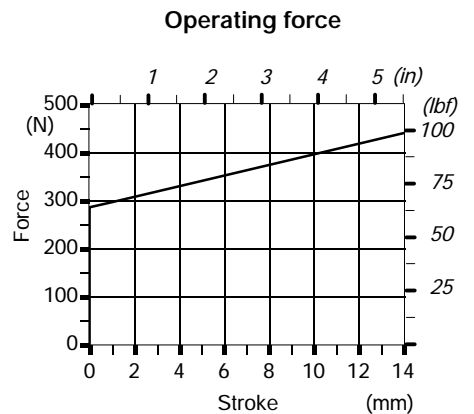
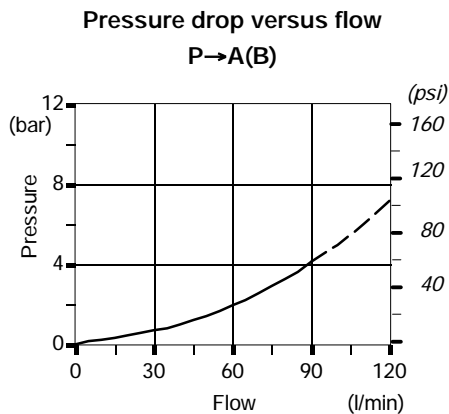
6-way DFC100/6 valve

Complete description: DFC100/6B17GSLP-<CVN> code: 124080013

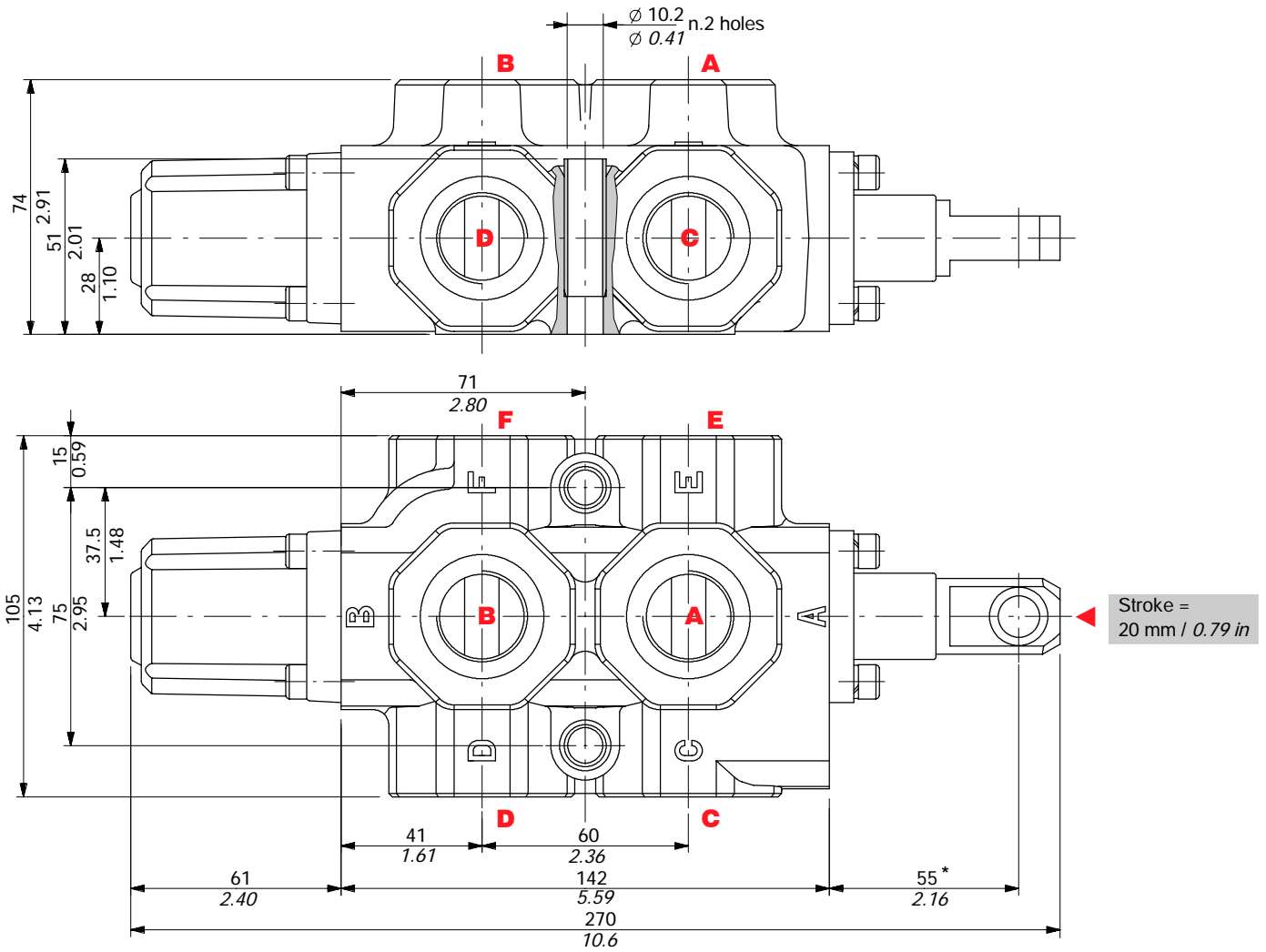
Valve is supplied painted as standard, with one coat of Primer black antirust paint



Performance data

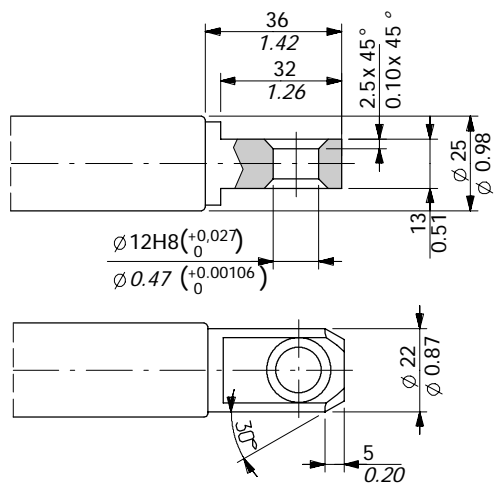


6-way DF20/6 valve

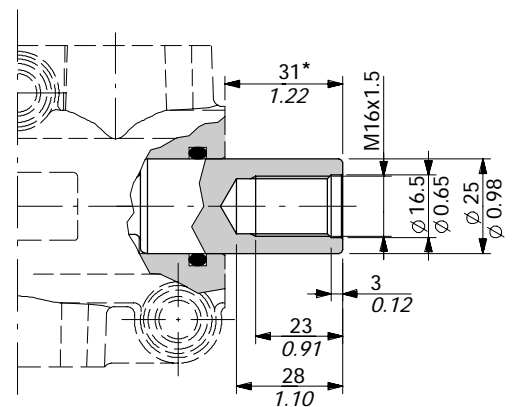


Spool end

Standard end



Rotary cam prearrangement



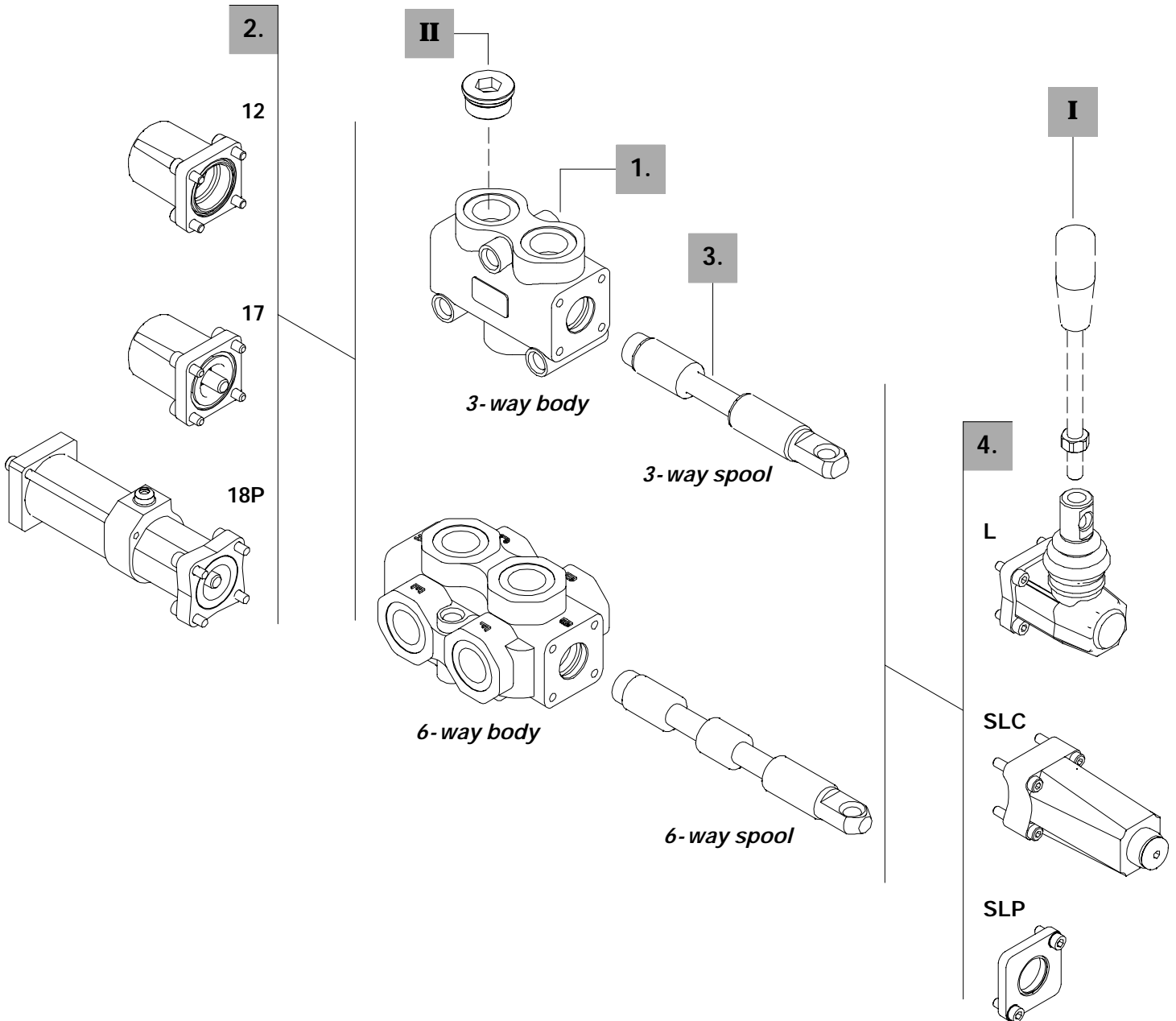
NOTA (*) - With spool out (positioner kit type 17)

Ordering codes

Description example

Diverter valve **DF20/3** **A** **17** **SLP**

1. 3. 2. 4.



3-way**1. Body kit ***

TYPE	CODE	DESCRIPTION
DF20/3	5CO2261300	Standard body kit

Include body and seals

3. Spool options

TYPE	CODE	DESCRIPTION
A	3CAS120310	3-way, 2 positions with ports connected in transit position
B	3CAS120410	3-way, 2 positions with ports closed in transit position
AC	3CAS120320	As type A prearranged for cam control
BC	3CAS120420	As type B prearranged for cam control

6-way**1. Body kit ***

TYPE	CODE	DESCRIPTION
DF20/6	5CO2262300	Standard body kit

Include body and seals

3. Spool options

TYPE	CODE	DESCRIPTION
A	3CAS120610	6-way, 2 positions with ports connected in transit position
B	3CAS120710	6-way, 2 positions with ports closed in transit position
AC	3CAS120620	As type A prearranged for cam control
BC	3CAS120720	As type B prearranged for cam control

2. Positioner kits*page 36*

TYPE	CODE	DESCRIPTION
12	5V12120000	Detent in positions 1 and 2
17	5V17120000	Spring return in position 1
18MB	5V18120000	Spring return in position 2
18P	5V18120700	ON/OFF pneumatic kit with spring return in position 2
18IA1	5V18120820*	ON/OFF high pressure hydraulic kit with spring return in position 2
18IB1	5V18120810*	ON/OFF low pressure hydraulic kit with spring return in position 2
18E11	5V18120350	12VDC ON/OFF electro-hydraulic kit with spring return in position 2
	5V18120351	24VDC ON/OFF electro-hydraulic kit with spring return in position 2

4. Comandi di azionamento*page 40*

TYPE	CODE	DESCRIPTION
SLP	5COP120000	Without lever box with dust-proof plate kit
SLC	5COP220000	Without lever box with endcap
L	5LEV120000	Standard lever box
CB	5CAM120020	Cam control
IA2	5IDR520000*	ON/OFF high pressure hydraulic control
IB2	5IDR720000*	ON/OFF low pressure hydraulic control

I Optional handlever

TYPE	CODE	DESCRIPTION
AL01/M12x200	170013020	For lever L, height 200 mm / 7.87 in

II Ports plug

TYPE	CODE	DESCRIPTION
G3/4	3XTAP732200*	Body conversion from 3-way to 2-way circuit

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

Positioner kit

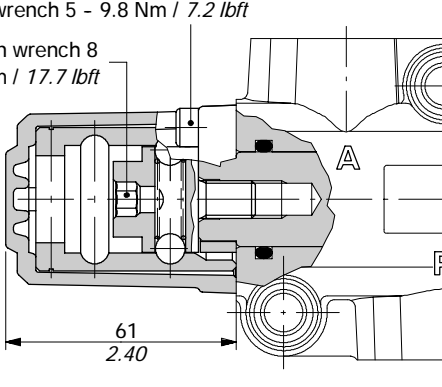
With detent

12 kit

Detent in positions 1 and 2.

Allen wrench 5 - 9.8 Nm / 7.2 lbf

Allen wrench 8
24 Nm / 17.7 lbf



Operating features

Locking and unlocking force : 420 N / 94.4 lbf ±10%

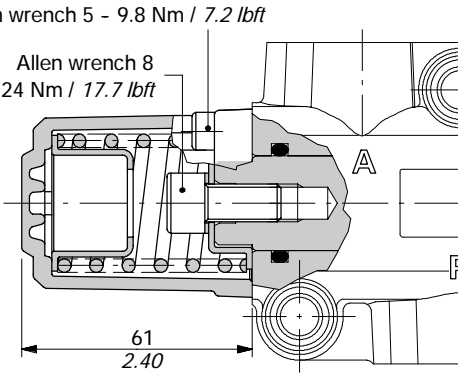
With spring return

17 kit

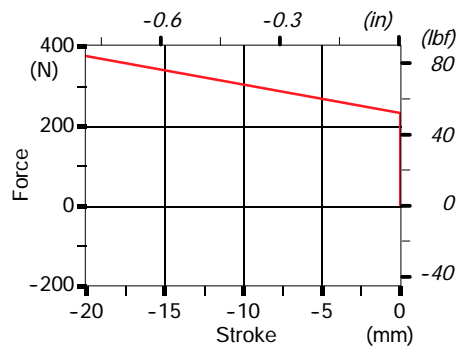
Spring return in position 1.

Allen wrench 5 - 9.8 Nm / 7.2 lbf

Allen wrench 8
24 Nm / 17.7 lbf



Force-Stroke diagram

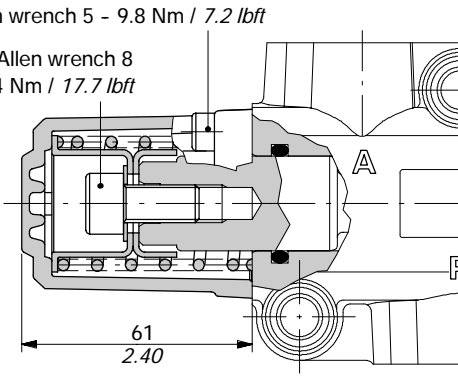


18MB kit

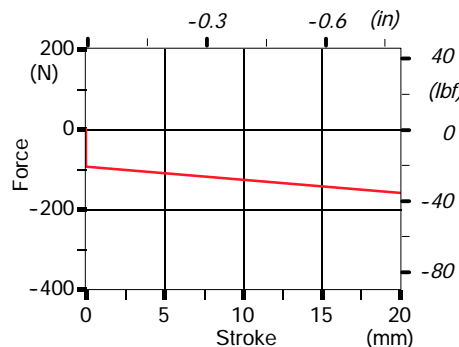
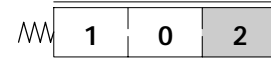
Spring return in position 2.

Allen wrench 5 - 9.8 Nm / 7.2 lbf

Allen wrench 8
24 Nm / 17.7 lbf

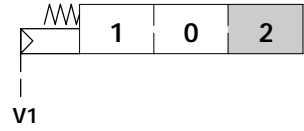
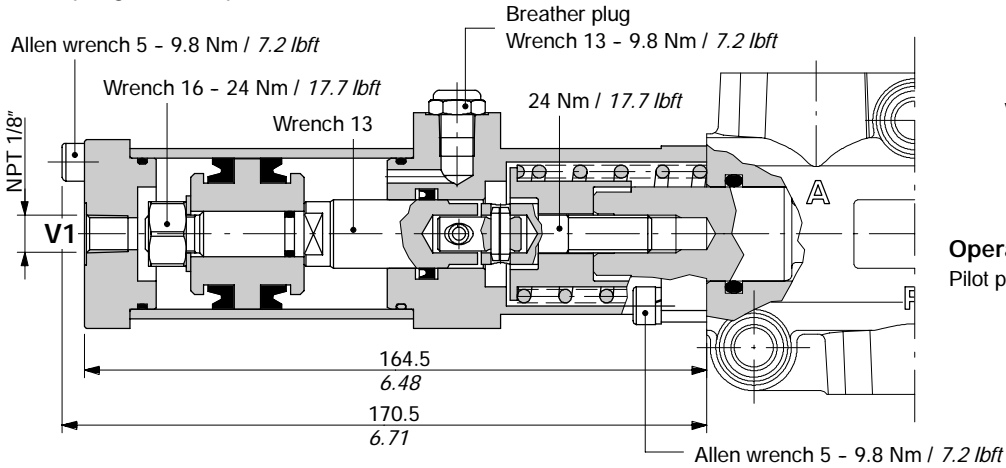


Force-stroke diagram



ON/OFF pneumatic kit type 18P

With spring return in position 2.



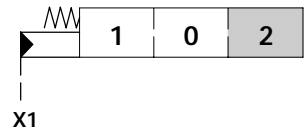
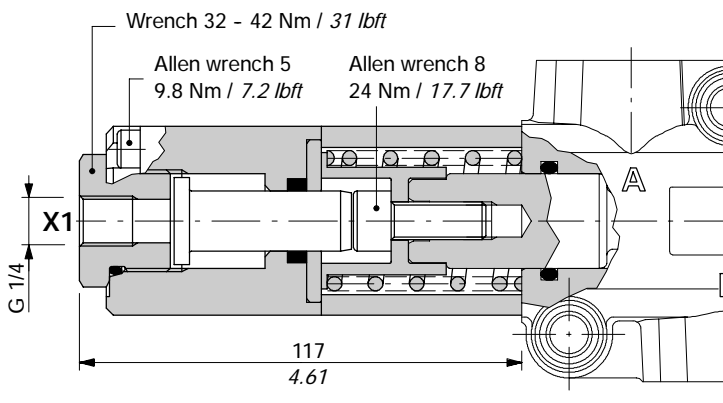
Operating features

Pilot pressure : min. 6 bar / 87 psi
max. 10 bar / 145 psi

With ON/OFF hydraulic control

18IA1 kit

With high pressure pilot and spring return to position 2.

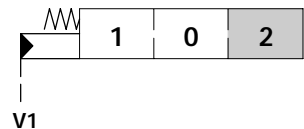
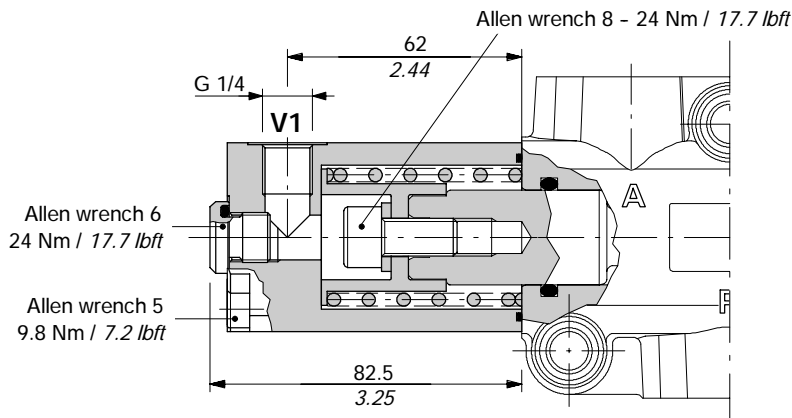


Operating features

Pilot pressure : min. 30 bar / 435 psi
max. 250 bar / 3600 psi

18IB1 kit

With low pressure pilot and spring return to position 2.



Operating features

Pilot pressure : min. 15 bar / 220 psi
max. 50 bar / 725 psi

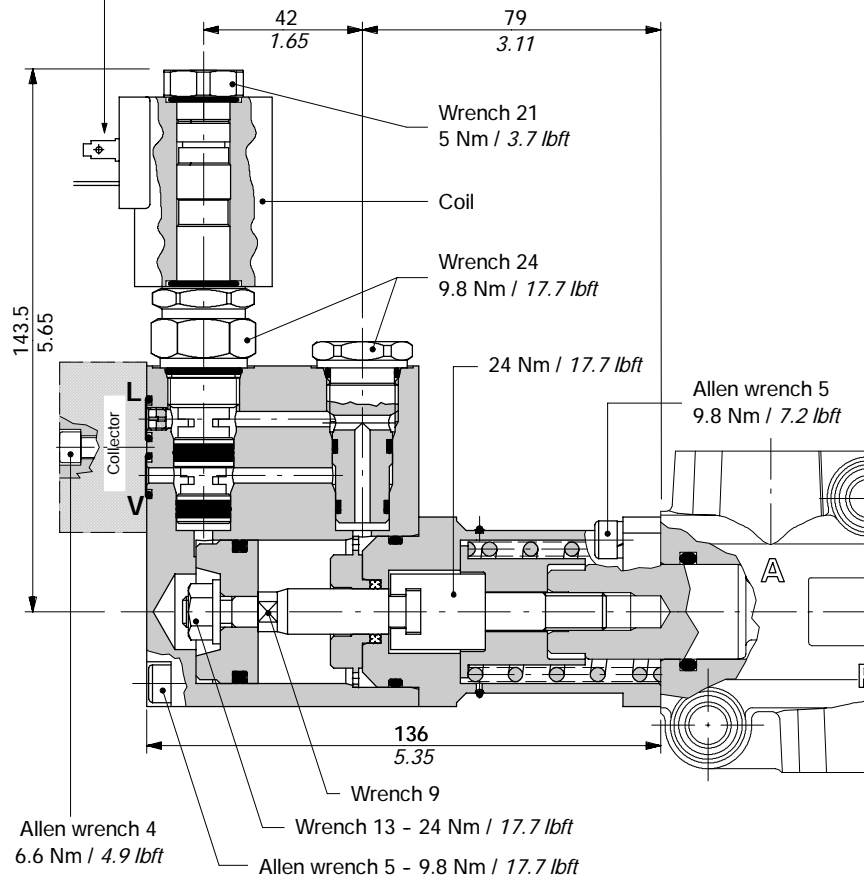
Positioner kits

ON/OFF hydraulic kit type 18E11

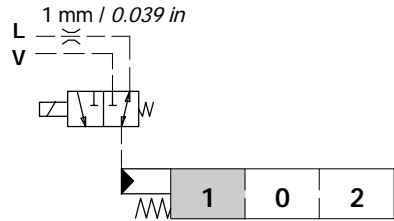
External pilot and drain, with spring return in position 2.

Connection ISO4400

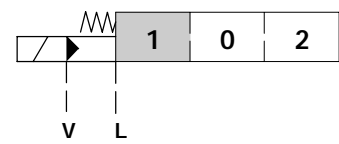
(needs C02 connector, see page 119)



Scheme



Scheme ISO 1219



Operating features

CONTROL

- Pilot pressure : min. 10 bar / 145 psi
- : max. 50 bar / 725 psi
- Max backpressure on drain L : 4 bar / 58 psi

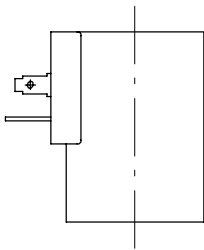
COIL

- Nominal voltage tolerance : ±10%
- Power rating : 21 W
- Nominal current : 1.75 A - 12 VDC / 0.87 A - 24VDC
- Coil insulation : Class F
- Weather protection : depending on coil model: see next page
- Duty cycle : 100%

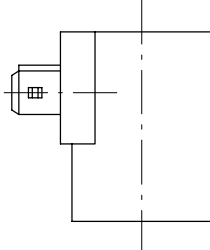
ON/OFF hydraulic kit type 18E11

COIL CODES				
Voltage	CONNECTION TYPE			
	ISO4400	AMP JPT		Deutsch DT
		without diode	with diode	
12 VDC	2XB1400121100	2XB1400121200	2XB1400121210	2XB1400120400
24 VDC	2XB1400241100	2XB1400241200	2XB1400241210	2XB1400240400
Need connector type (page 119)	C02	C08	C08	C19

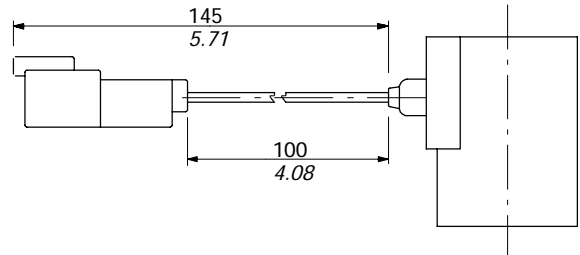
Coil with ISO4400 connection (weather protection IP65)



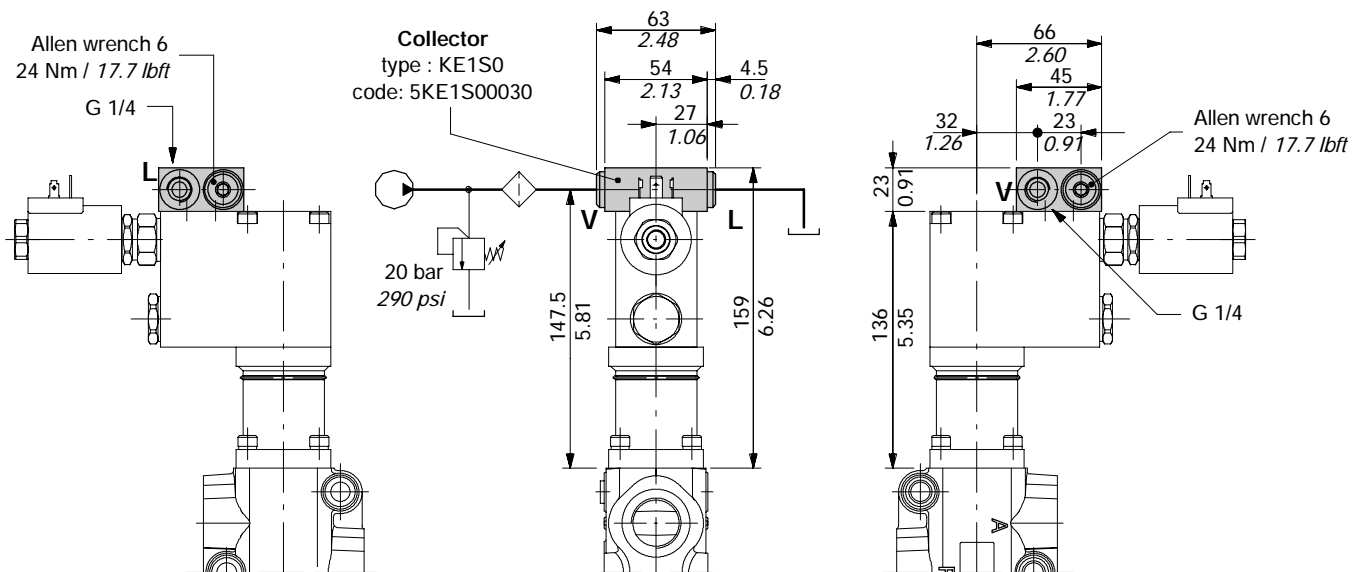
Coil with AMP JPT connection (weather protection IP65)



Coil with Deutsch DT connection (weather protection IP67)



Collector kit for external pilot and drain



Description example:
DF20/3A18E11SLC/KE1S0-12VDC

Control kits

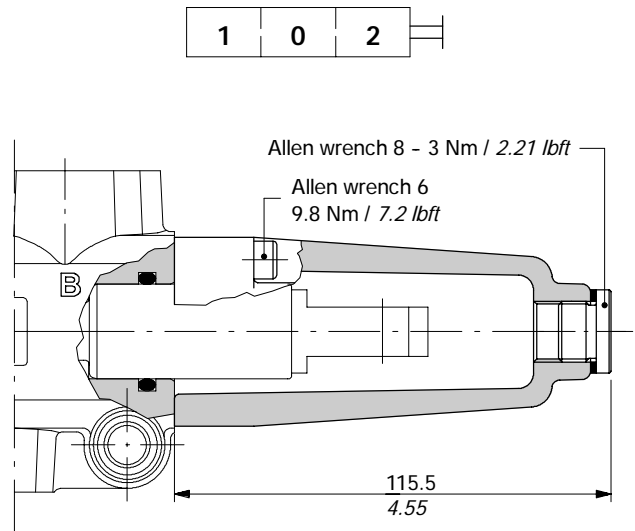
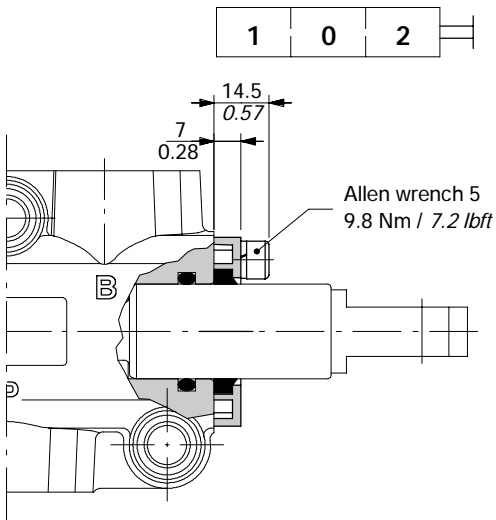
Controls prearrangement

SLP kit

Mechanical control with dust-proof plate.

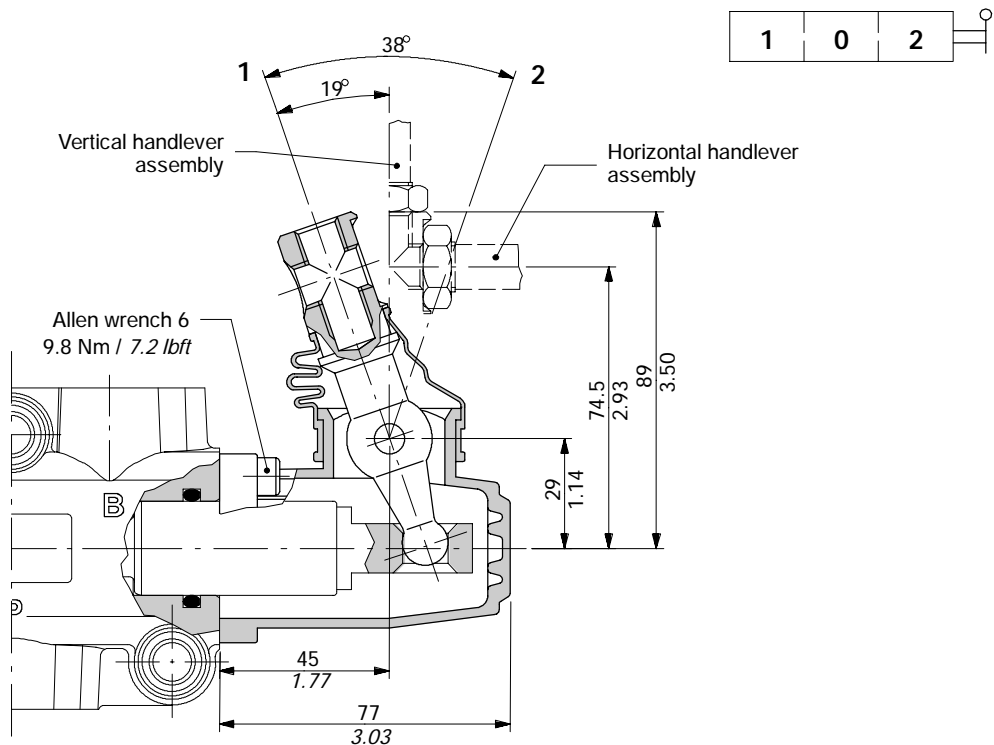
SLC kit

Protection cap usable with pneumatic and hydraulic spool positioner kits.



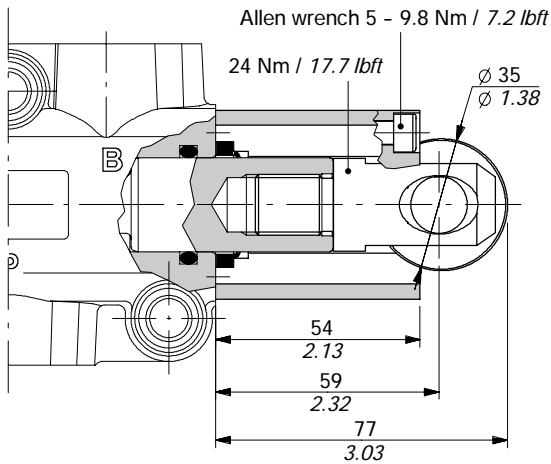
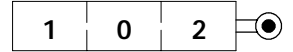
L lever control

Alumium with protection boot lever pivot box; it can be rotated 180° (execution L180).



CB cam control

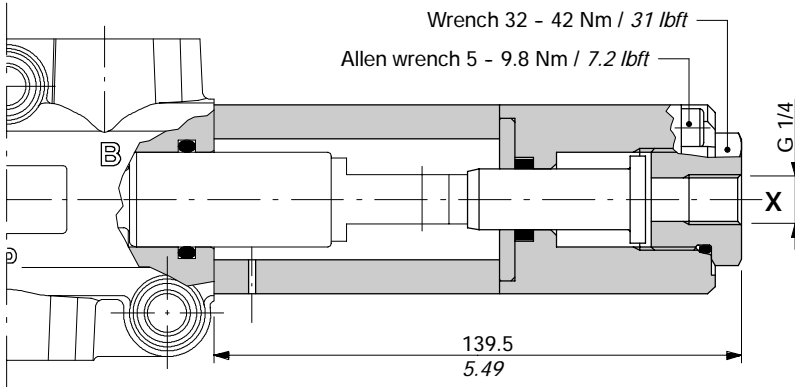
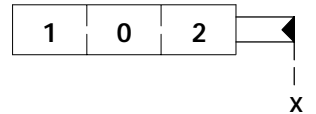
With bronze bearing; it must be coupled to 17 kit (see page 36).



ON/OFF hydraulic controls

IA2 kit

With high pressure pilot; it must be coupled to 17 kit (see page 36).

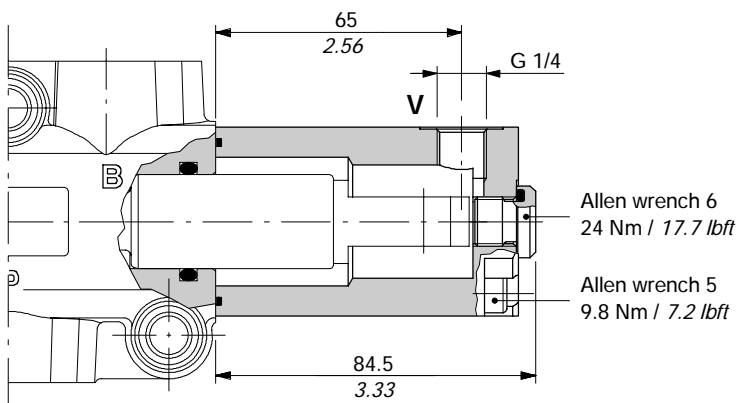
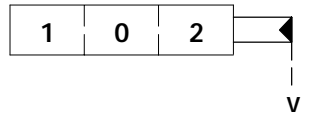


Operating features

Pilot pressure : min. 30 bar / 435 psi
max. 250 bar / 3600 psi

IB2 kit

With low pressure pilot; it must be coupled to 17 kit (see page 36).

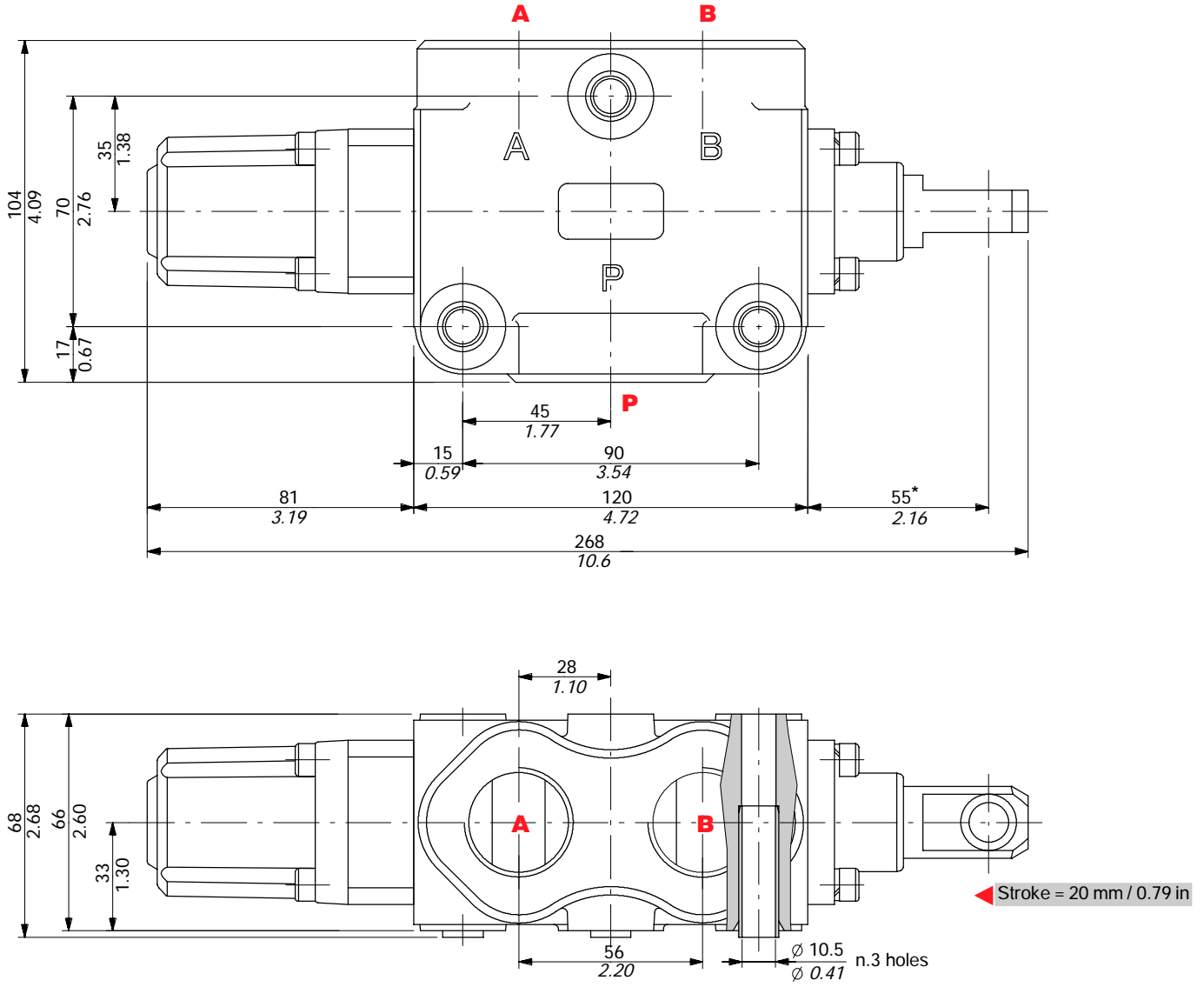


Operating features

Pilot pressure : min. 15 bar / 220 psi
max. 50 bar / 725 psi

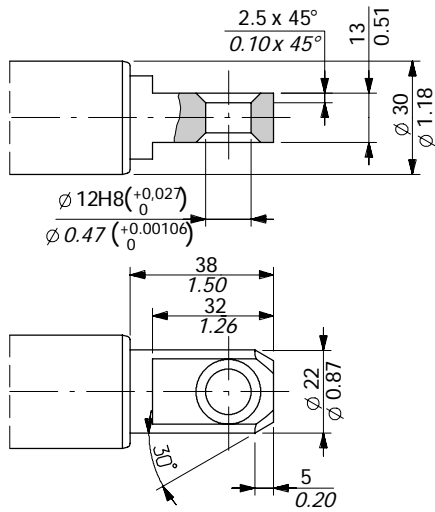
Dimensional data

3-way DF25/3 valve

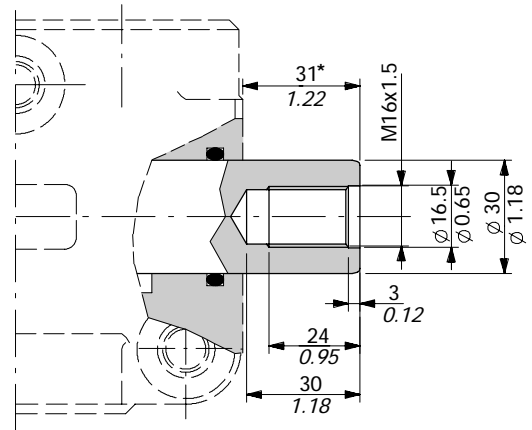


Spool end

Standard end



Rotary cam prearrangement

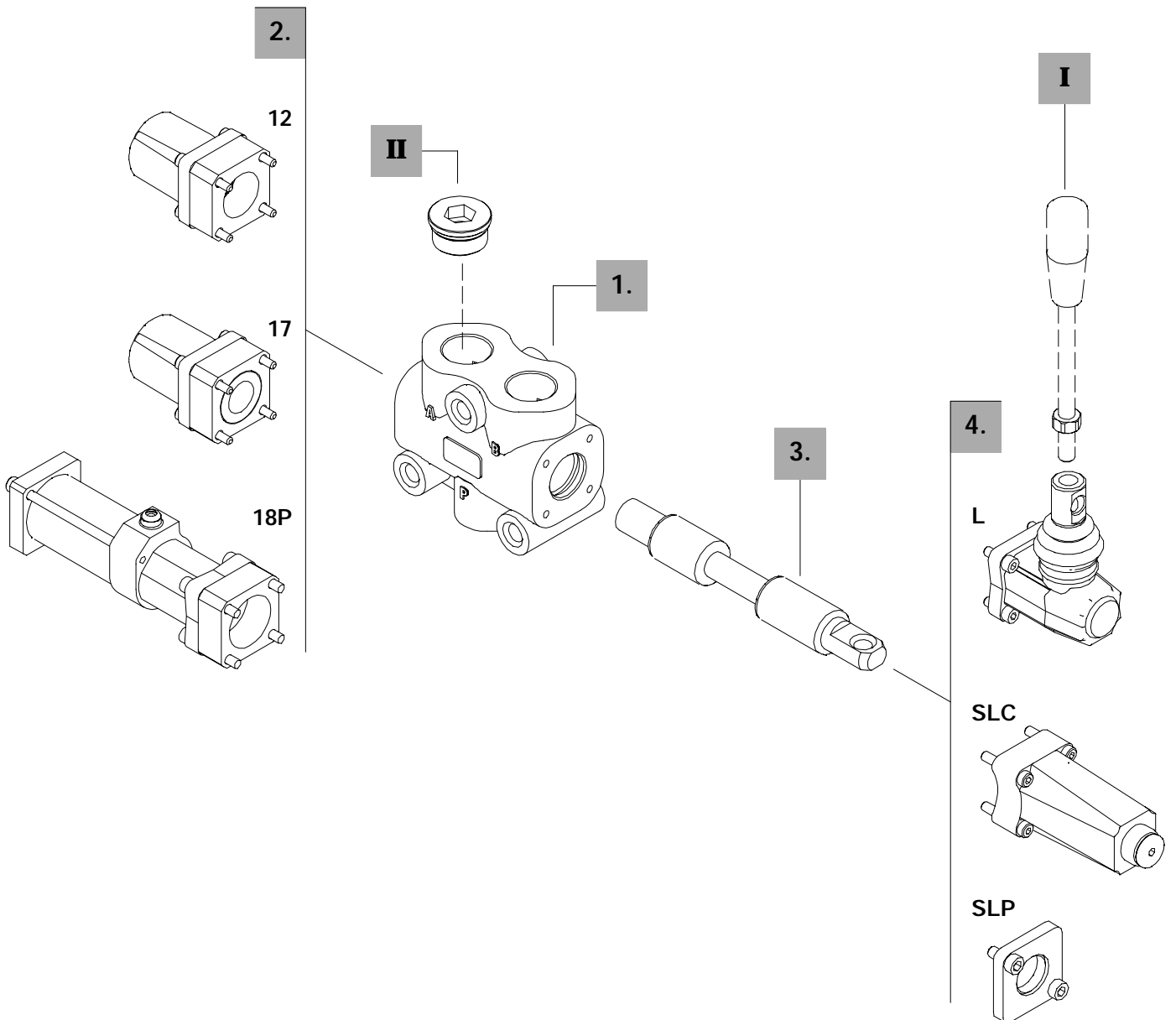


NOTA (*) - With spool out (positioner kit type 17)

Ordering codes

Description example :

Diverter valve	<u>DF25/3</u>	<u>A</u>	<u>17</u>	<u>SLP</u>
	1.	3.	2.	4.



3-way**1. Body kit ***

TYPE	CODE	DESCRIPTION
DF25/3	5CO2271300	Standard body kit

Include body and seals

3. Spool options

TIPO	CODICE	DESCRIZIONE
A	3CAS125310	3-way, 2 positions with ports connected in transit position
B	3CAS125410	3-way, 2 positions with ports closed in transit position
AC	3CAS125320	As type A prearranged for cam control
BC	3CAS125420	As type B prearranged for cam control

2. Positioner kits *page 46*

TYPE	CODE	DESCRIPTION
12	5V12125000	Detent in positions 1 and 2
17	5V17125000	Spring return in position 1
18P	5V18125700	ON/OFF pneumatic kit with spring return in position 2
18E11	5V18125350	12VDC ON/OFF electro-hydraulic kit with spring return in position 2
	5V18125351	24VDC ON/OFF electro-hydraulic kit with spring return in position 2

4. Control kits *page 50*

TYPE	CODE	DESCRIPTION
SLP	5COP125000	Without lever box with dust-proof plate kit
SLC	5COP220000	Without lever box with endcap
L	5LEV120000	Standard lever box
CB	5CAM125020	Cam control
IA2	5IDR520000*	ON/OFF high pressure hydraulic control
IB2	5IDR720000*	ON/OFF low pressure hydraulic control

I Optional handlever

TYPE	CODE	DESCRIPTION
AL01/M12x200	170013020	For lever L, height 200 mm / 7.87 in

II Ports plug

TYPE	CODE	DESCRIPTION
G1	3XTAP740210*	Body conversion from 3-way to 2-way circuit

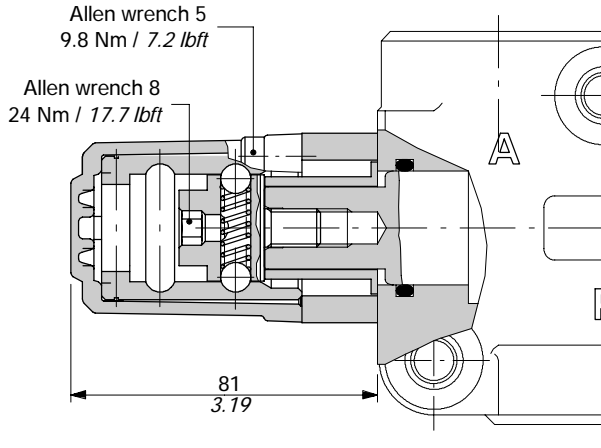
NOTE (*) - Codes are referred to **BSP** thread.

Positioner kits

With detent

12 kit

Detent in positions 1 and 2.



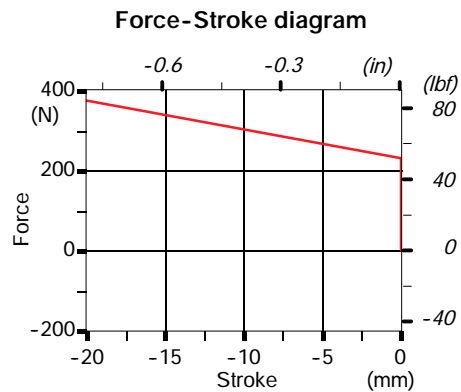
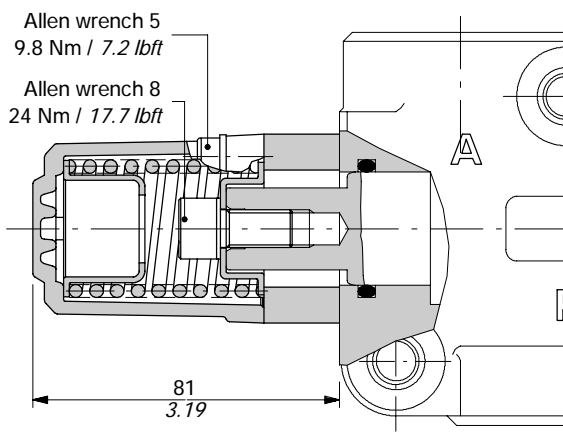
Operating features

Locking and unlocking force : 420 N / 94.4 lbf ±10%

With spring return

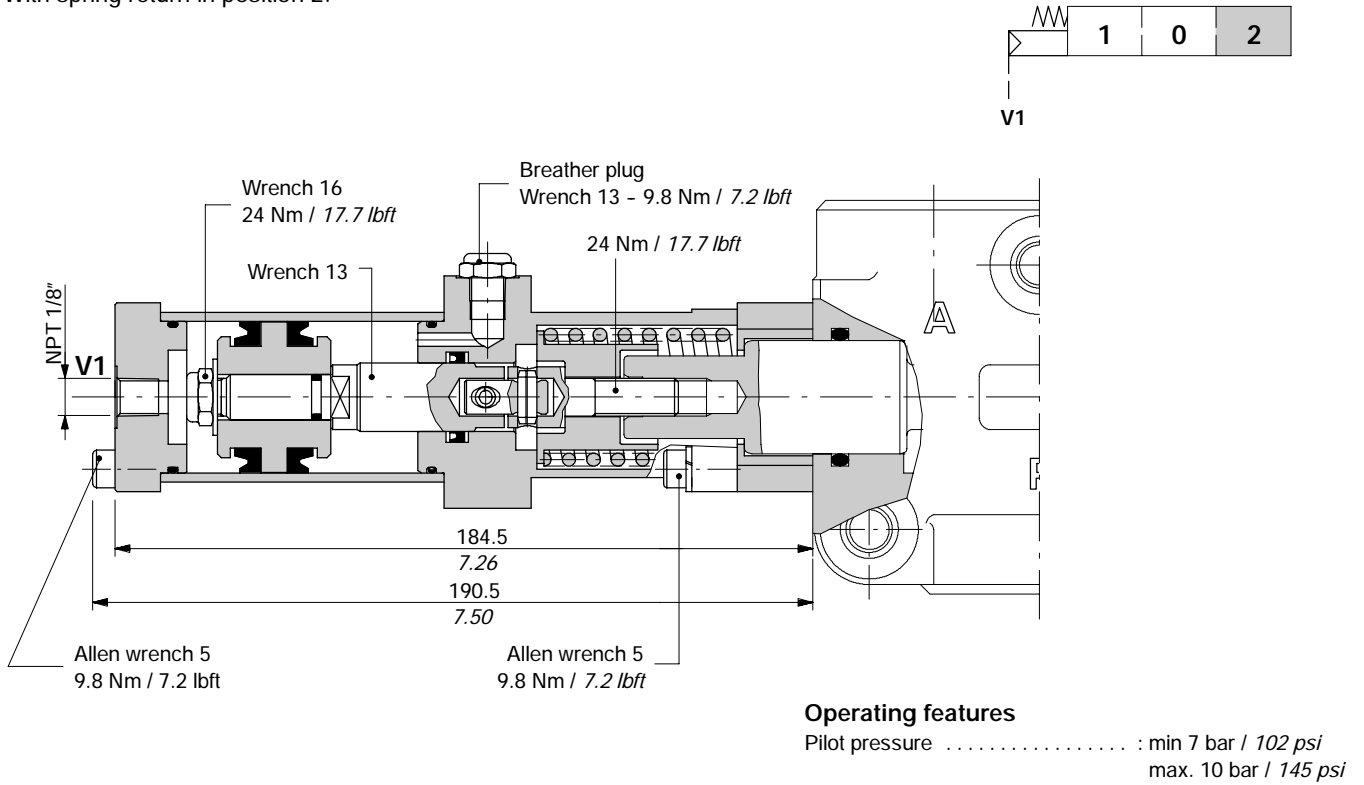
17 kit

Spring return in position 1.



ON/OFF pneumatic kit type 18P

With spring return in position 2.



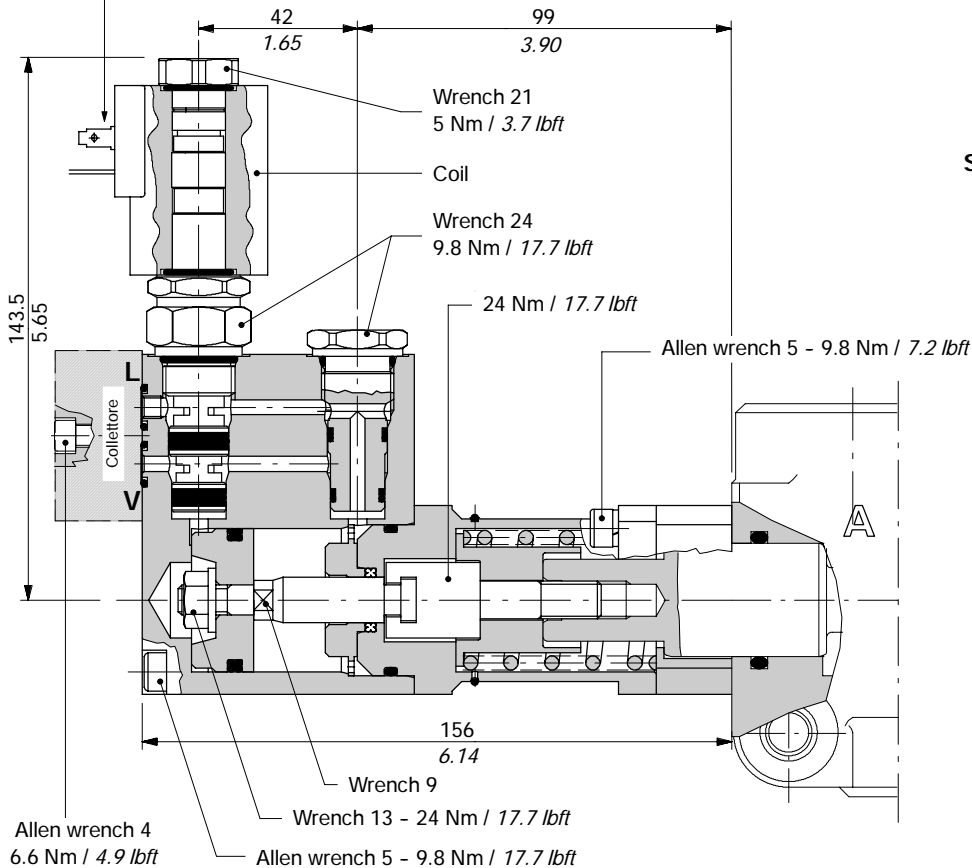
Positioner kits

ON/OFF hydraulic kit type 18E11

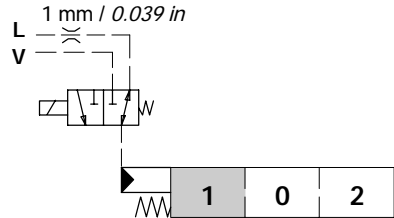
External pilot and drain, with spring return in position 2.

Connection ISO4400

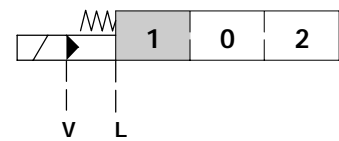
(needs C02 connector, see page 119)



Scheme



Scheme ISO 1219



Operating features

CONTROL

Pilot pressure : min. 10 bar / 145 psi
 : max. 50 bar / 725 psi
 Max backpressure on drain L : 4 bar / 58 psi

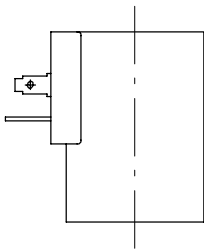
COIL

Nominal voltage tolerance : ±10%
 Power rating : 21 W
 Nominal current : 1.75 A - 12 VDC / 0.87 A - 24VDC
 Coil insulation : Class F
 Weather protection : depending on coil model: see next page
 Duty cycle : 100%

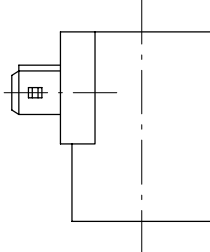
ON/OFF hydraulic kit type 18E11

COIL CODES				
Voltage	CONNECTION TYPE			
	ISO4400	AMP JPT		Deutsch DT
		without diode	with diode	
12 VDC	2XB1400121100	2XB1400121200	2XB1400121210	2XB1400120400
24 VDC	2XB1400241100	2XB1400241200	2XB1400241210	2XB1400240400
Need connector type (page 119)	C02	C08	C08	C19

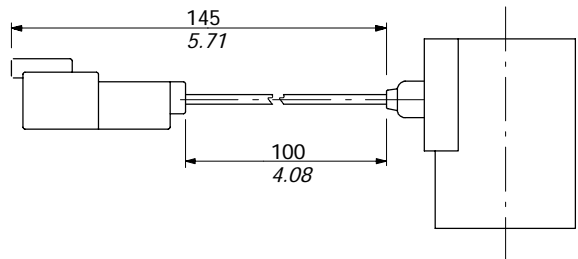
Coil with ISO4400 connection (weather protection IP65)



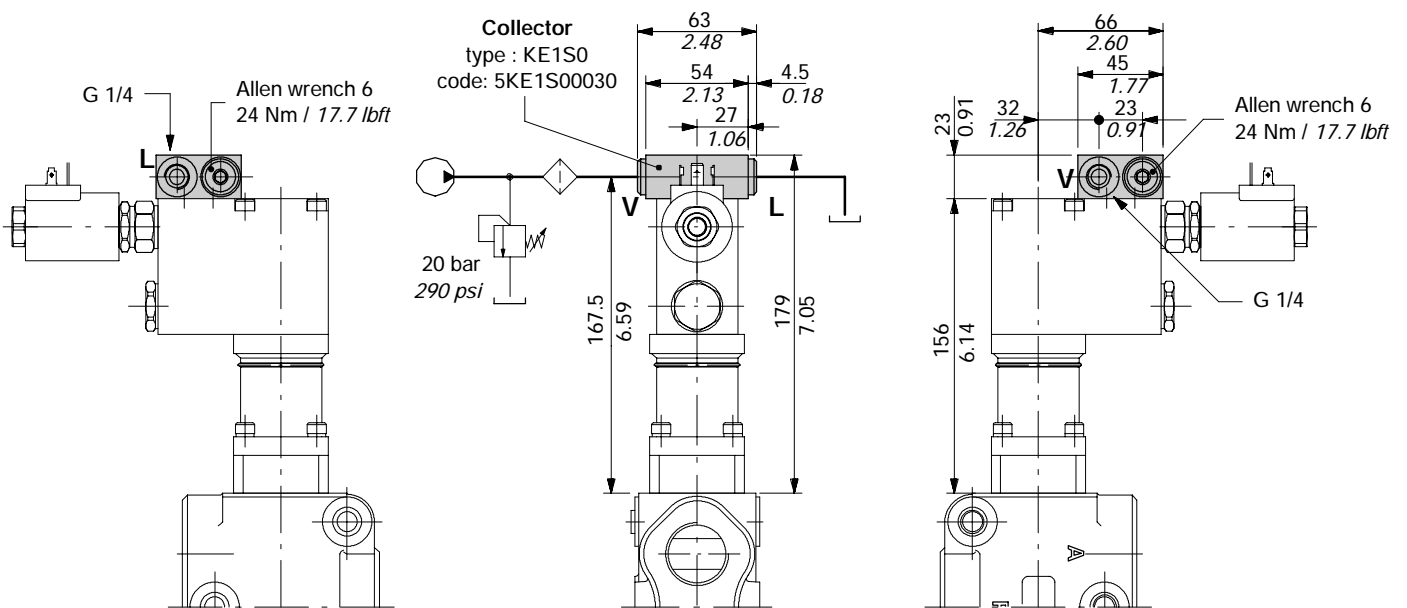
Coil with AMP JPT connection (weather protection IP65)



Coil with Deutsch DT connection (weather protection IP67)



Collector kit for external pilot and drain



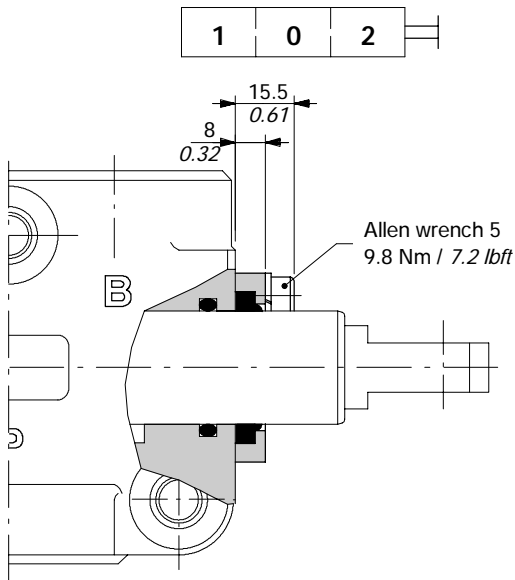
Description example:
DF25/3A18E11SLC/KE1S0-12VDC

Control kits

Controls prearrangement

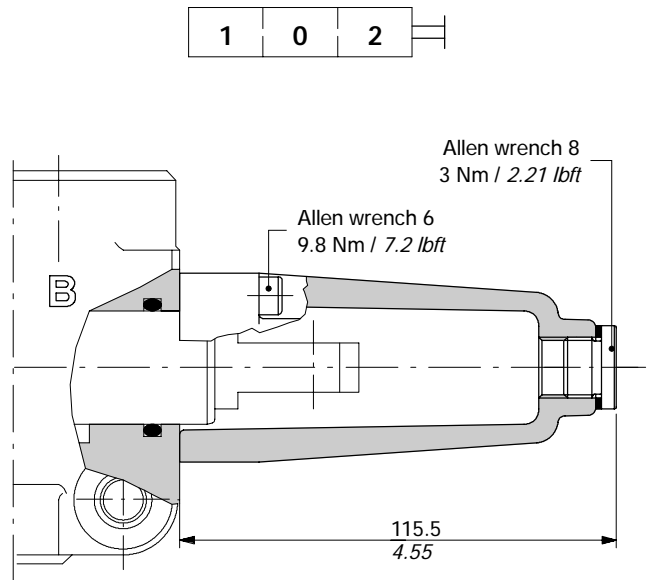
SLP kit

Mechanical control with dust-proof plate.



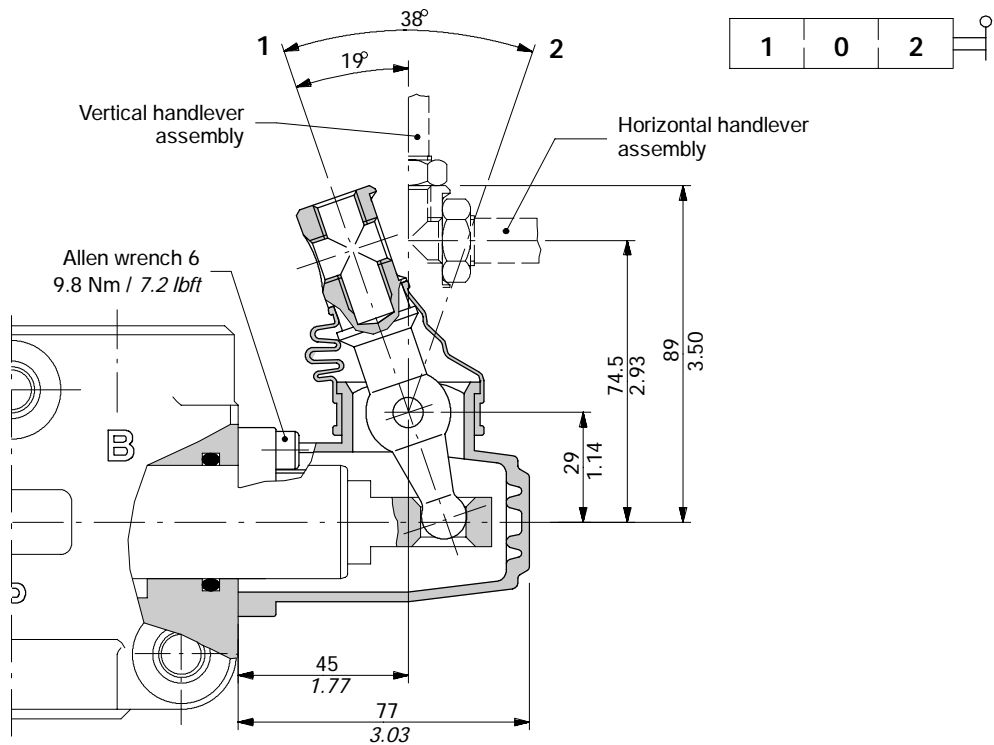
SLC kit

Protection cap usable with pneumatic and hydraulic spool positioner kits.



L lever control

Alumium with protection boot lever pivot box; it can be rotated 180° (execution L180).

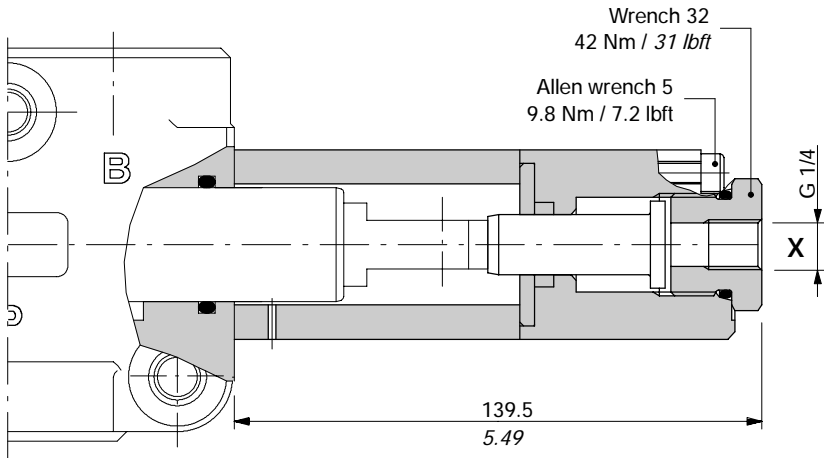
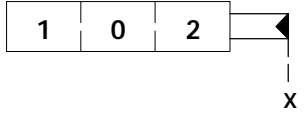


Control kits

ON/OFF hydraulic controls

IA2 kit

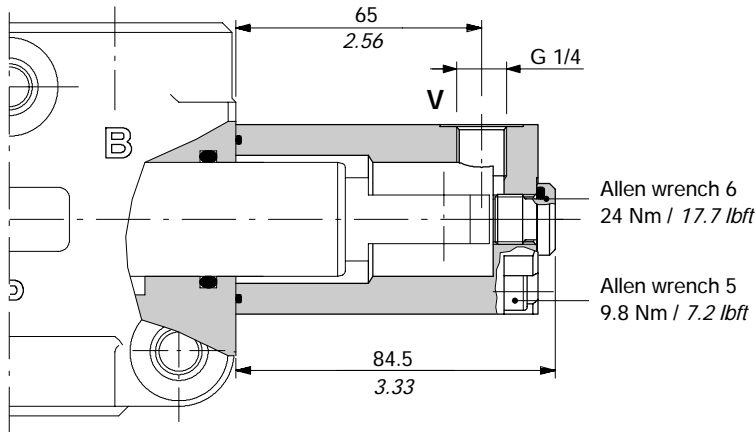
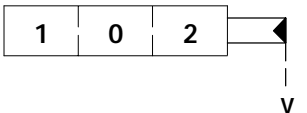
With high pressure pilot; it must be coupled to 17 kit (see page 46).



Operating features
 Pilot pressure : min. 30 bar / 435 psi
 max. 250 bar / 3600 psi

IB2 kit

With low pressure pilot; it must be coupled to 17 kit (see page 46).

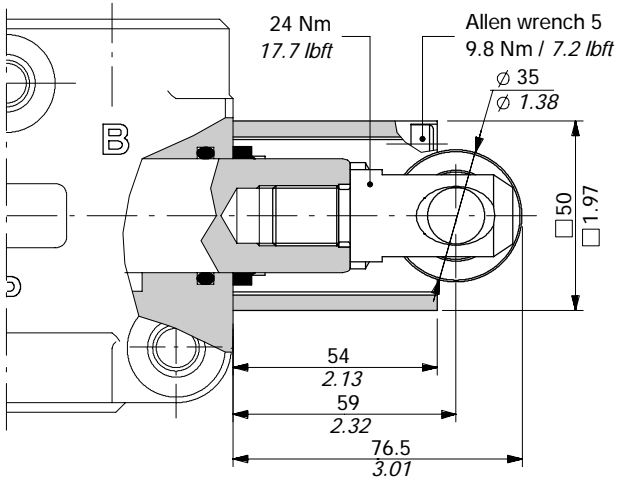
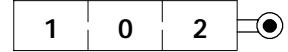


Operating features
 Pilot pressure : min. 15 bar / 220 psi
 max. 50 bar / 725 psi

Positioner kits

CB cam control

With bronze bearing; it must be coupled to 17 kit (see page 46).



Content

Working conditions 54

Hydraulic circuit 55

DFE052

 Dimensional data 60

 Ordering codes 64

 Positioner kits 67

 Solenoid parts 68

DFE10

 Dimensional data 69

 Ordering codes 70

 Positioner kits 72

 Solenoid parts 73

DFE20

 Dimensional data 74

 Ordering codes 76

 Positioner kits 78

 Solenoid parts 79

DFE110

 Dimensional data 80

 Ordering codes 81

 Positioner kits 82

 Solenoid parts 83

Working conditions

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

		DFE052	DFE10	DFE20	DFE110
N. of available ways		2-3-6-8	3-6	3-6	12
Nominal flow rating	<i>in steady conditions</i>	60 l/min	90 l/min	140 l/min	90 l/min
Operating pressure (maximum) *	<i>without drain</i>	200 bar - 2900 psi			
	<i>with drain</i>	315 bar - 4600 psi			
Available nominal voltage	VDC	12-24 48-110	12-24-48	12-24	12-24
	VAC 50Hz (with C04 connector)	24-110-220	110-220	24-110-220	24-110-220
Nominal power	W	38	60	60	60
Internal leakage A(B)→T	$\Delta p=100 \text{ bar } 1450 \text{ psi}$ <i>with fluid and valve at 40°C</i>	7 cm ³ /min 0.43 in ³ /min	10 cm ³ /min 0.61 in ³ /min	15 cm ³ /min 0.92 in ³ /min	10 cm ³ /min 0.61 in ³ /min
Hydraulic fluid		Mineral base oil			
Fluid temperature	<i>with NBR seals</i>	from -20°C to 80°C			
	<i>with FPM seals</i>	from -20°C to 100°C			
Viscosity	<i>operating range</i>	from 15 to 75 mm ² /s - from 15 to 75 cSt			
	<i>minimum</i>	12 mm ² /s - 12 cSt			
	<i>maximum</i>	400 mm ² /s - 400 cSt			
Max. level of contamination		-/19/16 - ISO 4406			
Ambient temperature for working conditions		from -20°C to 50°C			

NOTE - For different working conditions please contact Sales Dept.

(*) - This value is reachable only in steady conditions; for dynamic working conditions see the related pages.

Standard threads

REFERENCE STANDARDS

		BSP	UN-UNF	METRIC	
THREAD ACCORDING TO		ISO 228/1	ISO 263	ISO 262	ISO 262
		BS 2779	ANSI B1.1 unified		
CAVITY ACCORDING TO	ISO	1179	11926	9974-1	6149
	SAE		J1926		J2244
	DIN	3852-2 shape X or Y		3852-1 shape X or Y	

PORTS THREAD

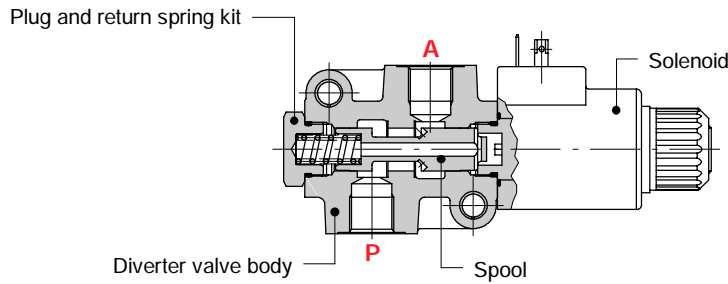
ALL PORTS	BSP	UN-UNF	METRIC (ISO 9974-1)	METRIC (ISO 6149)
DFE052	G 3/8	3/4-16 (SAE 8)	M18x1,5	
DFE10	G 1/2	7/8-14 (SAE 10)		
DFE20	G 3/4	1 1/16-12 (SAE 12)		
DF110	G 1/2	7/8-14 (SAE 10)	M22x1.5	M22x1.5
DRAIN PORT				
L	G 1/4	9/16-18 (SAE 6) 7/16-20 (SAE4)*	M12x1.5	M12x1.5

(*) For DFE052/8 and series DFE20 diverter valves

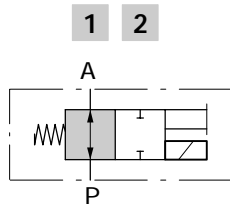
Optional threads: for availability contact Sales Department

2-way

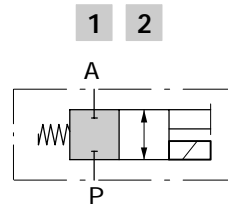
Available as body only in DFE052/2 execution; for other executions 3-way body is used.



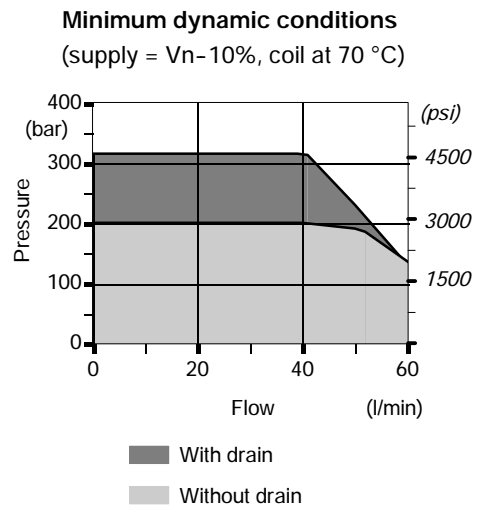
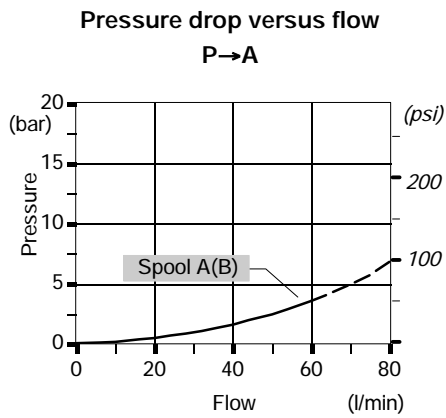
Spool type A



Spool type B



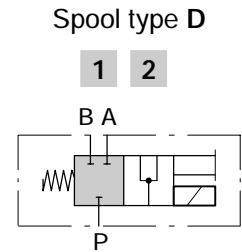
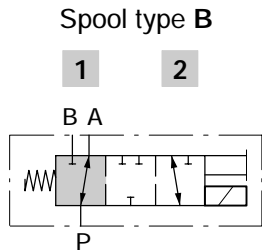
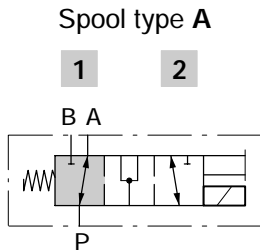
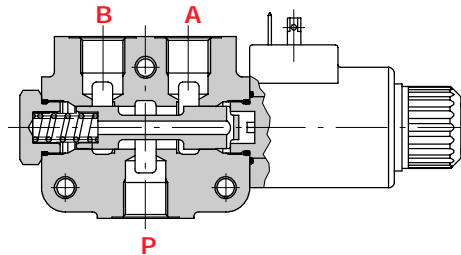
Performance data



Hydraulic circuit

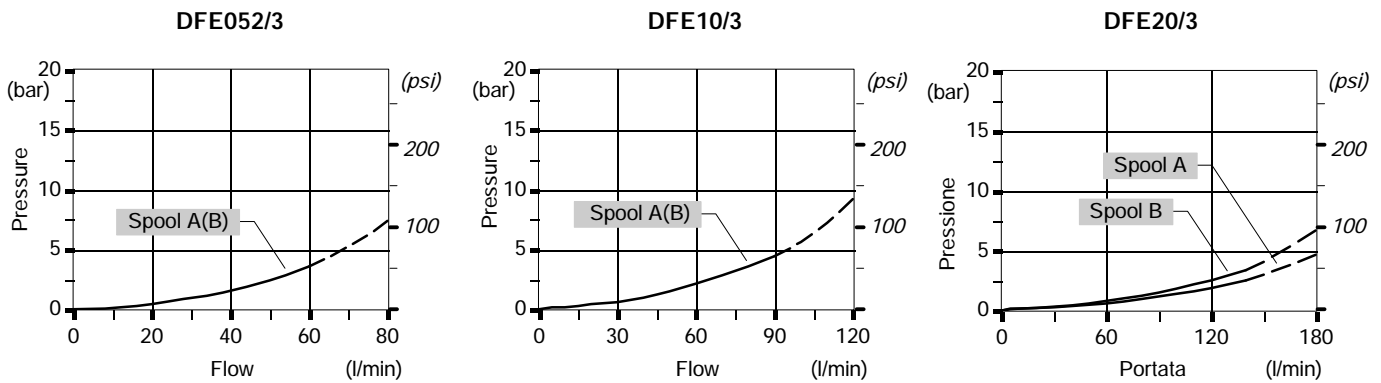
3-way

It's possible to obtain 2-way diverter valve plugging port A or B.

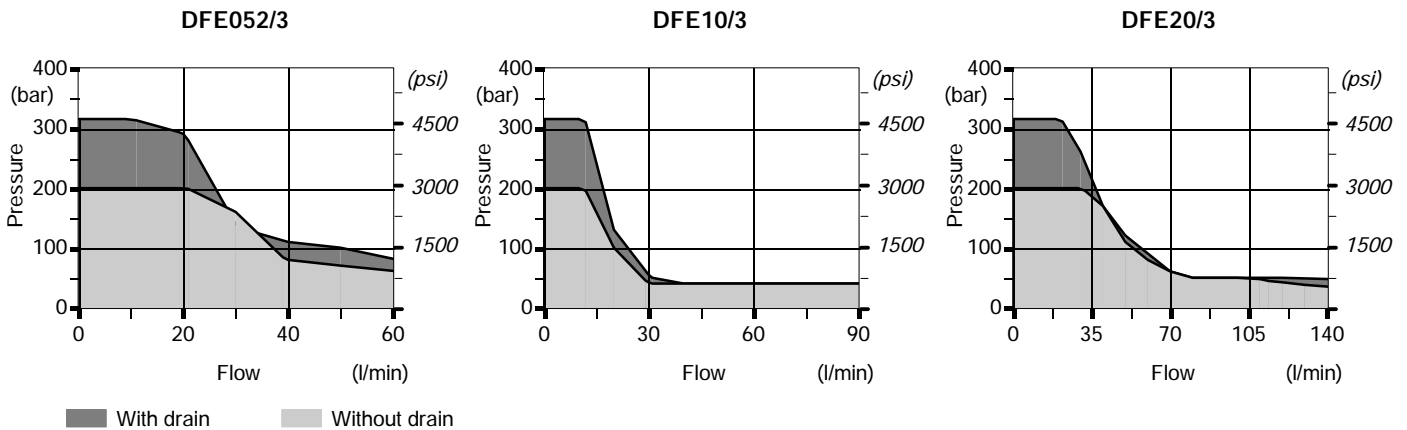


Performance data

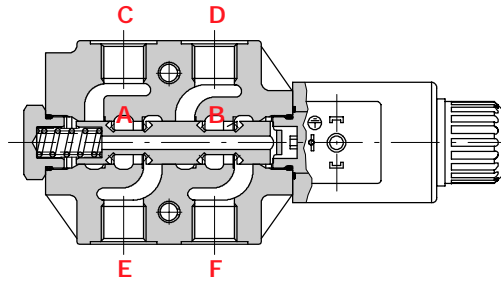
Pressure drop versus flow: P→A(B)



Minimum dynamic conditions: (supply = Vn-10%, coil at 70 °C)



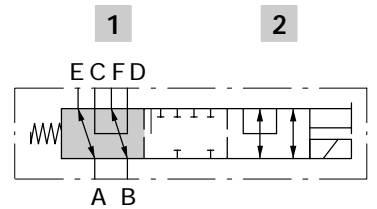
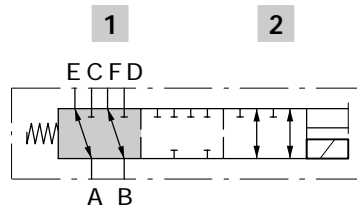
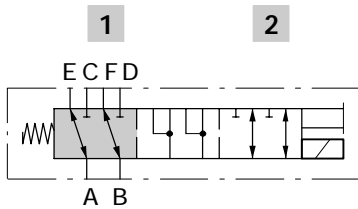
6-way



Spool type A

Spool type B

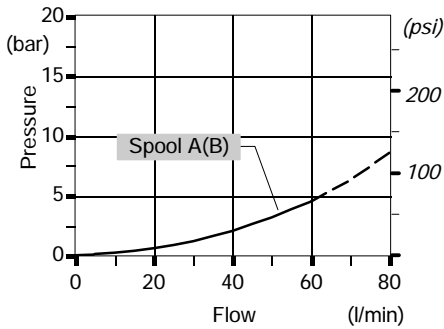
Spool type H



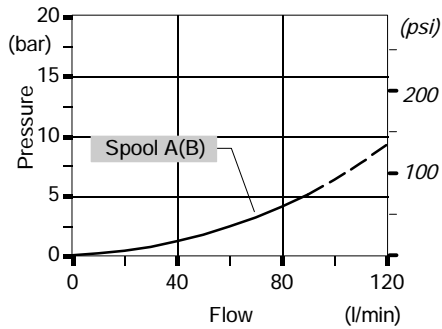
Performance data

Pressure drop versus flow: A→E(C).

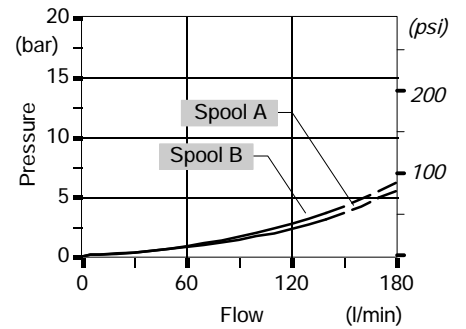
DFE052/6



DFE10/6

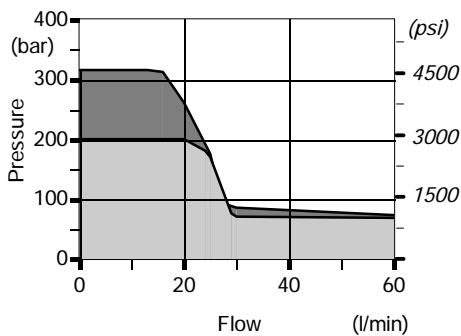


DFE20/6

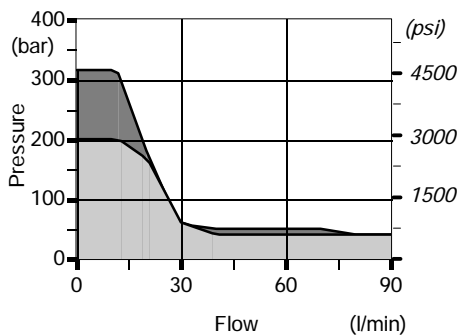


Minimum dynamic conditions: (supply = $V_n - 10\%$, coil at 70 °C)

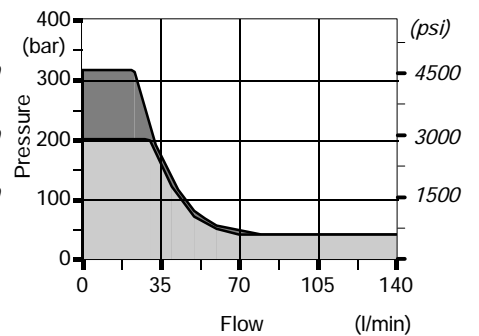
DFE052/6



DFE10/6



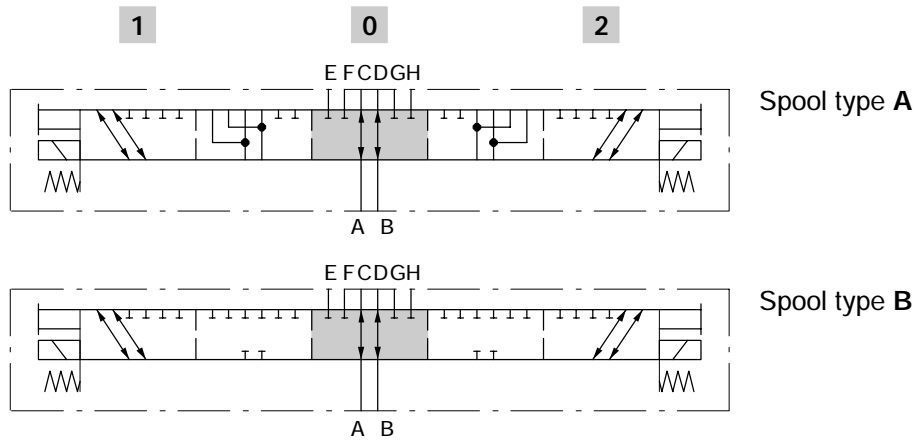
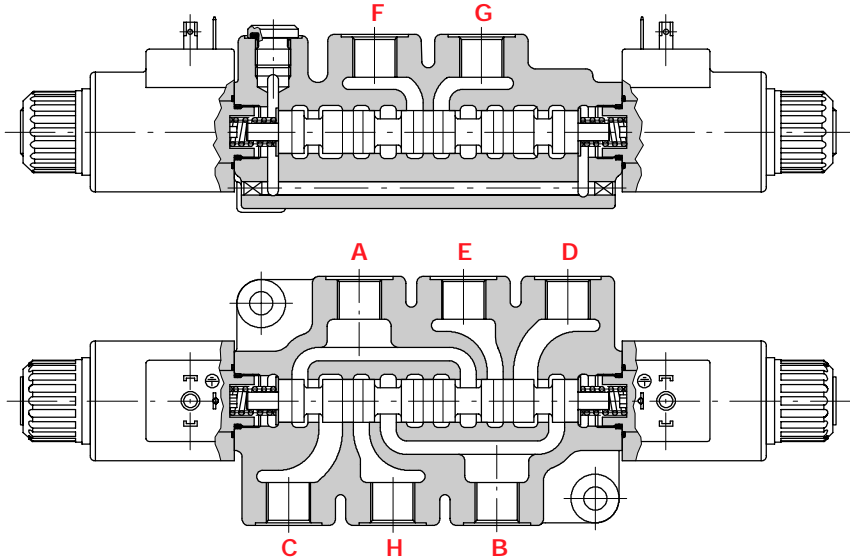
DFE20/6



■ With drain ■ Without drain

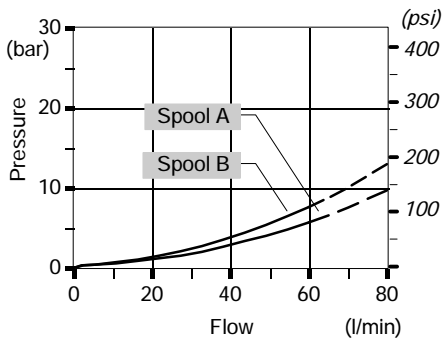
HYdraulic circuit

8-way

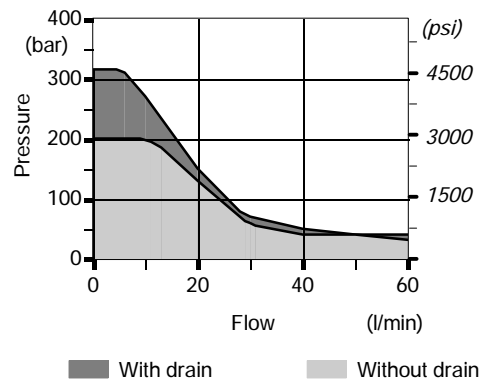


Performance data

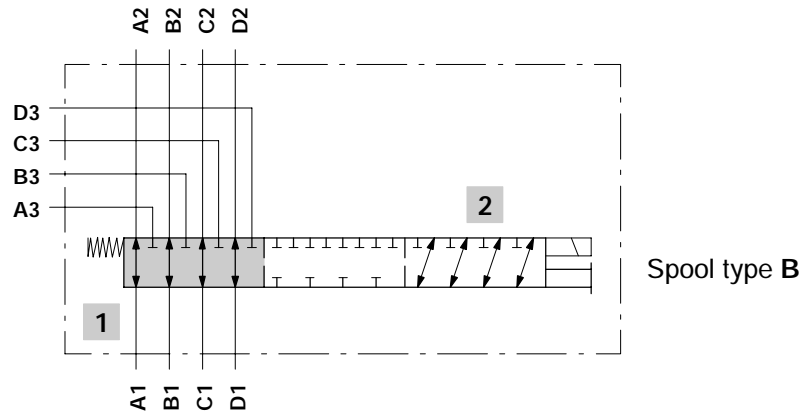
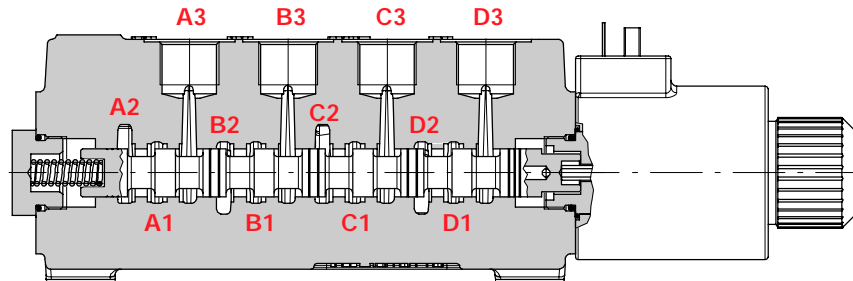
Pressure drop versus flow
A→C



Minimum dynamic conditions
(supply = Vn-10%, coil at 70 °C)



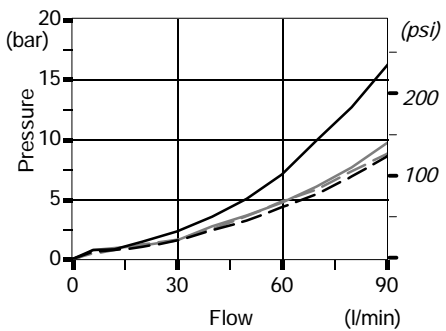
12-way



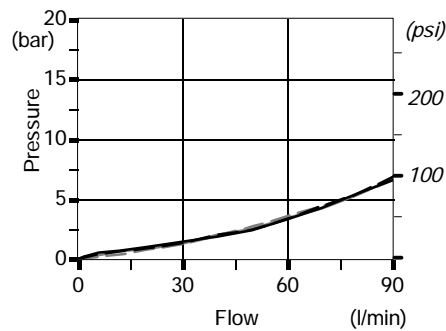
Performance data

Pressure drop versus flow

In position 1



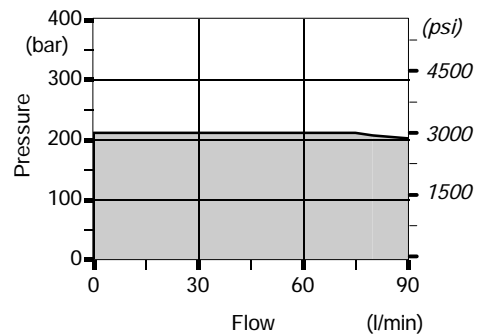
In position 2



— A1⇒A2 / - - - B1⇒B2
 — C1⇒C2 / - - - D1⇒D2

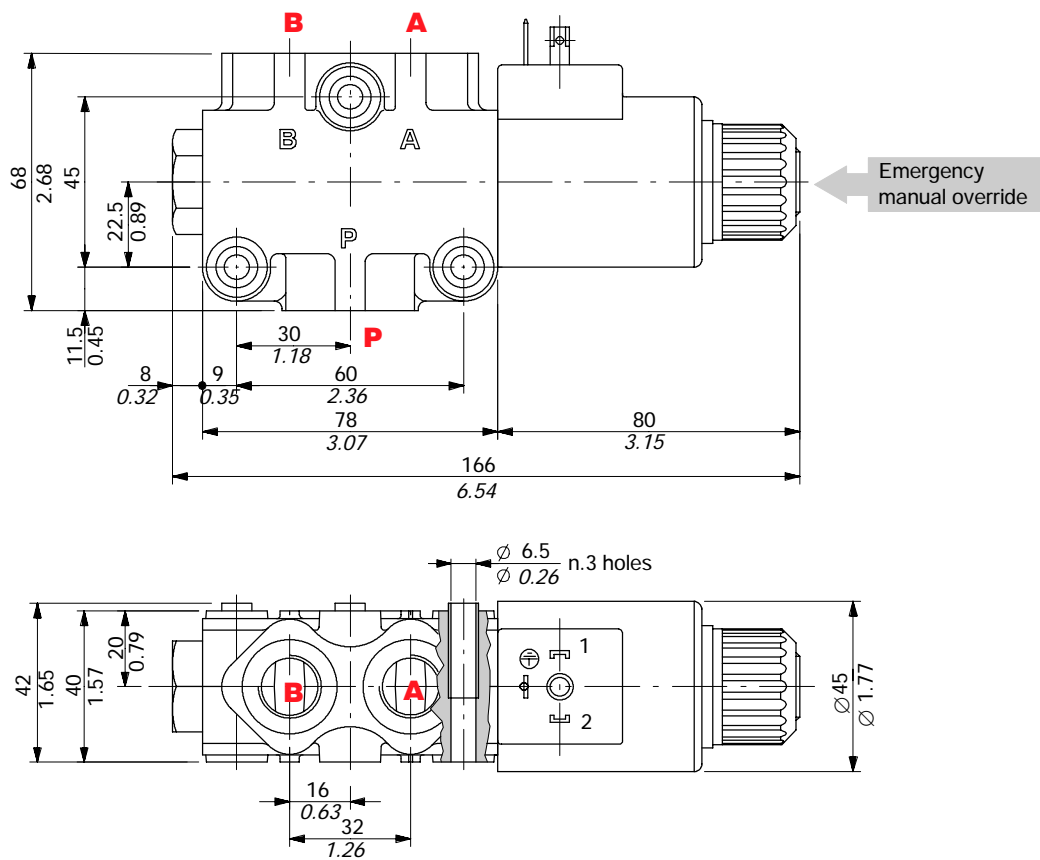
— A1⇒A3 / - - - B1⇒B3
 — C1⇒C3 / - - - D1⇒D3

Minimum dynamic conditions
(supply = Vn-10%, coil at 70 °C)

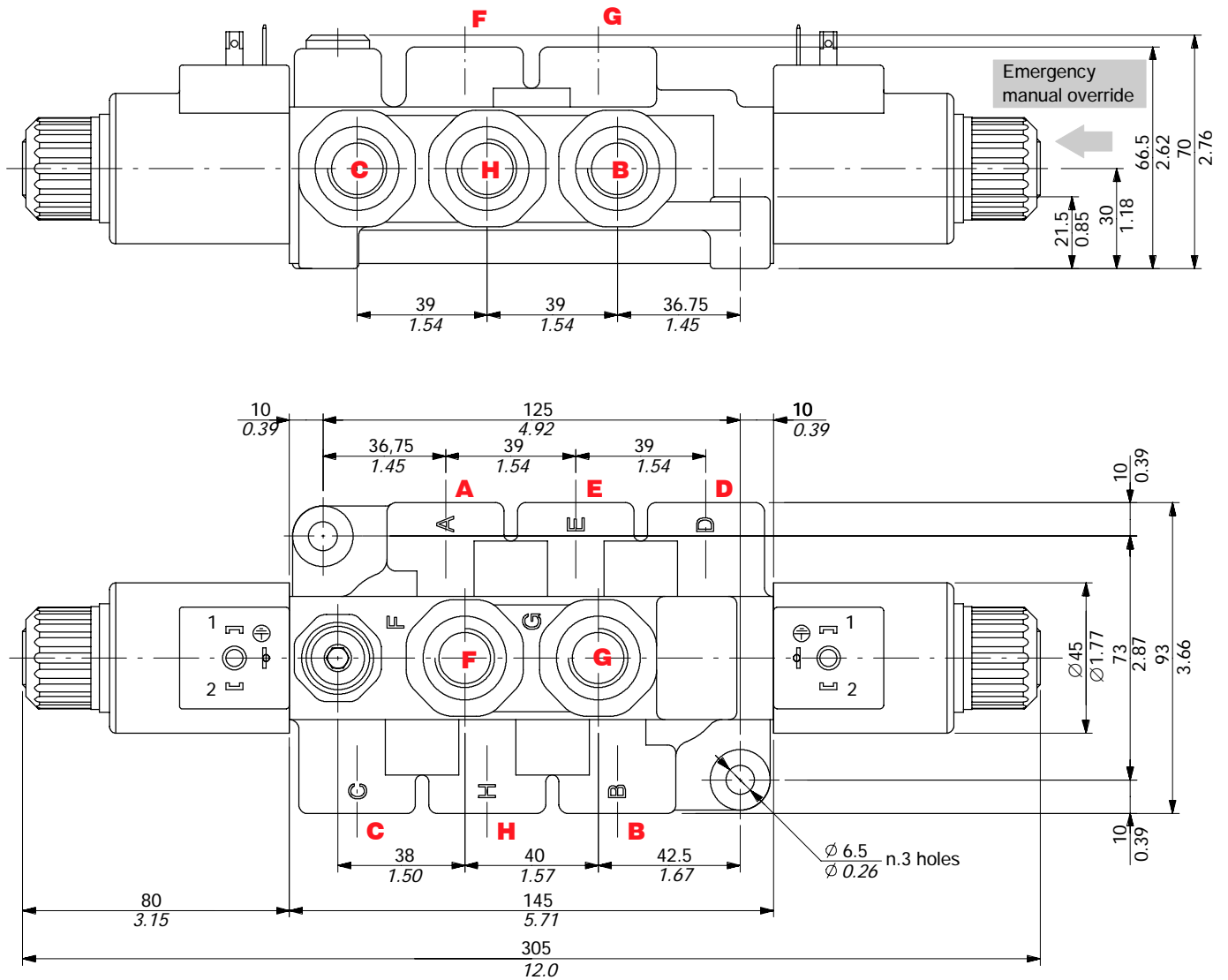


With drain
 Without drain

3-way DFE052/3 valve



8-way DFE52/8 valve



Ordering codes

DEscription example :

Diverter valve DFE052/2 A 18 ES - W 201-12VDC - <CVN>

1.

4.

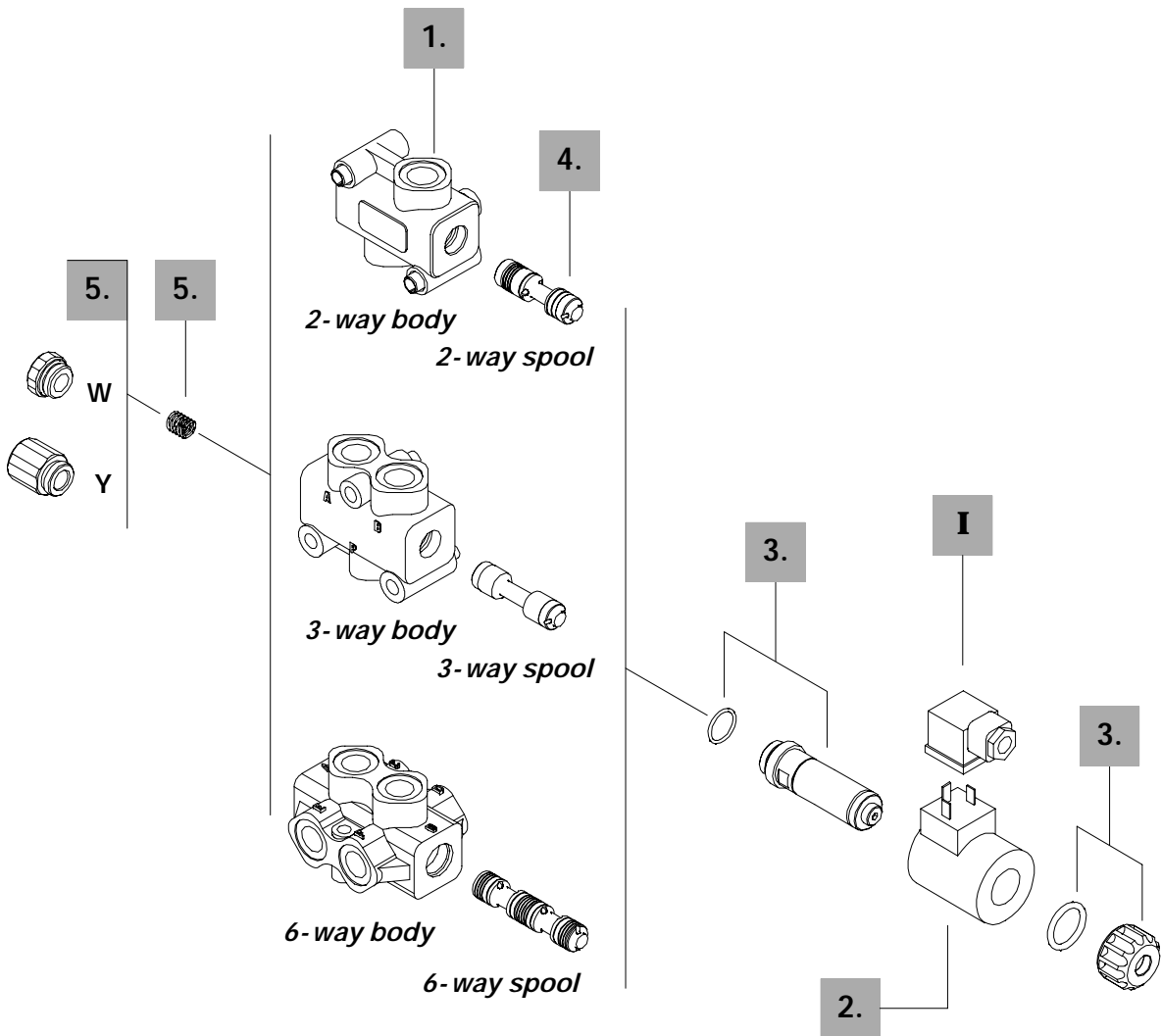
5.

3.

5.

2.

Valve is supplied painted as standard, with one coat of Primer black antirust paint



2-way**1. Body ***

TYPE	CODE	DESCRIPTION
DFE052/2	3CO2220321	Standard body

4. Spool options

TYPE	CODE	DESCRIPTION
A	3CAS105245	2 positions with open centre in neutral
B	3CAS105145	2 positions with closed centre in neutral

3-way**1. Body ***

TYPE	CODE	DESCRIPTION
DFE052/3	3CO2221325	Standard body

4. Spool options

TYPE	CODE	DESCRIPTION
A	3CAS105345	3-way, 2 positions with ports connected in transit position
B	3CAS105445	3-way, 2 positions with ports closed in transit position
D	3CAS105546	3-way, 2 positions, without transit position, with ports closed in rest position

6-way**1. Body ***

TYPE	CODE	DESCRIPTION
DFE052/6	3CO2222326	Standard body

4. Spool options

TYPE	CODE	DESCRIPTION
A	3CAS105645	6-way, 2 positions with ports connected in transit position
B	3CAS105746	6-way, 2 positions with ports closed in transit position
H	3CAS105845	6-way, 2 positions, D↔C in position 1, F↔E in position 2, ports closed in transit position

5. Positioner kits*page 67*

TYPE	CODE	DESCRIPTION
18...W	5TAP001	Spring return in position 1
18...Y	5GIU001 *	Spring return in position 1, with G1/4 drain port

3. Tube assembly*page 68*

TYPE	CODE	DESCRIPTION
ES	5SOL515000	Spring return in position 1 (without coil)

2. Coil options*page 68*

TYPE	CODE	DESCRIPTION
101	-	Without coil (only with tube kit)
<u>With ISO4400 connector</u>		
201-12VDC	4SOL515012	Coil with 12VDC nominal voltage
201-24VDC	4SOL515024	Coil with 24VDC nominal voltage
<u>With integrated DEUTSCH DT04 connector</u>		
241-12VDC	4SOL515014	Coil with 12VDC nominal voltage
241-24VDC	4SOL515025	Coil with 24VDC nominal voltage

I Optional connectors*page 119*

TYPE	CODE	DESCRIPTION
C02	2X1001010	According to ISO4400
C19	5CON007	Type DEUTSCH DT06

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

Ordering codes

DEscription example :

Diverter valve **DFE052/8 B 8 ES3 - W 201-12VDC - <CVN>**

2.

5.

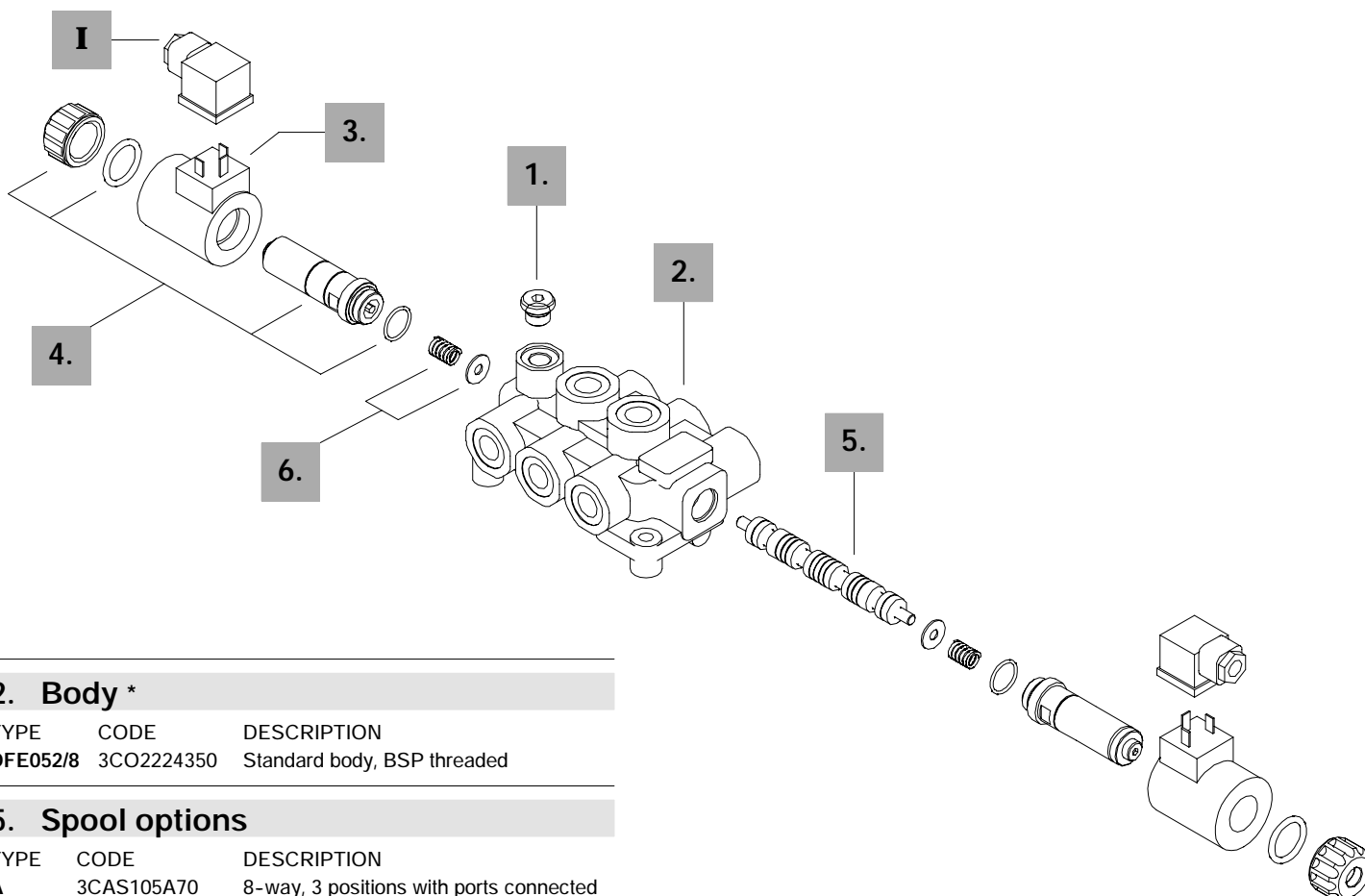
6.

4.

1.

3.

Valve is supplied painted as standard, with one coat of Primer black antirust paint

**2. Body ***

TYPE	CODE	DESCRIPTION
DFE052/8	3CO2224350	Standard body, BSP threaded

5. Spool options

TYPE	CODE	DESCRIPTION
A	3CAS105A70	8-way, 3 positions with ports connected in transit position
B	3CAS105B70	8-way, 3 positions with ports closed in transit position

6. Positioner kit*page 67*

TYPE	CODE	DESCRIPTION
8	5V08001	Spring return in neutral position

4. Tube assembly*page 68*

TYPE	CODE	DESCRIPTION
ES3	5SOL515000	With spring return in neutral position (without coil)

1. Drain options **page 67*

TYPE	CODE	DESCRIPTION
W	3XTAP719150	With drain plugged
Y	-	With G 1/4 drain port

NOTE (*) - Code are referred to **BSP** thread.**3. Coil options***page 68*

TYPE	CODE	DESCRIPTION
101	-	Without coil (only with tube kit)
<u>With ISO4400 connector</u>		
201-12VDC	4SOL515012	Coil with 12VDC nominal voltage
201-24VDC	4SOL515024	Coil with 24VDC nominal voltage
<u>With integrated DEUTSCH DT04 connector</u>		
241-12VDC	4SOL515014	Coil with 12VDC nominal voltage
241-24VDC	4SOL515025	Coil with 24VDC nominal voltage

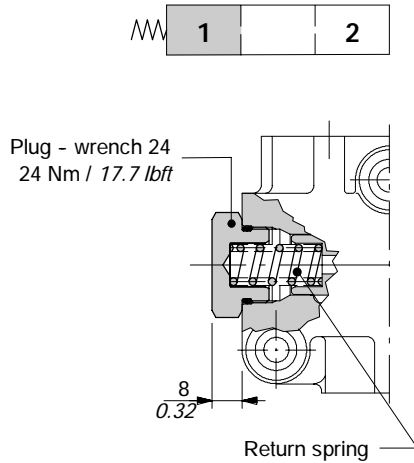
I Optional connectors*page 119*

TYPE	CODE	DESCRIPTION
C02	2X1001010	According to ISO4400
C19	5CON007	Type DEUTSCH DT06

DFE052/2 - /3 - /6

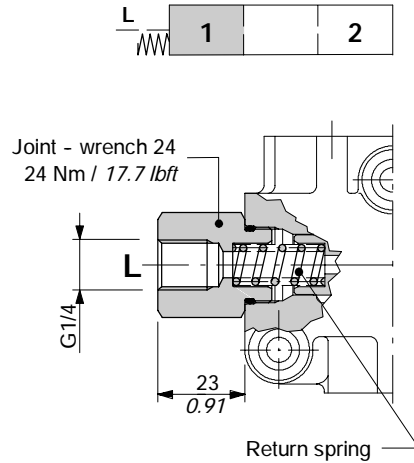
18W kit

Spring return in position 1 with plug.



18Y kit

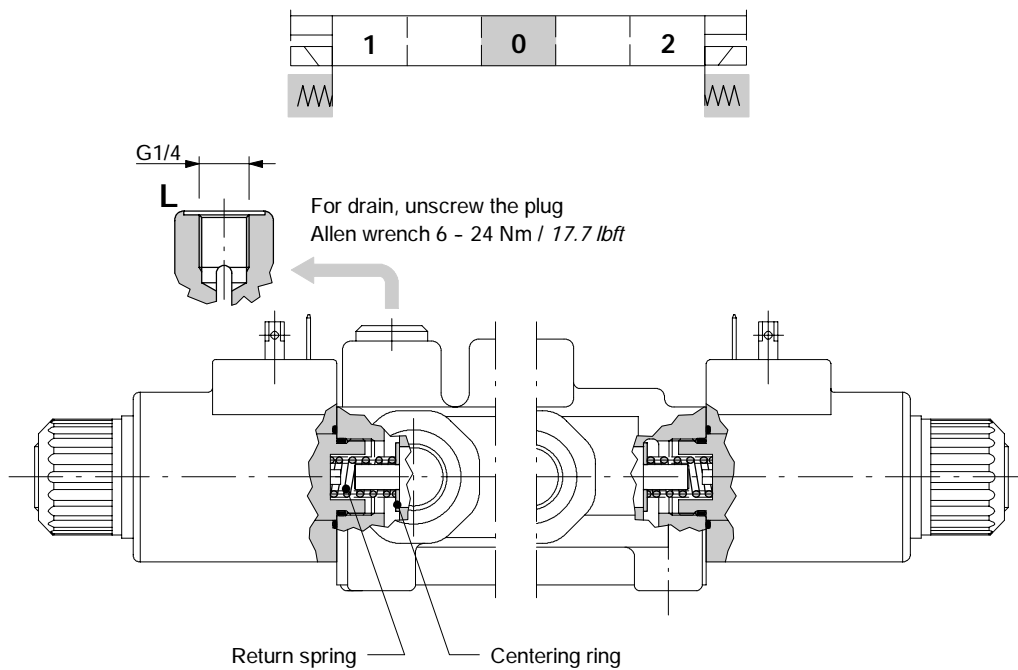
Spring return in position 1, with G1/4 joint for drain.



DFE052/8

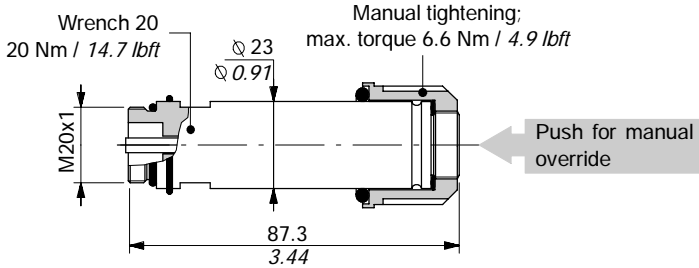
8 kit

Spring return in position 0.



Solenoid parts

ES tube assembly

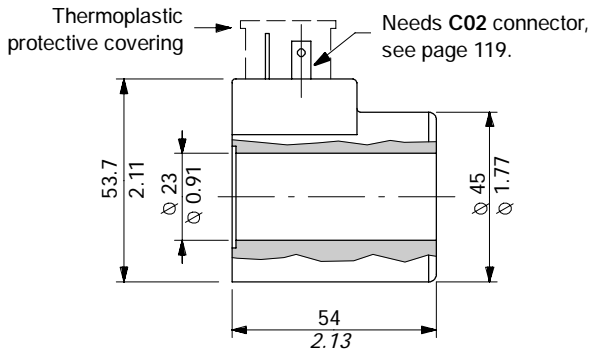


Operating features

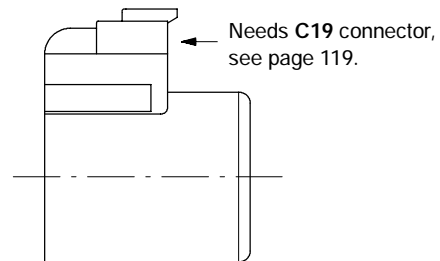
Plunger stroke : 7.1 mm / 0.28 in

Coil options

With ISO4400 connector
(weather protection IP65)



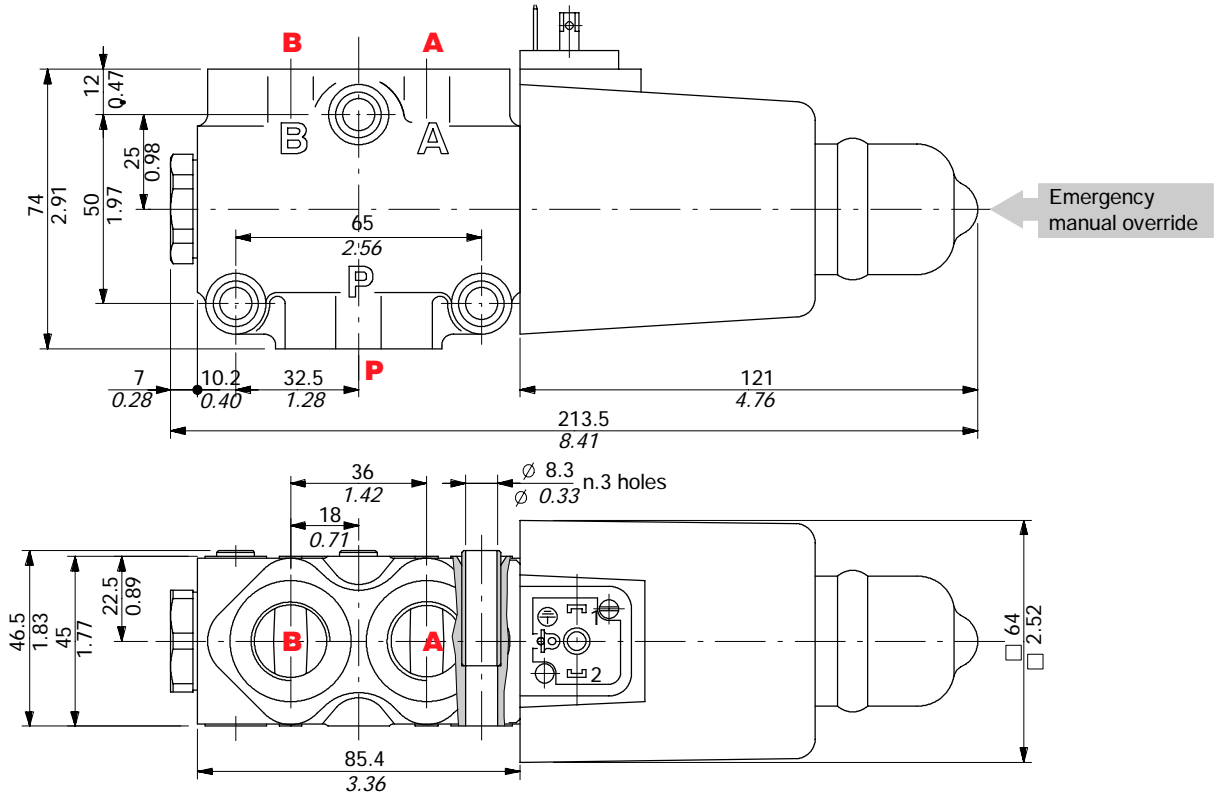
With integrated DEUTSCH 04 connector
(weather protection IP67)



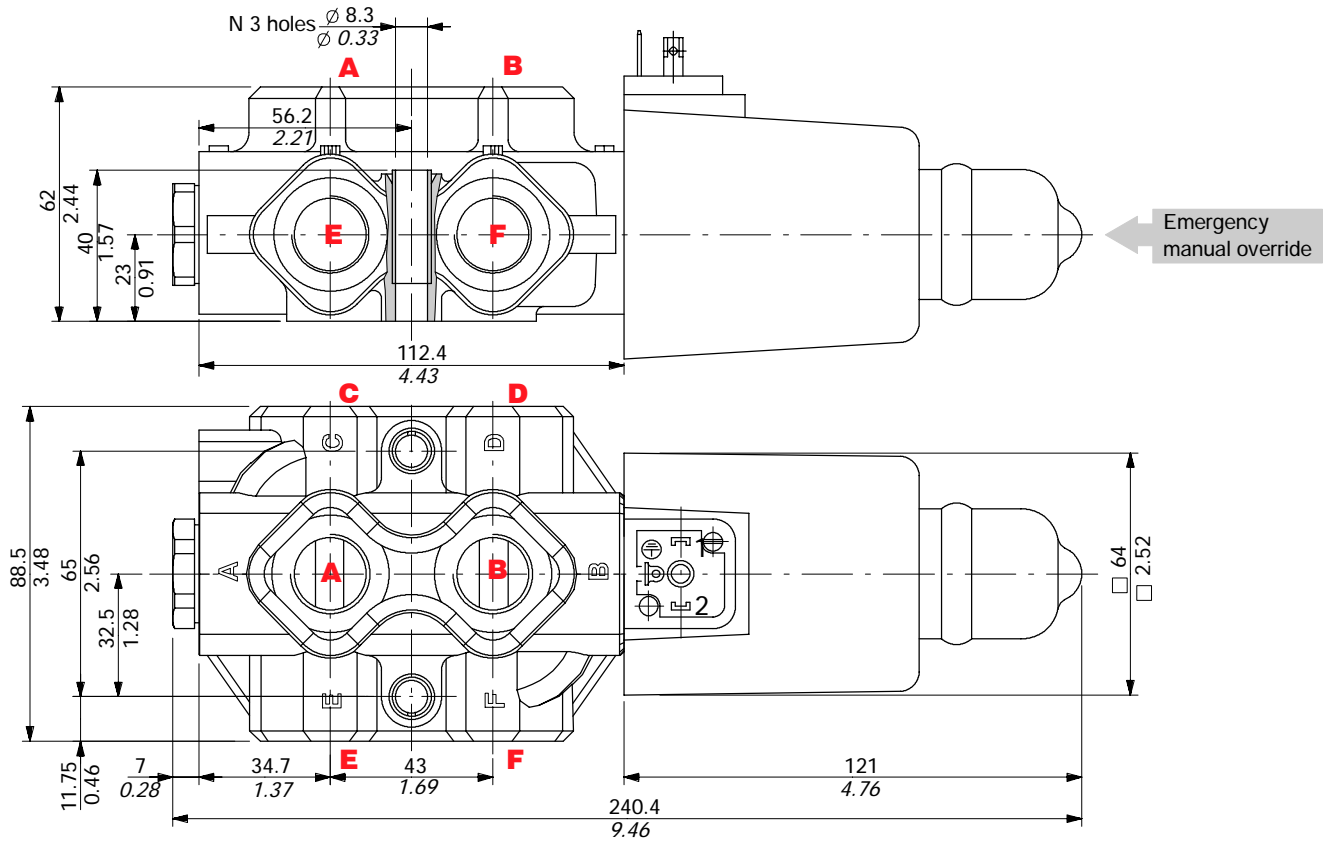
Operating features

- Nominal voltage : 12VDC / 24VDC
- Nominal voltage tolerance . . . : ±10%
- Power rating : 38 W
- Duty cycle : 100%
- Weather protection : Depending on connector type
- Coil insulation : Class H

3-way DFE10/3 valve



6-way DFE10/6 valve



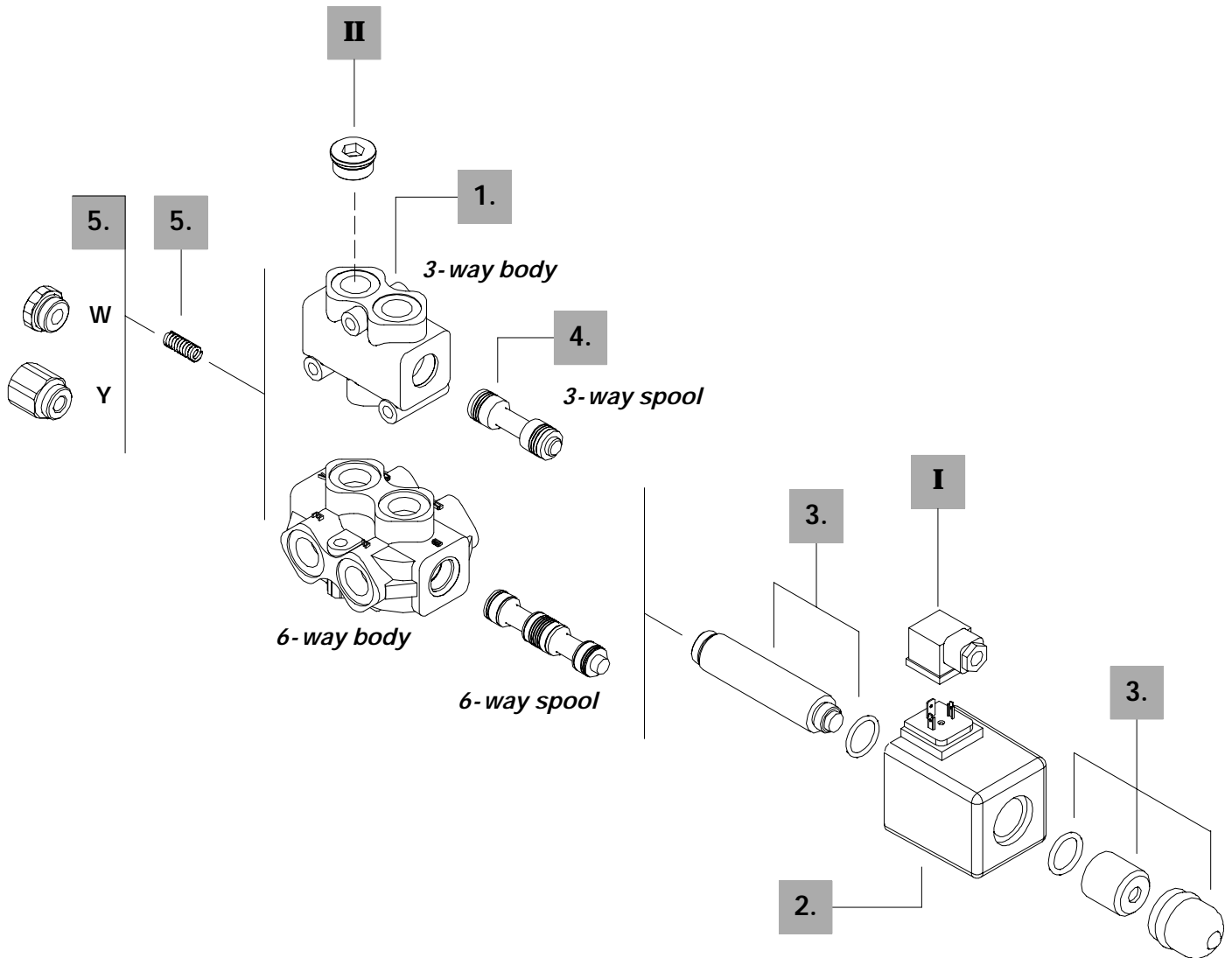
Ordering codes

Description example :

Diverter valve DFE10/3 A 18 ES - W 202-12VDC - <CVN>

1.
4.
5.
3.
5.
2.

Valve is supplied painted as standard, with one coat of Primer black antirust paint



3-way**1. Body ***

TYPE	CODE	DESCRIPTION
DFE10/3	3CO2241320	Standard body

4. Spool options

TYPE	CODE	DESCRIPTION
A	3CAS110341	3-way, 2 positions with ports connected in transit position
B	3CAS110441	3-way, 2 positions with ports closed in transit position
D	3CAS110540	3-way, 2 positions, without transit position, with ports closed in rest position

6-way**1. Body ***

TYPE	CODE	DESCRIPTION
DFE10/6	3CO2242322	Standard body

4. Spool options

TYPE	CODE	DESCRIPTION
A	3CAS110641	6-way, 2 positions with ports connected in transit position
B	3CAS110741	6-way, 2 positions with ports closed in transit position
H	3CAS110840	6-way, 2 positions, D↔C in position 1, F↔E in position 2, ports closed in transit position
N	3CAS110952	6-way, 2 positions with ports closed in transit position, with check valve

5. Positioner kits*page 72*

TYPE	CODE	DESCRIPTION
18...W	5TAP002	Spring return in position 1
18...Y	5GIU004 *	Spring return in position 1, with G1/4 drain port

3. Tube assembly*page 73*

TYPE	CODE	DESCRIPTION
ES	5SOL516000	Spring return in position 1 (without coil)

2. Coil options*page 73*

TYPE	CODE	DESCRIPTION
102	-	Without coil (only with tube kit)
<u>With ISO4400 connector</u>		
202-12VDC	4SOL516012	Coil with 12VDC nominal voltage
202-24VDC	4SOL516024	Coil with 24VDC nominal voltage
202-48VDC	4SOL516048	Coil with 48VDC nominal voltage
202-92VDC	4SOL516094	Coil with 92VDC nominal voltage (for 110VAC): need C04 connector
202-192VDC	4SOL516192	Coil with 192VDC nominal voltage (for 220VAC): need C04 connector
<u>With flying leads and DEUTSCH DT04 connector</u>		
241-12VDC	4SOL516412	Coil with 12VDC nominal voltage
241-24VDC	4SOL516424	Coil with 24VDC nominal voltage

I Optional connectors*page 119*

TYPE	CODE	DESCRIPTION
C02	2X1001010	According ISO4400
C04	2X1001040	According to ISO4400 with rectifier
C19	5CON007	Type DEUTSCH DT06

II Ports plug

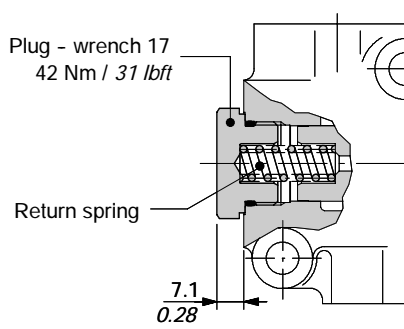
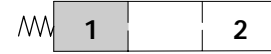
TYPE	CODE	DESCRIPTION
G1/2	3XTAP727180*	Body conversion from 3-way to 2-way circuit

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

Positioner kits

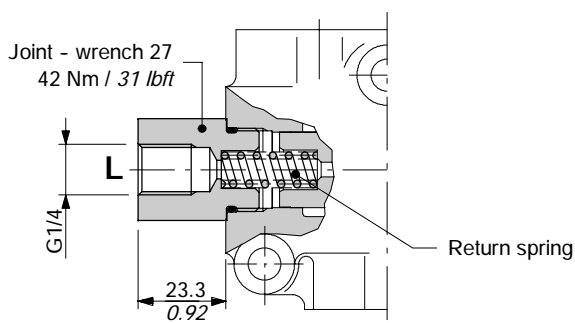
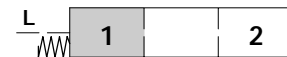
18W kit

Spring return in position 1 with plug.

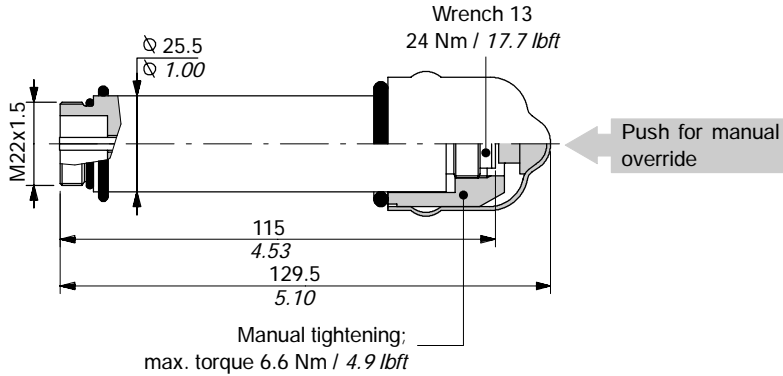


18Y kit

Spring return in position 1, with G1/4 joint for drain.



ES tube assembly

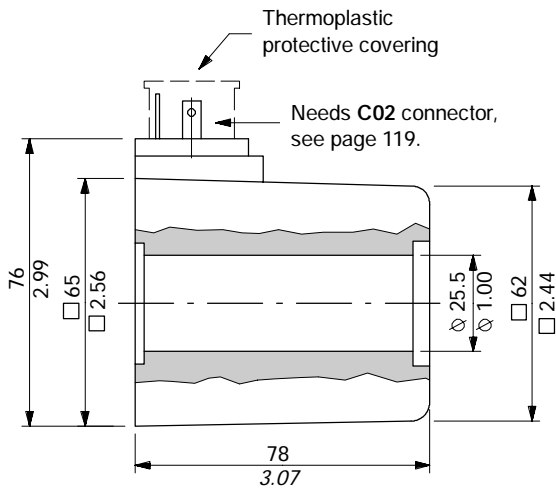


Operating features

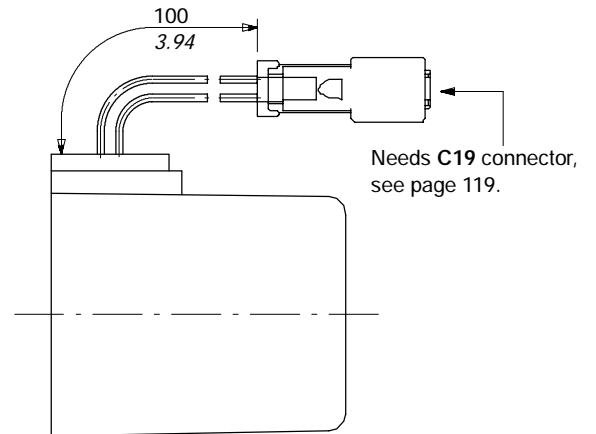
Plunger stroke : 10.2 mm / 0.40 in

Coil options

With ISO4400 connector
(weather protection IP65)



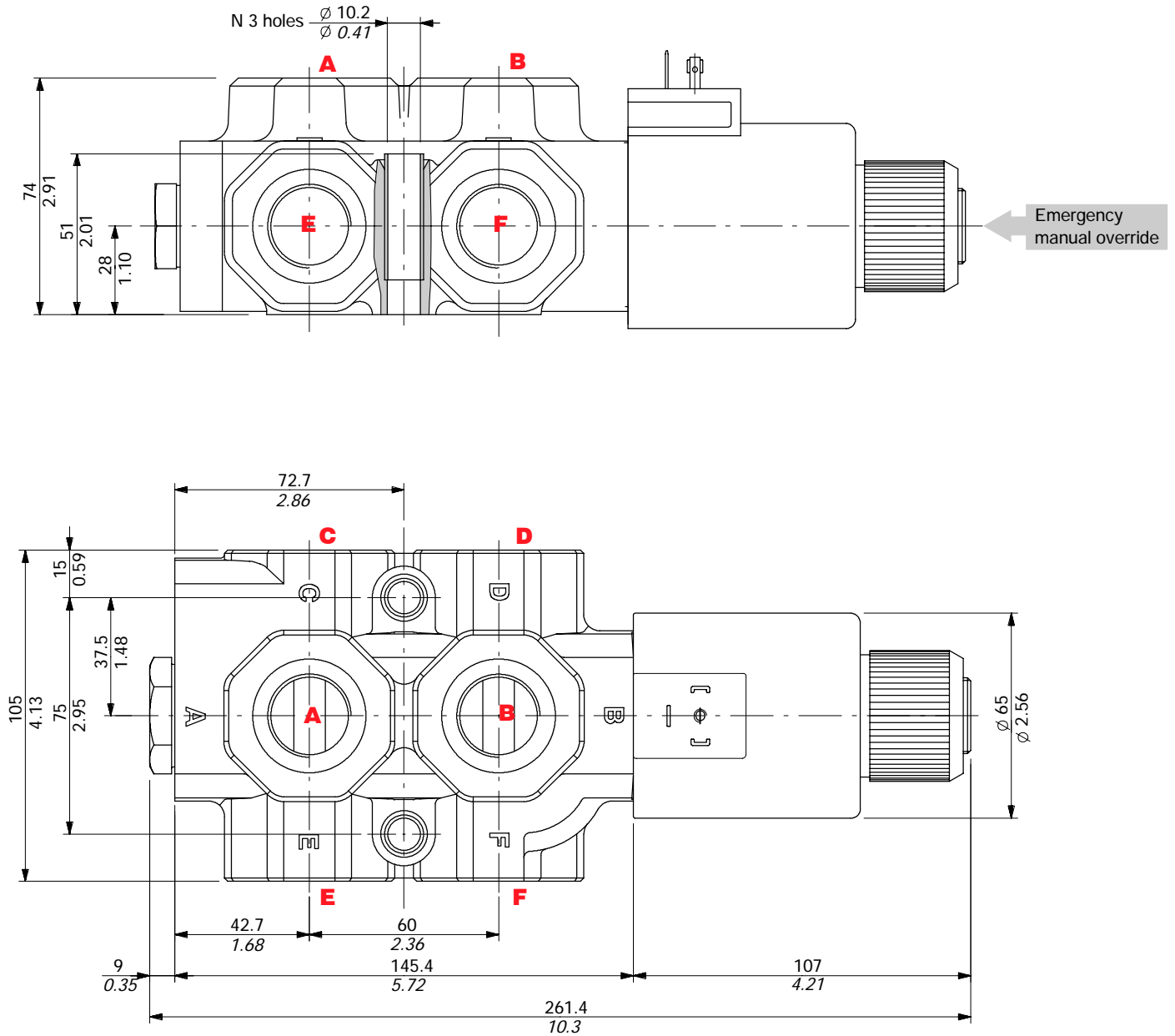
With flying leads and DEUTSCH DT04 connector
(weather protection IP67)



Operating features

- Nominal voltage : 12-24-48-92-192VDC
- Nominal voltage tolerance . . . : $\pm 10\%$
- Power rating : 60 W
- Duty cycle : 100%
- Weather protection : depending on connector type
- Coil insulation : Class H

6-way DFE20/6 valve



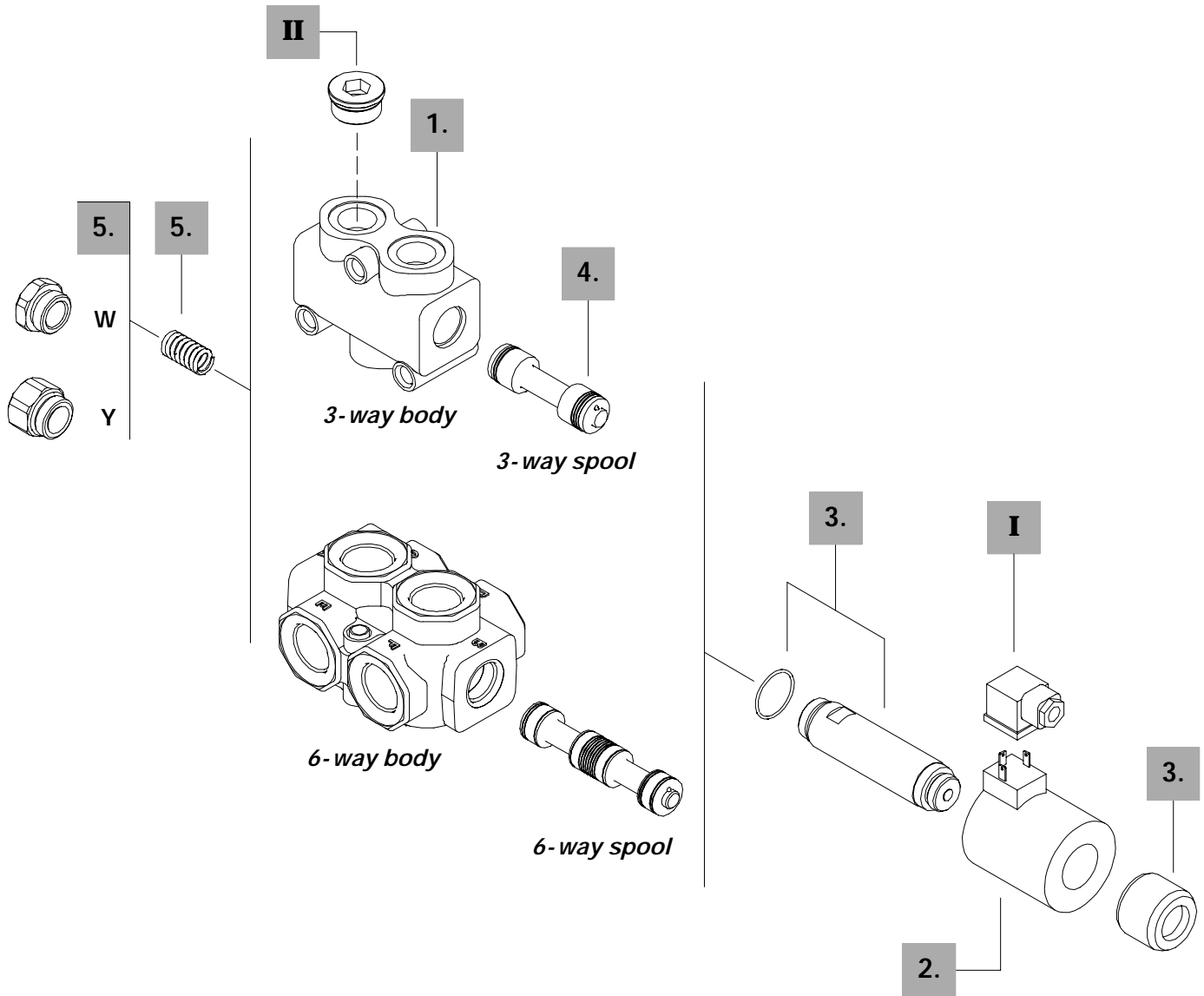
Ordering codes

Description example :

Diverter valve DFE20/3 A 18 ES - W 201-12VDC - <CVN>



Valve is supplied painted as standard, with one coat of Primer black antirust paint



3-way**1. Body ***

TYPE	CODE	DESCRIPTION
DFE20/3	3CO2261320	Standard body

4. Spool options

TYPE	CODE	DESCRIPTION
A	3CAS120341	3-way, 2 positions with ports connected in transit position
B	3CAS120441	3-way, 2 positions with ports closed in transit position

6-way**1. Body ***

TYPE	CODE	DESCRIPTION
DFE20/6	3CO2263320	Standard body

4. Spool options

TYPE	CODE	DESCRIPTION
A	3CAS120641	6-way, 2 positions with ports connected in transit position
B	3CAS120741	6-way, 2 positions with ports closed in transit position
H	3CAS120841	6-way, 2 positions, D↔C in position 1, F↔E in position 2, ports closed in transit position

5. Positioner kits *page 78*

TYPE	CODE	DESCRIPTION
18...W	5TAP003	Spring return in position 1
18...Y	5GIU007 *	Spring return in position 1, with G1/4 drain port

3. Tube assembly *page 78*

TYPE	CODE	DESCRIPTION
ES	5SOL519001	Spring return in position 1 (without coil)

2. Coil options *page 79*

TYPE	CODE	DESCRIPTION
101		Without coil (only with tube kit)
<u>With ISO4400 connector</u>		
201-12VDC	4SOL519112	Coil with 12VDC nominal voltage
201-24VDC	4SOL519124	Coil with 24VDC nominal voltage
201-20VDC	4SOL519120	Coil with 20VDC nominal voltage (for 24VAC): need C04 connector
201-94VDC	4SOL519094	Coil with 94VDC nominal voltage (for 110VAC): need C04 connector
201-192VDC	4SOL519192	Coil with 192VDC nominal voltage (for 220VAC): need C04 connector
<u>With flying leads and DEUTSCH DT04 connector</u>		
241-12VDC	4SOL519412	Coil with 12VDC nominal voltage
241-24VDC	4SOL519424	Coil with 24VDC nominal voltage

I Optional connectors *page 119*

TYPE	CODE	DESCRIPTION
C02	2X1001010	According ISO4400
C04	2X1001040	According to ISO4400 with rectifier
C19	5CON007	Type DEUTSCH DT06

II Ports plug

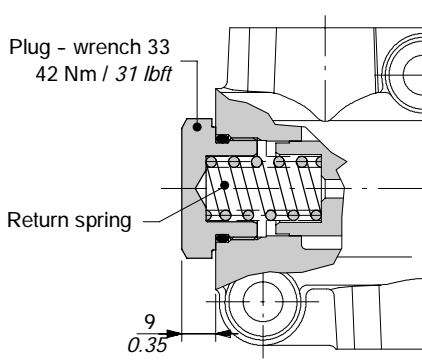
TYPE	CODE	DESCRIPTION
G3/4	3XTAP732200*	Body conversion from 3-way to 2-way circuit

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

Positioner kits

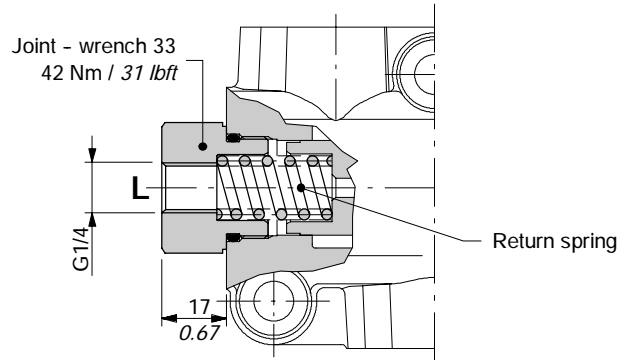
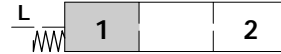
18W kit

Spring return in position 1 with plug.



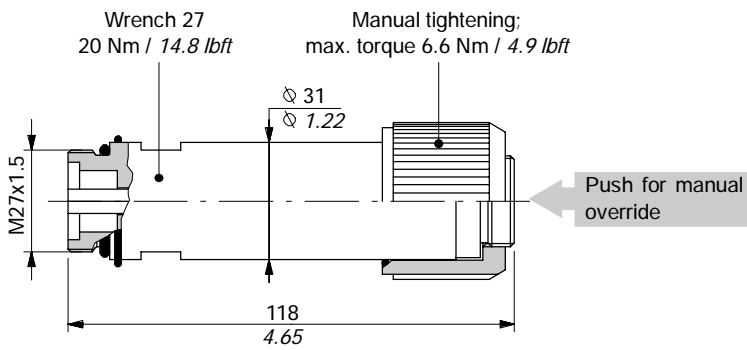
18Y kit

Spring return in position 1, with G1/4 joint for drain.



Solenoid parts

ES tube assembly

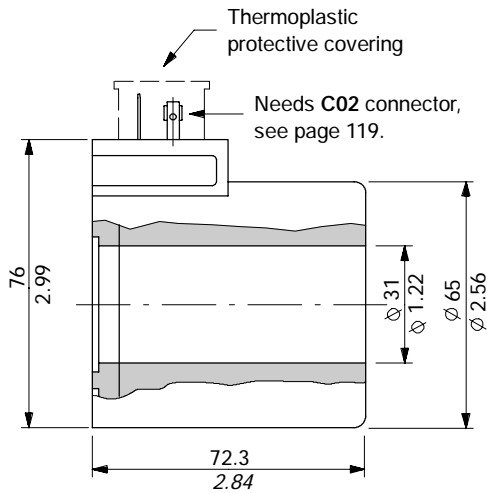


Operating features

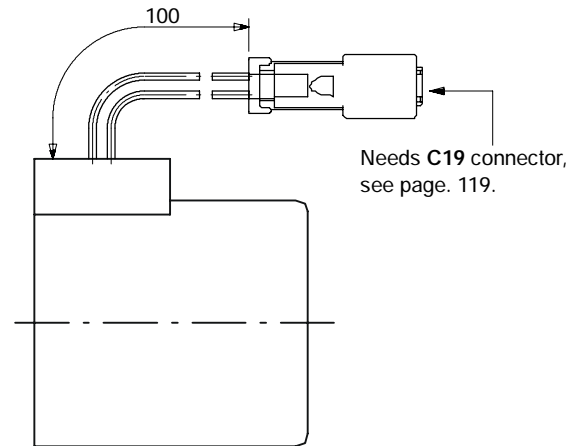
Plunger stroke : 10.2 mm / 0.40 in

Coil options

With ISO4400 connector
(weather protection IP65)



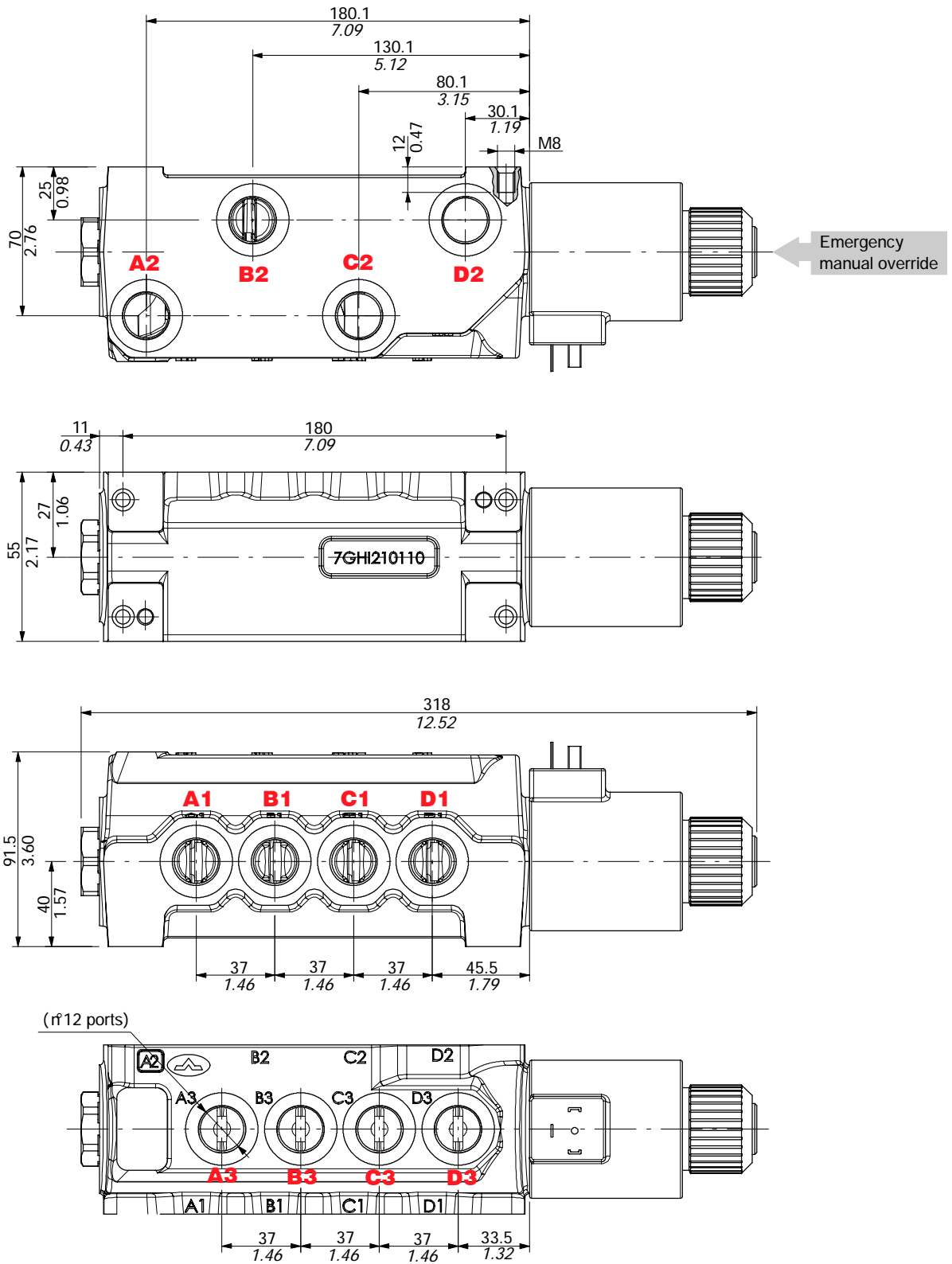
With flying leads and DEUTSCH DT04 connector
(weather protection IP67)



Operating features

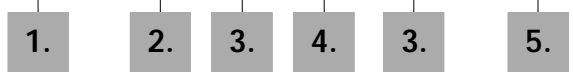
- Nominal voltage : 12-20-24-94-192VDC
- Nominal voltage tolerance . . . : ±10%
- Power rating : 60 W
- Duty cycle : 100%
- Weather protection : depending on connector type
- Coil insulation : Class H

Dimensional data

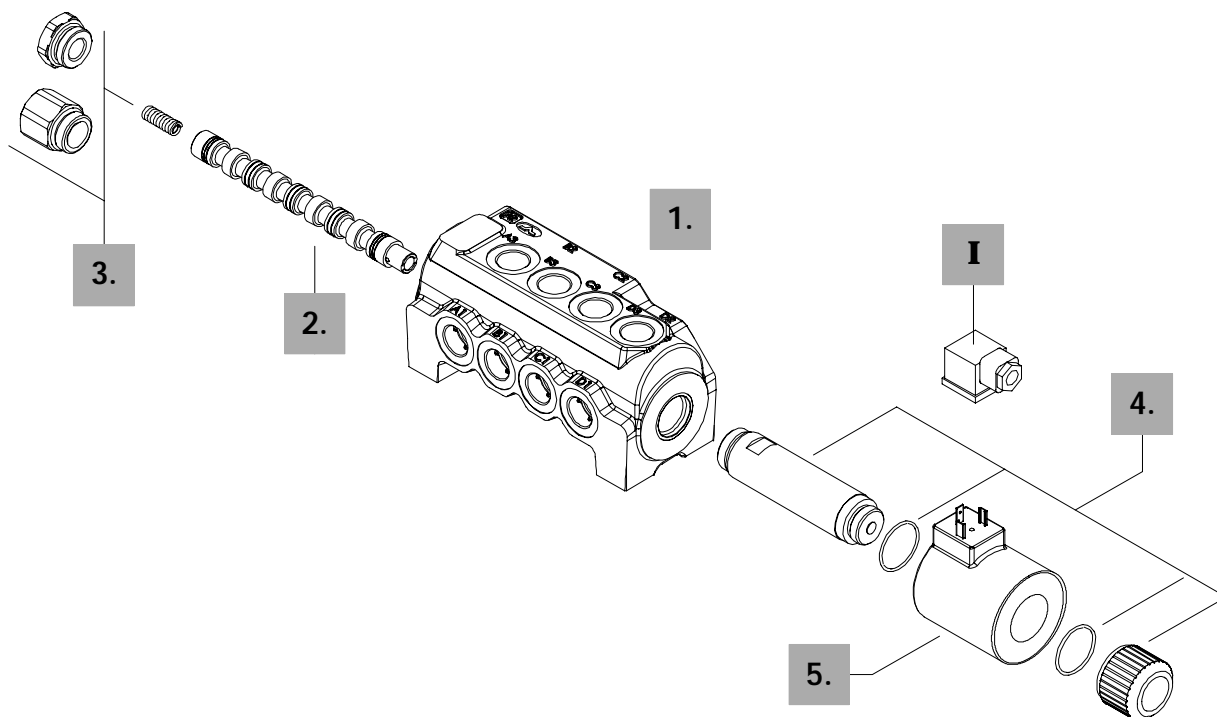


Description example :

Diverter valve **DFE110/12** **B** **18** **ES** - **W** **201-12VDC** - **<CVN>**



Valve is supplied painted as standard, with one coat of Primer black antirust paint



1. Body *

TYPE	CODE	DESCRIPTION
110/12	3CO2243320	12-way standard body

2. Spool options

TYPE	CODE	DESCRIPTION
B	3CAS108H40	2 positions with ports closed in transit position

3. Positioner kits *page 82*

TYPE	CODE	DESCRIPTION
18...W	5TAP005	Spring return in position 1
18...Y	5GIU010*	Spring return in position 1, with G1/4 drain port

4. Tube assembly *page 82*

TYPE	CODE	DESCRIPTION
ES	5SOL519001	Spring return in position 1 (without coil)

5. Coil options *page 83*

TYPE	CODE	DESCRIPTION
101		Without coil (only with tube kit)
<u>With ISO4400 connector</u>		
201-12VDC	4SOL519112	Coil with 12VDC nominal voltage
201-24VDC	4SOL519124	Coil with 24VDC nominal voltage
201-20VDC	4SOL519120	Coil with 20VDC nominal voltage (for 24VAC): need C04 connector
201-94VDC	4SOL519094	Coil with 94VDC nominal voltage (for 110VAC): need C04 connector
201-192VDC	4SOL519192	Coil with 192VDC nominal voltage (for 220VAC): need C04 connector
<u>With flying leads and DEUTSCH DT04 connector</u>		
241-12VDC	4SOL519412	Coil with 12VDC nominal voltage
241-24VDC	4SOL519424	Coil with 24VDC nominal voltage

I Optional connectors *page 119*

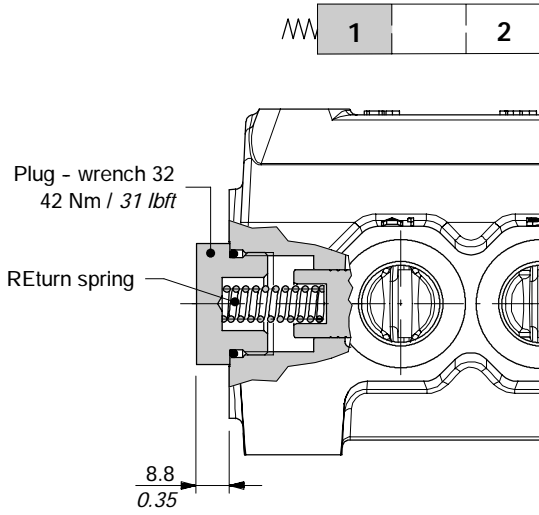
TYPE	CODE	DESCRIPTION
C02	2X1001010	According ISO4400
C04	2X1001040	According to ISO4400 with rectifier
C19	5CON007	Type DEUTSCH DT06

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

Positioner kits

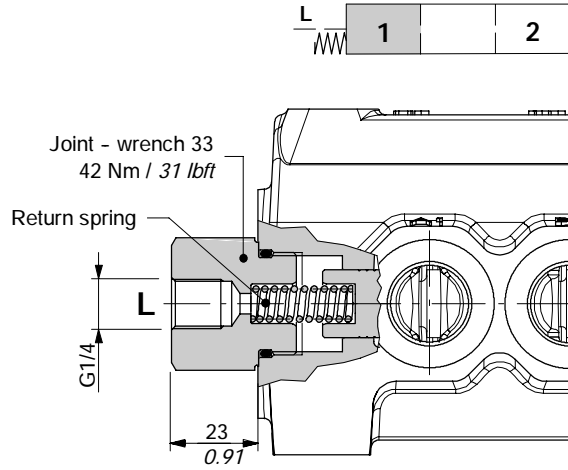
18W kit

Spring return in position 1 with plug.



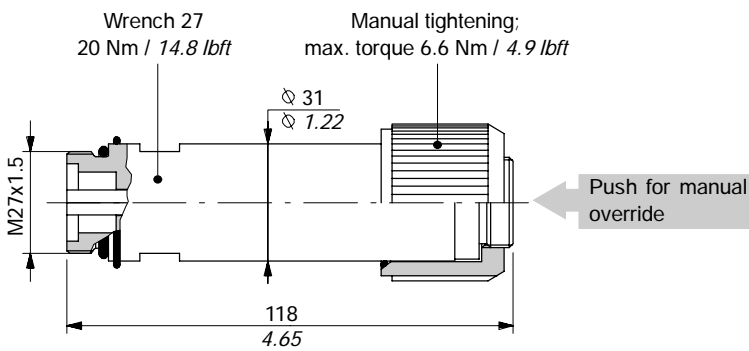
18Y kit

Spring return in position 1, with G1/4 joint for drain.



Solenoid parts

ES tube assembly

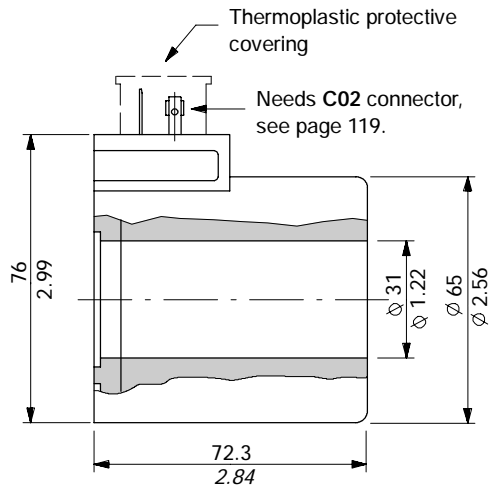


Operating features

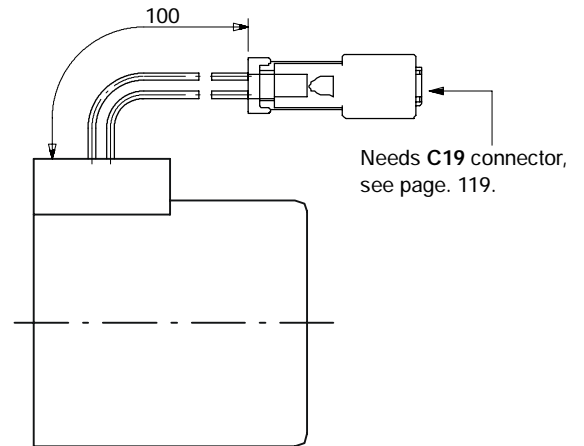
Plunger stroke : 10.2 mm / 0.40 in

Coil options

With ISO4400 connector
(weather protection IP65)



With flying leads and DEUTSCH DT04 connector
(weather protection IP67)



Operating features

- Nominal voltage : 12-20-24-94-192VDC
- Nominal voltage tolerance . . . : ±10%
- Power rating : 60 W
- Duty cycle : 100%
- Weather protection : depending on connector type
- Coil insulation : Class H

Content

Working condition	86
Hydraulic circuit	87
DFE080	
Dimensional data	89
Ordering codes	90
Positioner kits	92
Solenoid parts	92
DFE100	
Dimensional data	93
Ordering codes	94
Positioner kits	96
Solenoid parts	96
DFE140	
Dimensional data	97
Ordering codes	98
Positioner kits	100
Solenoid parts	100
Valvole antiurto	102

Working conditions

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

		DFE080	DFE100	DFE140
N. of available ways		6-8-10	6-8-10	6-8-10
Nominal flow rating	<i>in steady conditions</i>	25 l/min	50 l/min	80 l/min
Operating pressure (maximum) *	<i>without drain</i>	200 bar - 2900 psi		
	<i>with drain</i>	315 bar - 4600 psi		
Available nominal voltage	VDC	12-24	12-24	12-24
	VAC 50Hz (with C04 connector)	24-110-220	24-110-220	24-110-220
Nominal power	W	38	60	60
Internal leakage A(B)→T	$\Delta p=100$ bar 1450 psi <i>with fluid and valve at 40°C</i>	7 cm ³ /min 0.43 in ³ /min	10 cm ³ /min 0.61 in ³ /min	10 cm ³ /min 0.61 in ³ /min
Tie rods tightening torque		9.8 Nm 7.2 lbft	18 Nm 13.3 lbft	25 Nm 18.4 lbft
Hydraulic fluid		Mineral base oil		
Fluid temperature	<i>with NBR seals</i>	from -20°C to 80°C		
	<i>with FPM seals</i>	from -20°C to 100°C		
Viscosity	<i>operating range</i>	from 15 to 75 mm ² /s - from 15 to 75 cSt		
	<i>minimum</i>	12 mm ² /s - 12 cSt		
	<i>maximum</i>	400 mm ² /s - 400 cSt		
Max. level of contamination		-19/16 - ISO 4406		
Ambient temperature for working conditions		from -20°C to 50°C		

NOTE - For different working conditions please contact Sales Dept.

(*) - This value is reachable only in steady conditions; for dynamic working conditions see the related pages.

Standard threads

REFERENCE STANDARDS

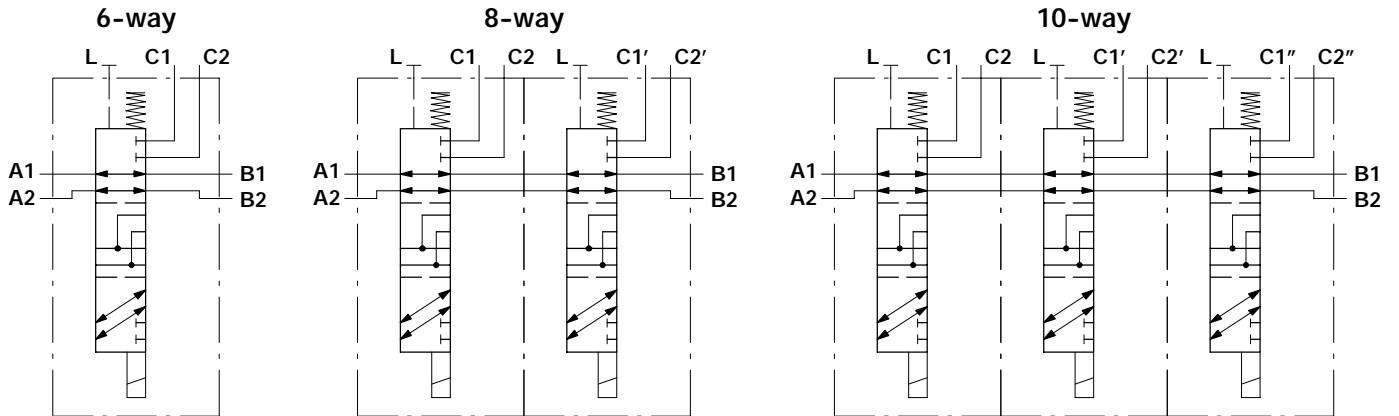
		BSP	UN-UNF	METRIC	
THREAD ACCORDING TO		ISO 228/1	ISO 263	ISO 262	ISO 262
		BS 2779	ANSI B1.1 unified		
CAVITY ACCORDING TO	ISO	1179	11926	9974-1	6149
	SAE		J1926		J2244
	DIN	3852-2 shape X or Y		3852-1 shape X or Y	

PORTS THREAD

ALL PORTS	BSP	UN-UNF	METRIC (ISO 9974-1)	METRIC (ISO 6149)
DFE080	G 1/4	7/16-20 (SAE 4)		
DFE100	G 3/8	3/4-16 (SAE 8)	M18x1.5	M18x1.5
DFE140	G 1/2	7/8-14 (SAE 10)		
DRAIN PORT				
L	G 1/4	7/16-20 (SAE 4)* 9/16-18 (SAE 6)	M12x1.5	M12x1.5

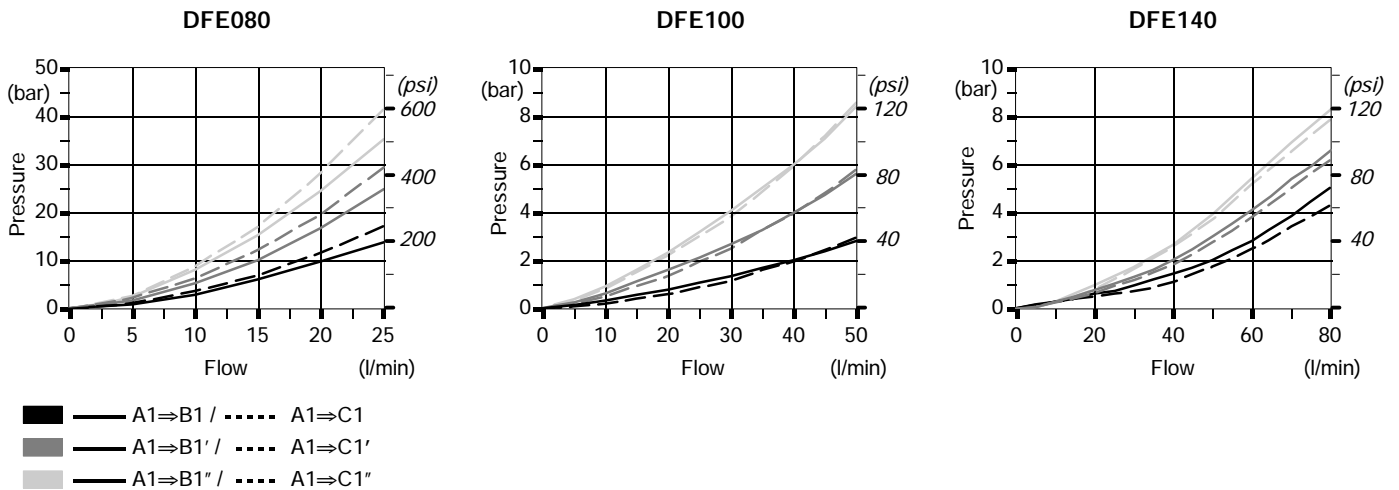
(*) For DFE080 diverter valve

Optional threads: for availability contact Sales Department

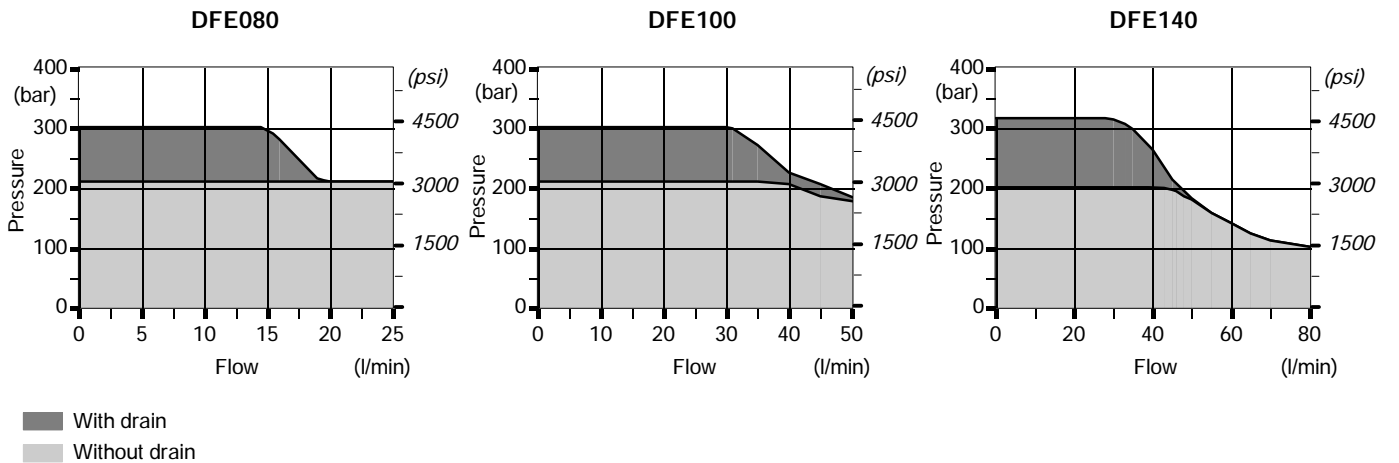


Performance data

Pressure drop versus flow

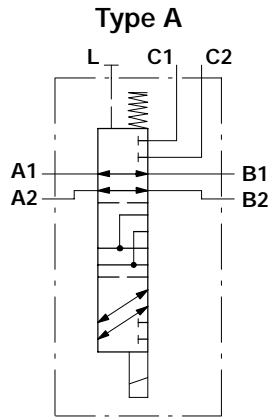


Minimum dynamic conditions: (supply = Vn-10%, coil at 70 °C)

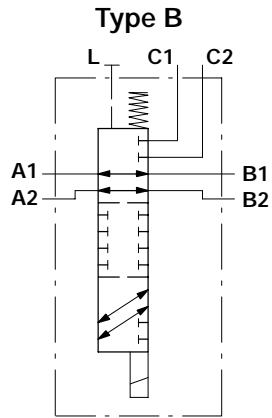


Hydraulic circuit

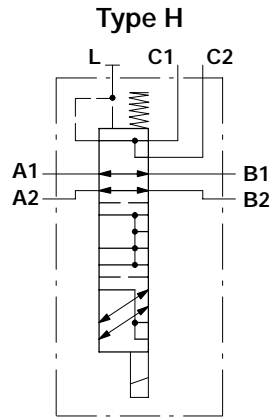
Spool circuits



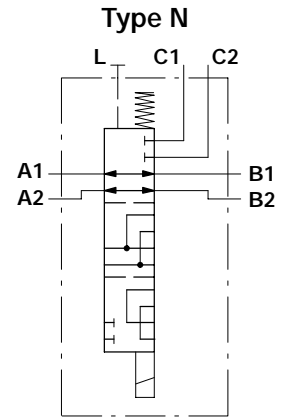
2 positions with ports connected in transit position



2 positions with ports closed in transit position

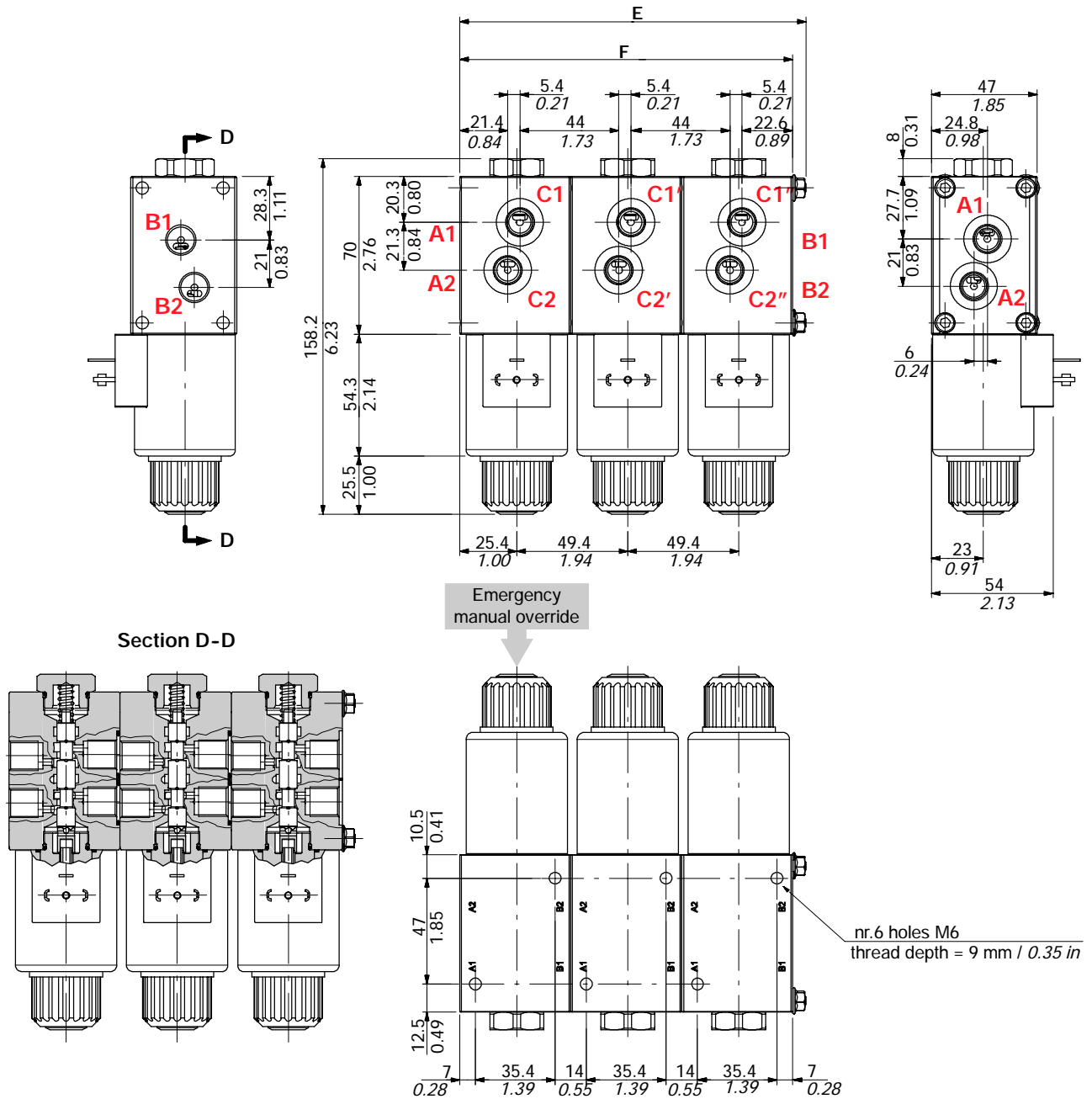


2 positions with ports connected to drain in transit position



As type A, for right inlet

The drawing below show diverter valve in 10-way configuration.



TYPE	E		F		Weight	
	mm	in	mm	in	kg	lb
DFE080/6	49.4	1.94	49.4	1.94	1.4	3.1
DFE080/8	105	4.13	98.8	3.86	2.8	6.2
DFE080/10	155	6.10	148.2	5.84	4.3	9.5

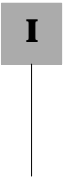
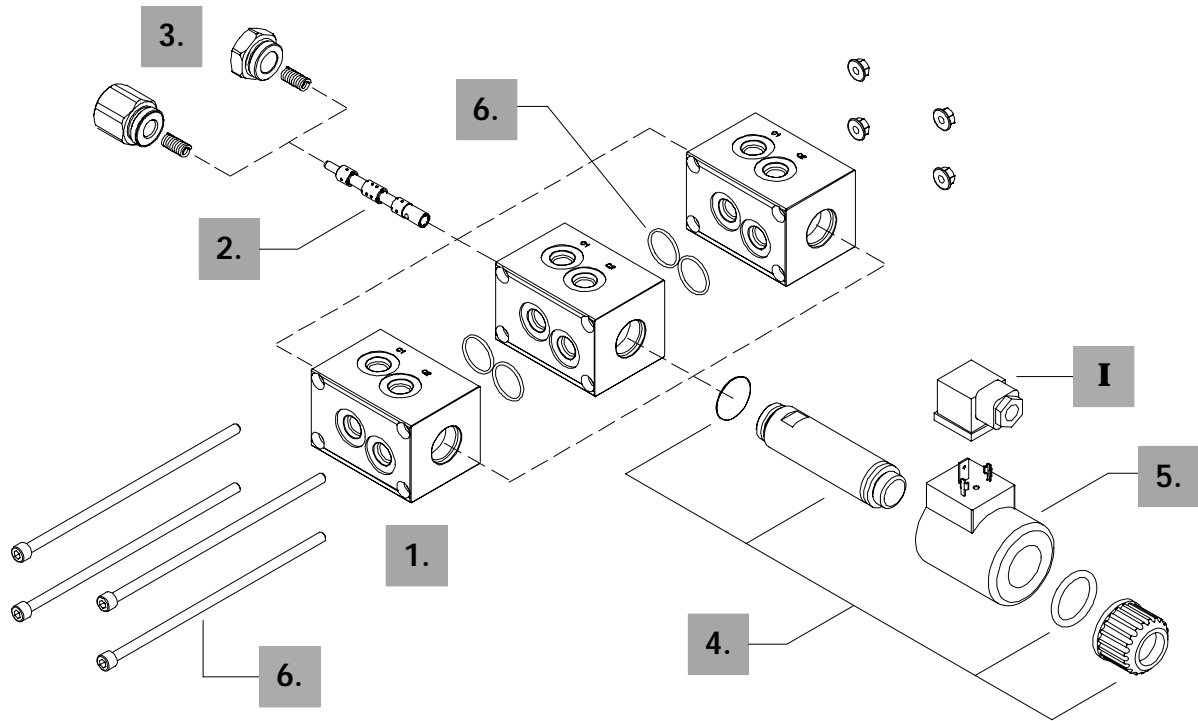
Ordering codes

Description example :

Diverter valve DFE080/10 A 18 ES - W 201-12VDC - CRZ

1.
 2.
 3.
 4.
 3.
 5.

Valve body is supplied galvanized



1. Body *

TYPE	CODE	DESCRIPTION
080/6	3CO2208320	6-way body
080/8	"	Nr 2 of 6-way body for 8-way circuit
080/10	"	Nr 3 of 6-way body for 10-way circuit

2. Spool options

TYPE	CODE	DESCRIPTION
A	3CAS108640	2 positions with ports connected in transit position
B	3CAS108740	2 positions with ports closed in transit position
H	3CAS108840	2 positions with ports connected to drain in transit position
N	3CAS108940	As type A, for right inlet

3. Positioner kits *page 92*

TYPE	CODE	DESCRIPTION
18...W	5TAP007	Spring return in position 1
18...Y	5GIU016 *	Spring return in position 1, with G1/4 drain port

4. Tube assembly *page 92*

TYPE	CODE	DESCRIPTION
ES	5SOL515000	Spring return in position 1 (without coil)

5. Coil options *page 92*

TYPE	CODE	DESCRIPTION
101	-	Without coil (only with tube kit)
<u>With ISO4400 connector</u>		
201-12VDC	4SOL515012	Coil with 12VDC nominal voltage
201-24VDC	4SOL515024	Coil with 24VDC nominal voltage
<u>With integrated DEUTSCH DT04 connector</u>		
241-12VDC	4SOL515014	Coil with 12VDC nominal voltage
241-24VDC	4SOL515025	Coil with 24VDC nominal voltage

6. Tie rods kit and O-ring seals

CODE	MOUNTED ON
5TIR080008	DFE080/8 diverter valve
5TIR080010	DFE080/10 diverter valve

I Optional connectors *page 119*

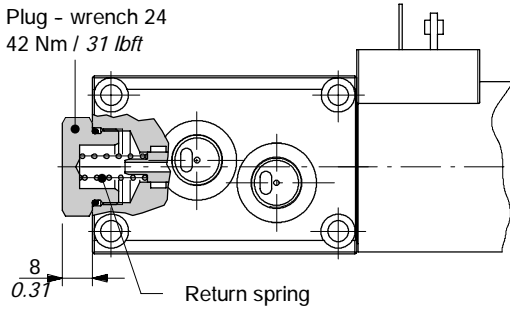
TYPE	CODE	DESCRIPTION
C02	2X1001010	According to ISO4400
C19	5CON007	Type DEUTSCH DT06

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

Positioner kits

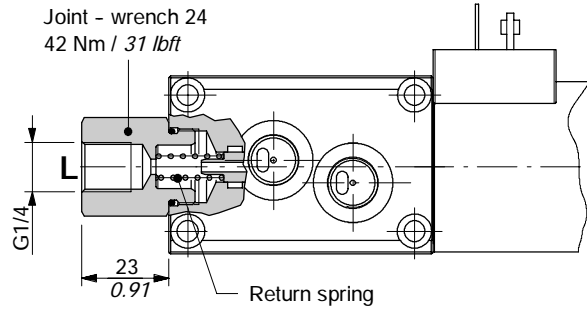
18W kit

Spring return in position 1 with plug.



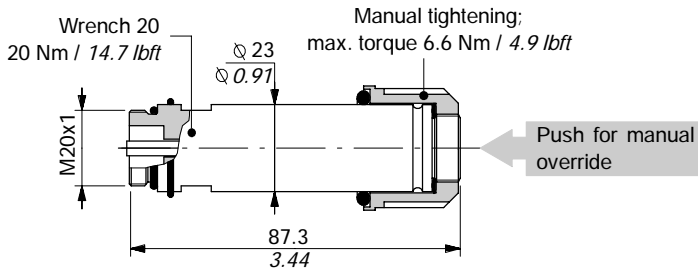
18Y kit

Spring return in position 1, with G1/4 joint for drain.



Solenoid parts

ES tube assembly

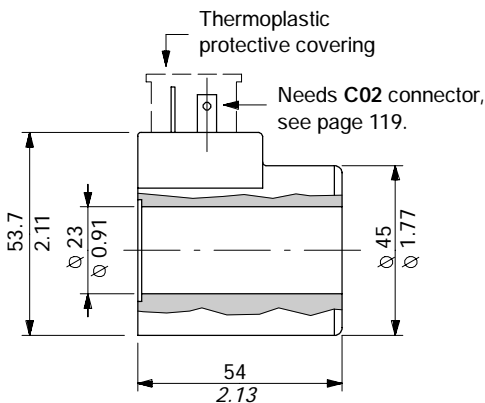


Operating features

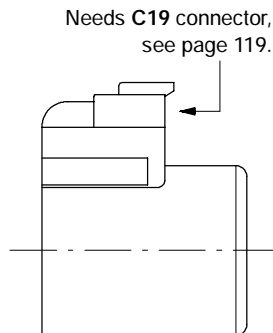
Plunger stroke : 7.1 mm / 0.28 in

Coil options

With ISO4400 connector
(weather protection IP65)



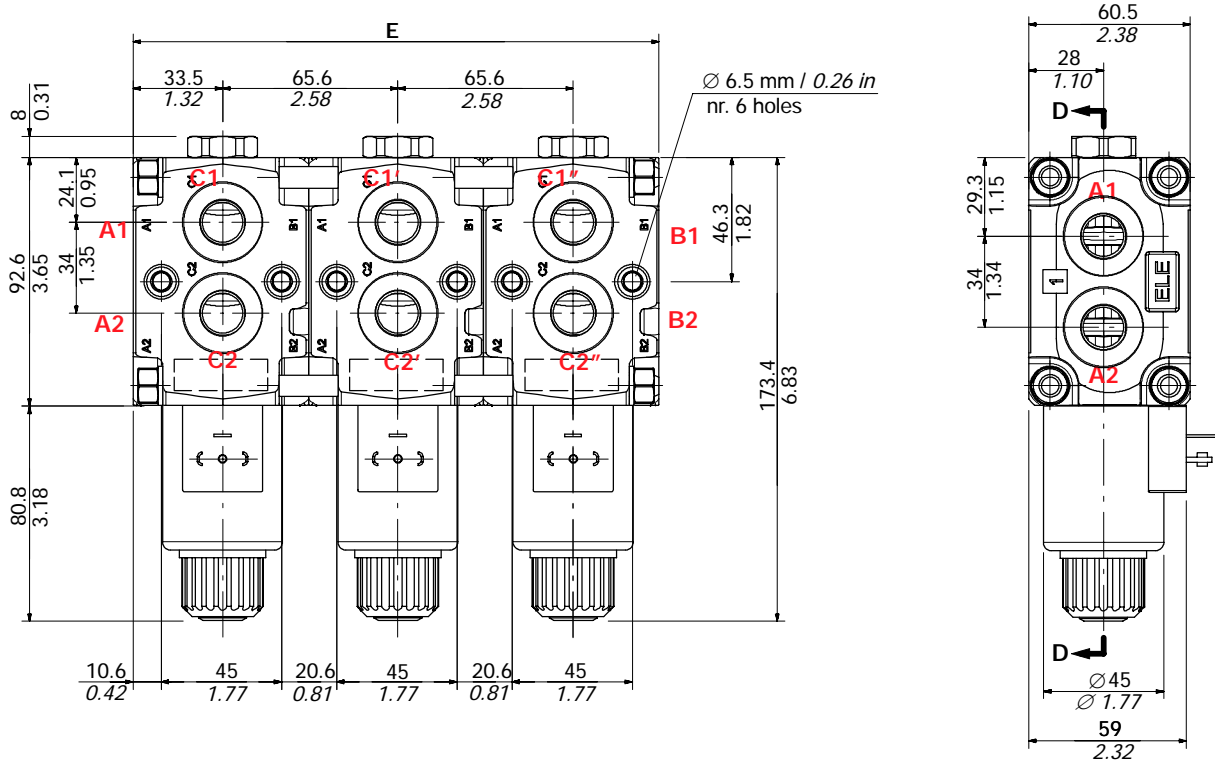
With integrated DEUTSCH 04 connector
(weather protection IP67)



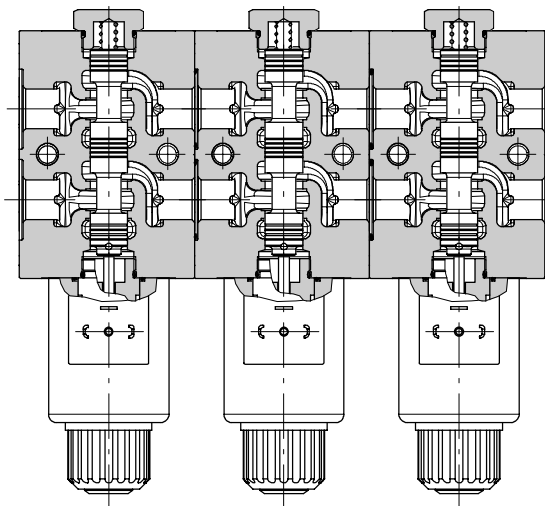
Operating features

Nominal voltage : 12VDC / 24VDC
 Nominal voltage tolerance ... : ±10%
 Power rating : 38 W
 Duty cycle : 100%
 Weather protection : Depending on connector type
 Coil insulation : Class H

The drawing below show diverter valve in 10-way configuration.



Section D-D



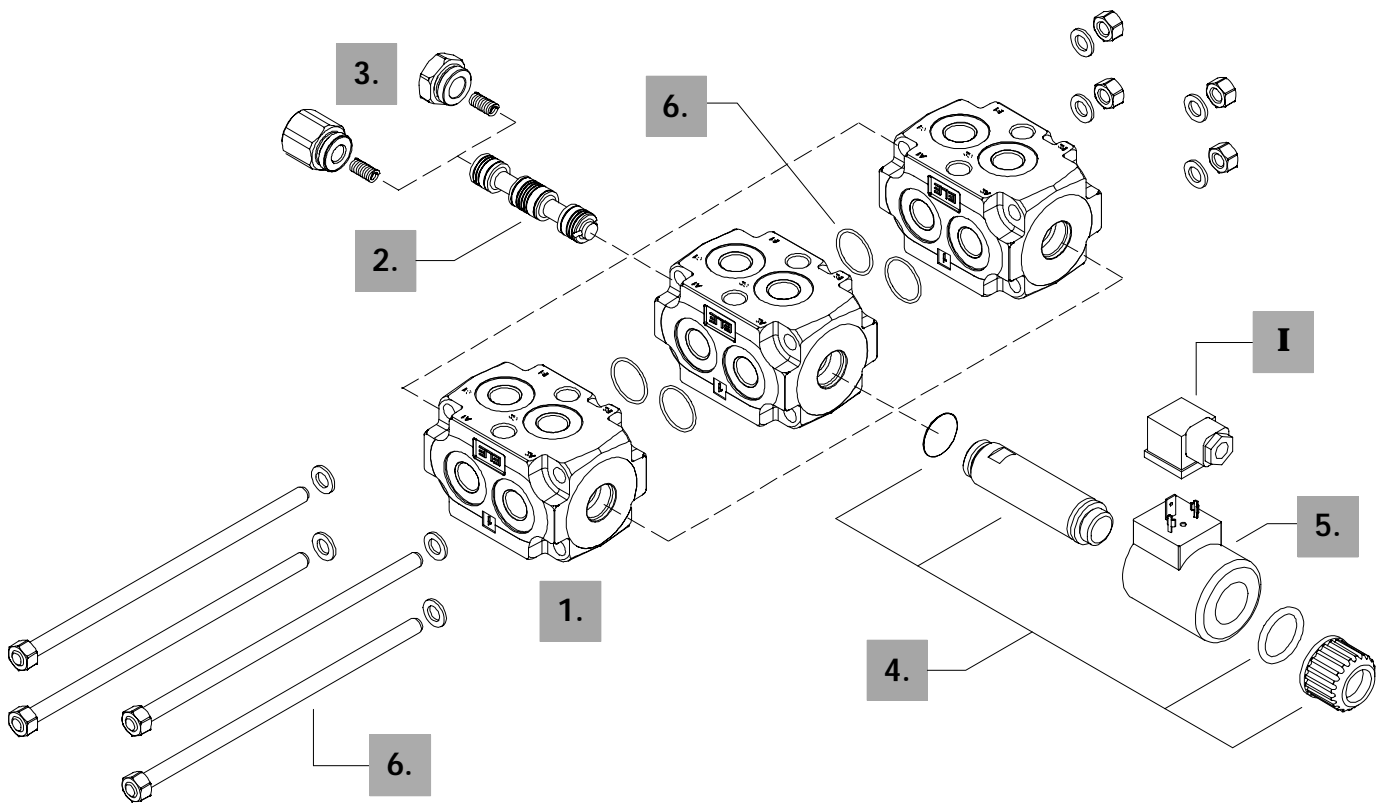
Emergency manual override

TYPE	E		Weight	
	mm	in	kg	lb
DFE100/6	65.6	2.58	2.4	5.3
DFE100/8	105	4.13	5.1	11.2
DFE100/10	196.8	7.75	8.4	18.5

Ordering codes

Description example :

Diverter valve DFE100/10 A 18 ES - W 201-12VDC - CRZ
1. 2. 3. 4. 3. 5. Valve body is supplied galvanized



1. Body *

TYPE	CODE	DESCRIPTION
100/6	3CO2244321	6-way body
100/8	"	Nr 2 of 6-way body for 8-way circuit
100/10	"	Nr 3 of 6-way body for 10-way circuit

2. Spool options

TYPE	CODE	DESCRIPTION
A	3CAS110647	2 positions with ports connected in transit position
B	3CAS110747	2 positions with ports closed in transit position
H	3CAS110847	2 positions with ports connected to drain in transit position
N	3CAS110947	As type A, for right inlet

3. Positioner kits *page 96*

TYPE	CODE	DESCRIPTION
18...W	5TAP006	Spring return in position 1
18...Y	5GIU013 *	Spring return in position 1, with G1/4 drain port

4. Tube assembly *page 96*

TYPE	CODE	DESCRIPTION
ES	5SOL515000	Spring return in position 1 (without coil)

5. Coil options *page 96*

TYPE	CODE	DESCRIPTION
101	-	Without coil (only with tube kit)
<u>With ISO4400 connector</u>		
201-12VDC	4SOL515012	Coil with 12VDC nominal voltage
201-24VDC	4SOL515024	Coil with 24VDC nominal voltage
<u>With integrated DEUTSCH DT04 connector</u>		
241-12VDC	4SOL515014	Coil with 12VDC nominal voltage
241-24VDC	4SOL515025	Coil with 24VDC nominal voltage

6. Tie rods kit and O-ring seals

CODE	MOUNTED ON
5TIR108132	DFE100/8 diverter valve
5TIR108205	DFE100/10 diverter valve

I Optional connectors *page 119*

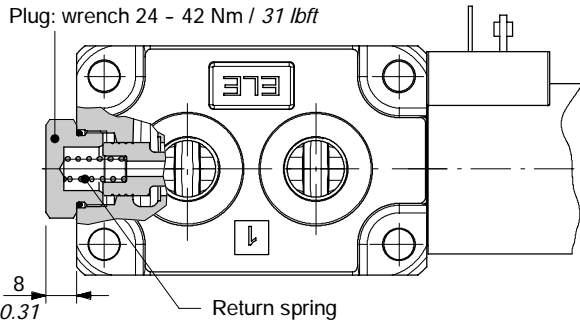
TYPE	CODE	DESCRIPTION
C02	2X1001010	According to ISO4400
C19	5CON007	Type DEUTSCH DT06

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

Positioner kits

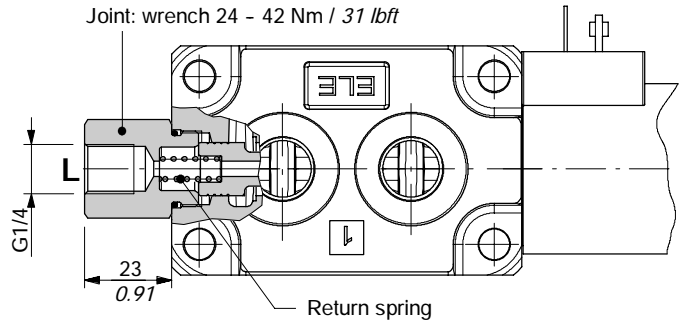
18W kit

Spring return in position 1 with plug.



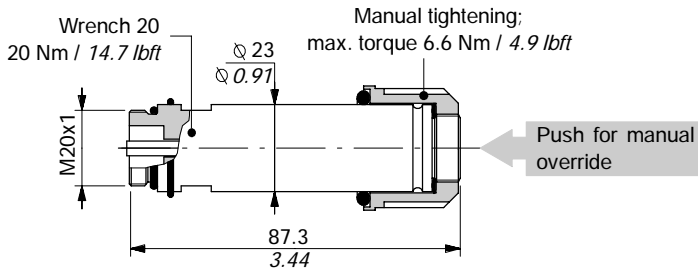
18Y kit

Spring return in position 1, with G1/4 joint for drain.



Solenoid parts

ES tube assembly

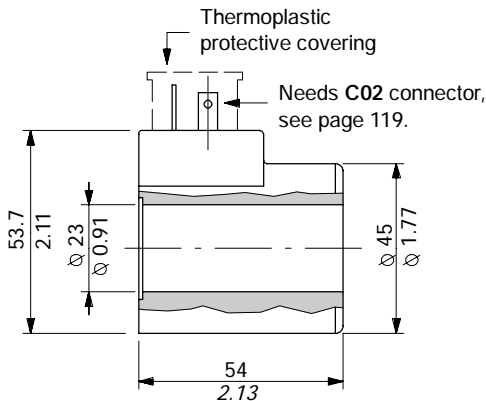


Operating features

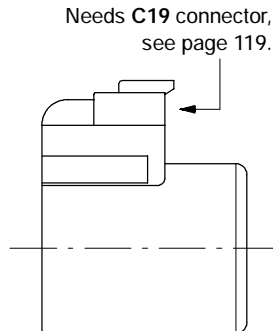
Plunger stroke : 7.1 mm / 0.28 in

Coil options

With ISO4400 connector
(weather protection IP65)



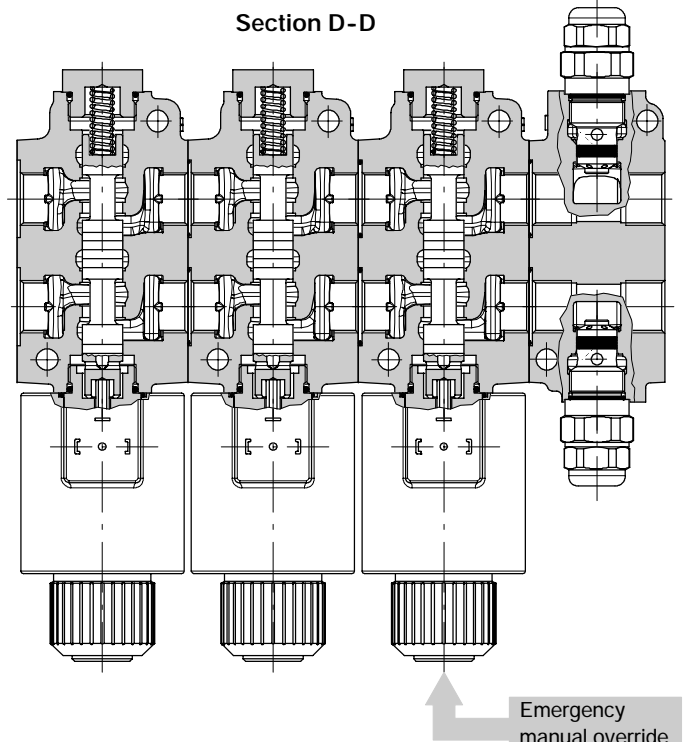
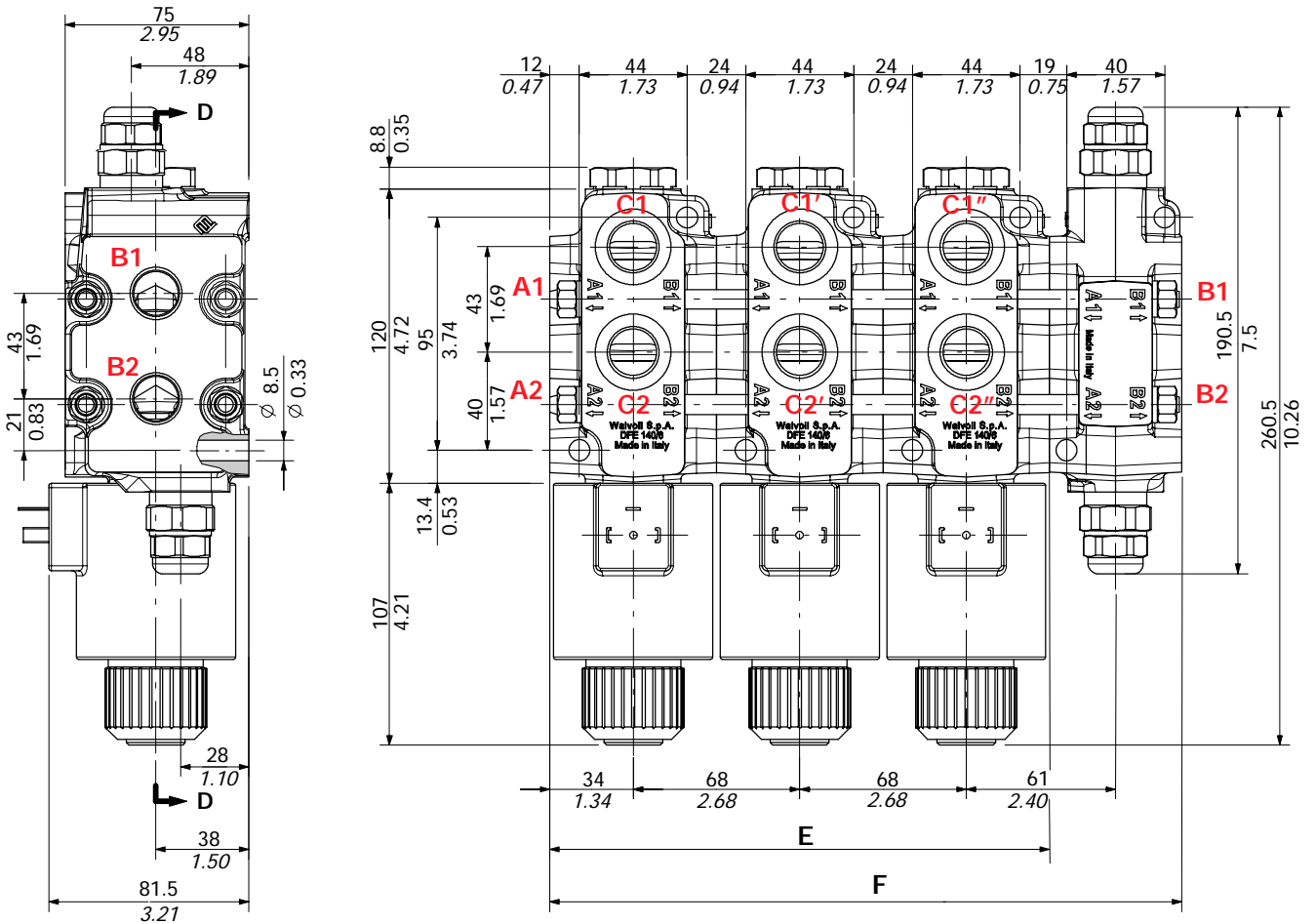
With integrated DEUTSCH 04 connector
(weather protection IP67)



Operating features

Nominal voltage : 12VDC / 24VDC
 Nominal voltage tolerance ... : ±10%
 Power rating : 38 W
 Duty cycle : 100%
 Weather protection : Depending on connector type
 Coil insulation : Class H

The drawing below show diverter valve in 10-way configuration with anti-shock valves block.



TYPE	E		Weight	
	mm	in	Kg	lb
DFE140/6	68	2.68	4.6	10.1
DFE140/8	136	5.35	9.5	20.9
DFE140/10	204	8.03	14.4	31.7
With valves block	E		Weight	
	mm	in	Kg	lb
DFE140/6	122	4.80	7.8	17.2
DFE140/8	190	7.48	12.5	27.6
DFE140/10	258	10.16	17.6	38.8

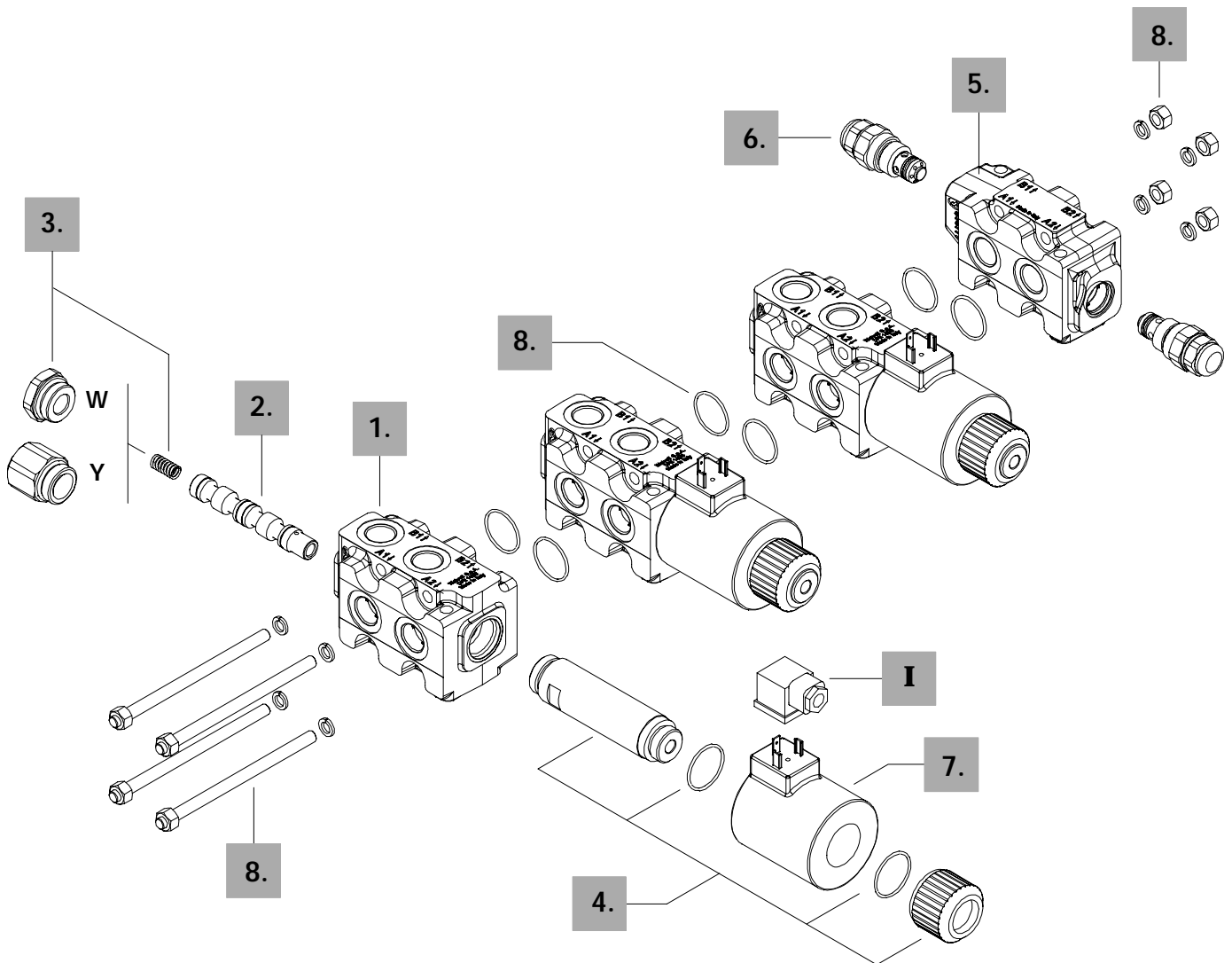
Ordering codes

Description example :

Diverter valve DFE 140 / 10 B 18 ES . P3 (D4-185) - W 201-12VDC - CRZ *

Valve setting in bar

Valve body is supplied galvanized



1. Body *

TYPE	CODE	DESCRIPTION
140/6	3CO2280302	6-way body
140/8	"	Nr 2 of 6-way body for 8-way circuit
140/10	"	Nr 3 of 6-way body for 10-way circuit

2. Spool option

TYPE	CODE	DESCRIPTION
B	3CAS110740	2 positions with ports closed in transit position

3. Positioner kits *page 100*

TYPE	CODE	DESCRIPTION
18...W	5TAP005	Spring return in position 1
18...Y	5GIU010*	Spring return in position 1, with G1/4 drain port

4. Tube assembly *page 100*

TYPE	CODE	DESCRIPTION
ES	5SOL519001	Spring return in position 1 (without coil)

5. Valves block * *page 102*

TYPE	CODE	DESCRIPTION
P3	3CO2780301	Cross-over anti-shock valve body

6. Anti-shock valve *page 102*

With fixed setting: setting is referred to valve opening

TYPE	CODE	DESCRIPTION
(D2-80)	X005125095	Setting 80 bar / 1150 psi
(D3-125)	X005125145	Setting 125 bar / 1800 psi
(D3-140)	X005125155	Setting 140 bar / 2050 psi
(D3-170)	X005125190	Setting 170 bar / 2450 psi
(D4-185)	X005125216	Setting 185 bar / 2700 psi
(D4-210)	X005125245	Setting 210 bar / 3050 psi
(D4-240)	X005125270	Setting 240 bar / 3500 psi

7. Coil options *page 101*

TYPE	CODE	DESCRIPTION
101		Without coil (only with tube kit)
<u>With ISO4400 connector</u>		
201-12VDC	4SOL519112	Coil with 12VDC nominal voltage
201-24VDC	4SOL519124	Coil with 24VDC nominal voltage
201-20VDC	4SOL519120	Coil with 20VDC nominal voltage (for 24VAC): need C04 connector
201-94VDC	4SOL519094	Coil with 94VDC nominal voltage (for 110VAC): need C04 connector
201-192VDC	4SOL519192	Coil with 192VDC nominal voltage (for 220VAC): need C04 connector
<u>With flying leads and DEUTSCH DT04 connector</u>		
241-12VDC	4SOL519412	Coil with 12VDC nominal voltage
241-24VDC	4SOL519424	Coil with 24VDC nominal voltage

8. Tie rods kit and O-ring seals

CODE	MOUNTED ON
5TIR108121	DFE140/6 with P3 valves block
5TIR108134	DFE140/8
5TIR108189	DFE140/8 with P3 valves block
5TIR108202	DFE140/10

I Optional connectors *page 119*

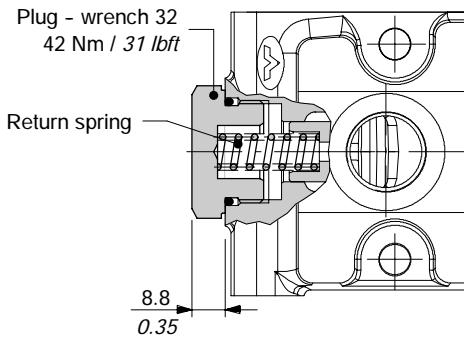
TYPE	CODE	DESCRIPTION
C02	2X1001010	According ISO4400
C04	2X1001040	According to ISO4400 with rectifier
C19	5CON007	Type DEUTSCH DT06

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

Positioner kits

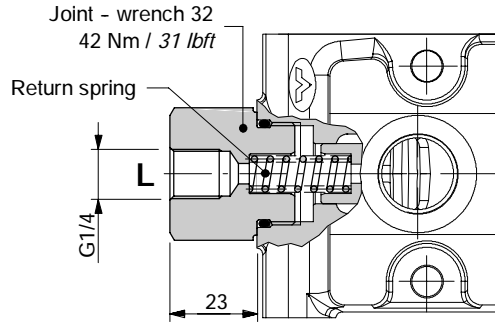
18W kit

Spring return in position 1 with plug.



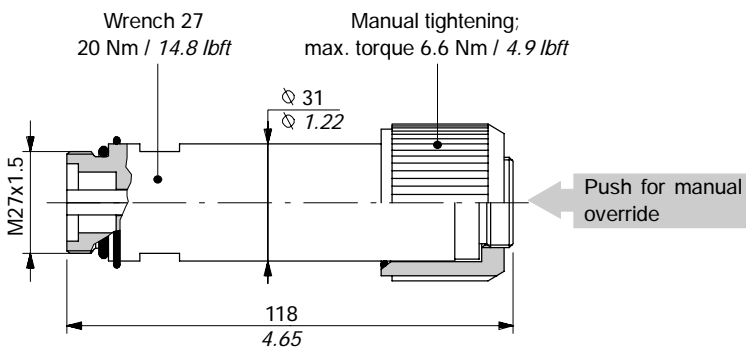
18Y kit

Spring return in position 1, with G1/4 joint for drain.



Solenoid parts

ES tube assembly

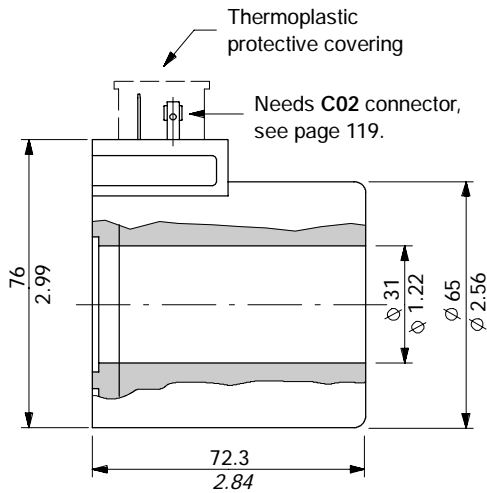


Operating features

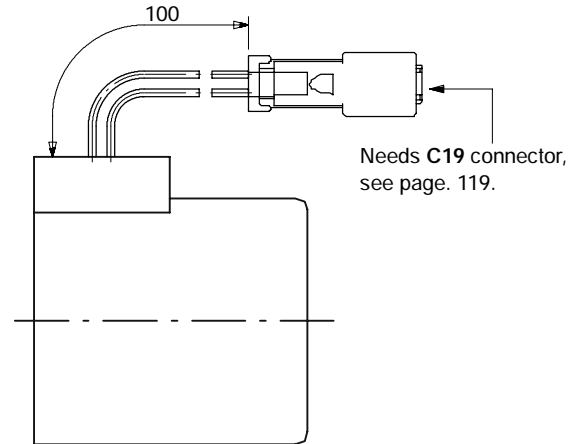
Plunger stroke : 10.2 mm / 0.40 in

Coil options

With ISO4400 connector
(weather protection IP65)



With flying leads and DEUTSCH DT04 connector
(weather protection IP67)



Operating features

- Nominal voltage : 12-20-24-94-192VDC
- Nominal voltage tolerance . . . : ±10%
- Power rating : 60 W
- Duty cycle : 100%
- Weather protection : depending on connector type
- Coil insulation : Class H

Contents

Working conditions	104
Hydraulic circuit	105
DH5	106
DH10	107
DH20	108
DH25	109
DH30	111

Working conditions

This catalogue shows technical specifications and diagrams measured with mineral oil of 46 mm²/s - 46 cSt viscosity at 40°C temperature. DH rotary spool diverter valve position cannot be changed when valve is pressurized.

		DH5	DH10	DH20	DH25	DH30
N. of available ways		3-4-6-8	3-4-6-8	3-4-6-8	3-4-6-8	3-6
Nominal flow rating		60 l/min	90 l/min	140 l/min	200 l/min	280 l/min
Operating pressure (maximum)		315 bar 4600 psi	315 bar 4600 psi	315 bar 4600 psi	250 bar 3600 psi	210 bar 3050 psi
Internal leakage A(B)→T	$\Delta p = 100 \text{ bar } 1450 \text{ psi}$ with fluid and valve at 40°C	3 cm ³ /min 0.18 in ³ /min	3 cm ³ /min 0.18 in ³ /min	3 cm ³ /min 0.18 in ³ /min	3 cm ³ /min 0.18 in ³ /min	3 cm ³ /min 0.18 in ³ /min
Hydraulic fluid		Mineral base oil				
Fluid temperature	with NBR seals	from -20°C to 80°C				
	with FPM seals	from -20°C to 100°C				
Viscosity	operating range	from 15 to 75 mm ² /s - from 15 to 75 cSt				
	minima	12 mm ² /s - 12 cSt				
	massima	400 mm ² /s - 400 cSt				
Max. level of contamination		-/19/16 - ISO 4406				
Ambient temperature for working conditions		from -40°C to 60°C				

NOTE - For different working conditions please contact Sales Dept

Standard threads

REFERENCE STANDARDS

		BSP	UN-UNF	METRIC	
THREAD ACCORDING TO		ISO 228/1	ISO 263	ISO 262	ISO 262
		BS 2779	ANSI B1.1 unified		
CAVITY ACCORDING TO	ISO	1179	11926	9974-1	6149
	SAE		J1926		J2244
	DIN	3852-2 shape X or Y		3852-1 shape X or Y	

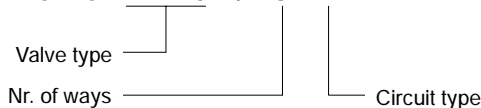
PORTS THREAD

ALL PORTS	BSP	UN-UNF
DH5	G 3/8	3/4-16 (SAE 8)
DH10	G 1/2	7/8-14 (SAE 10)
DH20	G 3/4	1 1/16-12 (SAE 12)
DH25	G 1	1 5/16-12 (SAE 16)
DH30	G 1 1/2	1 7/8-12 (SAE 24)

NOTE - For different thread contact Sales Department

Designation

Diverter valve **DH10 / 3 A**

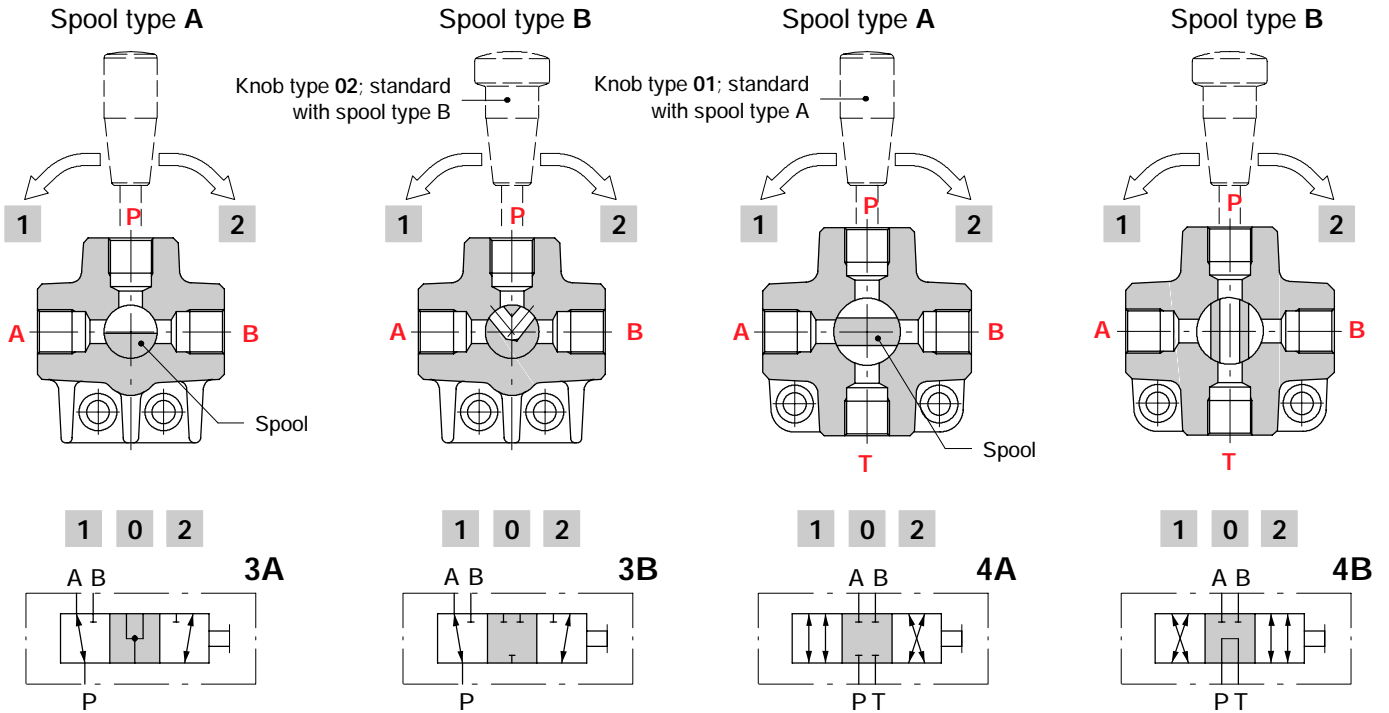


3-way and 6-way

6-way diverter valve is obtained by coupling two 3-way bodies using assembling kit.

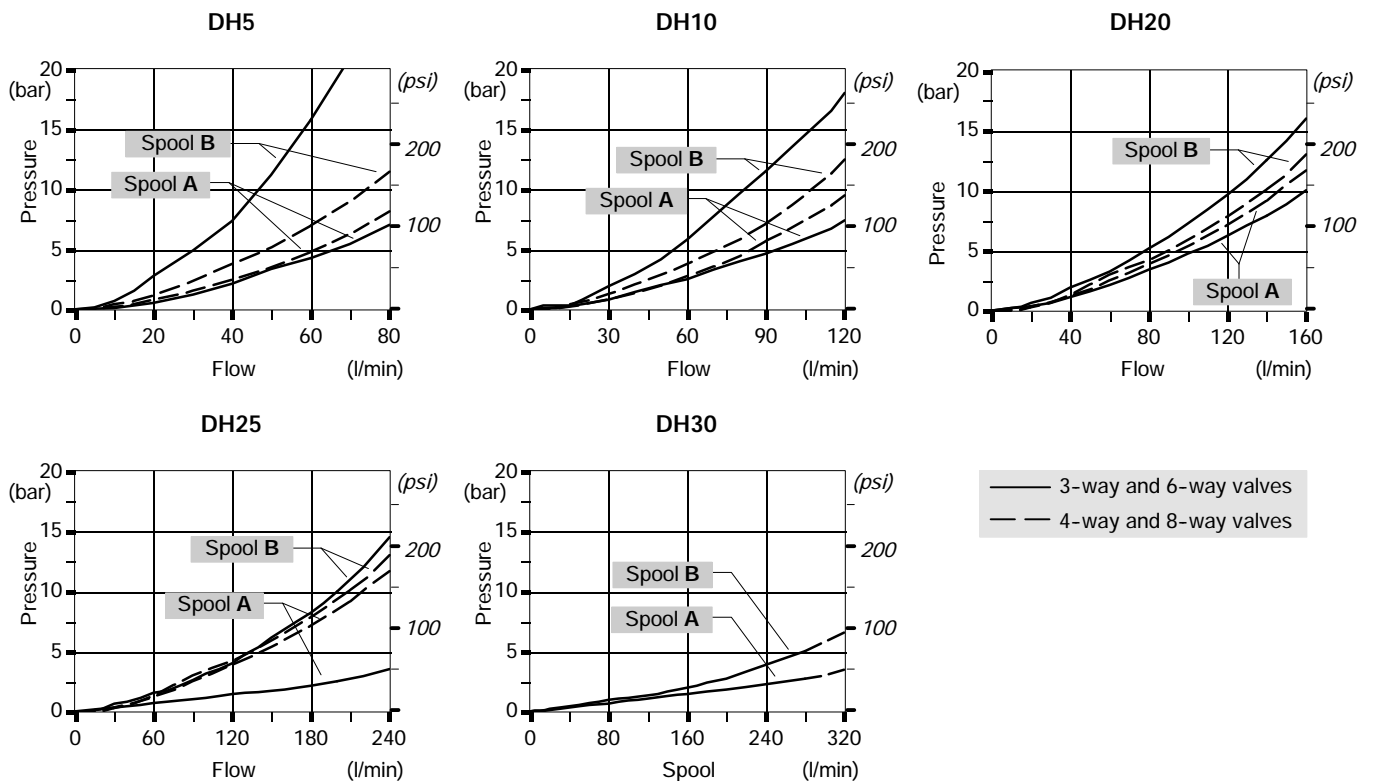
4-way and 8-way

8-way diverter valve is obtained by coupling two 4-way bodies using assembling kit.



Performance data

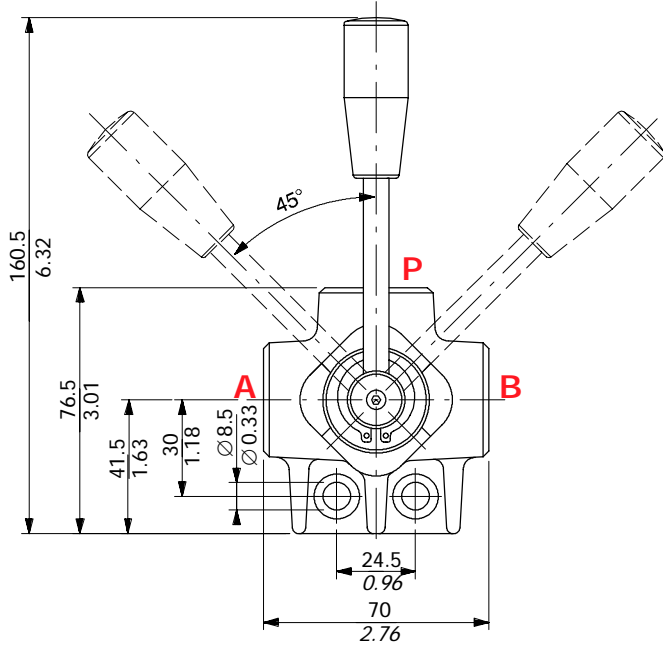
Pressure drop versus flow P→A(B): spool in position 1 (2)



Dimensional data

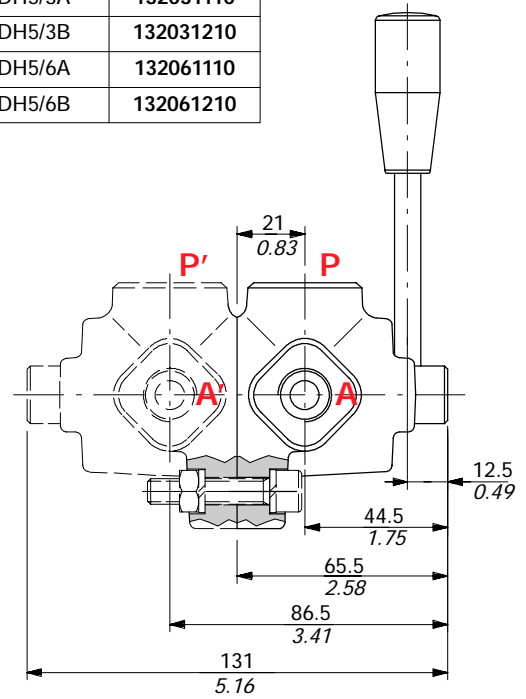
3-way DH5/3 and 6-way DH5/6 valves

Drawing is referred to valve with type A spool.



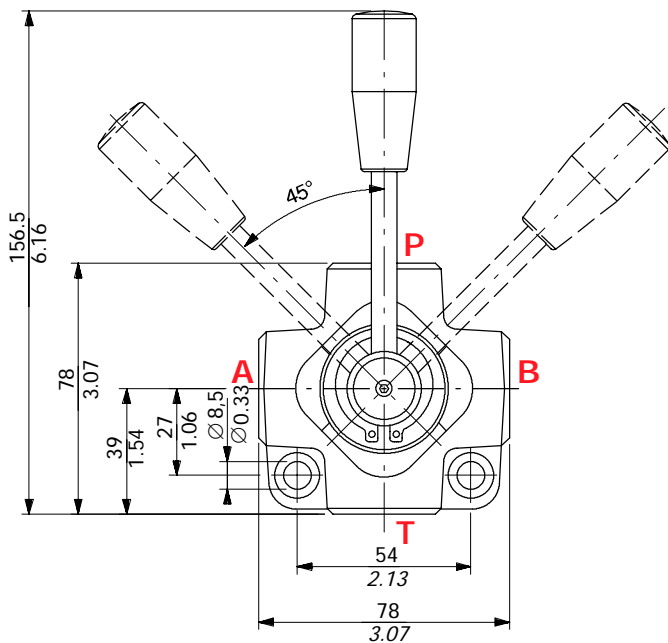
Ordering codes

DH5/3A	132031110
DH5/3B	132031210
DH5/6A	132061110
DH5/6B	132061210



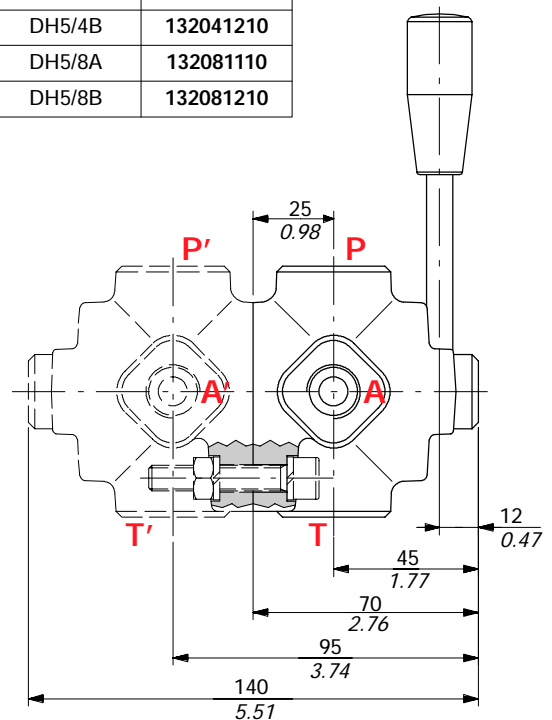
4-way DH5/4 and 8-way DH5/8 valves

Drawing is referred to valve with type A spool.



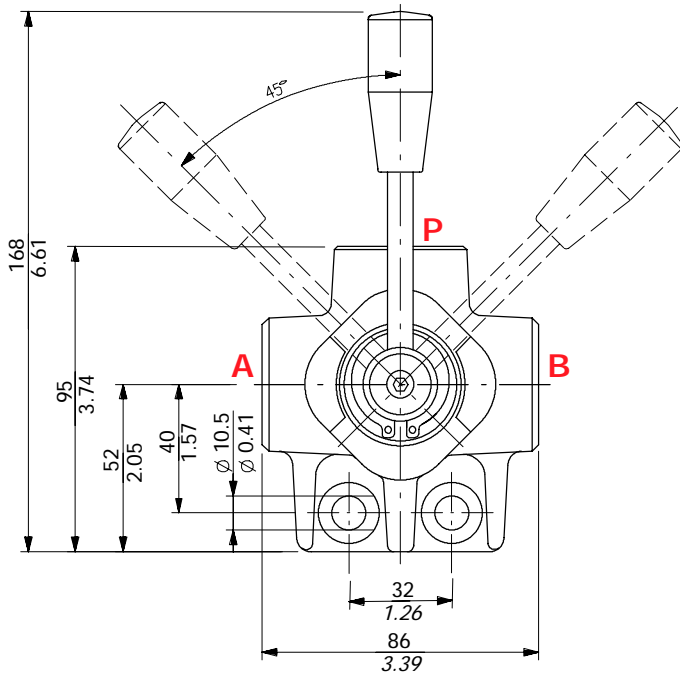
Ordering codes

DH5/4A	132041110
DH5/4B	132041210
DH5/8A	132081110
DH5/8B	132081210



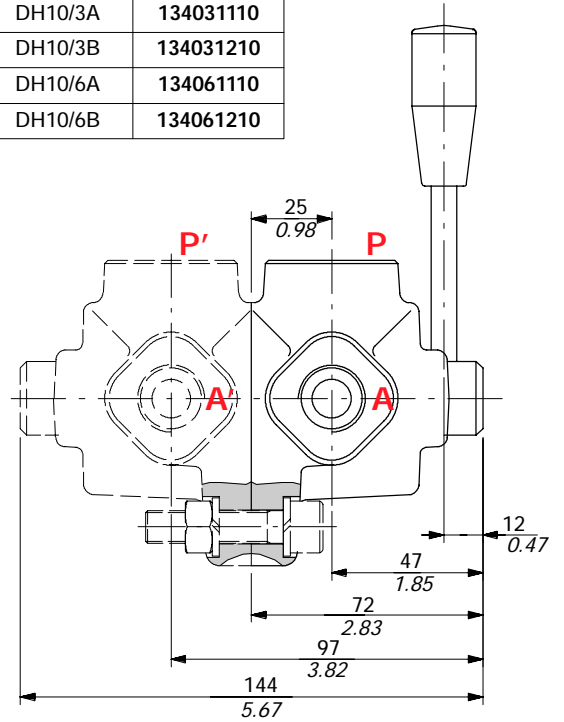
3-way DH10/3 and 6-way DH10/6 valves

Drawing is referred to valve with type A spool.



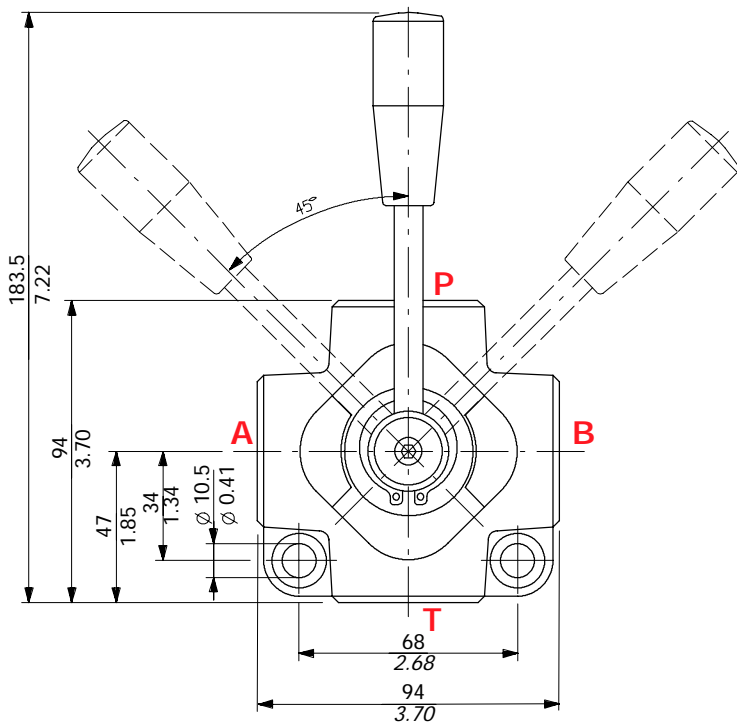
Ordering codes

DH10/3A	134031110
DH10/3B	134031210
DH10/6A	134061110
DH10/6B	134061210



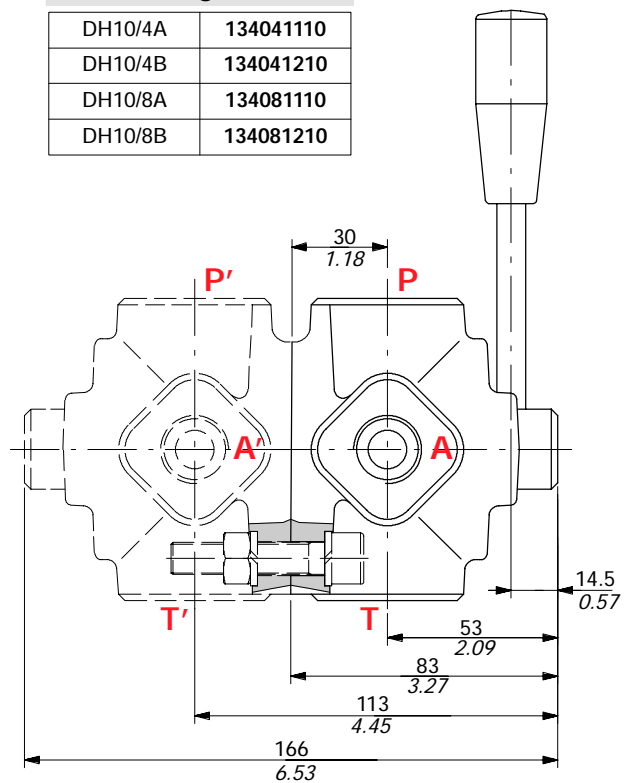
4-way DH10/4 and 8-way DH10/8 valves

Drawing is referred to valve with type A spool.



Ordering codes

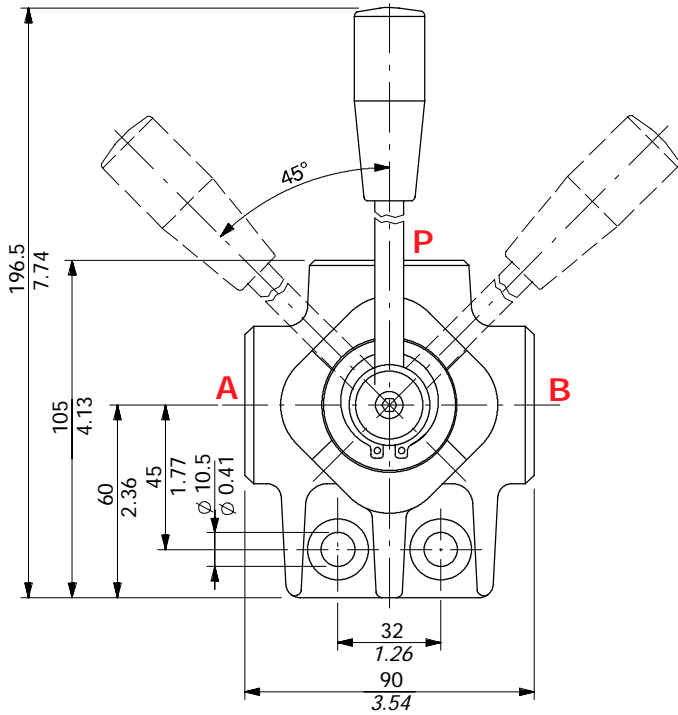
DH10/4A	134041110
DH10/4B	134041210
DH10/8A	134081110
DH10/8B	134081210



Dimensional data

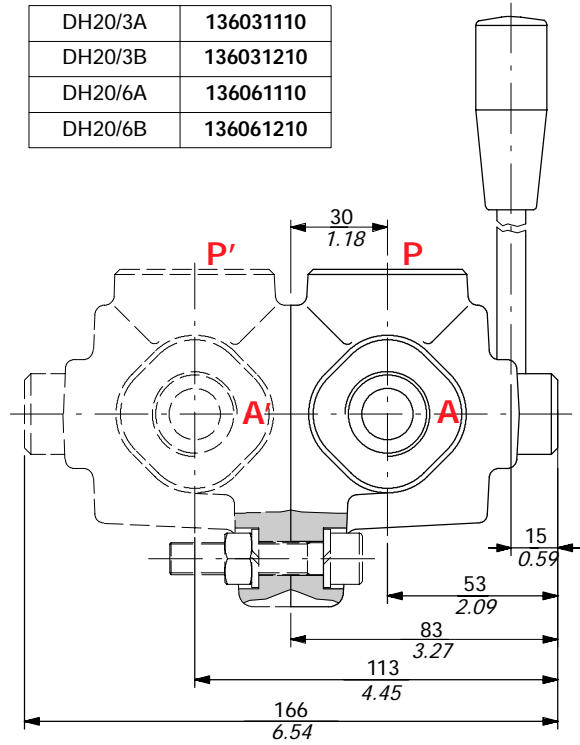
3-way DH20/3 and 6-way DH20/6 valves

Drawing is referred to valve with type A spool.



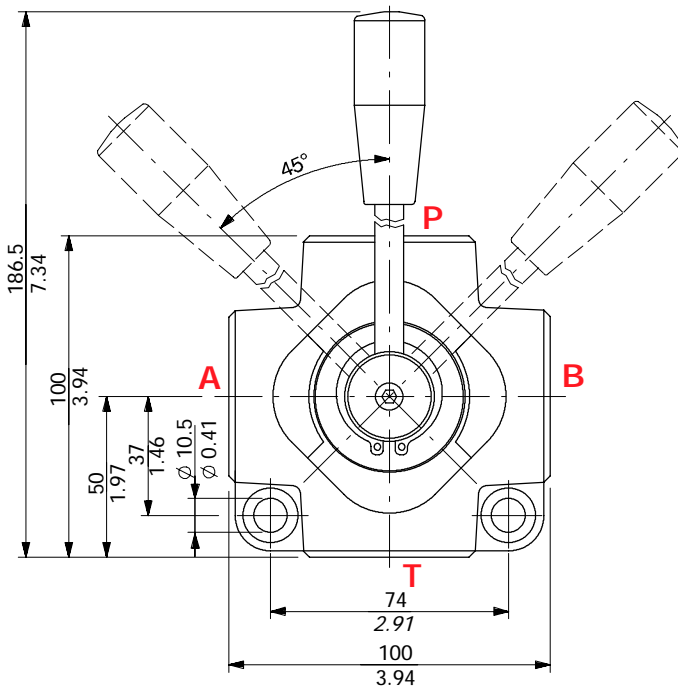
Ordering codes

DH20/3A	136031110
DH20/3B	136031210
DH20/6A	136061110
DH20/6B	136061210



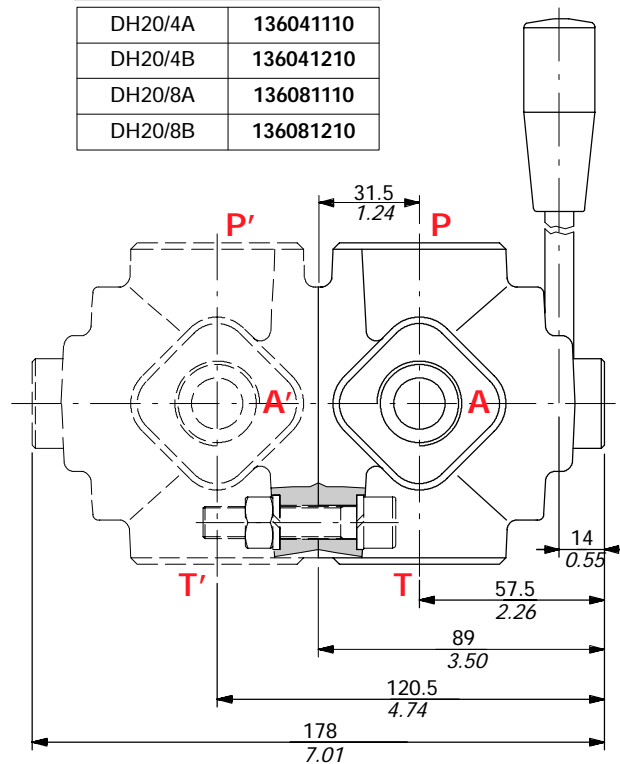
4-way DH20/4 and 8-way DH20/8 valves

Drawing is referred to valve with type A spool.



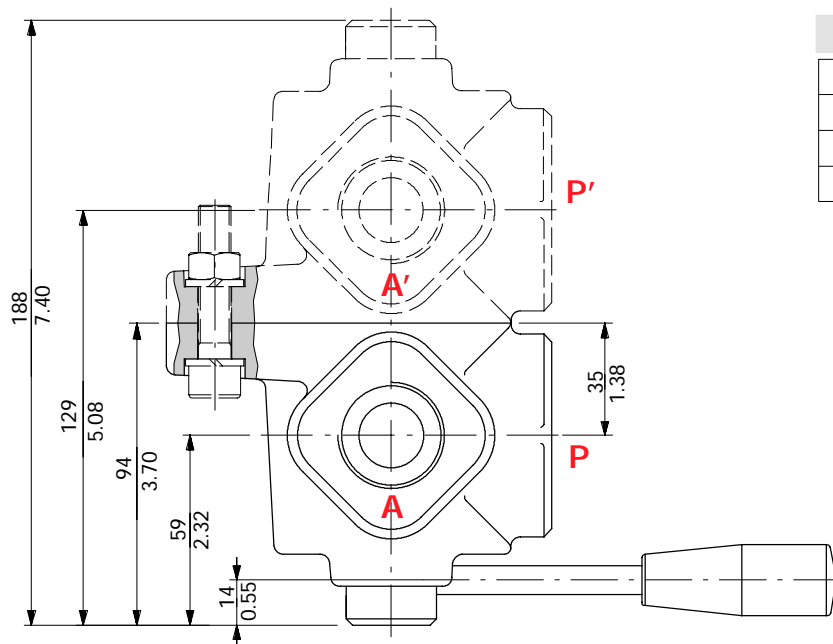
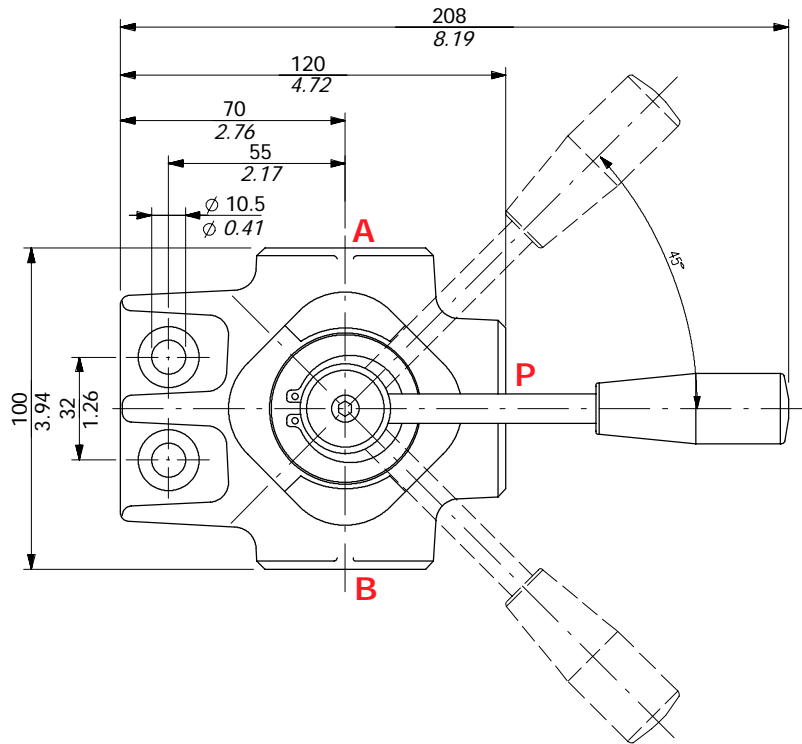
Ordering codes

DH20/4A	136041110
DH20/4B	136041210
DH20/8A	136081110
DH20/8B	136081210



3-way DH25/3 and 6-way DH25/6 valves

Drawing is referred to valve with type A spool.



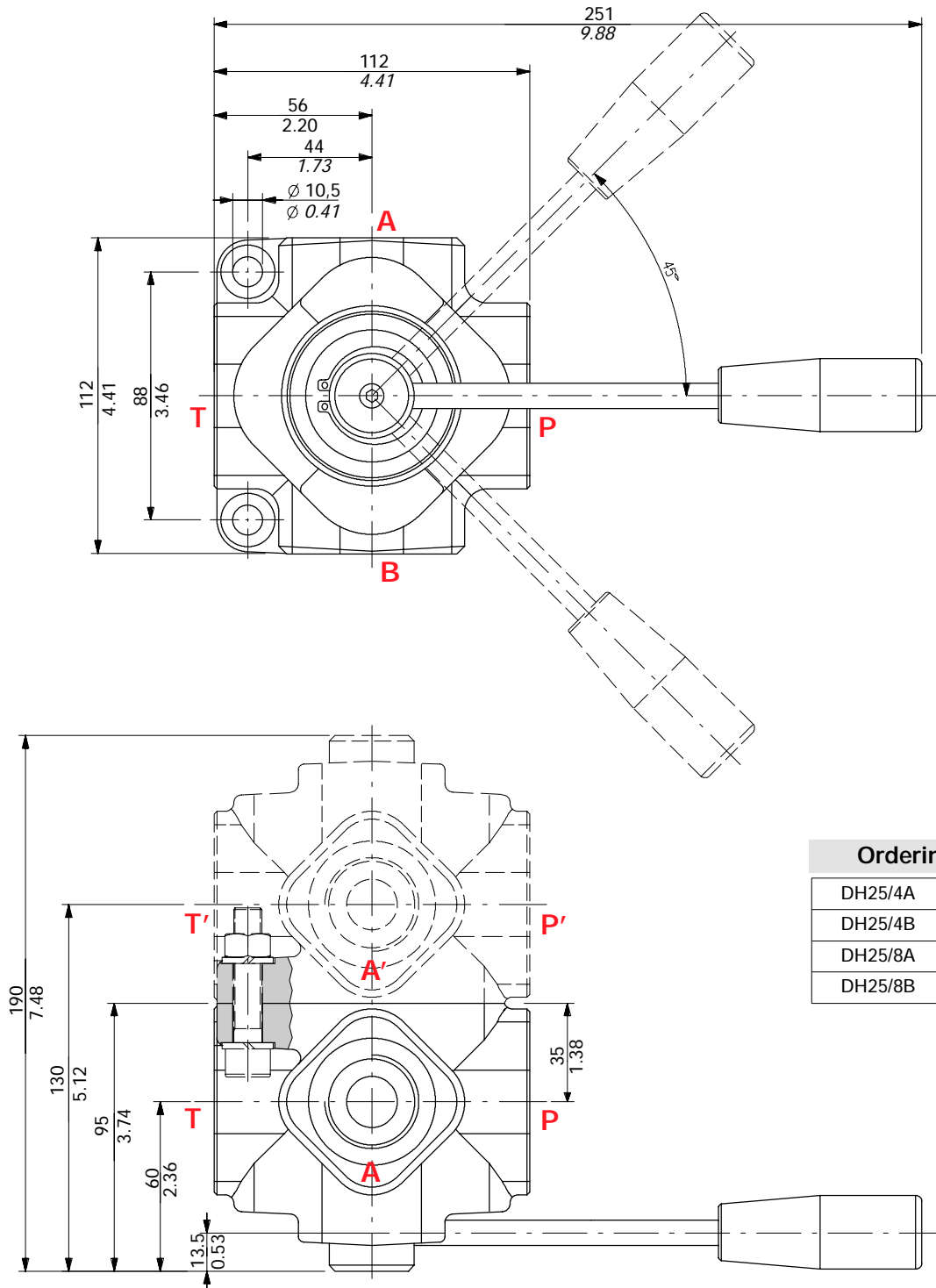
Ordering codes

DH25/3A	137031110
DH25/3B	137031210
DH25/6A	137061110
DH25/6B	137061210

Dimensional data

4-way DH25/4 and 8-way DH25/8 valves

Drawing is referred to valve with type A spool.

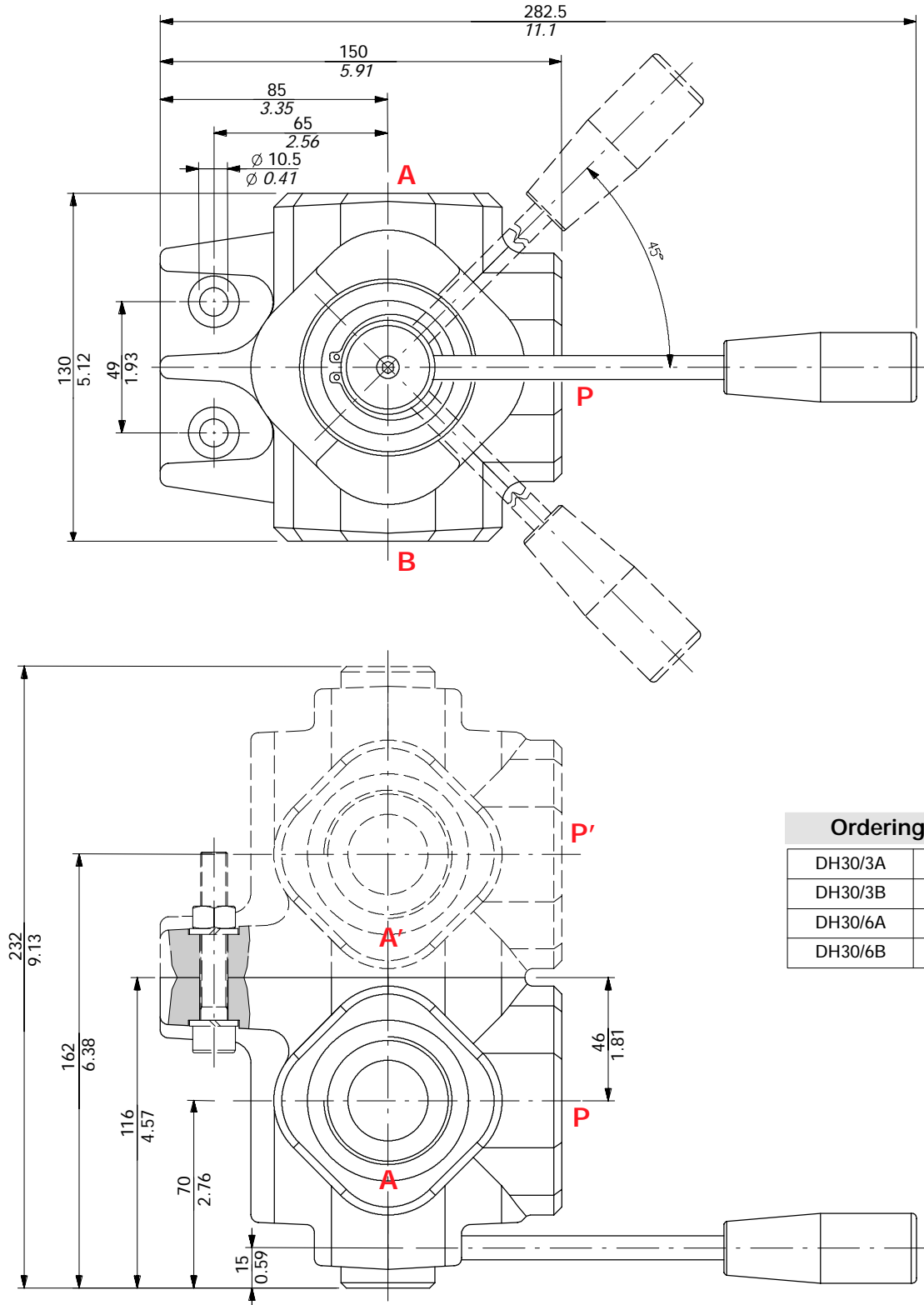


Ordering codes

DH25/4A	137041110
DH25/4B	137041210
DH25/8A	137081110
DH25/8B	137081210

3-way DH30/3 and 6-way DH30/6 valves

Drawing is referred to valve with type A spool.



Ordering codes

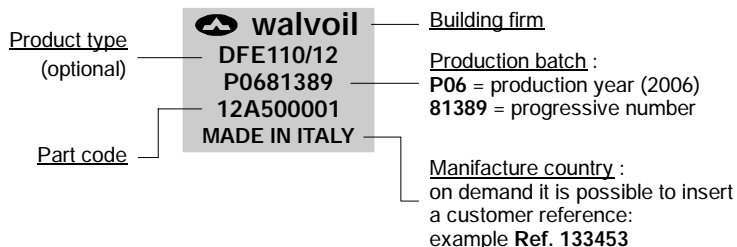
DH30/3A	139031110
DH30/3B	139031210
DH30/6A	139061110
DH30/6B	139061210

Diverter valve

Product marking

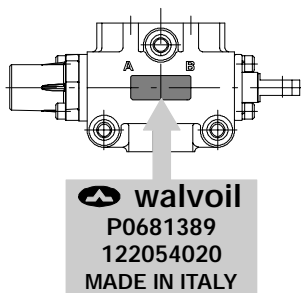
All Walvoil diverter valves are marked according to EN 982 normative.
 This marking includes: building firm, part code, production batch and manufacture country.

Marking example

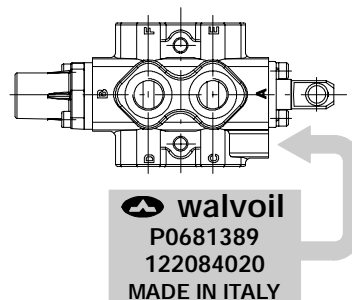


Marking zone depending on valve type, as indicate below.

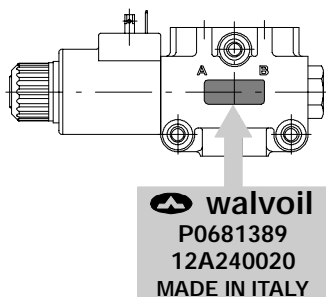
2-way and 3-way DF mechanical control type



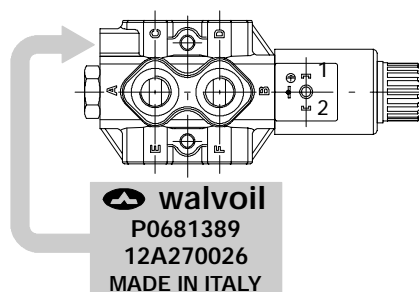
6-way DF mechanical control type



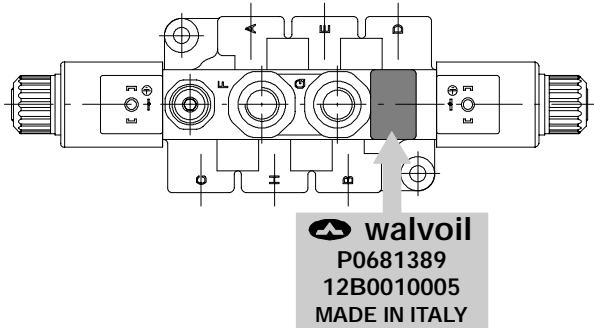
2-way and 3-way DFE solenoid control monoblock type



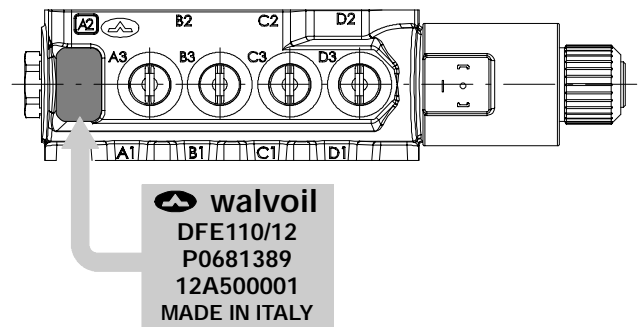
6-way DFE solenoid control monoblock type



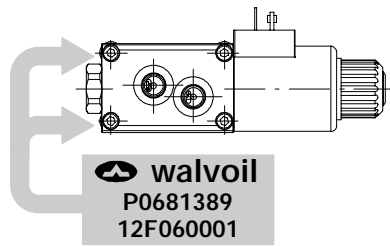
8-way DFE solenoid control monoblock type



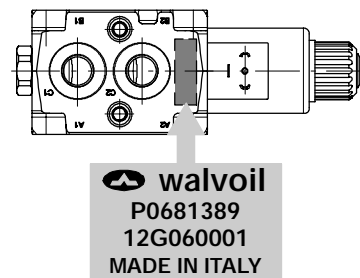
DFE110 solenoid control monoblock type



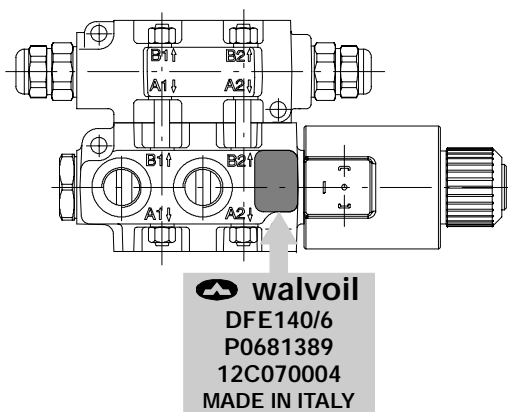
DFE080 solenoid control sectional type



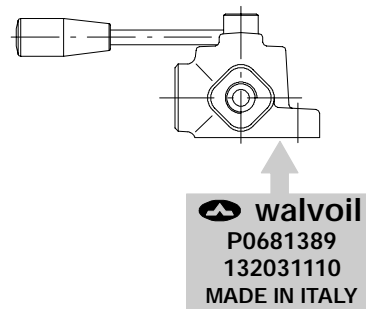
DFE100 solenoid control sectional type



DFE140 solenoid control sectional type



DH rotary control type



Diverter valve

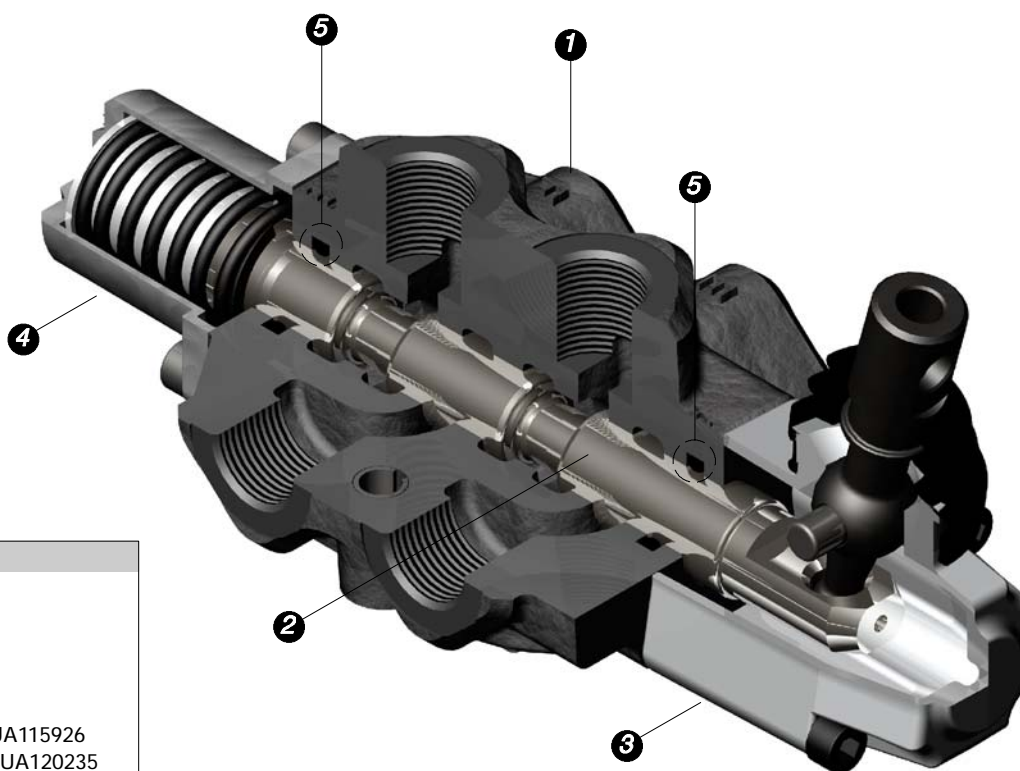
Installation and maintenance

The DF-DFE-DH diverter valves are assembled and tested as per the technical specification of this catalogue.

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

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

With mechanical control series DF



Item list

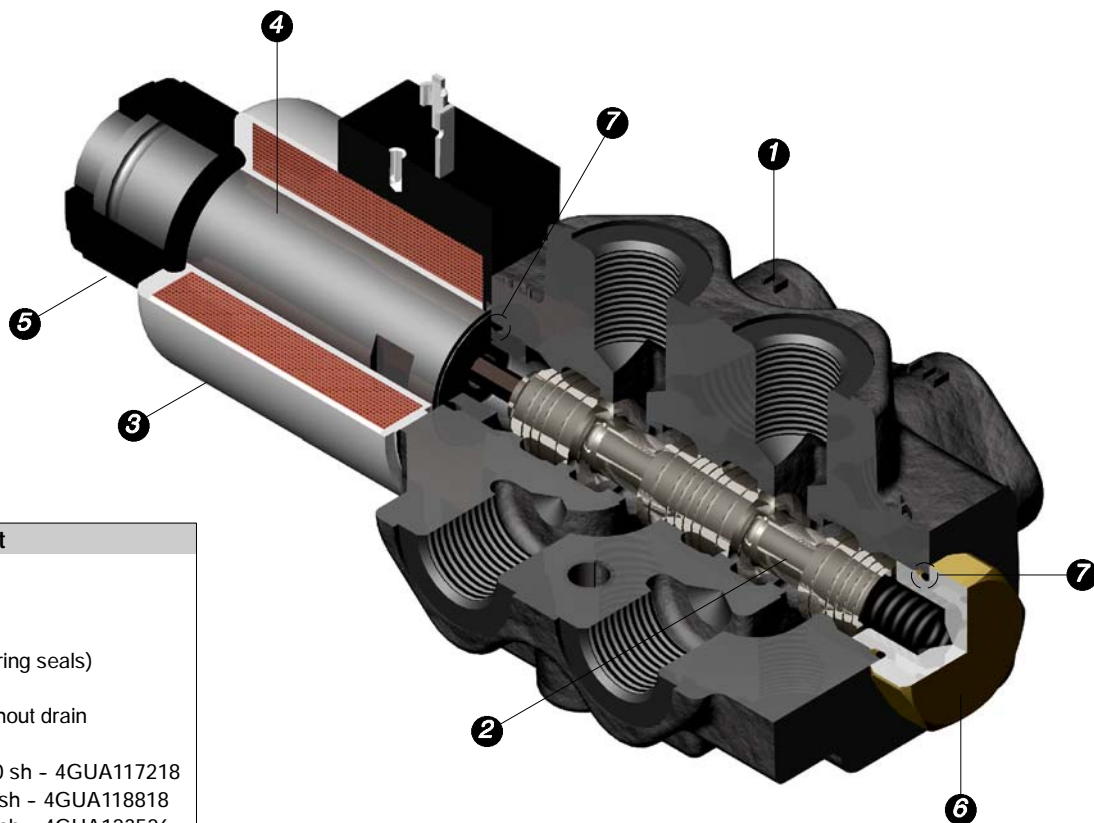
- 1) Diverter valve body
- 2) Spool
- 3) Control kit: lever box
- 4) Positioner kit
- 5) O-ring seals on spool

DF5: 15.88x2.62 NBR 70 sh - 4GUA115926
 DF10: 20.22x3.53 NBR 70 sh - 4GUA120235
 DF20: 24.99x3.53 NBR 70 sh - 4GUA125035
 DF25: 29.75x3.53 NBR 70 sh - 4GUA129835

NOTE - All articulated parts inside cap, lever box and mechanical joystick are lubricated with synthetic base grease grade NLGI2.

Malfunction	Cause	Remedy
External leakage.	Worn spool seal due to mechanical actuation.	Locate the leakage and replace the seal.
Excessive internal leakage.	Increase clearance between spools and body due to high wear.	Replace the diverter valve and check the oil contamination level.
Diverter valve don't commute.	Spool blocked.	Remove the spool, clean it and check the oil contamination level.
	High pressure and/or flow.	Verify that pressure and flow values are within working conditions limits.

With ON/OFF solenoid control series DFE monoblock type



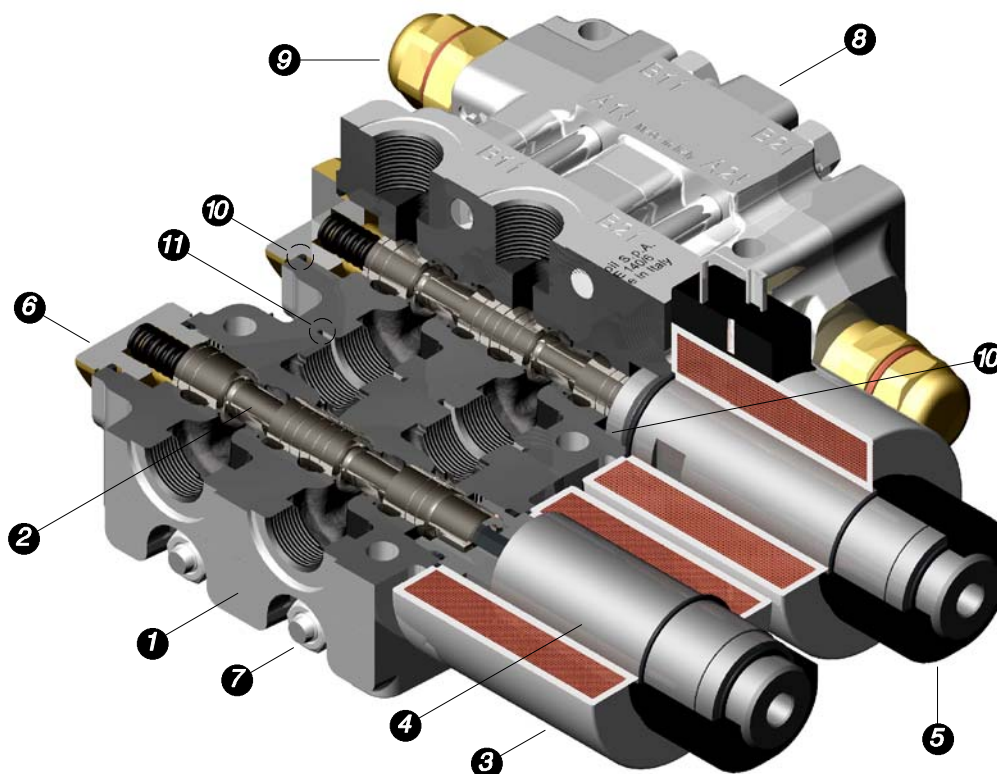
Item list
1) Diverter valve body
2) Spool
3) Coil
4) Tube assembly (with O-ring seals)
5) Lock ring
6) Positioner kit, with or without drain
7) O-ring seals on body
DFE052: 17.17x1.78 NBR 70 sh - 4GUA117218
DFE10: 18.77x1.78 NBR 70 sh - 4GUA118818
DFE20: 23.47x2.62 NBR 70 sh - 4GUA123526
DFE110: 23.47x2.62 NBR 70 sh - 4GUA123526

Malfunction	Cause	Remedy
External leakage.	Worn body seal due to mechanical actuation	Locate the leakage and replace the seal.
Excessive internal leakage.	Increase clearance between spools and body due to high wear.	Replace the diverter valve and check the oil contamination level.
	Spool blocked.	Remove the spool, clean it and check the oil contamination level.
Diverter valve don't commute.	Coil winding burnt.	Replace the coil and check the supply voltage value.
	Uncorrected supply voltage.	Test the electric circuit and check the supply voltage value.
	High pressure and/or flow.	Verify that pressure and flow values are within working conditions limits.

Diverter valve

Installation and maintenance

With ON/OFF solenoid control series DFE sectional type

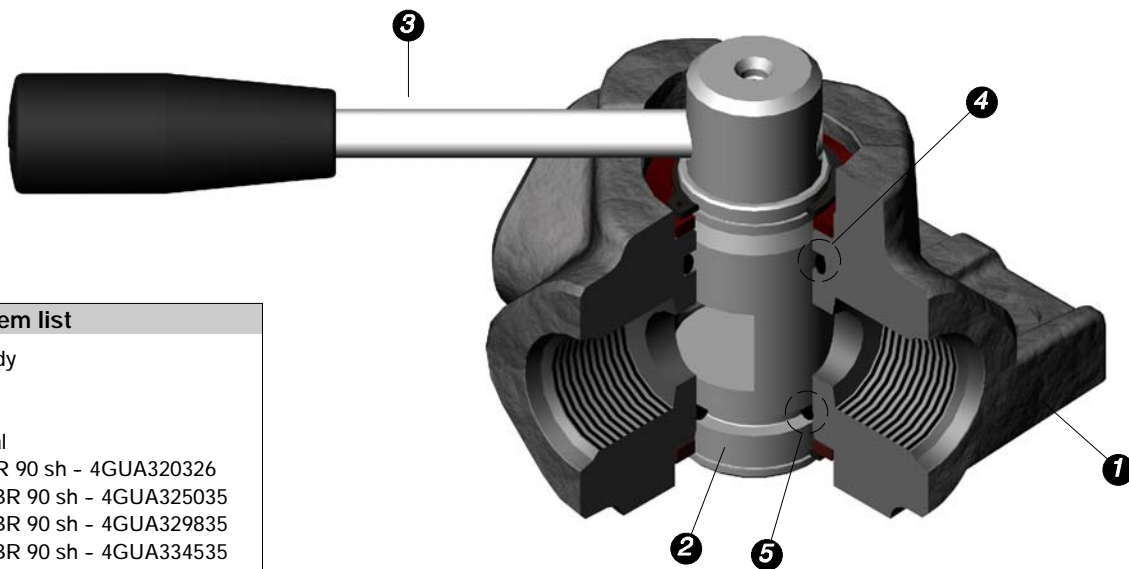


Item list

1) Diverter valve body	10) O-ring seals on body
2) Spool	DFE080: 17.17x1.78 NBR 70 sh - 4GUA117218
3) Coil	DFE100: 17.17x1.78 NBR 70 sh - 4GUA117218
4) Tube assembly (with O-ring seals)	DFE140: 23.47x2.62 NBR 70 sh - 4GUA123526
5) Lock ring	11) O-ring seals between sections
6) Positioner kit, with or without drain	DFE080: 18.77x1.78 NBR 90 sh - 4GUA318818
7) Tie rods kit	DFE100: 26.70x1.78 NBR 90 sh - 4GUA326718
8) Valves block (only for DFE140)	DFE140: 28.30x1.78 NBR 90 sh - 4GUA328318
9) Anti-shock valves (only for DFE140)	

Malfunction	Cause	Remedy
External leakage.	Worn body seal.	Locate the leakage and replace the seal.
	Worn section seal.	Locate the leakage and replace the seal. Be sure to tighten the tie rods to correct value.
Excessive internal leakage.	Increase clearance between spools and body due to high wear.	Replace the diverter valve and check the oil contamination level.
	Spool blocked.	Remove the spool, clean it and check the oil contamination level.
Diverter valve don't commute.	Coil winding burnt.	Replace the coil and check the supply voltage value.
	Uncorrected supply voltage.	Test the electric circuit and check the supply voltage value.
	High pressure and/or flow.	Verify that pressure and flow values are within working conditions limits.

With rotary control series DH



Item list
1) Diverter valve body
2) Rotative spool
3) Handlever
4) Upper O-ring seal
DH5: 20.29X2.62 NBR 90 sh - 4GUA320326
DH10: 24.99X3.53 NBR 90 sh - 4GUA325035
DH20: 29.75X3.53 NBR 90 sh - 4GUA329835
DH25: 34.52X3.53 NBR 90 sh - 4GUA334535
DH30: 49.21X3.53 NBR 90 sh - 4GUA349235
5) Bottom O-ring seal
DH5: 15.08X2.62 NBR 90 sh - 4GUA315126
DH10: 18.64X3.53 NBR 90 sh - 4GUA318635
DH20: 23.39X3.53 NBR 90 sh - 4GUA323435
DH25: 28.17X3.53 NBR 90 sh - 4GUA328235
DH30: 42.86X3.53 NBR 90 sh - 4GUA342935

Malfunction	Cause	Remedy
External leakage.	Worn spool seal due to mechanical actuation.	Locate the leakage and replace the seal.
Excessive internal leakage.	Increase clearance between spools and body due to high wear.	Replace the diverter valve and check the oil contamination level.
Diverter valve don't commute.	Spool blocked.	Remove the spool, clean it and check the oil contamination level.
	High pressure and/or flow.	Verify that pressure and flow values are within working conditions limits.

Diverter valve

Installation and maintenance

Fittings tightening torque - Nm / lbft

These torque are recommended.

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

MECHANICAL CONTROL DIVERTER VALVE VALVES

THREADS TYPE	DF5	DF10	DF20	DF25
BSP	G 3/8	G 1/2	G 3/4	G 1
With O-Ring seal	35 / 25.8	50 / 37	90 / 66.4	100 / 73.8
With copper washer	40 / 29.5	60 / 44.3	60 / 44.3	90 / 66.4
With steel and rubber washer	30 / 22	60 / 44.3	70 / 51.6	100 / 73.8
UN-UNF	3/4-16 (SAE 8)	7/8-14 (SAE 10)	1 1/16-12 (SAE 12)	1 5/16-12 (SAE 16)
With O-Ring seal	50 / 37	60 / 44.3	95 / 70	150 / 111

SOLENOID CONTROL MONOBLOCK DIVERTER VALVES

THREADS TYPE	DFE052			DFE10		DFE110		DFE20	
	Ports	Drain	Drain *	Ports	Drain	Ports	Drain	Ports	Drain
BSP	G 3/8	G 1/4	G 1/4	G 1/2	G 1/4	G 1/2	G 1/4	G 3/4	G 1/4
With O-Ring seal	35 / 25.8	20 / 14.8	20 / 14.8	50 / 37	20 / 14.8	50 / 37	20 / 14.8	90 / 66.4	20 / 14.8
With copper washer	40 / 29.5	25 / 18.4	25 / 18.4	60 / 44.3	25 / 18.4	60 / 44.3	25 / 18.4	60 / 44.3	25 / 18.4
With steel and rubber washer	30 / 22	16 / 11.8	16 / 11.8	60 / 44.3	16 / 11.8	60 / 44.3	16 / 11.8	70 / 51.6	16 / 11.8
UN-UNF	3/4-16 (SAE 8)	9/16-18 (SAE 6)	7/16-20 (SAE 4)	7/8-14 (SAE 10)	9/16-18 (SAE 6)	7/8-14 (SAE 10)	9/16-18 (SAE 6)	1 1/16-12 (SAE 12)	7/16-20 (SAE 4)
With O-Ring seal	50 / 37	30 / 22.1	15 / 11	60 / 44.3	30 / 22.1	60 / 44.3	30 / 22.1	95 / 70	15 / 11

(*) drain only for DFE052/8

SOLENOID CONTROL SECTIONAL DIVERTER VALVES

THREADS TYPE	DFE080		DFE100		DFE140	
	Bocche	Drenaggio	Bocche	Drenaggio	Bocche	Drenaggio
BSP	G 1/4	G 1/4	G 3/8	G 1/4	G 1/2	G 1/4
With O-Ring seal	20 / 14.8	20 / 14.8	35 / 25.8	20 / 14.8	50 / 37	20 / 14.8
With copper washer	25 / 18.4	25 / 18.4	40 / 29.5	25 / 18.4	60 / 44.3	25 / 18.4
With steel and rubber washer	16 / 11.8	16 / 11.8	30 / 22	16 / 11.8	60 / 44.3	16 / 11.8
UN-UNF	7/16-20 (SAE 4)	7/16-20 (SAE 4)	7/8-14 (SAE 10)	9/16-18 (SAE 6)	7/8-14 (SAE 10)	9/16-18 (SAE 6)
With O-Ring seal	15 / 11	15 / 11	50 / 37	30 / 22.1	60 / 44.3	30 / 22.1

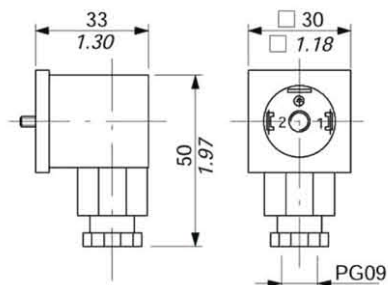
ROTARY CONTROL DIVERTER VALVES

THREADS TYPE	DH5	DH10	DH20	DH25	DH30
BSP	G 3/8	G 1/2	G 3/4	G 1	G 1 1/2
With O-Ring seal	35 / 25.8	50 / 37	90 / 66.4	100 / 73.8	120 / 44.3
With copper washer	40 / 29.5	60 / 44.3	60 / 44.3	90 / 66.4	100 / 73.8
With steel and rubber washer	30 / 22	60 / 44.3	70 / 51.6	100 / 73.8	120 / 44.3
UN-UNF	3/4-16 (SAE 8)	7/8-14 (SAE 10)	1 1/16-12 (SAE 12)	1 5/16-12 (SAE 16)	1 7/8-12 (SAE 24)
With O-Ring seal	50 / 37	60 / 44.3	95 / 70	150 / 111	210 / 155

Optional connectors

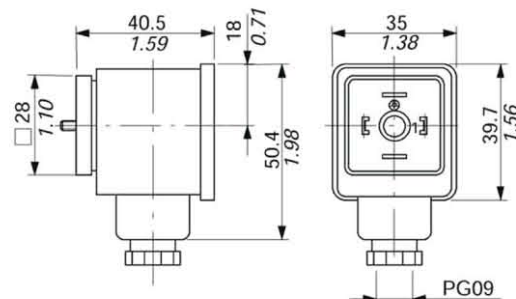
Type C02 code: 2X1001010

2P+T according to
ISO4400 / EN175301-803



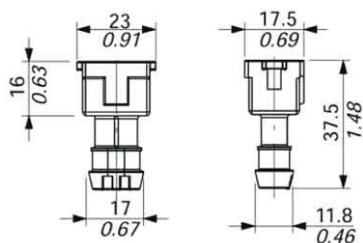
Type C04 code: 2X1001040

2P+T according to ISO4400 / EN175301-803
With bridge rectifier, to use with VAC supply.



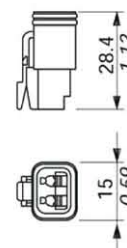
Type C08 code: 5CON003

2P female case with female end
type AMP "Junior-Power-Timer"



Type C19 code: 5CON007

2P male case with female end
type Deutsch DT06-2S



Type	Poles	Nominal voltage	Nominal current	Permitted conductor section range	Permitted cable diameter range	Weather protection
C02	2P + T	250 VAC / 300 VDC	10 A	max.1.5 mm ² / max.0.0023 in ²	6-8 mm / 0.24-0.31 in	IP65
C04	2P + T	/	10 A	max.1.5 mm ² / max.0.0023 in ²	6-8 mm / 0.24-0.31 in	IP65
C08	2P	250 VAC	12 A	0.5-1 mm ² / 0.00077-0.00155 in ²	1.4-1.6 mm / 0.055-0.063 in	IP65
C19	2P	/	13 A	1-1.2 mm ² / 0.00155-0.00186 in ²	2.2-3.5 mm / 0.088-0.14 in	IP67