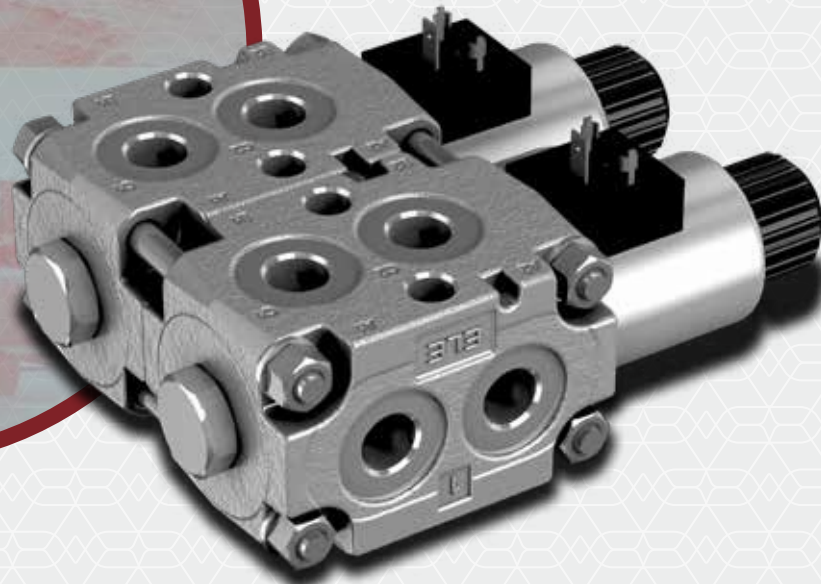




walvoil

MOTION BY PEOPLE

DIVERTER VALVES



COMPACT HYDRAULICS

Additional information

This catalogue shows the product in the most standard configurations.
Please contact our Sales Dpt. for more detailed information or special requests.

WARNING!

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

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

1st edition April 2024

MECHANICAL CONTROL MONOBLOCK DIVERTER VALVES					
Type	Nr of ways	Type	Max. flow rating	Max. pressure	Page
			l/min (US gpm)	bar (psi)	
DF5	2 - 3 - 6	lever, cam, hydraulic, pneumatic	60 (15.9)	315 (4600)	5
DFC050	2 - 3 - 6	cam	60 (15.9)	315 (4600)	19
DF10	3 - 6	lever, cam, hydraulic, pneumatic	90 (23.5)	315 (4600)	25
DFC100	3 - 6	cam	90 (23.5)	315 (4600)	35
DF20	3 - 6	lever, cam, hydraulic, electrohydraulic, pneumatic	140 (37)	315 (4600)	41
DF25	3	lever, cam, hydraulic, electrohydraulic, pneumatic	280 (74)	315 (4600)	55
DF250	6	hydraulic	250 (66)	350 (5100)	67
DF350	6	hydraulic	350 (92.5)	350 (5100)	71

SOLENOID CONTROL DIVERTER VALVES								
Type	Nr of ways	Type	Max. flow rating	Max. pressure		Supply voltage	Nominal power solenoid	Page
				without drain	with drain			
			l/min (US gpm)	bar (psi)		VDC		
DFE052	2 - 3 - 6 - 8	monoblock	60 (15.9)	200 (2900)	315 (4600)	12-14-24-48-98-110	38W	75
DFE102	3 - 6	monoblock	90 (23.5)	200 (2900)	315 (4600)	12-24-48-94-110-192	60W	87
DFE20	3 - 6	monoblock	140 (37)	200 (2900)	315 (4600)	12-20-24-94-192	60W	95
DFE085	4	monoblock for special applications	25 (6.6)	210 (3000)	-	12-14-24-48-98-110	38W	103
DFE110	12	monoblock for special applications	90 (23.5)	210 (3000)	315 (4600)	12-20-24-94-192	60W	109
DFE141	6 - 8	monoblock for special applications	80 (21)	250 (3600)	315 (4600)	12-20-24-94-192	60W	115
DFE080	6 - 8 - 10	sectional	25 (6.6)	210 (3000)	315 (4600)	12-14-24-48-98-110	38W	123
DFE100	6 - 8 - 10	sectional	50 (13)	210 (3000)	315 (4600)	12-14-24-48-98-110	38W	131
DFE140	6 - 8 - 10	sectional	80 (21)	210 (3000)	315 (4600)	12-20-24-94-192	60W	139

Diverter valves

Index

ROTARY CONTROL DIVERTER VALVES					
Type	Nr of ways	Type	Max. flow rating	Max. pressure	Page
			l/min (US gpm)	bar (psi)	
DHZ5	3 - 4 - 6 - 8	mechanical rotary	60 (15.9)	315 (4600)	149
DHZ10	3 - 4 - 6 - 8	mechanical rotary	90 (23.5)	315 (4600)	149
DHZ20	3 - 4 - 6 - 8	mechanical rotary	140 (37)	315 (4600)	149
DH25	3 - 4 - 6 - 8	mechanical rotary	200 (52.8)	250 (3600)	149
DH30	3 - 6	mechanical rotary	280 (74)	210 (3000)	149
DDF3V-S	3	mechanical rotary	120 (31.7)	450 (6520)	155
RSAP2V	2	ball type valves	180 (47.5)	500 (7250)	157
RSAP3V	3	ball type valves	160 (42)	380 (5510)	157

Reference standards

		BSP	UN-UNF	NPTF	METRIC	
THREAD		ISO 228/1	ISO 263	ANSI B1.20.3	ISO 262	ISO 262
ACCORDING TO		BS 2779	ANSI B1.1 unified			
	ISO	1179-1	11926-1		9974-1	6149
CAVITY	SAE		J1926-1	J476a		J2244
ACCORDING TO	DIN	3852-2 shape X or Y			3852-2 shape X or Y	



DF5

Mechanical control monoblock diverter valves

- 2 - 3 - 6 ways configuration
- Mechanical lever, cam, hydraulic, pneumatic controls

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

WORKING CONDITIONS		
N. of available ways		2 - 3 - 6
Max. flow rating		60 l/min (15.8 US gpm)
Max. pressure		315 bar (4600 psi)
Internal leakage A(B)⇒T	Δp=100 bar (1450 psi)	5 cm ³ /min (0.31 in ³ /min)
Fluid		Mineral based oil
Fluid temperature	with NBR (BUNA-N) seals	from -20°C to 80°C (from -4°F to 176°F)
	with FPM (VITON) seals	from -20°C to 100°C (from -4°F to 212°F)
Viscosity	operating range	from 15 to 75 mm ² /s (from 15 to 75 cSt)
	min.	12 mm ² /s (12 cSt)
	max.	400 mm ² /s (400 cSt)
Max. level of contamination		21/19/16 - ISO 4406 - NAS 1638 - class 10
Ambient temperature for working conditions	with mechanical controls	from -40°C to 60°C (from -40°F to 140°F)
	with hydraulic and pneumatic controls	from -30°C to 60°C (from -22°F to 140°F)

NOTE - For different working conditions please contact Sales Dept.

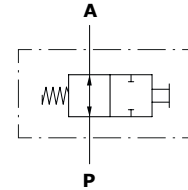
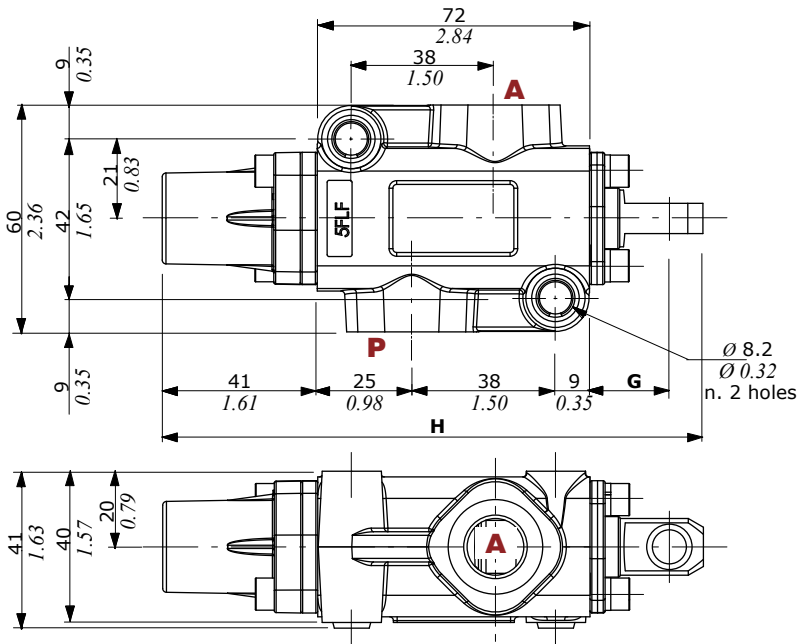
Available threads

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
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

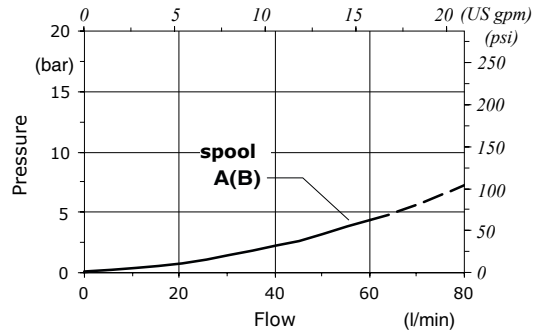
Dimensional data - hydraulic circuit - performance data

2 ways



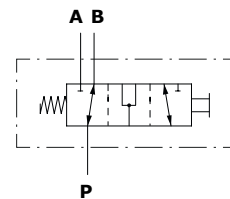
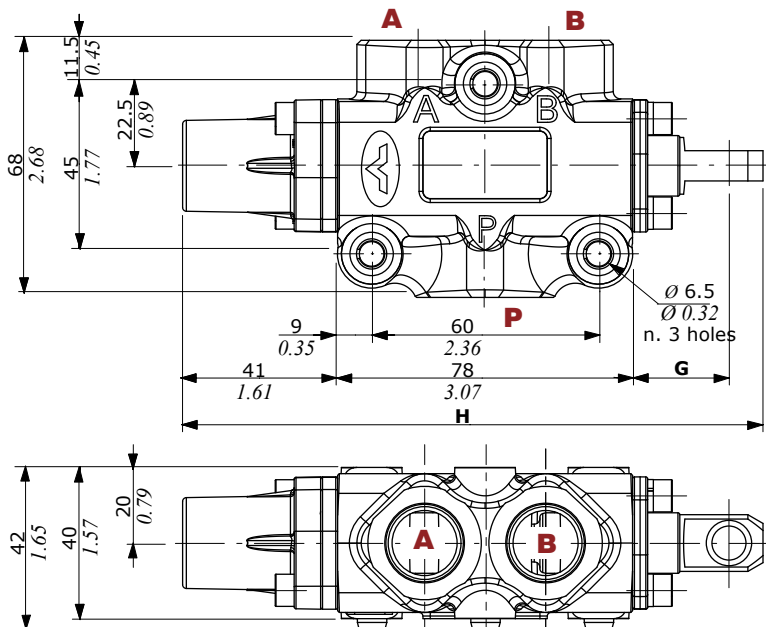
Pressure drop versus flow

P → A



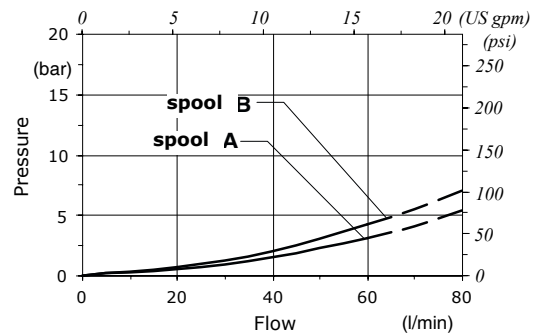
	G	H
With spool out	25.5 mm 1.00 in	147.5 mm 5.81 in
With spool in	14.5 mm 0.57 in	136.5 mm 5.37 in

3 ways



Pressure drop versus flow

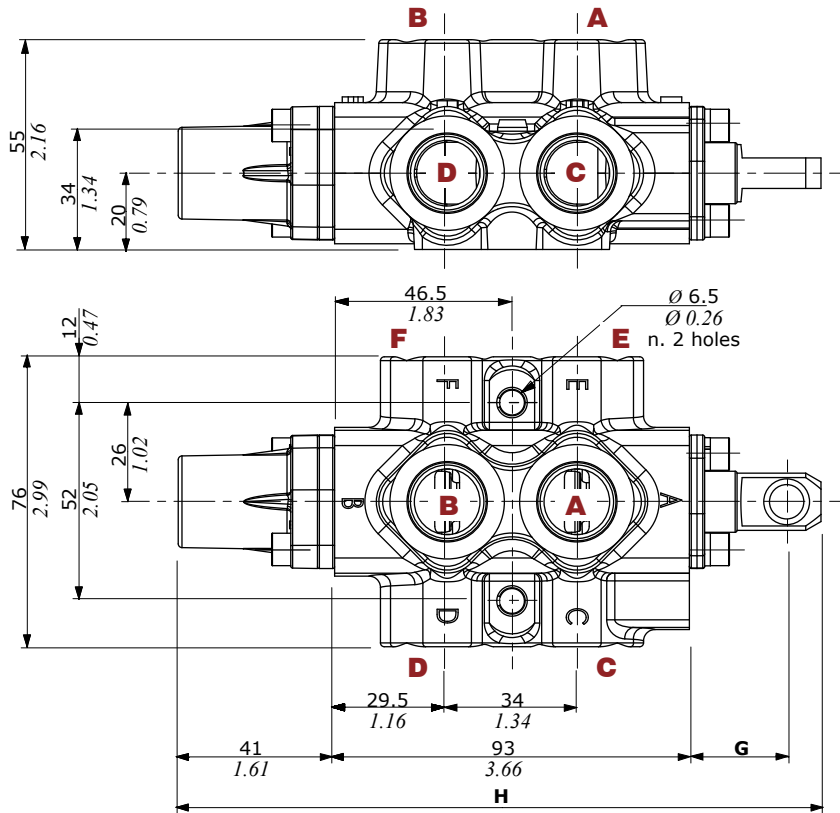
P → A(B)



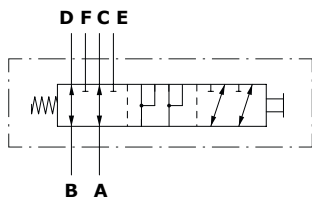
	G	H
With spool out	25.5 mm 1.00 in	153.5 mm 6.04 in
With spool in	14.5 mm 0.57 in	142.5 mm 5.60 in

Dimensional data - hydraulic circuit - performance data

6 ways

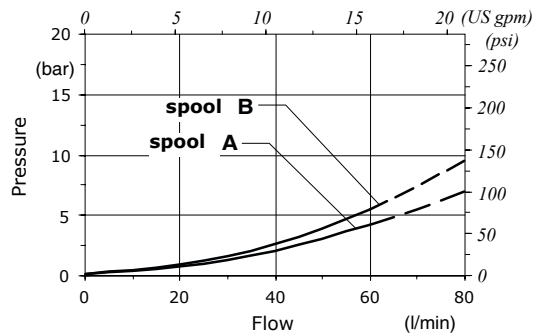


	G	H
With spool out	25.5 mm 1.00 in	168.5 mm 6.63 in
With spool in	14.5 mm 0.57 in	157.5 mm 6.20 in



Pressure drop versus flow

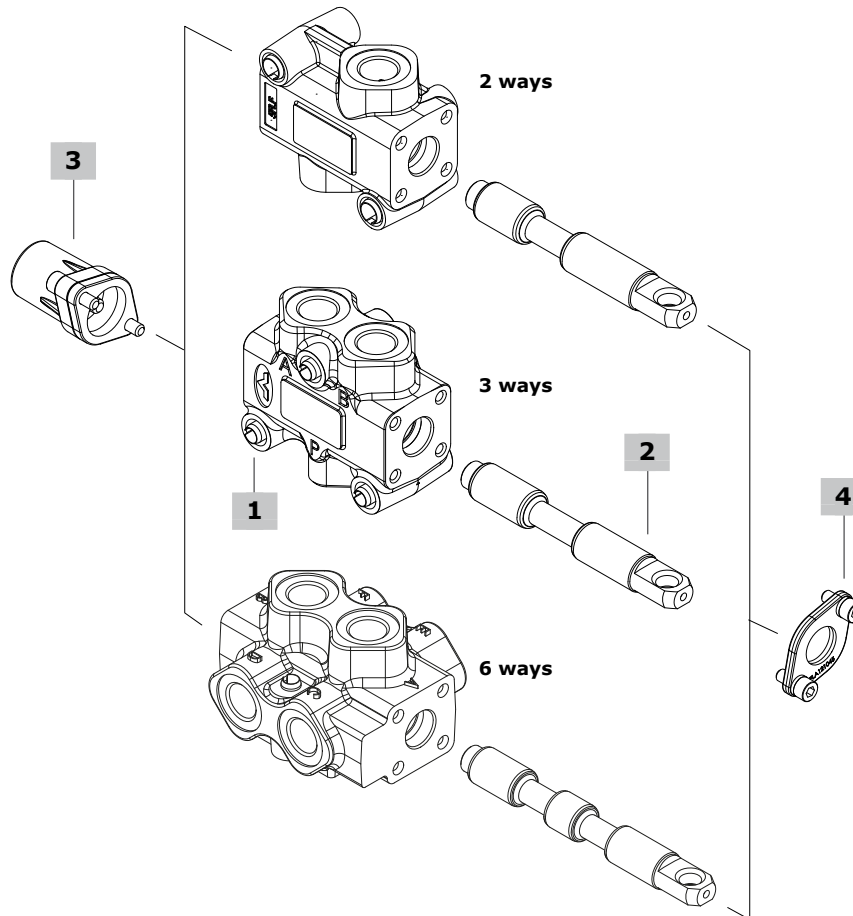
A → C(E)



Part ordering codes

Example:

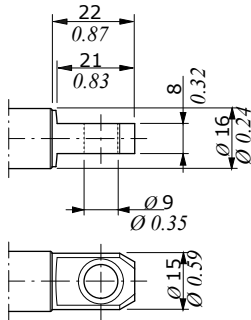
DF5/3 **A** **17** **SLP** - **...** - **(CVN)**
1 2 3 4 5 Painted with one layer of black Primer antirust



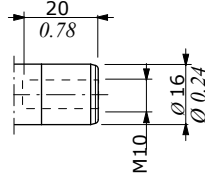
1 Body kit*			3 "A" side spool positioners page 11		
TYPE	CODE	DESCRIPTION	TYPE	CODE	DESCRIPTION
DF5/2	5CO2220300	2 ways body kit	12	5V12105000	Detent in positions 1 and 2
DF5/3	5CO2221300	3 ways body kit	17	5V17105000	Spring return in position 1
DF5/6	5CO2222300	6 ways body kit	17WPOA	5V17105002	As kit 17, waterproof type with plug for oil drain
2 Spools page 10			17A	5V17105050	Spring return in pos. 1, it must be coupled to spool D (DF5/3)
TYPE	CODE	DESCRIPTION	17ME	5V17305000	As kit 17, with heavier spring type E
for DF5/2:			17MEWPO	5V17305002	As kit 17, with heavier spring type E waterproof type
A	3CAS105210	Open port in neutral position	17YME	5V17305003	As kit 17, with heavier spring type E
B	3CAS105110	Closed port in neutral position	18ME	5V18405110	Spring return in pos. 2, with heavier spring type E
AT	3CAS105230	As type A, with spherical end	With microswitch		
BT	3CAS105130	As type B, with spherical end	17MEMG2(NO)	5V17305680	Spring return in pos. 1, microswitch in pos. 2, with heavier spring type E
AC	3CAS105220	As type A, for cam control	<u>Pneumatic controls: must be coupled to the control kit side B with lever, with plate or cap</u>		
BC	3CAS105120	As type B, for cam control	17PNB	5V17105718	On/off with spring return in position 1, waterproof type
V	3CAS105115	With load check valve	18PNB	5V18105718	On/off with spring return in position 2, waterproof type
VT	3CAS105135	As type V, with spherical end	<u>Hydraulic controls: must be coupled to the control kit side B with lever, with plate or cap</u>		
for DF5/3:			18IA1	5V18105820*	On/off high pressure hydraulic control with spring return in position 2
A	3CAS105310	Flow in B in pos. 1. Ports connected in transit position	18IB1N	5V18105811*	On/off low pressure hydraulic control with spring return in position 2
B	3CAS105410	Flow in B in pos. 1. Ports closed in transit position	4 "B" side options page 16		
AT	3CAS105330	As type A, with spherical end	TYPE	CODE	DESCRIPTION
AC	3CAS105320	As type A, for cam control	SLP	5COP105000	Without lever box, with dust-proof plate kit
BC	3CAS105420	As type B, for cam control	SLC	5COP205000	Without lever box, with cap
D	3CAS105511	Flow in A and B in pos. 1. Without transit position: need 17A control type for reduced spool stroke	L	5LEV105000	Aluminum lever box
for DF5/6:			CA	5CAM105000	Steel ball bearing cam operation
A	3CAS105610	Flow in C and D. E and F closed in pos. 1. Ports connected in transit position	CB	5CAM105020	Bronze cam operation
B	3CAS105710	Flow in C and D. E and F closed in pos. 1. Ports closed in transit position	CAX/S5	5CAM105030	Inox steel cam operation
AC	3CAS105620	As type A, for cam control	<u>Hydraulic controls</u>		
BC	3CAS105720	As type B, for cam control	IA2	5IDR505000*	On/off with high pressure pilot, need 17YME control type
			IB2	5IDR705000*	On/off with low pressure pilot, need 17YME control type
			5 Body threading		
			Specify threading always when it is different from BSP standard		

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

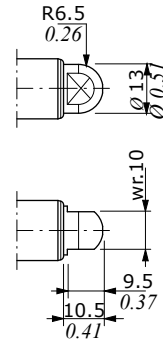
Spool end



Standard:
spool type **A, B, D, V**



Rotary cam arrangement:
spool type **AC, BC**



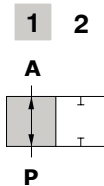
Spherical end:
spool type **AT, BT, VT**

Spool circuits

2 ways

Type A/AT/AC

Open port in neutral position

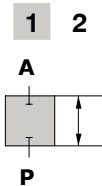


Spool stroke

Position 2: - 11 mm (- 0.43 in)

Type B/BT/BC

Closed port in neutral position

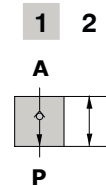


Spool stroke

Position 2: - 11 mm (- 0.43 in)

Type V/VT

With load check valve



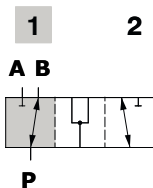
Spool stroke

Position 2: - 11 mm (- 0.43 in)

3 ways

Type A/AT/AC

Ports connected in transit position

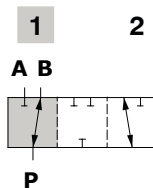


Spool stroke

Position 2: - 11 mm (- 0.43 in)

Type B/BC

Ports closed in transit position

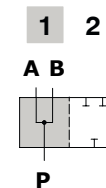


Spool stroke

Position 2: - 11 mm (- 0.43 in)

Type D

Without transit position
Ports connected in neutral



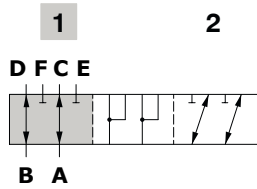
Spool stroke

Position 2: - 5.5 mm (- 0.21 in)

6 ways

Type A/AC

Flow in C and D. E and F closed in pos. 1
Ports connected in transit position

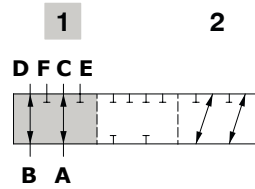


Spool stroke

Position 2: - 11 mm (- 0.43 in)

Type B/BC

Flow in C and D. E and F closed in pos. 1
Ports closed in transit position



Spool stroke

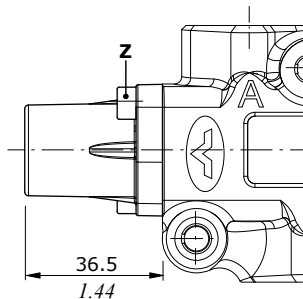
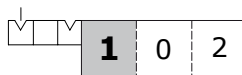
Position 2: - 11 mm (- 0.43 in)

"A" side spool positioners

With detent

Type 12

Detent in positions 1 and 2



Wrenches and tightening torque

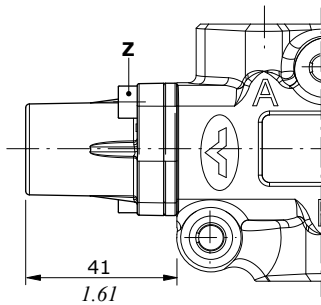
Z = wrench 4 - 6.6 Nm (4.9 lbf·ft)

"A" side spool positioners

With spring return in position 1

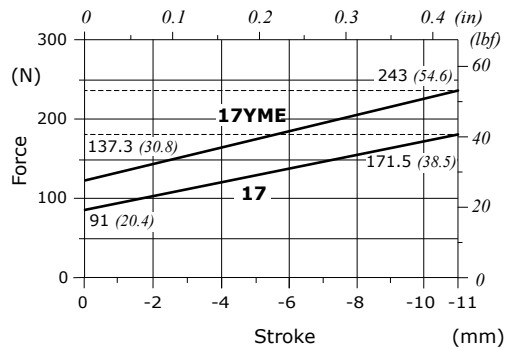
Available with standard or heavier spring type "E"

Type 17-17ME-17YME



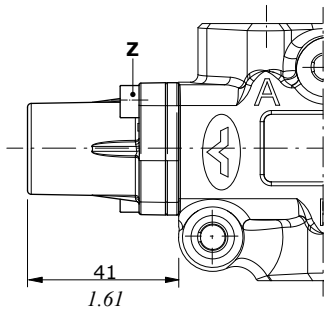
Wrenches and tightening torque
Z = wrench 4 - 6.6 Nm (4.9 lbf_t)

Force-Stroke diagram



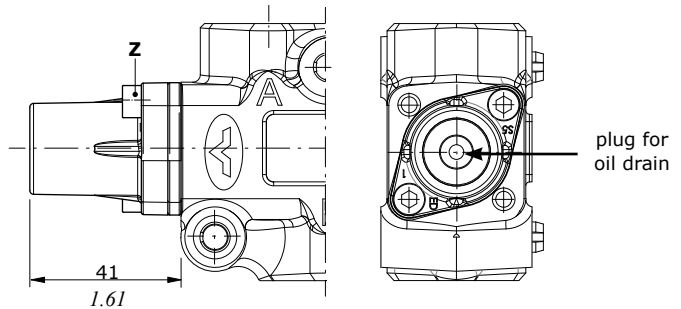
Type 17MEWPO

With water proof sealing



Type 17WPOA

With water proof sealing and plug for oil drain

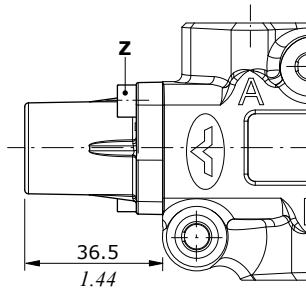


"A" side spool positioners

With spring return in position 1

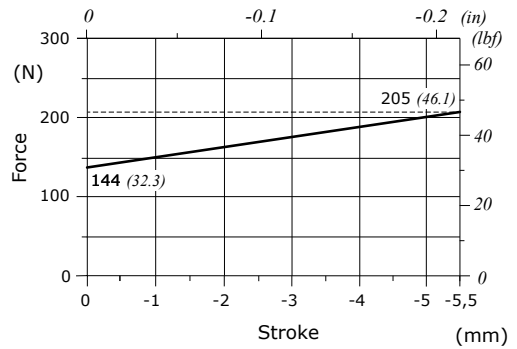
Type 17A

As type 17, for spool type D



Wrenches and tightening torque
Z = wrench 4 - 6.6 Nm (4.9 lbf_t)

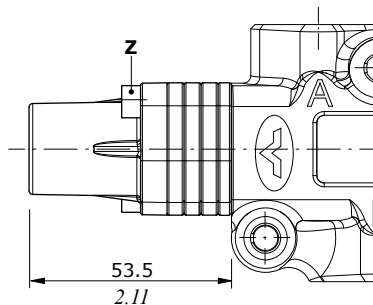
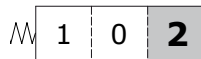
Force-Stroke diagram



With spring return in position 2

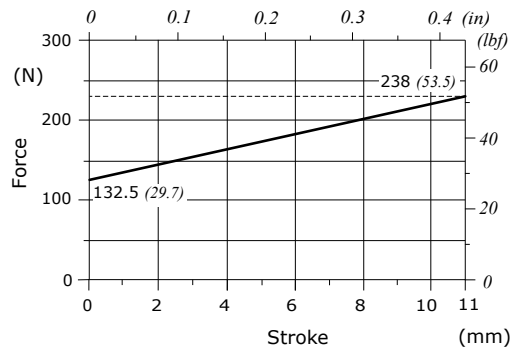
With heavier spring type "E"

Type 18ME



Wrenches and tightening torque
Z = wrench 4 - 6.6 Nm (4.9 lbf_t)

Force-Stroke diagram

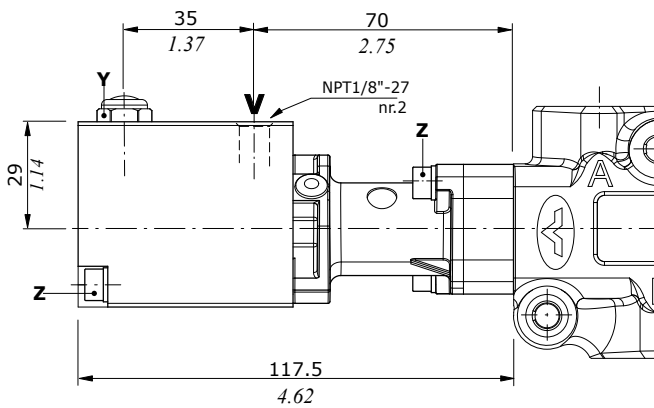
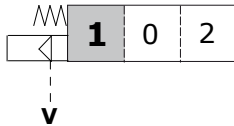


"A" side spool positioners

ON/OFF pneumatic controls

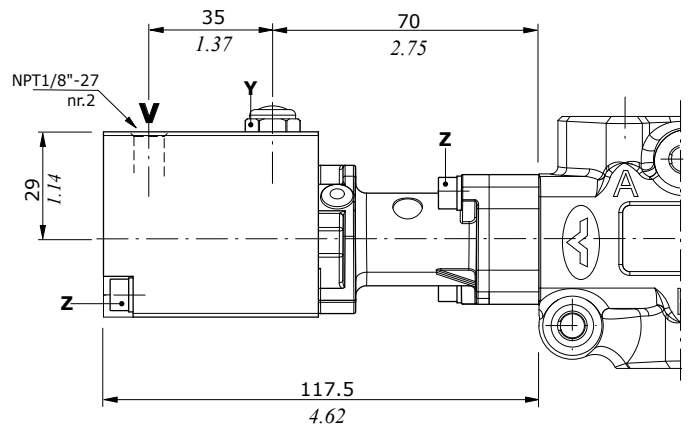
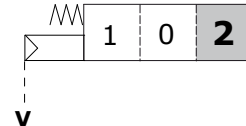
Type 17PNB

Spring return in pos. 1, waterproof type



Type 18PNB

Spring return in pos. 2, waterproof type



Wrenches and tightening torque

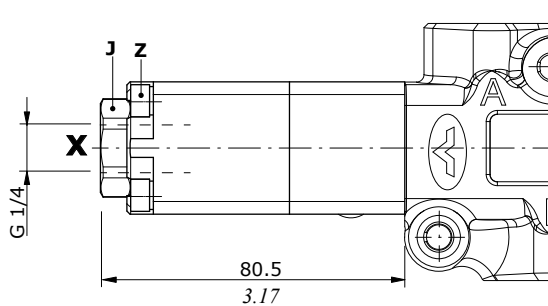
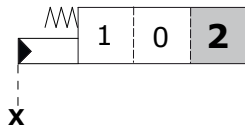
Z = wrench 4 - 6.6 Nm (4.9 lbf^t)

Y = wrench 13 - 9.8 Nm (7.2 lbf^t)

Hydraulic controls

Type 18IA1

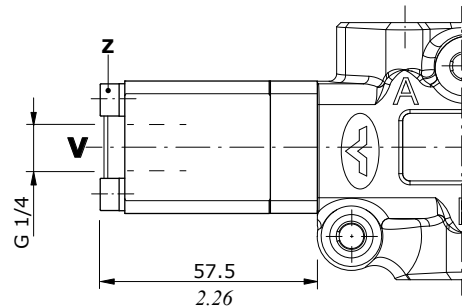
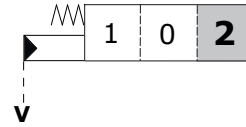
High pressure hydraulic control with spring return in position 2



Pilot pressure max. = 250 bar (3620 psi)

Type 18IB1N

Low pressure hydraulic control with spring return in position 2



Pilot pressure max. = 50 bar (725 psi)

Wrenches and tightening torque

Z = wrench 4 - 6.6 Nm (4.9 lbf^t)

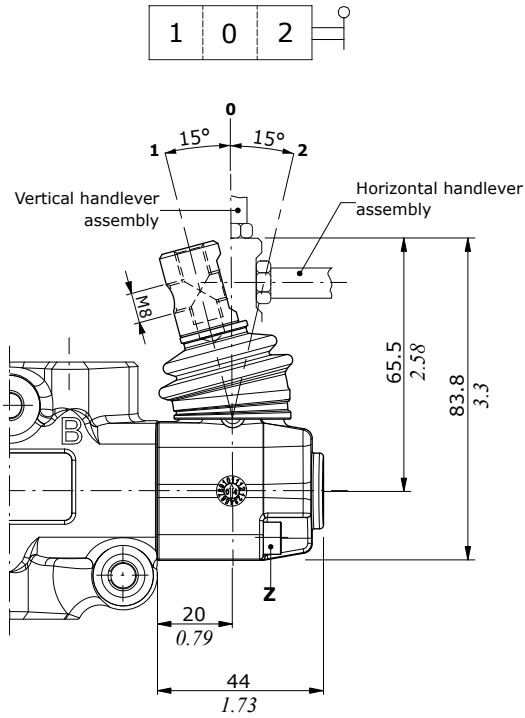
J = wrench 24 - 42 Nm (31 lbf^t)

"B" side options

Lever control kit

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

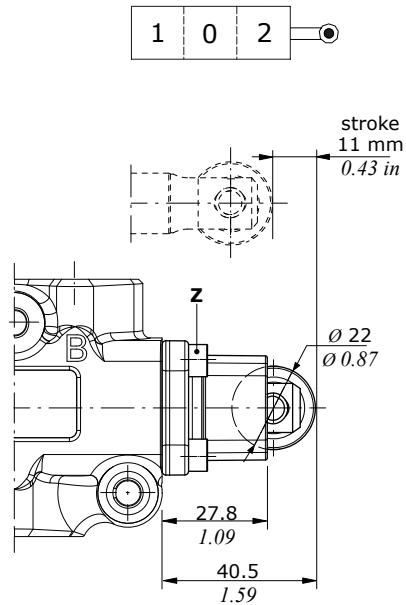
Type L



Cam control kit

Steel ball bearing cam operation (CA), bronze cam operation (CB) or inox steel cam operation (CAX); it must be coupled to 17 control kit

Type CA-CB-CAX

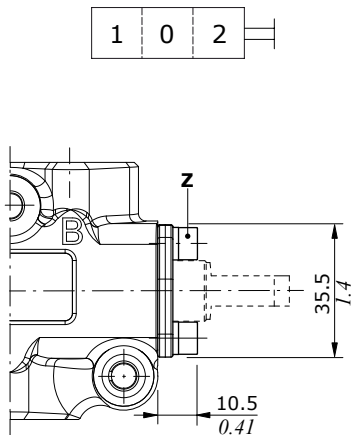


Wrenches and tightening torque

Z = wrench 4 - 6,6 Nm (4.9 lbf_t)

Without lever, with flange

Type SLP



Wrenches and tightening torque

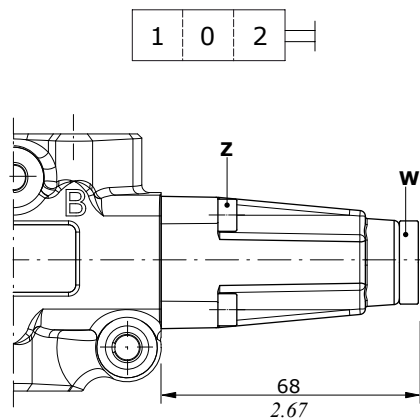
Z = wrench 4 - 6.6 Nm (4.9 lbf_t)

W = wrench 8 - 24 Nm (17.7 lbf_t)

Without lever, with cap

Protection cap to use with pneumatic and hydraulic spool positioner kits

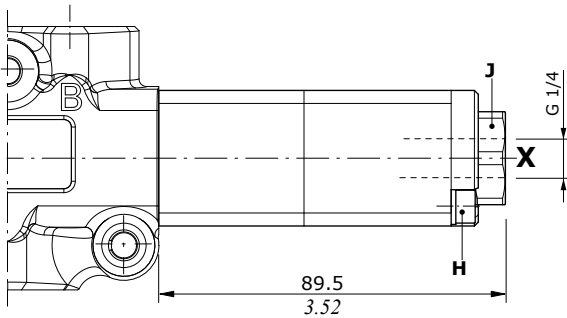
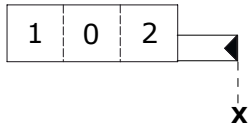
Type SLC



Hydraulic controls

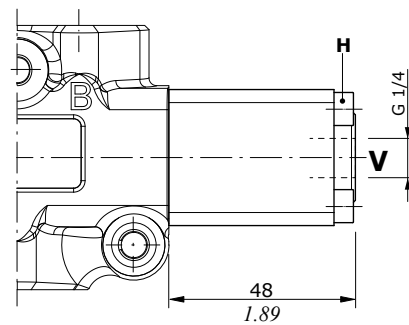
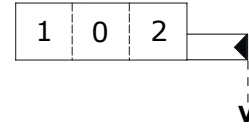
ON/OFF controls with high and low pressure pilot it must be only coupled to 17YME control kit

Type IA2
High pressure pilot



Pilot pressure max. = 250 bar (3620 psi)

Type IB2
Low pressure pilot



Pilot pressure max. = 50 bar (725 psi)

Wrenches and tightening torque

- H** = wrench 5 - 9.8 Nm (7.2 lbft)
- J** = wrench 24 - 42 Nm (31 lbft)





DFC050

Mechanical control monoblock diverter valves

- 2 - 3 - 6 way configuration
- Cam controls
- Especially suitable for use in external environments

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

WORKING CONDITIONS		
N. of available ways		2 - 3 - 6
Max. flow rating		60 l/min (15.8 US gpm)
Max. pressure		315 bar (4600 psi)
Internal leakage A(B)⇒T	Δp = 100 bar (1450 psi)	5 cm ³ /min (0.31 in ³ /min)
Fluid		Mineral based oil
Fluid temperature		from -20°C to 80°C (from -4°F to 176°F)
Viscosity	operating range	from 15 to 75 mm ² /s (from 15 to 75 cSt)
	min.	12 mm ² /s (12 cSt)
	max.	400 mm ² /s (400 cSt)
Max. level of contamination		21/19/16 - ISO 4406 - NAS 1638 - class 10
Ambient temperature for working conditions		from -40°C to 60°C (from -40°F to 140°F)

NOTE - For different working conditions please contact Sales Dept.

Available threads

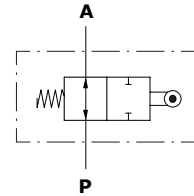
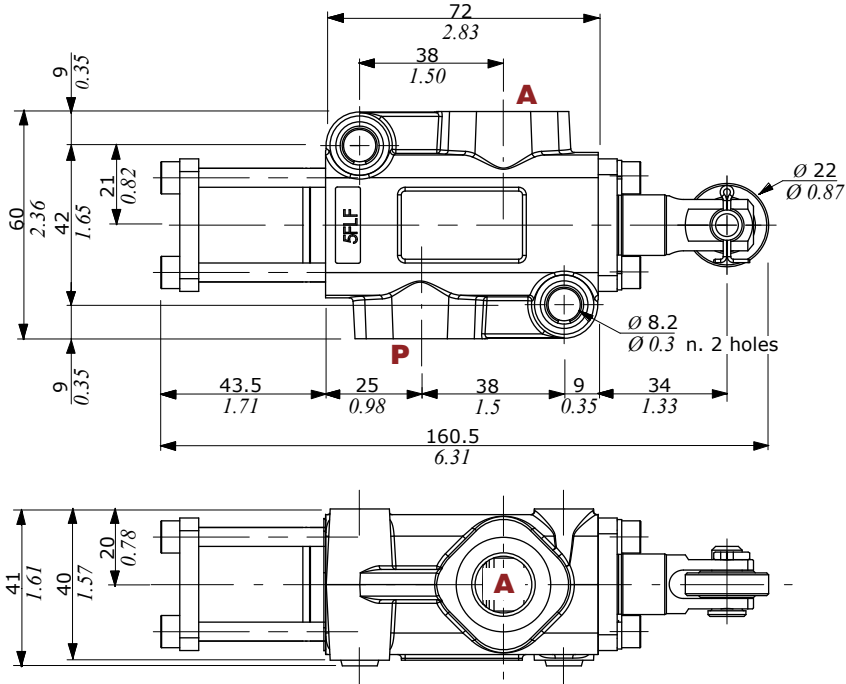
PORTS THREAD				
ALL PORTS	BSP	UN-UNF	METRIC(*) (ISO 9974-1)	METRIC(*) (ISO 6149)
DFC050	G 3/8	3/4-16 (SAE 8)	M18x1.5	M18x1.5

(*) Optional threads
for availability contact Sales
Department

Dimensional data - hydraulic circuit - performance data

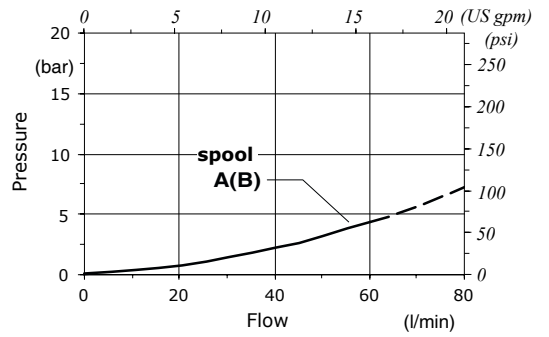
Cam spool control suggested for severe applications; it requires a special body, spool and control kit.

2 ways

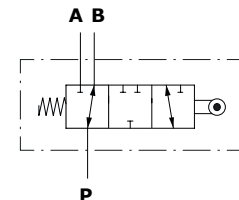
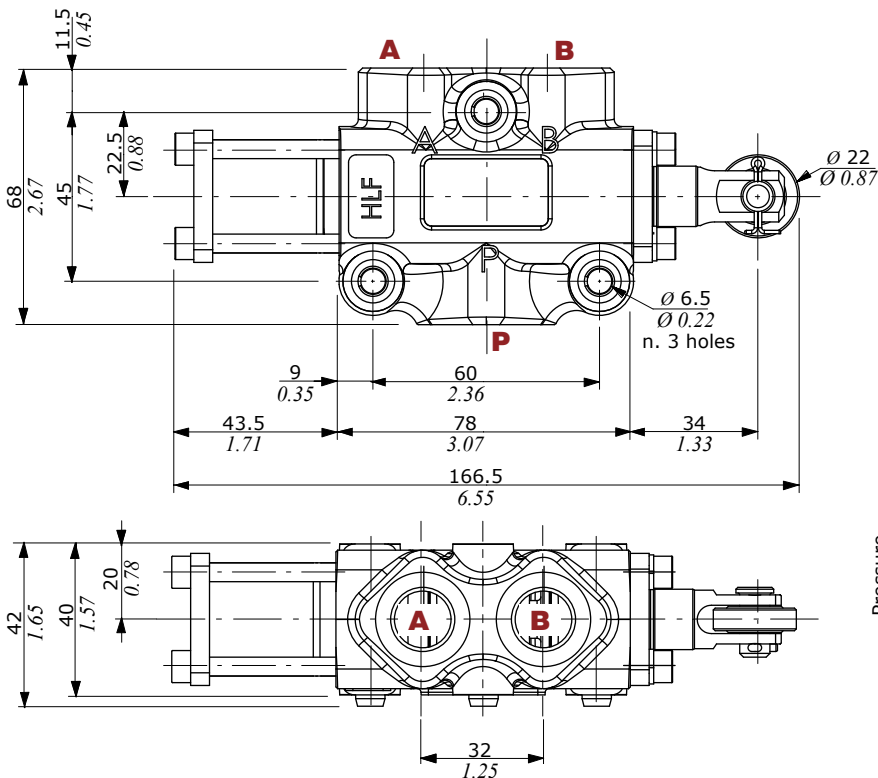


Pressure drop versus flow

P → A

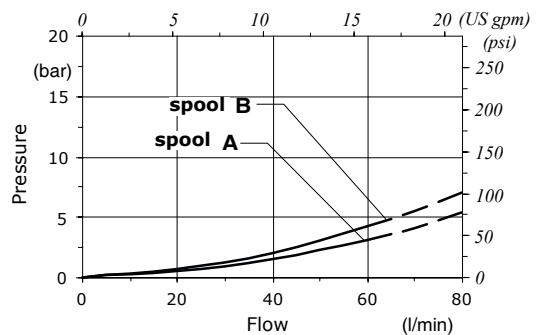


3 ways



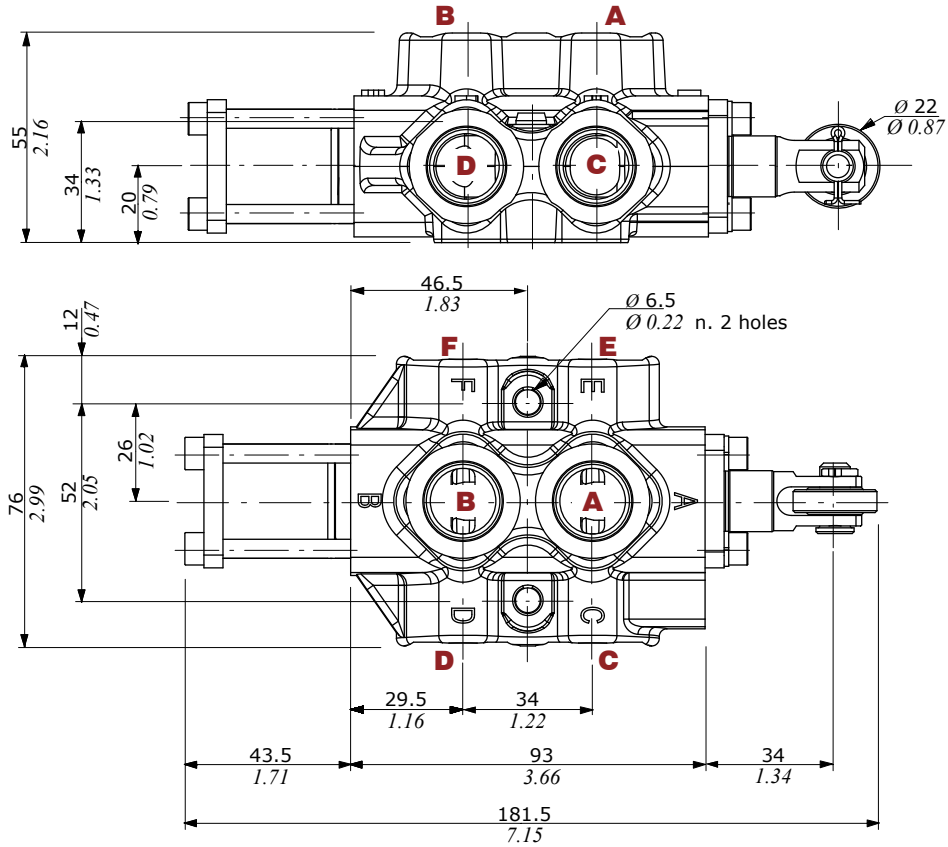
Pressure drop versus flow

P → A(B)



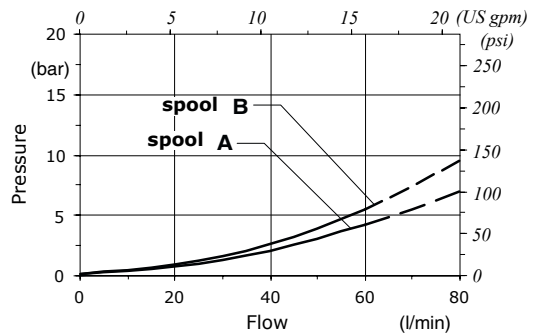
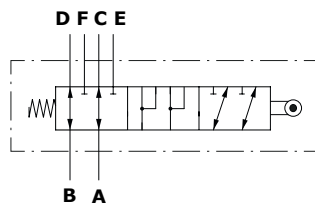
Dimensional data - hydraulic circuit - performance data

6 ways



Pressure drop versus flow

A → C(E)

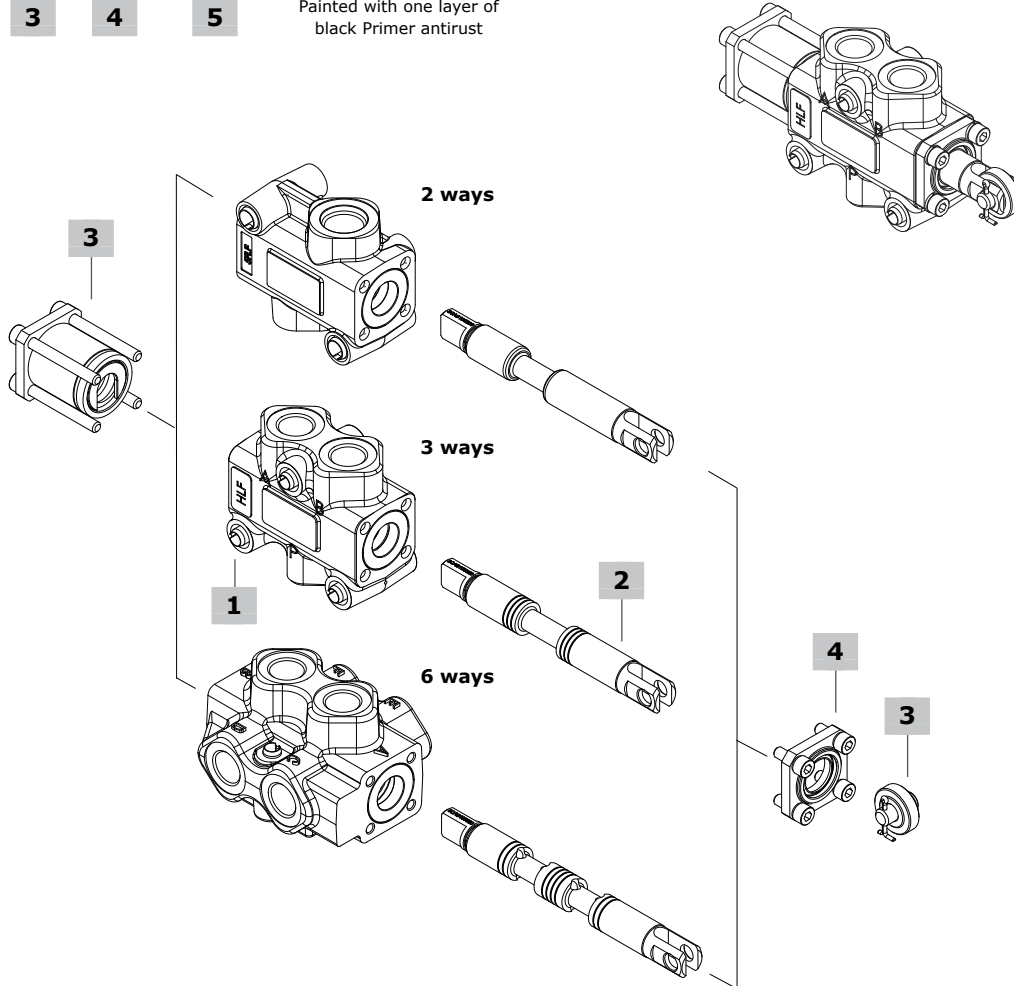


Part ordering codes

Example:

DFC050/3 **A** **17G** **SLP** - **...** - **(CVN)**

1 2 3 4 5 Painted with one layer of black Primer antirust

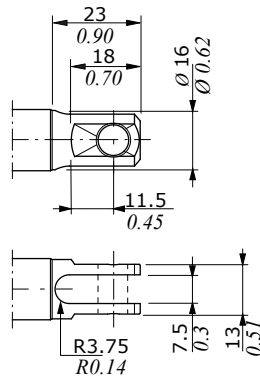


1 Body kit*			3 Complete controls page 24		
TYPE	CODE	DESCRIPTION	TYPE	CODE	DESCRIPTION
DFC050/2	5CO2220380	2 ways body kit	17G	5V17905000	Cam control with spring return in pos. 1
DFC050/3	5CO2221313	3 ways body kit	17GCAX	5V17905001	Inox steel cam control with spring return in pos. 1
DFC050/6	5CO2222311	6 ways body kit			

2 Spools page 23			4 "B" side options page 24		
TYPE	CODE	DESCRIPTION	TYPE	CODE	DESCRIPTION
for DFC050/2:					
A	3CAS105200	Open port in neutral position	SLP	5COP107000	with dust-proof plate
B	3CAS105100	Closed port in neutral position			
for DFC050/3:					
A	3CAS105323	Flow in B in pos. 1. Ports connected in transit position			
B	3CAS105422	Flow in B in pos. 1. Ports closed in transit position			
for DFC050/6:					
A	3CAS105660	Flow in C and D. E and F closed in pos. 1. Ports connected in transit position			
B	3CAS105721	Flow in C and D. E and F closed in pos. 1. Ports closed in transit position			

5 Body threading
Specify threading always when it is different from **BSP** standard

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

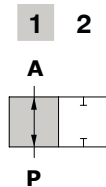


Rotary cam arrangement:
spool type **A, B**

2 ways

Type A

Open port in neutral position

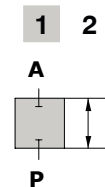


Spool stroke

Position 2: - 11 mm (- 0.43 in)

Type B

Closed port in neutral position



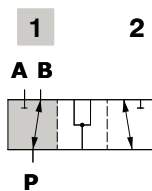
Spool stroke

Position 2: - 11 mm (- 0.43 in)

3 ways

Type A

Ports connected in transit position

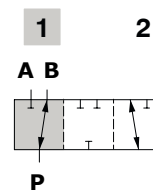


Spool stroke

Position 2: - 11 mm (- 0.43 in)

Type B

Ports closed in transit position



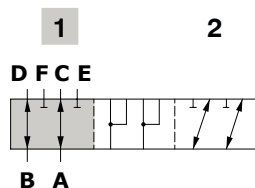
Spool stroke

Position 2: - 11 mm (- 0.43 in)

6 ways

Type A

Flow in C and D. E and F closed in pos. 1
Ports connected in transit position

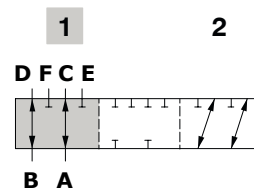


Spool stroke

Position 2: - 11 mm (- 0.43 in)

Type B

Flow in C and D. E and F closed in pos. 1
Ports closed in transit position



Spool stroke

Position 2: - 11 mm (- 0.43 in)

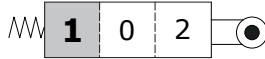
Complete controls

Cam control kit

17G type cam control available with stainless steel bearing (type 17GCAX).
It must be coupled with type SLP flange on valve B side

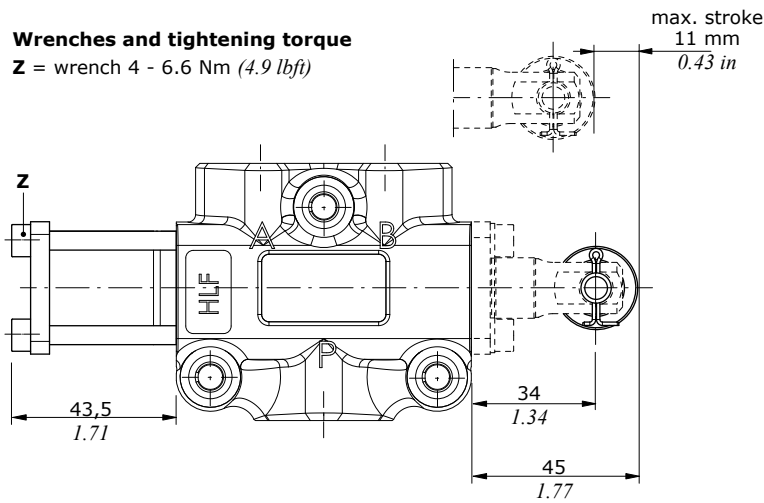
Type 17G - 17GCAX

Spring return in position 1

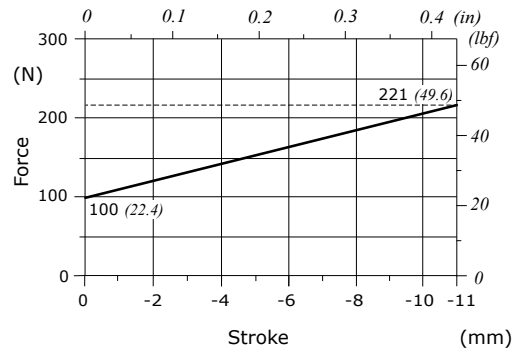


Wrenches and tightening torque

Z = wrench 4 - 6.6 Nm (4.9 lbf_t)



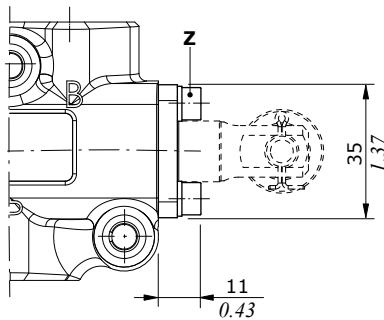
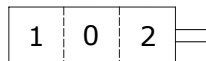
Force-Stroke diagram



"B" side options

Without lever, with flange

Type SLP



Wrenches and tightening torque

Z = wrench 4 - 6.6 Nm (4.9 lbf_t)



DF10

Mechanical control monoblock diverter valves

- 3 - 6 ways configuration
- Mechanical lever, cam, hydraulic, pneumatic controls

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

WORKING CONDITIONS		
N. of available ways		3 - 6
Max. flow rating		90 l/min (23.7 US gpm)
Max. pressure		315 bar (4600 psi)
Internal leakage A(B)⇒T	Δp = 100 bar (1450 psi)	5 cm ³ /min (0.31 in ³ /min)
Fluid		Mineral based oil
Fluid temperature	with NBR (BUNA-N) seals	from -20°C to 80°C (from -4°F to 176°F)
	with FPM (VITON) seals	from -20°C to 100°C (from -4°F to 212°F)
Viscosity	operating range	from 15 to 75 mm ² /s (from 15 to 75 cSt)
	min.	12 mm ² /s (12 cSt)
	max.	400 mm ² /s (400 cSt)
Max. level of contamination		21/19/16 - ISO 4406 - NAS 1638 - class 10
Ambient temperature for working conditions	with mechanical controls	from -40°C to 60°C (from -40°F to 140°F)
	with hydraulic and pneumatic controls	from -30°C to 60°C (from -22°F to 140°F)

NOTE - For different working conditions please contact Sales Dept.

Available threads

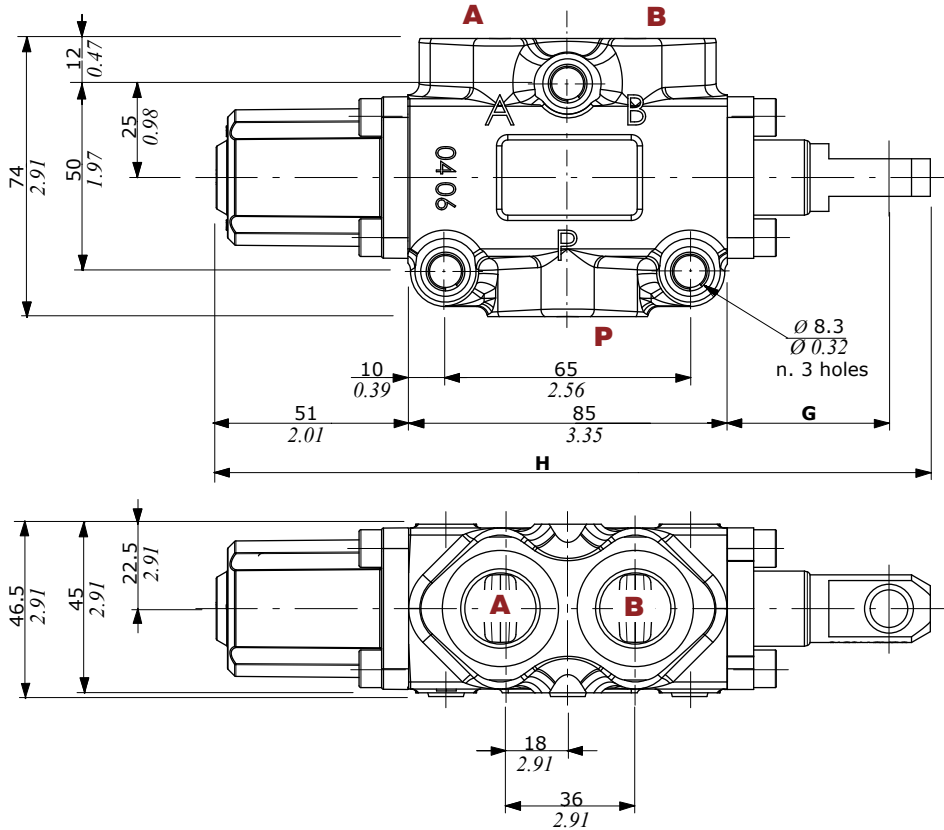
PORTS THREAD			
ALL PORTS	BSP	UN-UNF	METRIC* (ISO 9974-1)
DF10	G 1/2	7/8-14 (SAE 10)	M22x1.5
BOCCHIE PILOTAGGI			
Pneumatic	NPT 1/8-27	NPT 1/8-27	NPT 1/8-27
Hydraulic	G 1/4	9/16-18 (SAE 6)	-

(*) Optional threads
for availability contact Sales
Department

Dimensional data - hydraulic circuit - performance data

3 ways

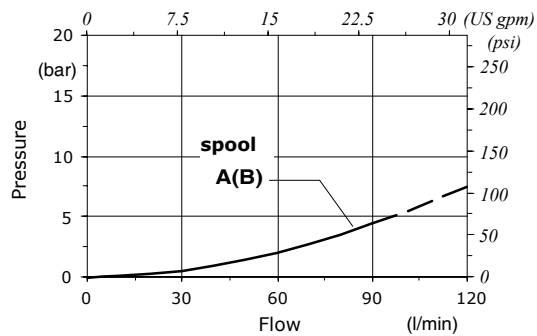
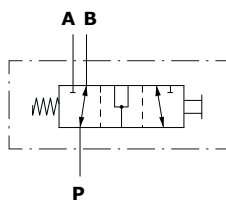
It's possible to obtain 2 ways diverter valve plugging port



	G	H
With spool out	43 mm 1.69 in	190 mm 7.48 in
With spool in	29 mm 1.14 in	176 mm 6.92 in

Pressure drop versus flow

P → A(B)

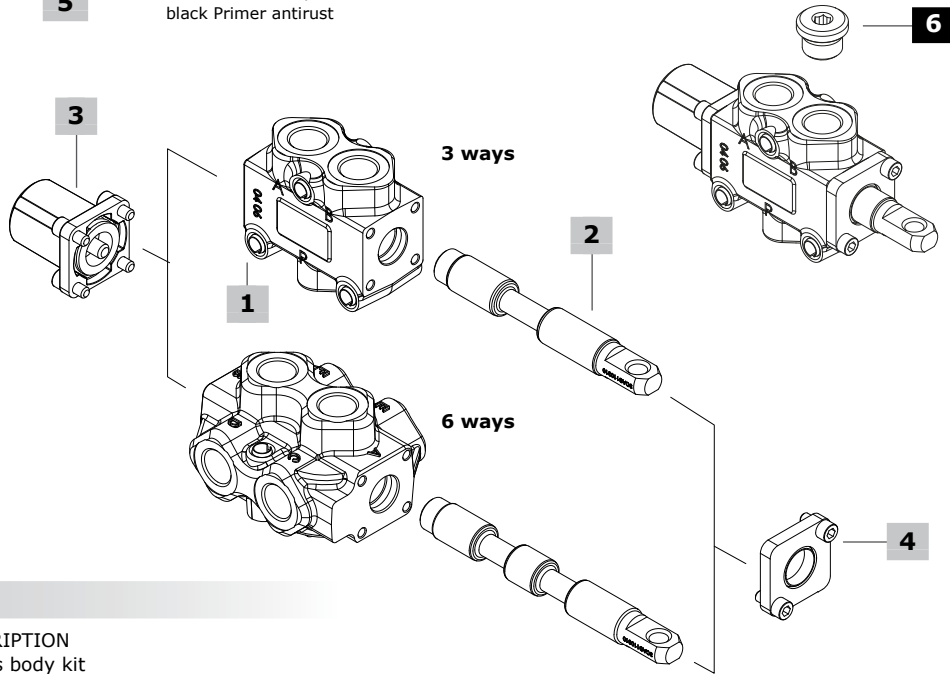


Part ordering codes

Example:

DF10/3 **A** **17** **SLP** - ... - **(CVN)**

1 **2** **3** **4** **5** Painted with one layer of black Primer antirust



1 Body kit*

TYPE	CODE	DESCRIPTION
DF10/3	5CO2241300	3 ways body kit
DF10/6	5CO2242300	6 ways body kit

2 Spools page 29

TYPE	CODE	DESCRIPTION
for DF10/3:		
A	3CAS110310	Flow in B in pos. 1. Ports connected in transit position
B	3CAS110410	Flow in B in pos. 1. Ports closed in transit position
AT	3CAS110330	As type A, with spherical end
AC	3CAS110320	As type A, for cam control
BC	3CAS110420	As type B, for cam control
DC	3CAS110520	Flow in A, B in pos. 1. Without transit position, for cam control

for DF10/6:

A	3CAS110610	Flow in C and D. E and F closed in pos. 1. Ports connected in transit position
B	3CAS110710	Flow in C and D. E and F closed in pos. 1. Ports closed in transit position
AC	3CAS110620	As type A, for cam control
BC	3CAS110720	As type B, for cam control

3 "A" side spool positioners page 30

TYPE	CODE	DESCRIPTION
12	5V12110000	Detent in positions 1 and 2
17	5V17110000	Spring return in position 1
17ME	5V17310000	As kit 17, with heavier spring type E
18	5V18110000	Spring return in position 2

Pneumatic controls: must be coupled to the control kit side B with lever, with plate or cap

17P	5V17110700	On/off, with spring return in pos. 1
18P	5V18110710	On/off, with spring return in pos. 2

Hydraulic controls: must be coupled to the control kit side B with lever, with plate or cap

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 "B" side options page 33

TYPE	CODE	DESCRIPTION
SLP	5COP110000	Without lever box, with dust-proof plate kit
SLC	5COP210000	Without lever box, with cap
L	5LEV110000	Aluminum lever box
CA	5CAM110000	Steel ball bearing cam operation
CB	5CAM110020	Bronze cam operation

Hydraulic controls

IA2	5IDR510001*	On/off with high pressure pilot, need 17ME control type
IB2	5IDR710000*	On/off with low pressure pilot, need 17ME control type

5 Body threading

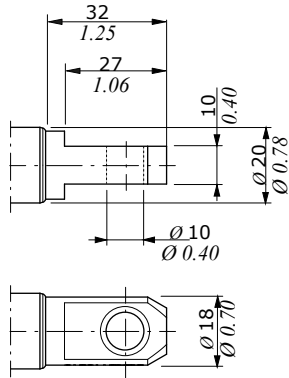
Specify threading always when it is different from **BSP** standard

6 Port plugs*

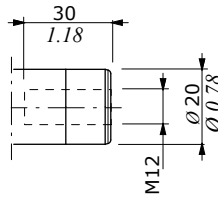
CODE	DESCRIPTION
3XTAP727180	G1/2 plug

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

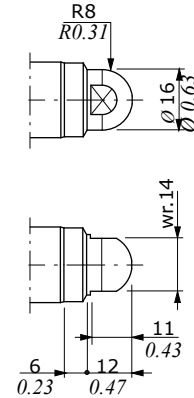
Spool end



Standard:
spool
type **A, B**



Rotary cam arrangement:
spool type **AC, BC, DC**



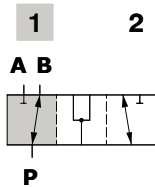
Spherical end:
spool type **AT**

Spool circuits

3 ways

Type A/AT/AC

Ports connected
in transit position

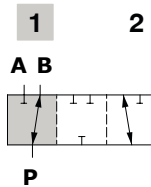


Spool stroke

Position 2: - 14 mm (- 0.55 in)

Type B/BC

Ports closed
in transit position

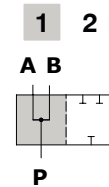


Spool stroke

Position 2: - 14 mm (- 0.55 in)

Type DC

Without transit position
Ports connected in neutral



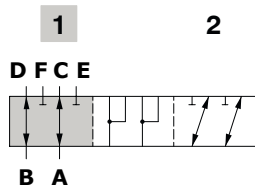
Spool stroke

Position 2: - 14 mm (- 0.55 in)

6 ways

Type A/AC

Flow in C and D. E and F closed in pos. 1
Ports connected in transit position

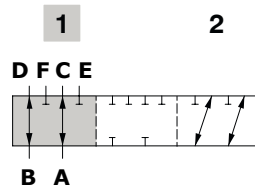


Spool stroke

Position 2: - 14 mm (- 0.55 in)

Type B/BC

Flow in C and D. E and F closed in pos. 1
Ports closed in transit position



Spool stroke

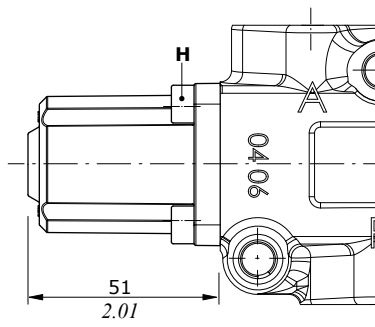
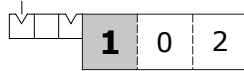
Position 2: - 14 mm (- 0.55 in)

"A" side spool positioners

With detent

Type 12

Detent in positions 1 and 2



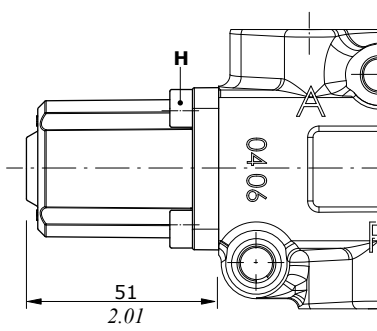
Wrenches and tightening torque

H = wrench 5 - 9.8 Nm (7.2 lbf_t)

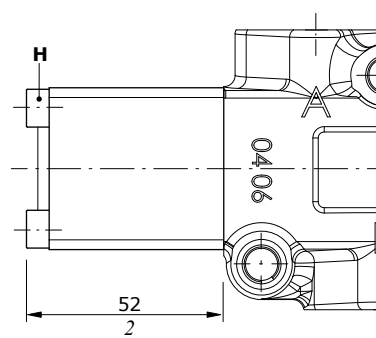
With spring return in position 1

With heavier spring type "E"

Type 17



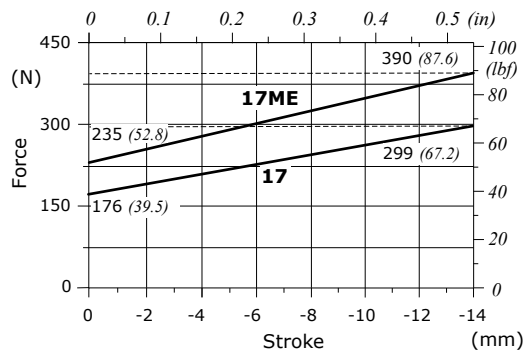
Type 17ME



Wrenches and tightening torque

H = wrench 5 - 9.8 Nm (7.2 lbf_t)

Force-Stroke diagram

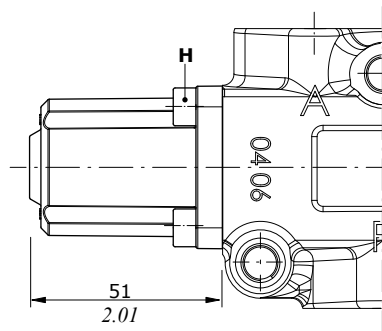
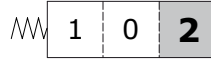


"A" side spool positioners

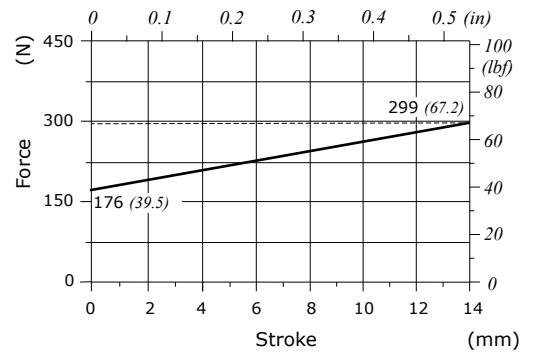
With spring return in position 2

Type 18

Wrenches and tightening torque
H = wrench 5 - 9.8 Nm (7.2 lbf^t)



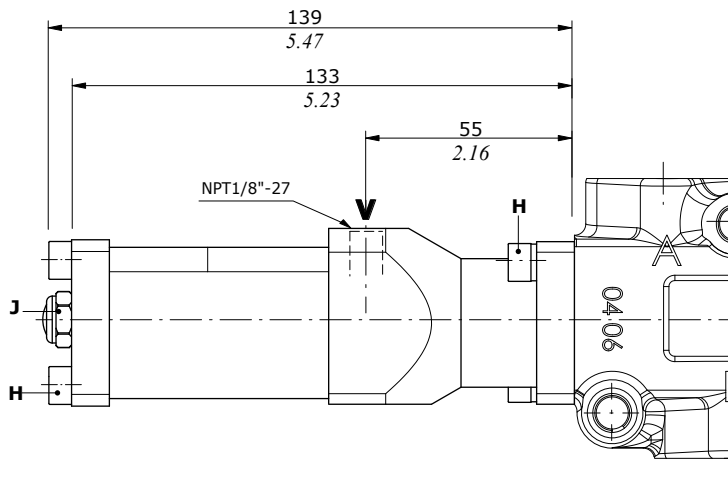
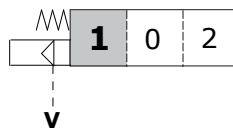
Force-Stroke diagram



ON/OFF pneumatic controls

Type 17P

Spring return in pos. 1



Wrenches and tightening torque
H = wrench 5 - 9.8 Nm (7.2 lbf^t)
J = wrench 13 - 9.8 Nm (7.2 lbf^t)

Pilot pressure... : min. 7 bar (101 psi) - max. 10 bar (145 psi)

"A" side spool positioners

ON/OFF pneumatic controls

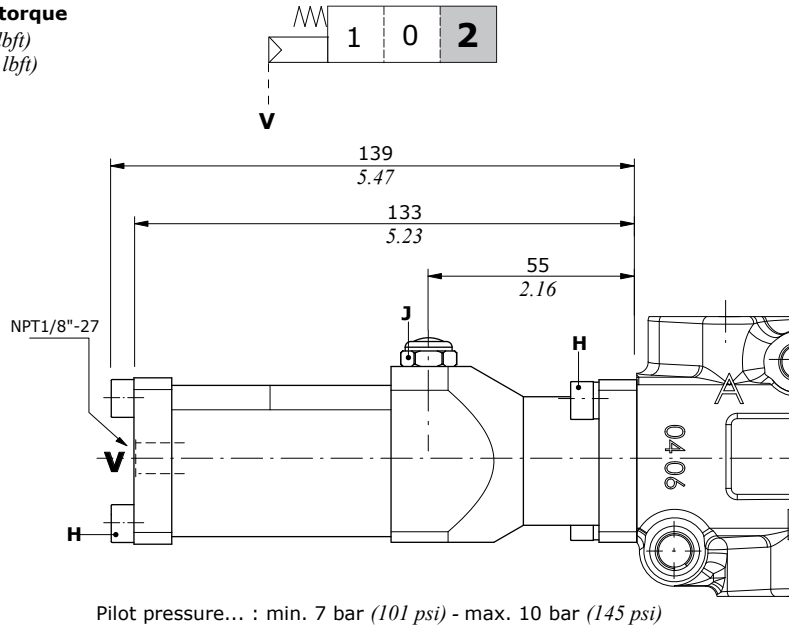
Type 18P

Spring return in pos. 2

Wrenches and tightening torque

H = wrench 5 - 9.8 Nm (7.2 lbf_t)

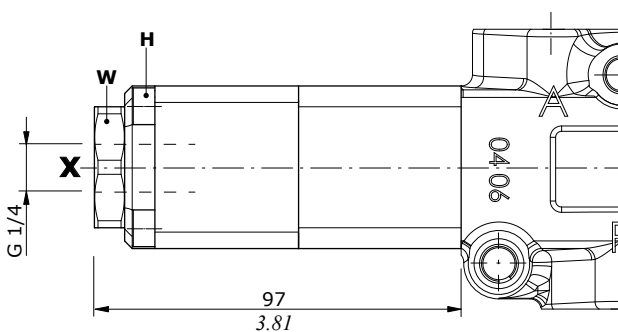
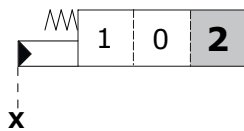
J = wrench 13 - 9.8 Nm (7.2 lbf_t)



Hydraulic controls

Type 18IA1

High pressure hydraulic kit with spring return in position 2



Pilot pressure max. = 250 bar (3620 psi)

Wrenches and tightening torque

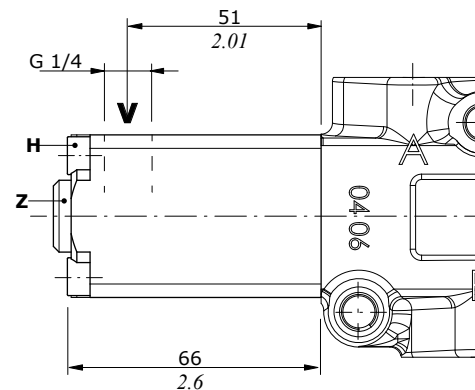
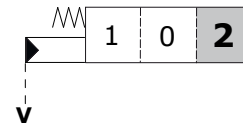
H = wrench 5 - 9.8 Nm (7.2 lbf_t)

Z = wrench 6 - 24 Nm (17.7 lbf_t)

W = wrench 32 - 42 Nm (31 lbf_t)

Type 18IB1

Low pressure hydraulic kit with spring return in position 2



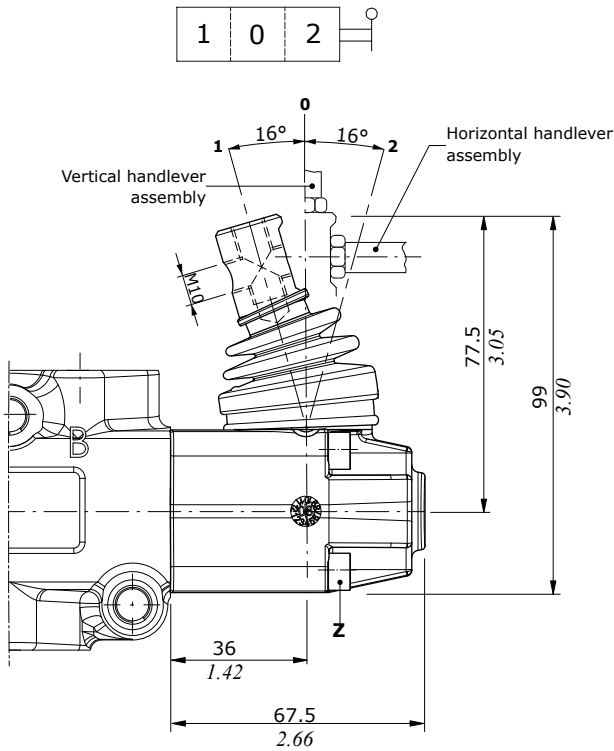
Pilot pressure max. = 50 bar (725 psi)

"B" side options

Lever control kit

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

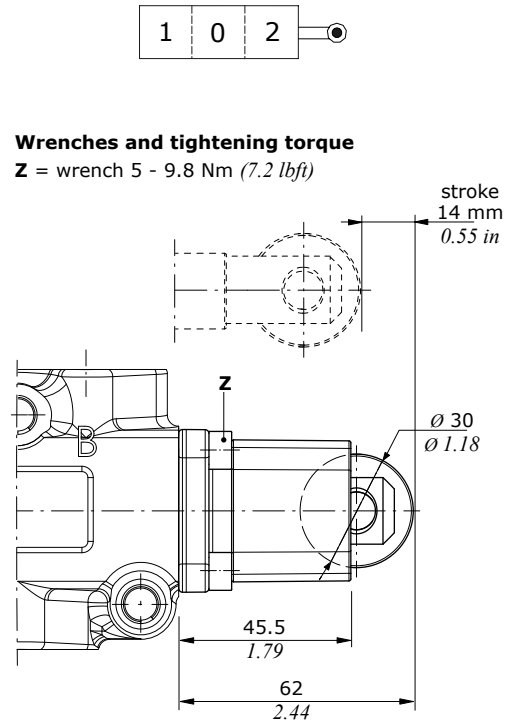
Type L



Cam control kit

Steel ball bearing cam operation (CA), and bronze cam operation (CB); it must be coupled to 17 control kit

Type CA-CB

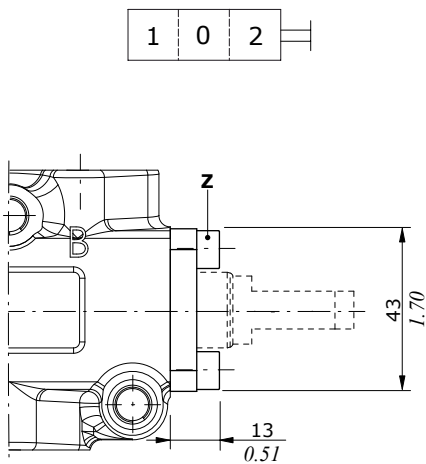


Wrenches and tightening torque

Z = wrench 5 - 9.8 Nm (7.2 lbft)

Without lever, with flange

Type SLP



Wrenches and tightening torque

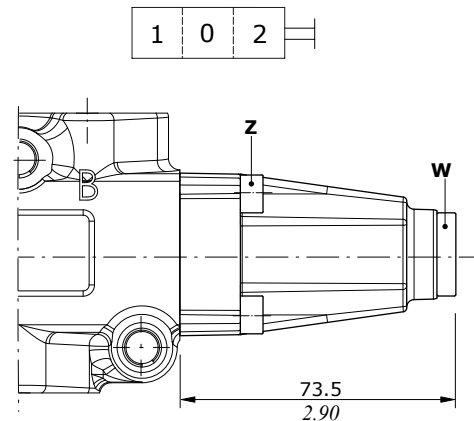
Z = wrench 5 - 9.8 Nm (7.2 lbft)

W = wrench 8 - 24 Nm (17.7 lbft)

Without lever, with cap

Protection cap to use with pneumatic and hydraulic spool positioner kits

Type SLC

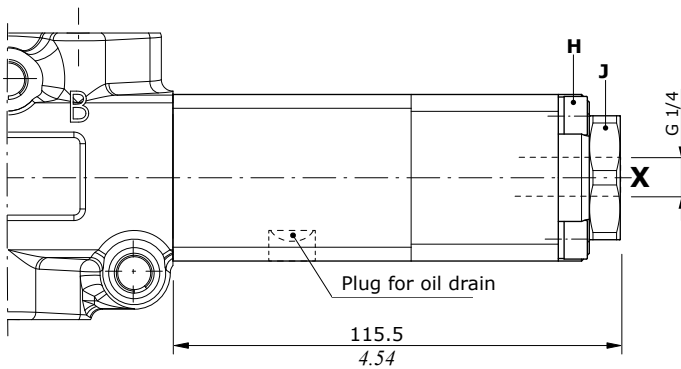
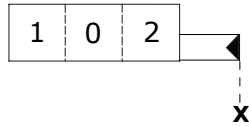


"B" side options

Hydraulic control kits

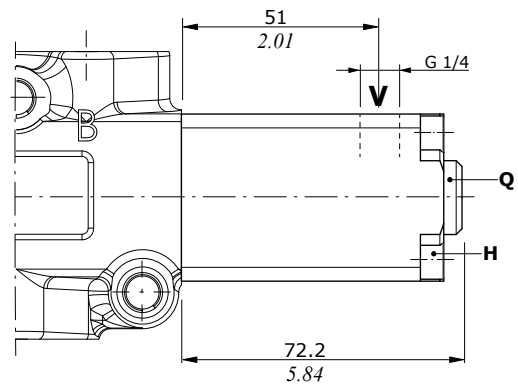
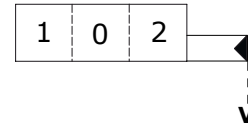
ON/OFF controls with high and low pressure pilot it must be only coupled to 17ME control kit

Type IA2
High pressure pilot



Pilot pressure max. = 250 bar (3620 psi)

Type IB2
Low pressure pilot



Pilot pressure max. = 50 bar (725 psi)

Wrenches and tightening torque

- H = wrench 5 - 9.8 Nm (7.2 lbft)
- J = wrench 24 - 42 Nm (31 lbft)
- Q = wrench 6 - 24 Nm (17.7 lbft)



DFC100

Mechanical control monoblock diverter valves

- 3 - 6 ways configuration
- Cam control kit
- Especially suitable for use in external environments

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

WORKING CONDITIONS		
N. of available ways		3 - 6
Max. flow rating		90 l/min (23.7 US gpm)
Max. pressure		315 bar (4600 psi)
Internal leakage A(B)⇒T	Δp = 100 bar (1450 psi)	5 cm ³ /min (0.31 in ³ /min)
Fluid		Mineral based oil
Fluid temperature		from -20°C to 80°C (from -4°F to 176°F)
Viscosity	operating range	from 15 to 75 mm ² /s (from 15 to 75 cSt)
	min.	12 mm ² /s (12 cSt)
	max.	400 mm ² /s (400 cSt)
Max. level of contamination		21/19/16 - ISO 4406 - NAS 1638 - class 10
Ambient temperature for working conditions		from -40°C to 60°C (from -40°F to 140°F)

NOTE - For different working conditions please contact Sales Dept.

Available threads

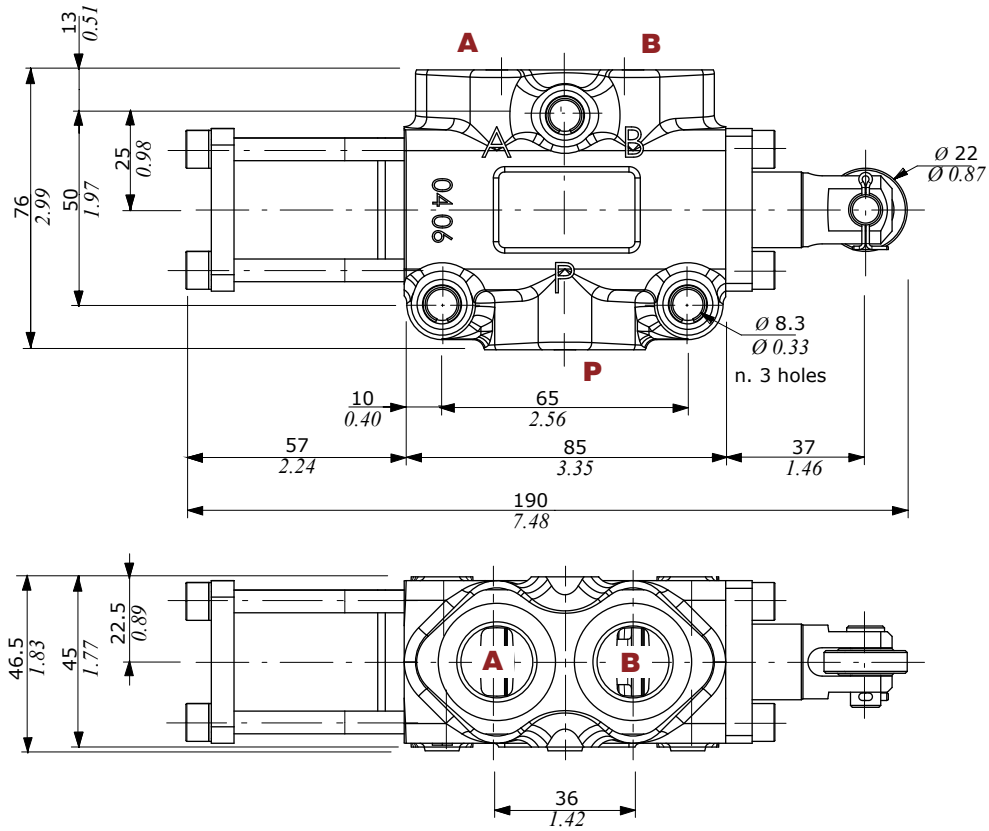
PORTS THREAD			
ALL PORTS	BSP	UN-UNF	METRIC* (ISO 9974-1)
DFC100	G 1/2	7/8-14 (SAE 10)	M22x1.5

(*) Optional threads for availability contact Sales Department

Dimensional data - hydraulic circuit - performance data

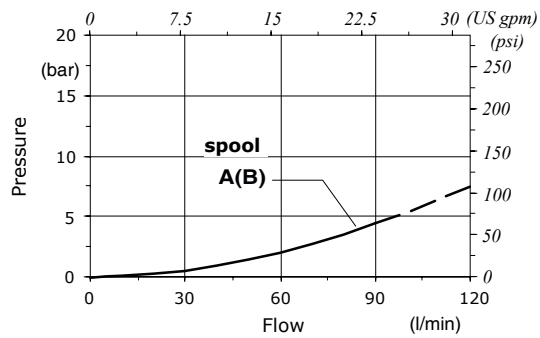
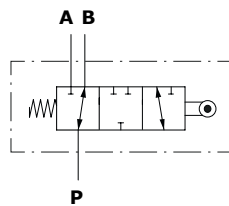
Cam spool control suggested for severe applications; it requires a special body, spool and control kit.

3 way



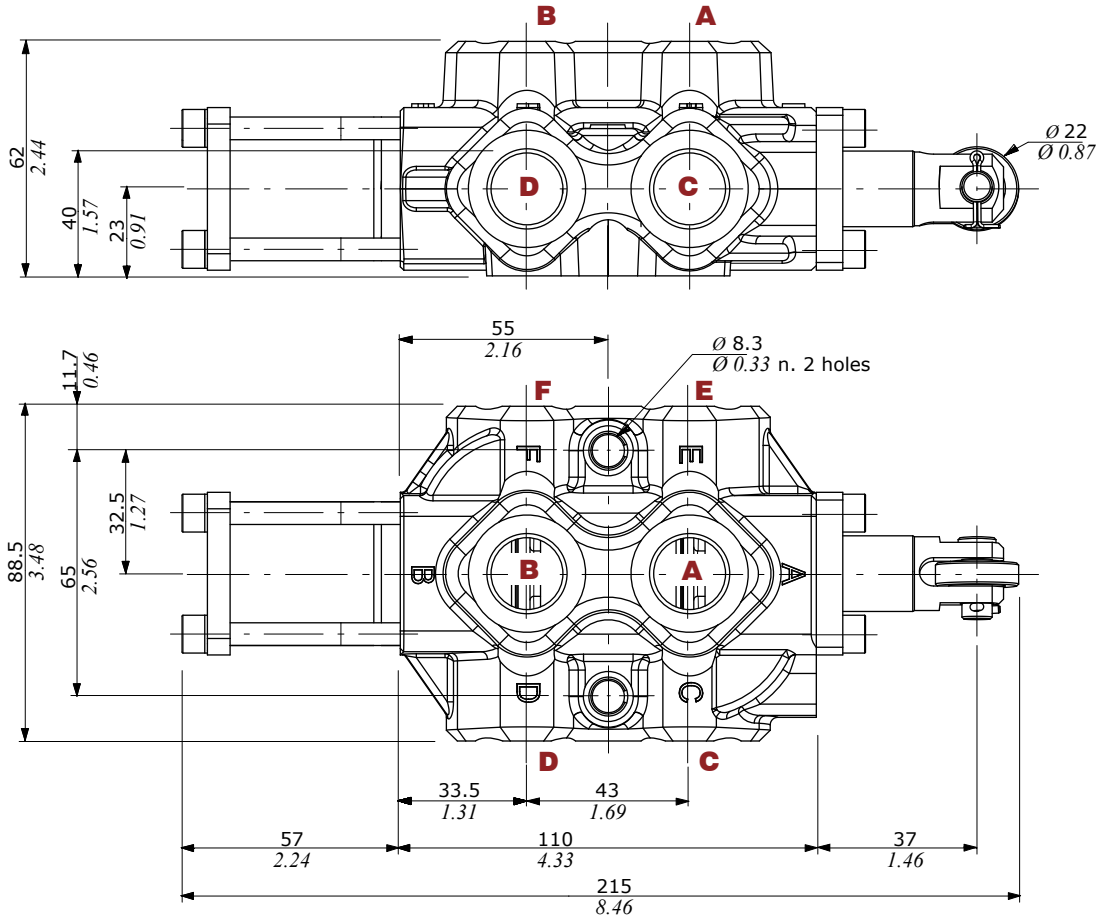
Pressure drop versus flow

P → A(B)



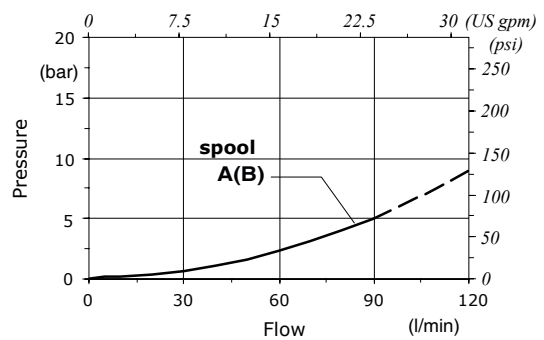
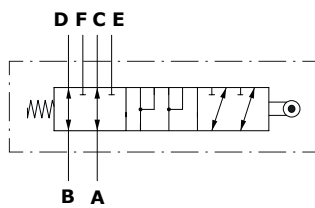
Dimensional data - hydraulic circuit - performance data

6 way



Pressure drop versus flow

A → C(E)



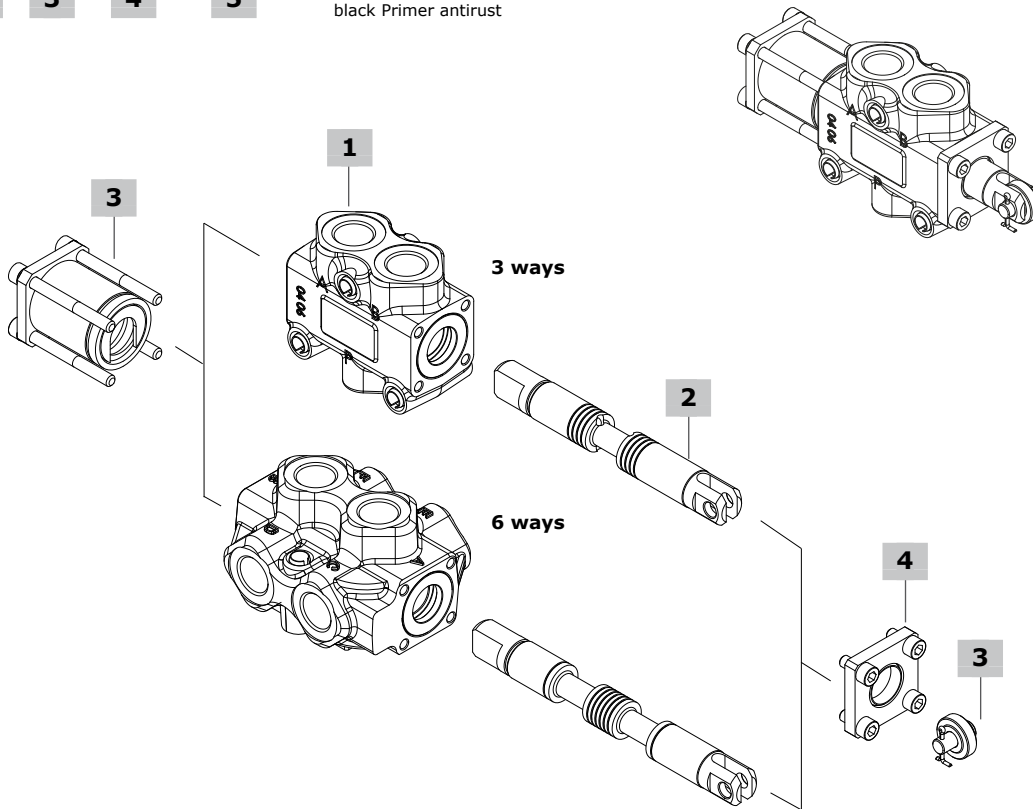
Part ordering codes

Example:

DFC100/3 **B** **17G** **SLP** - ... - **(CVN)**

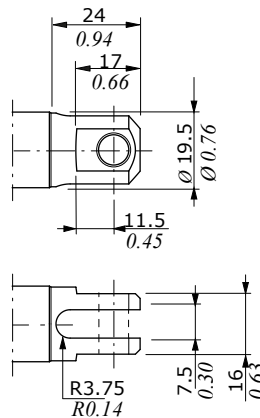
1
 2
 3
 4
 5

Painted with one layer of black Primer antirust



<p>1 Body kit*</p> <table border="0"> <thead> <tr> <th>TYPE</th> <th>CODE</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td>DFC100/3</td> <td>5CO2241313</td> <td>3 ways body kit</td> </tr> <tr> <td>DFC100/6</td> <td>5CO2242311</td> <td>6 ways body kit</td> </tr> </tbody> </table>	TYPE	CODE	DESCRIPTION	DFC100/3	5CO2241313	3 ways body kit	DFC100/6	5CO2242311	6 ways body kit	<p>3 Complete controls page 40</p> <table border="0"> <thead> <tr> <th>TYPE</th> <th>CODE</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td>17G</td> <td>5V17910000</td> <td>Cam control with spring return in pos. 1</td> </tr> <tr> <td>17GCAX</td> <td>5V17910001</td> <td>Inox steel cam control with spring return in pos. 1</td> </tr> </tbody> </table>	TYPE	CODE	DESCRIPTION	17G	5V17910000	Cam control with spring return in pos. 1	17GCAX	5V17910001	Inox steel cam control with spring return in pos. 1									
TYPE	CODE	DESCRIPTION																										
DFC100/3	5CO2241313	3 ways body kit																										
DFC100/6	5CO2242311	6 ways body kit																										
TYPE	CODE	DESCRIPTION																										
17G	5V17910000	Cam control with spring return in pos. 1																										
17GCAX	5V17910001	Inox steel cam control with spring return in pos. 1																										
<p>2 Spools page 39</p> <table border="0"> <thead> <tr> <th>TYPE</th> <th>CODE</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td colspan="3">for DFC100/3:</td> </tr> <tr> <td>A</td> <td>3CAS110312</td> <td>Ports connected in transit position</td> </tr> <tr> <td>B</td> <td>3CAS110421</td> <td>Ports closed in transit position</td> </tr> <tr> <td colspan="3">for DFC100/6:</td> </tr> <tr> <td>A</td> <td>3CAS110711</td> <td>Flow in C and D. E and F closed in pos. 1 Ports connected in transit position</td> </tr> <tr> <td>B</td> <td>3CAS110721</td> <td>Flow in C and D. E and F closed in pos. 1 Ports closed in transit position</td> </tr> </tbody> </table>	TYPE	CODE	DESCRIPTION	for DFC100/3:			A	3CAS110312	Ports connected in transit position	B	3CAS110421	Ports closed in transit position	for DFC100/6:			A	3CAS110711	Flow in C and D. E and F closed in pos. 1 Ports connected in transit position	B	3CAS110721	Flow in C and D. E and F closed in pos. 1 Ports closed in transit position	<p>4 "B" side options page 40</p> <table border="0"> <thead> <tr> <th>TYPE</th> <th>CODE</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td>SLP</td> <td>5COP110005</td> <td>with dust-proof plate</td> </tr> </tbody> </table>	TYPE	CODE	DESCRIPTION	SLP	5COP110005	with dust-proof plate
TYPE	CODE	DESCRIPTION																										
for DFC100/3:																												
A	3CAS110312	Ports connected in transit position																										
B	3CAS110421	Ports closed in transit position																										
for DFC100/6:																												
A	3CAS110711	Flow in C and D. E and F closed in pos. 1 Ports connected in transit position																										
B	3CAS110721	Flow in C and D. E and F closed in pos. 1 Ports closed in transit position																										
TYPE	CODE	DESCRIPTION																										
SLP	5COP110005	with dust-proof plate																										
	<p>5 Body threading</p> <p>Specify threading always when it is different from BSP standard</p>																											

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



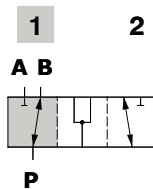
Rotary cam arrangement:
spool type **A, B**

Spool circuits

3 ways

Type A

Ports connected
in transit position

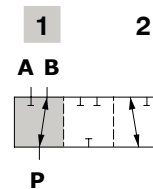


Spool stroke

Position 2: - 14 mm (- 0.55 in)

Type B

Ports closed
in transit position



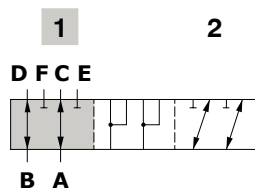
Spool stroke

Position 2: - 14 mm (- 0.55 in)

6 ways

Type A

Flow in C and D. E and F closed in pos. 1
Ports connected in transit position

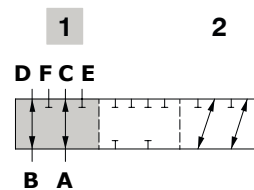


Spool stroke

Position 2: - 14 mm (- 0.55 in)

Type B

Flow in C and D. E and F closed in pos. 1
Ports closed in transit position



Spool stroke

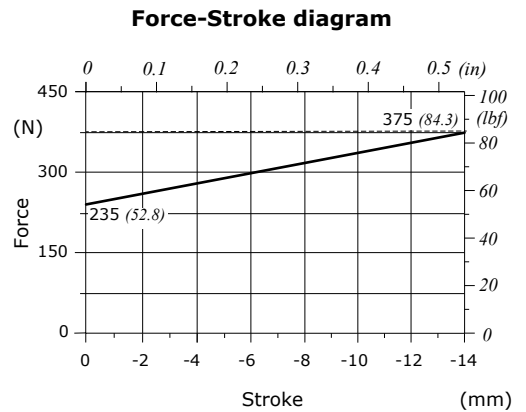
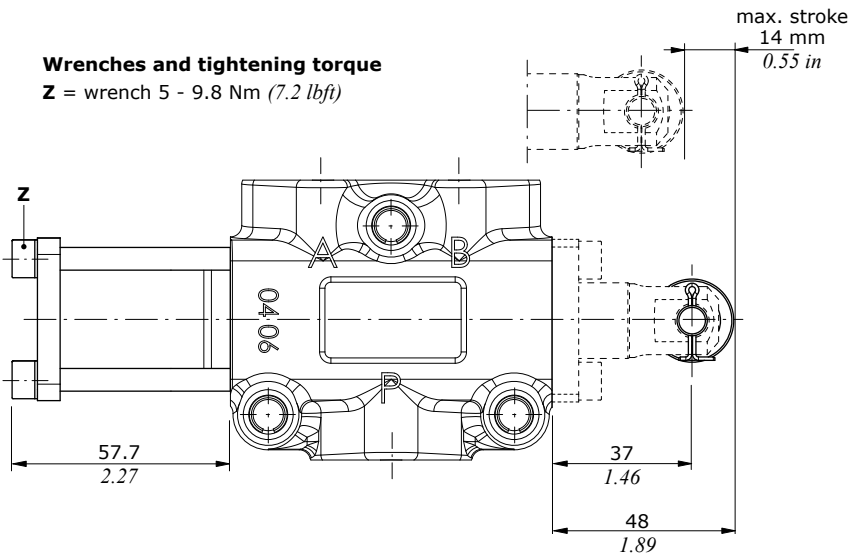
Position 2: - 14 mm (- 0.55 in)

Complete controls

Cam control kit

17G type cam control available with stainless steel bearing (type 17GCAX).
It must be coupled with type SLP flange on valve B side

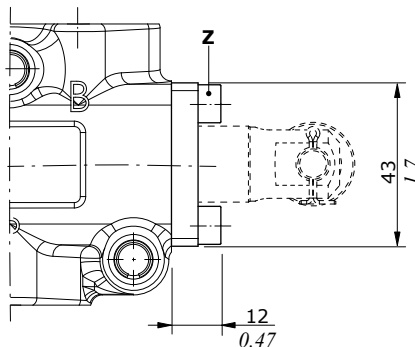
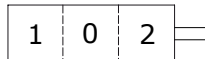
Type 17G - 17GCAX
Spring return in pos.1



"B" side options

Without lever, with flange

Type SLP



Wrenches and tightening torque
Z = wrench 5 - 9.8 Nm (7.2 lbft)



DF20

Mechanical control monoblock diverter valves

- 3 - 6 ways configuration
- Mechanical lever, cam, hydraulic, electrohydraulic, pneumatic controls

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

WORKING CONDITIONS		
N. of available ways		3 - 6
Max. flow rating		140 l/min (37 US gpm)
Max. pressure		315 bar (4600 psi)
Internal leakage A(B)⇒T	Δp = 100 bar (1450 psi)	8 cm ³ /min (0.48 in ³ /min)
Fluid		Mineral based oil
Fluid temperature	with NBR (BUNA-N) seals	from -20°C to 80°C (from -4°F to 176°F)
	with FPM (VITON) seals	from -20°C to 100°C (from -4°F to 212°F)
Viscosity	operating range	from 15 to 75 mm ² /s (from 15 to 75 cSt)
	min.	12 mm ² /s (12 cSt)
	max.	400 mm ² /s (400 cSt)
Max. level of contamination		21/19/16 - ISO 4406 - NAS 1638 - class 10
Ambient temperature for working conditions	with mechanical controls	from -40°C to 60°C (from -40°F to 140°F)
	with hydraulic and pneumatic controls	from -30°C to 60°C (from -22°F to 140°F)
	with electric controls	from -20°C to 50°C (from -4°F to 122°F)

NOTE - For different working conditions please contact Sales Dept.

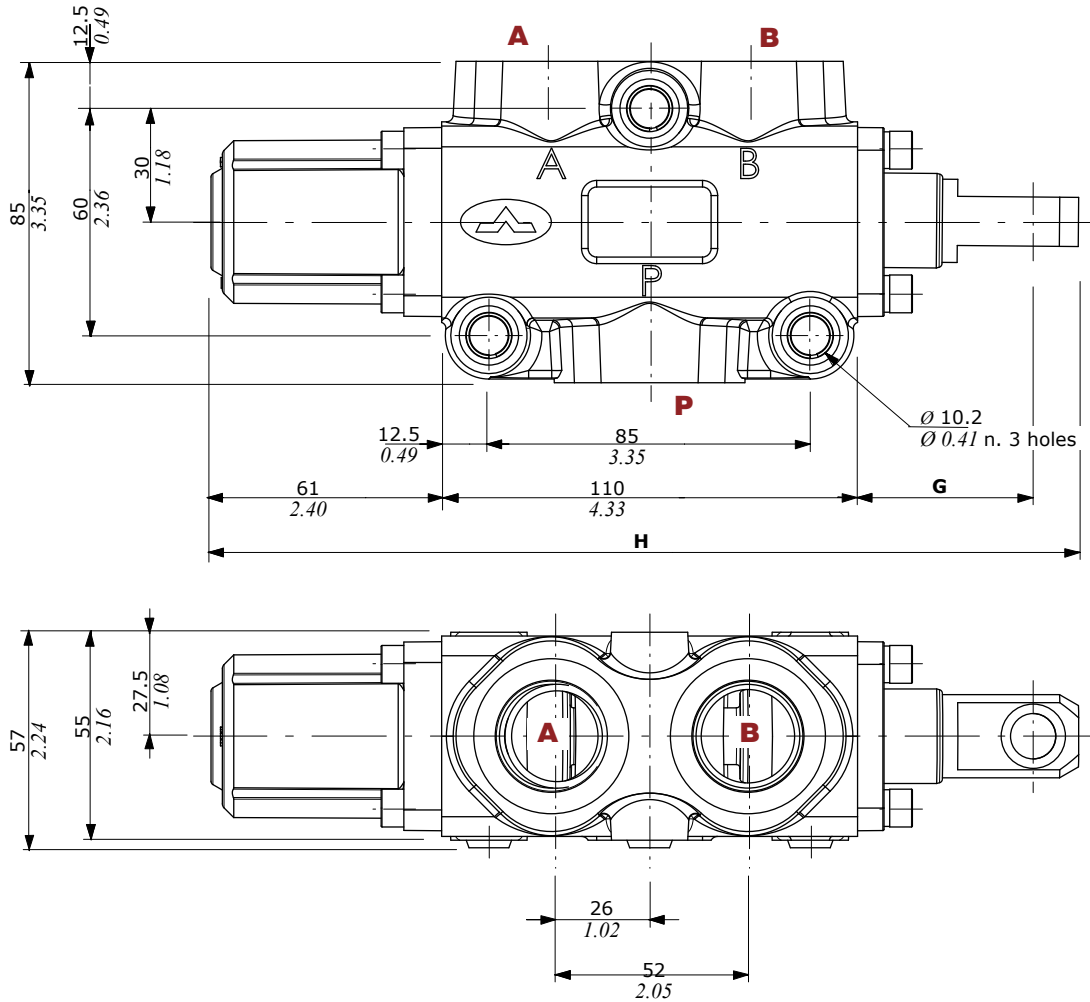
Available threads

PORTS THREAD		
ALL PORTS	BSP	UN-UNF
DF20	G 3/4	1" 1/16-12 (SAE 12)
PILOT PORTS		
Pneumatic	NPT 1/8-27	NPT 1/8-27
Hydraulic	G 1/4	9/16-18 (SAE 6)

Dimensional data - hydraulic circuit - performance data

3 ways

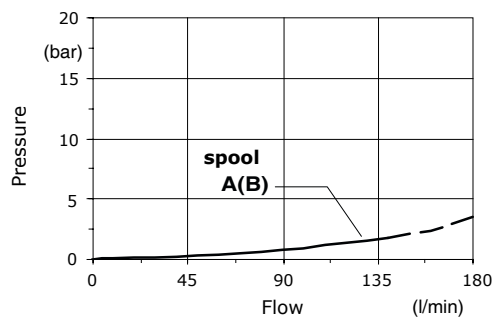
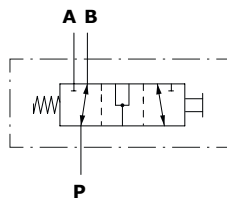
It's possible to obtain 2 ways diverter valve plugging port



	G	H
With spool out	55 mm 2.16 in	238 mm 9.37 in
With spool in	35 mm 1.37 in	218 mm 8.58 in

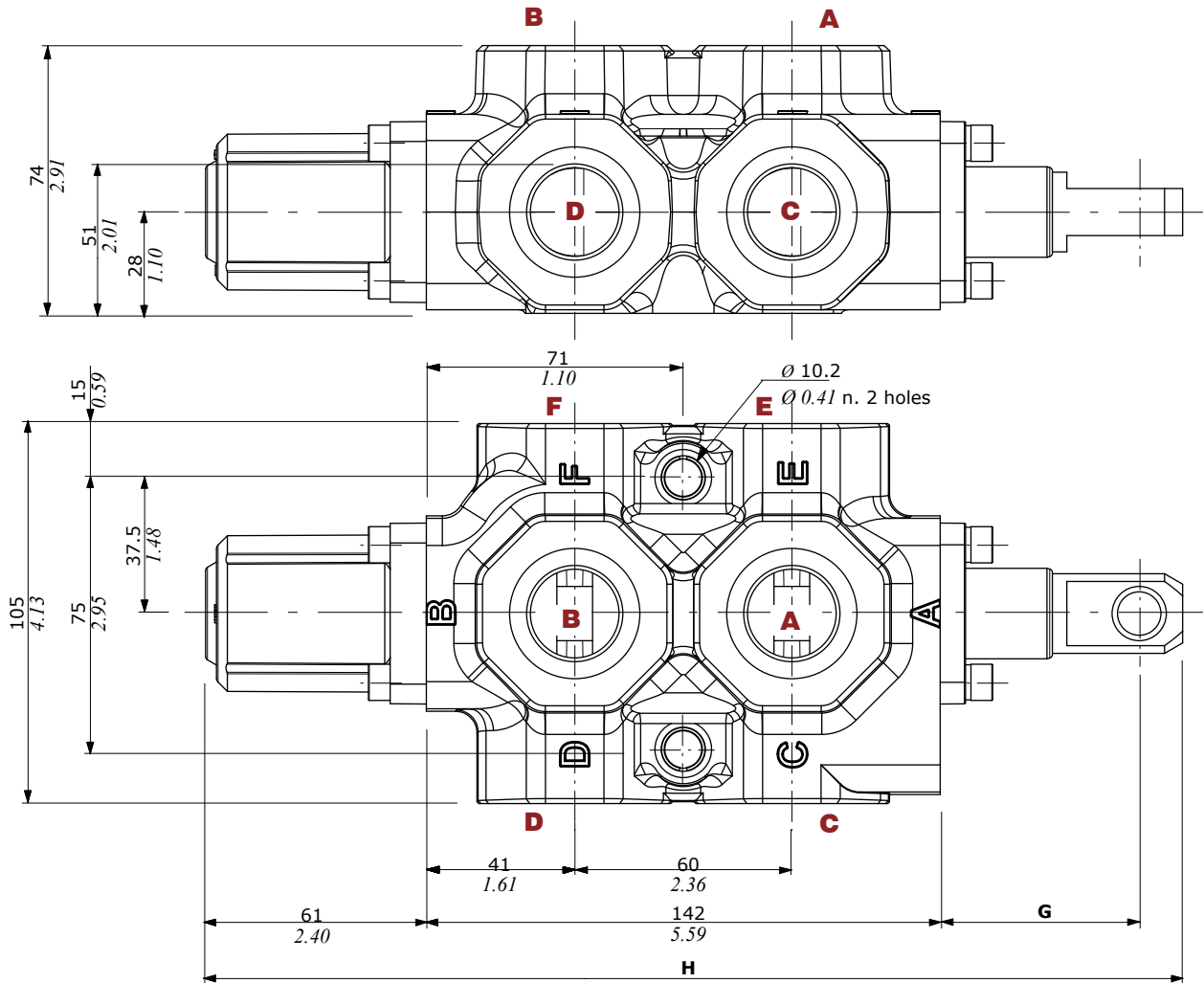
Pressure drop versus flow

P → A(B)



Dimensional data - hydraulic circuit - performance data

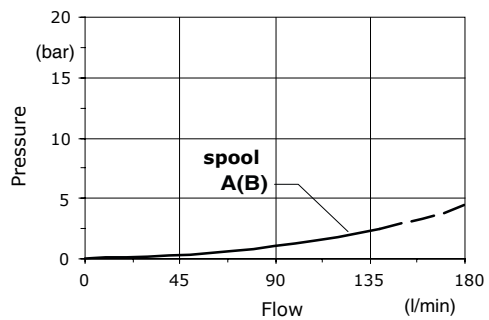
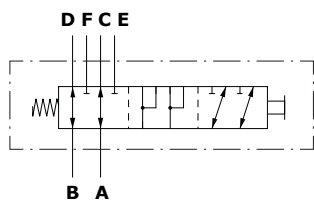
6 ways



	G	H
With spool out	55 mm 2.16 in	270 mm 10.6 in
With spool in	35 mm 1.37 in	250 mm 9.84 in

Pressure drop versus flow

A → C(E)



Part ordering codes

Example:

DF20/3 **A** **17** **SLP** - ... - **(CVN)**

1

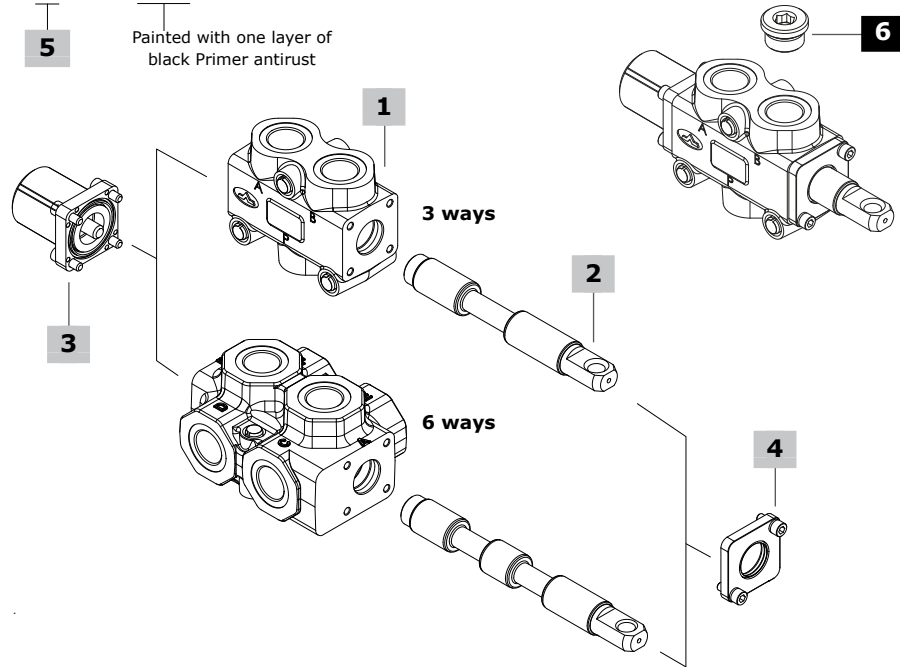
2

3

4

5

Painted with one layer of black Primer antirust



1 Body kit*

TYPE	CODE	DESCRIPTION
DF20/3	5CO2261300	3 ways body kit
DF20/6	5CO2262300	6 ways body kit
	5CO2263400	6 ways body kit with G1" ports

2 Spools

page 45

TYPE	CODE	DESCRIPTION
for DF20/3:		
A	3CAS120310	Flow in B in pos. 1. Ports connected in transit position
B	3CAS120410	Flow in B in pos. 1. Ports closed in transit position
AC	3CAS120320	As type A, for cam control
BC	3CAS120420	As type B, for cam control
for DF20/6:		
A	3CAS120610	Flow in C and D. E and F closed in pos. 1 Ports connected in transit position
B	3CAS120710	Flow in C and D. E and F closed in pos. 1 Ports closed in transit position
AC	3CAS120620	As type A, for cam control

3 "A" side spool positioners

page 46

TYPE	CODE	DESCRIPTION
12	5V12120000	Detent in positions 1 and 2
17	5V17120000	Spring return in position 1
17ME	5V17320000	As kit 17, with heavier spring type E
18	5V18120000	Spring return in position 2
<u>Pneumatic controls: must be coupled to the control kit side B with lever, with plate or cap</u>		
17P	5V17110700	On/off, with spring return in pos. 1
18P	5V18120700	On/off, with spring return in pos. 2
18PNCWP	5V18120713	On/off, with spring return in pos. 2, waterproof

3 "A" side spool positioners (cont.) page 46

TYPE	CODE	DESCRIPTION
<u>Hydraulic controls: must be coupled to the control kit side B with lever, with plate or cap</u>		
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
<u>Electrohydraulic controls: must be coupled to the control kit side B with lever, with plate or cap</u>		
Control requires collector kit; see page 50		
18E11	5V18120350	Spring return in pos. 2, 12VDC
	5V18120351	Spring return in pos. 2, 24VDC

4 "B" side options

page 51

TYPE	CODE	DESCRIPTION
SLP	5COP120000	Without lever box, with dust-proof plate kit
SLC	5COP220000	Without lever box, with cap
L	5LEV120000	Aluminum lever box
CA	5CAM120000	Steel ball bearing cam operation
CB	5CAM120020	Bronze cam operation
<u>Hydraulic controls</u>		
IA2	5IDR520000*	On/off with high pressure pilot, need 17ME control type
IB2	5IDR720000*	On/off with low pressure pilot, need 17ME control type

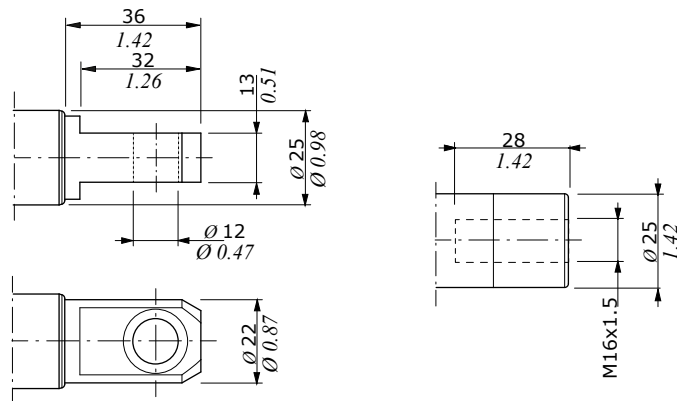
5 Body threading

Specify threading always when it is different from **BSP** standard

6 Port plugs*

CODE	DESCRIPTION
3XTAP732200	G3/4 plug

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



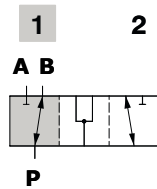
Standard:
spool type **A, B**

Rotary cam arrangement:
spool type **AC, BC**

3 ways

Type A/AC

Ports connected
in transit position

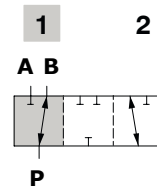


Spool stroke

Position 2: - 20 mm (- 0.78 in)

Type B/BC

Ports closed
in transit position



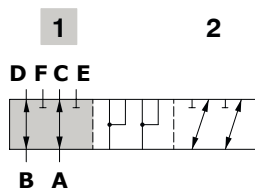
Spool stroke

Position 2: - 20 mm (- 0.78 in)

6 ways

Type A/AC

Flow in C and D. E and F closed in pos. 1
Ports connected in transit position

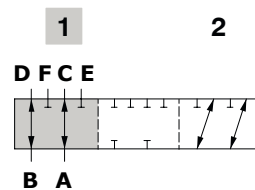


Spool stroke

Position 2: - 20 mm (- 0.78 in)

Type B

Flow in C and D. E and F closed in pos. 1
Ports closed in transit position



Spool stroke

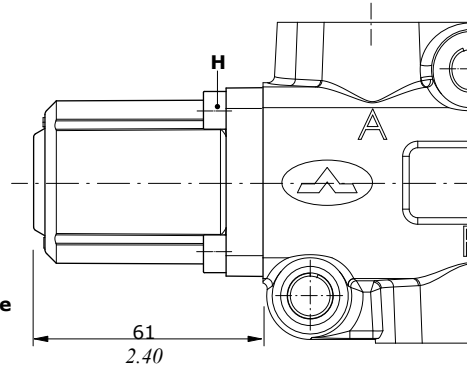
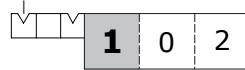
Position 2: - 20 mm (- 0.78 in)

"A" side spool positioners

With detent

Type 12

Detent in positions 1 and 2

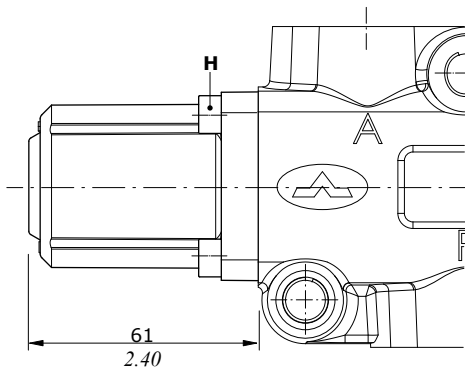


Wrenches and tightening torque
H = wrench 5 - 9.8 Nm (7.2 lbf_t)

With spring return in position 1

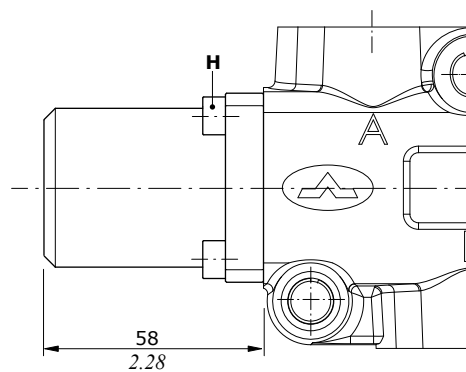
With heavier spring type "E"

Type 17

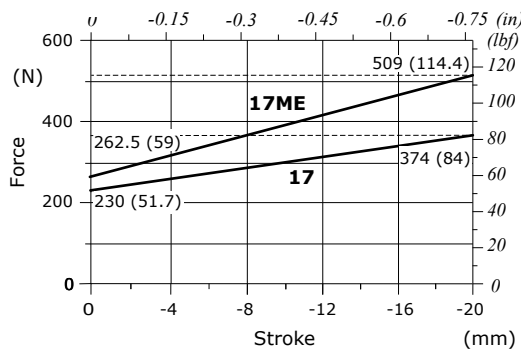


Wrenches and tightening torque
H = wrench 5 - 9.8 Nm (7.2 lbf_t)

Type 17ME



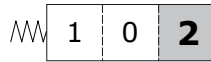
Force-Stroke diagram



"A" side spool positioners

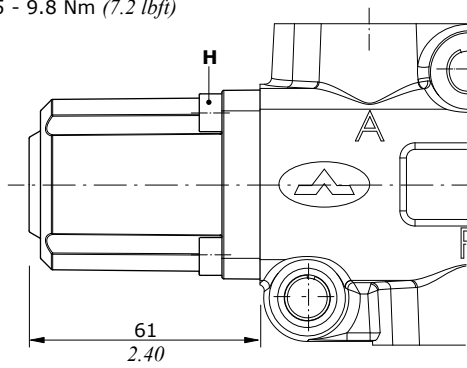
With spring return in position 2

Type 18

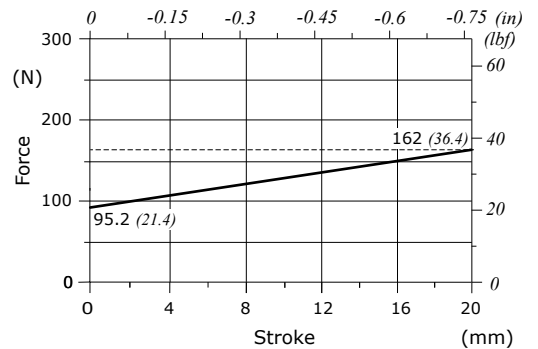


Wrenches and tightening torque

H = wrench 5 - 9.8 Nm (7.2 lbf_t)



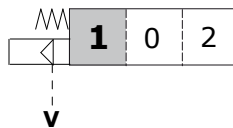
Force-Stroke diagram



ON/OFF pneumatic controls

Type 17P

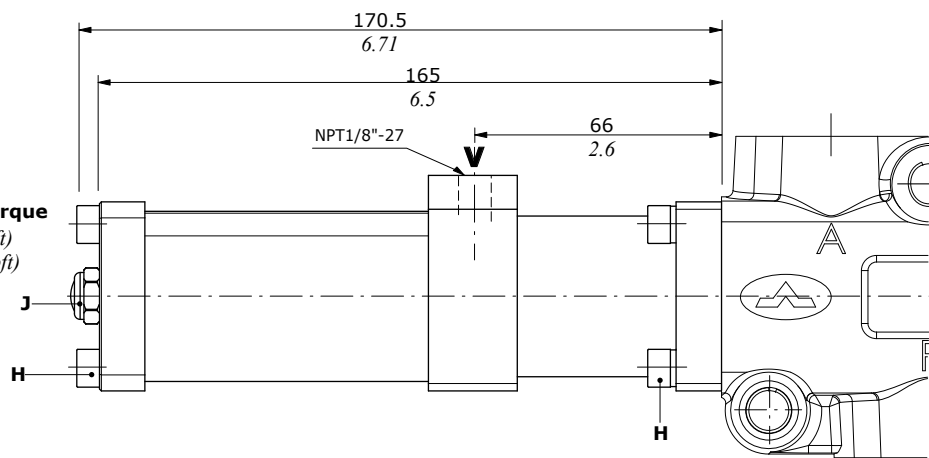
Spring return in position 1



Wrenches and tightening torque

H = wrench 5 - 9.8 Nm (7.2 lbf_t)

J = wrench 13 - 9.8 Nm (7.2 lbf_t)



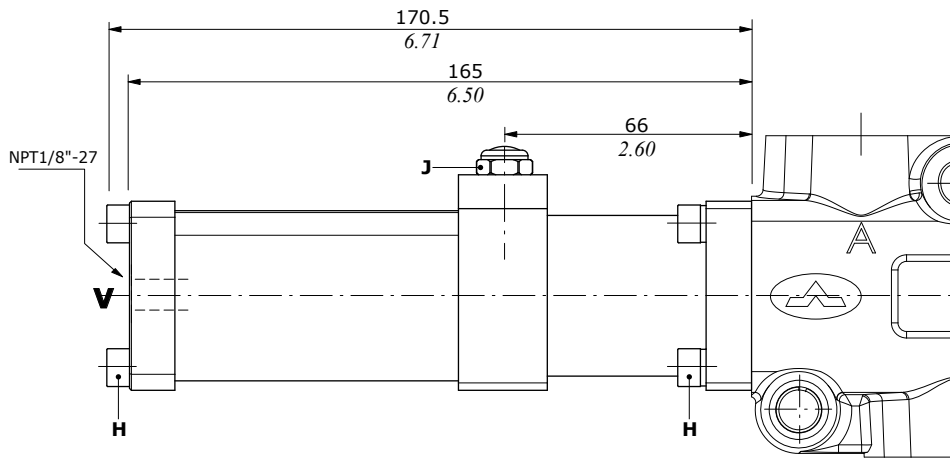
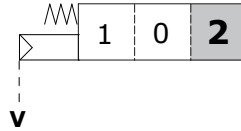
Pilot pressure... : min. 7 bar (101 psi) - max. 10 bar (145 psi)

"A" side spool positioners

ON/OFF pneumatic controls

Type 18P

Spring return in position 2



Pilot pressure... : min. 7 bar (101 psi) - max. 10 bar (145 psi)

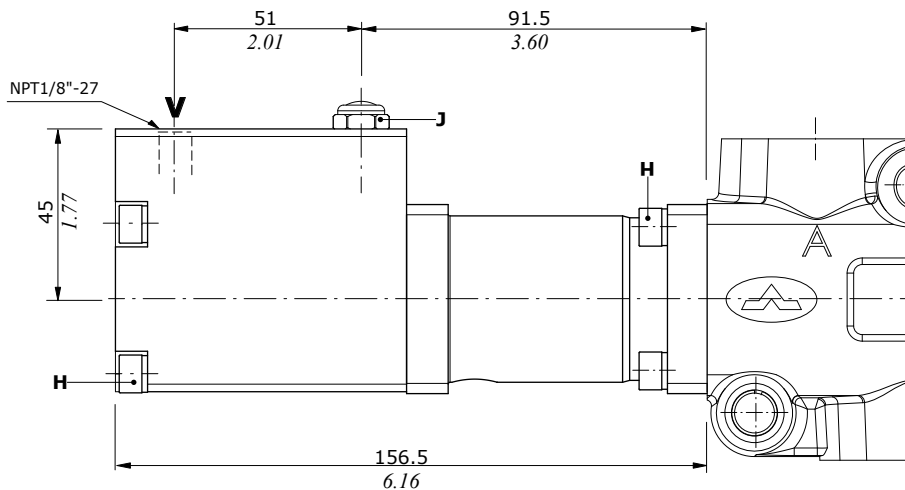
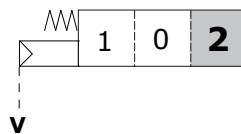
Wrenches and tightening torque

H = wrench 5 - 9.8 Nm (7.2 lbf^t)

J = wrench 13 - 9.8 Nm (7.2 lbf^t)

Type 18PNCWP

Spring return in position 2, waterproof

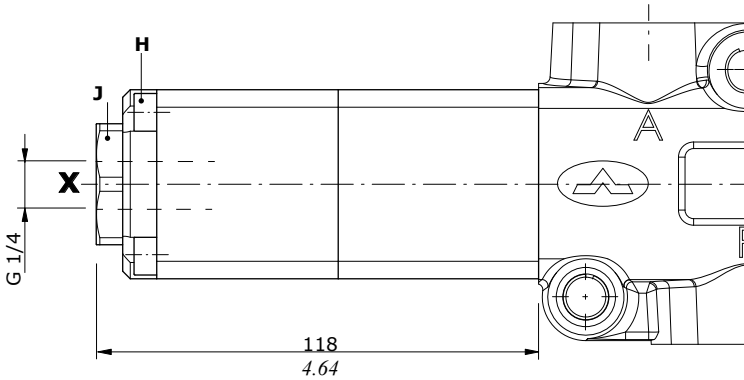
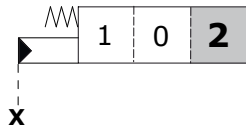


"A" side spool positioners

Hydraulic controls

Type 18IA1

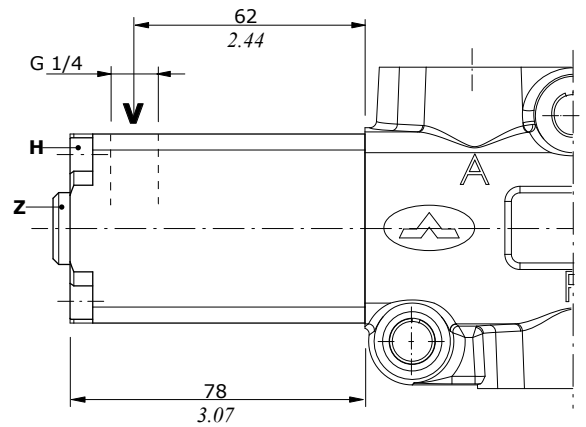
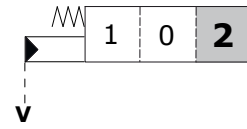
High pressure hydraulic kit with spring return in position 2



Pilot pressure max. = 250 bar (3620 psi)

Type 18IB1

Low pressure hydraulic kit with spring return in position 2



Pilot pressure max. = 50 bar (725 psi)

Wrenches and tightening torque

H = wrench 5 - 9.8 Nm (7.2 lbf_t)

Z = wrench 6 - 24 Nm (17.7 lbf_t)

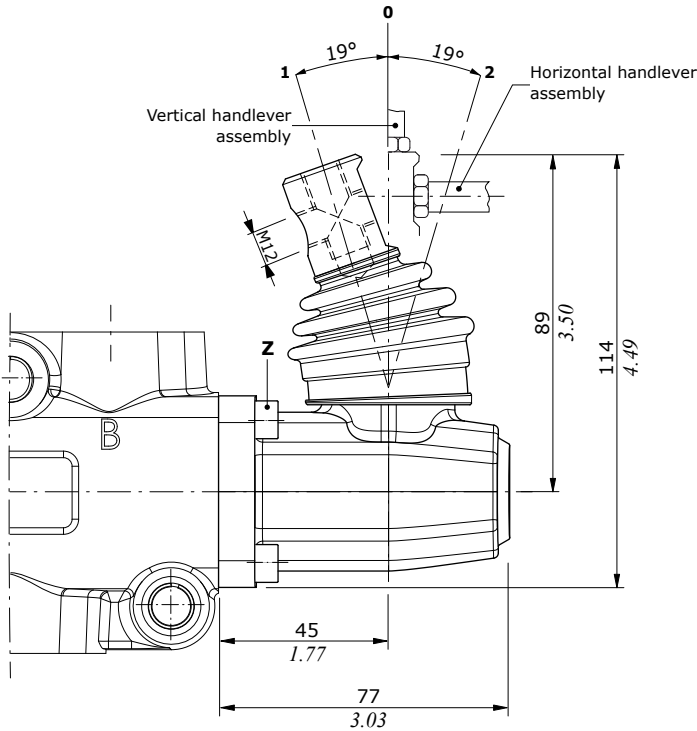
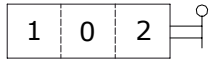
J = wrench 32 - 42 Nm (31 lbf_t)

"B" side options

Lever control kit

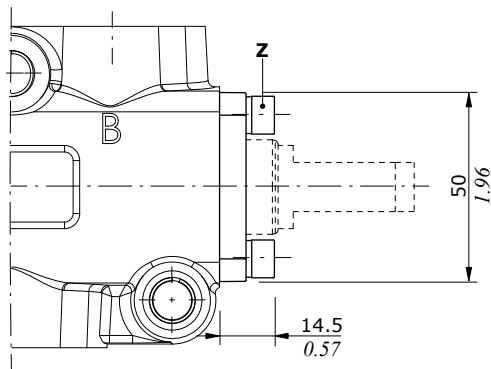
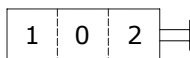
Aluminium with protection boot lever pivot box; it can be rotated 180° (execution **L180**)

Type L



Without lever, with flange

Type SLP



Wrenches and tightening torque

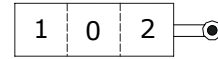
Z = wrench 5 - 9.8 Nm (7.2 lbft)

W = wrench 8 - 24 Nm (7.2 lbft)

Cam control kit

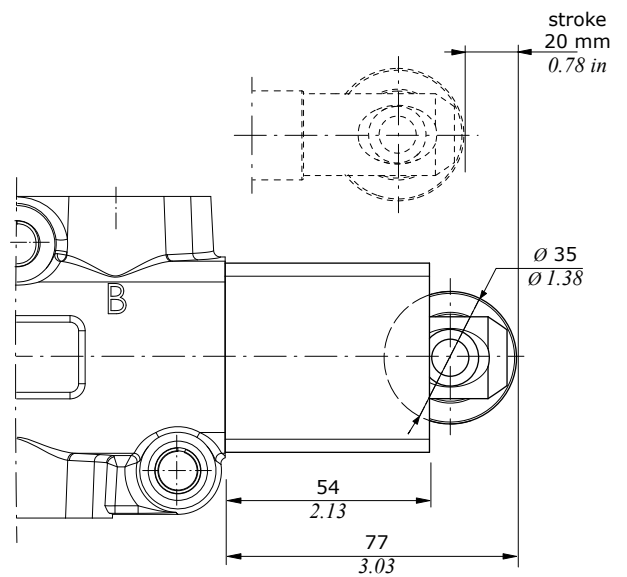
Steel ball bearing cam operation (CA), and bronze cam operation (CB); it must be coupled to 17 control kit

Type CA-CB



Wrenches and tightening torque

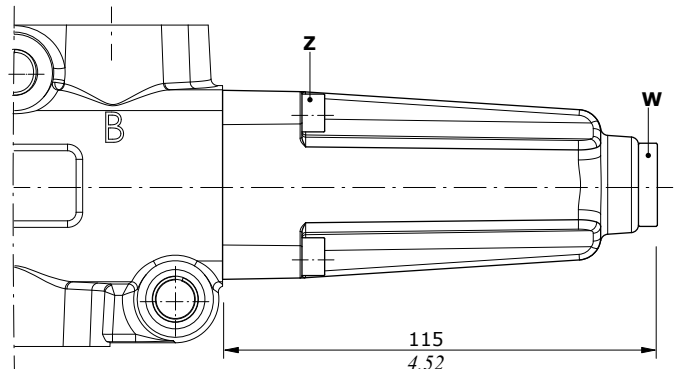
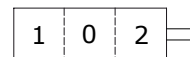
Z = wrench 5 - 9.8 Nm (7.2 lbft)



Without lever, with cap

Protection cap to use with pneumatic, hydraulic and electrohydraulic spool positioner kits

Type SLC

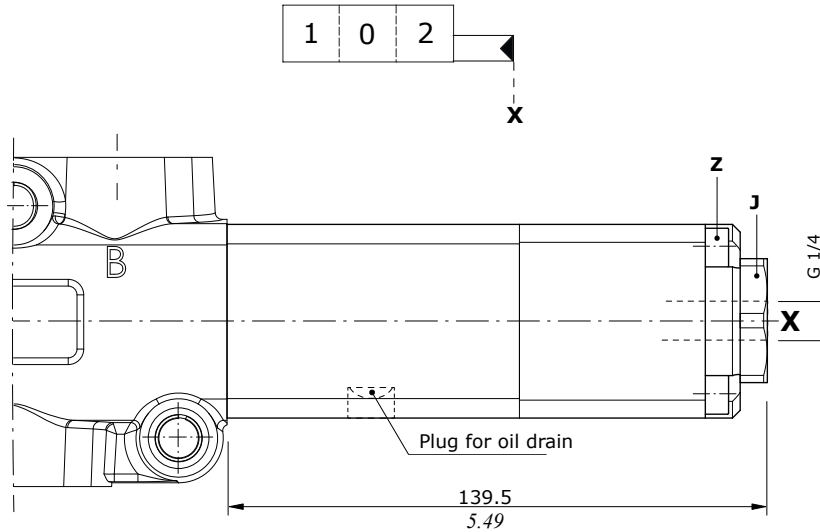


"B" side options

Hydraulic controls

ON/OFF controls with high and low pressure pilot it must be only coupled to 17ME control kit

Type IA2
High pressure pilot

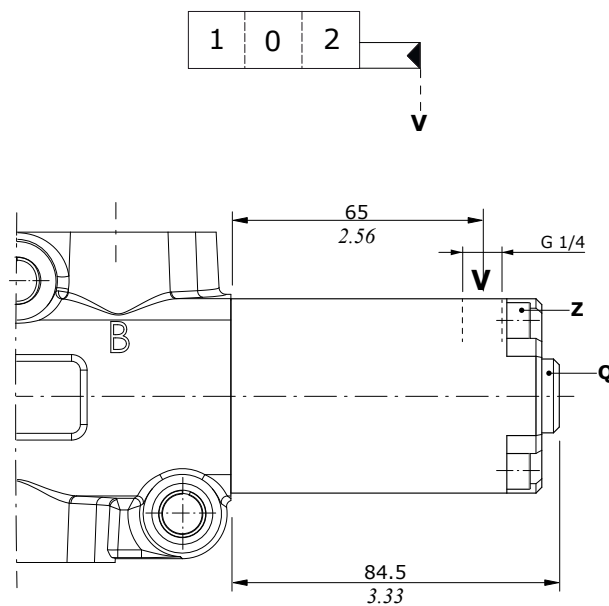


Wrenches and tightening torque

- Z = wrench 5 - 9.8 Nm (7.2 lbft)
- J = wrench 24 - 42 Nm (31 lbft)
- Q = wrench 6 - 24 Nm (17.7 lbft)

Pilot pressure max. = 250 bar (3620 psi)

Type IB2
Low pressure pilot



Pilot pressure max. = 50 bar (725 psi)

Coils and accessories for 18EI1 control

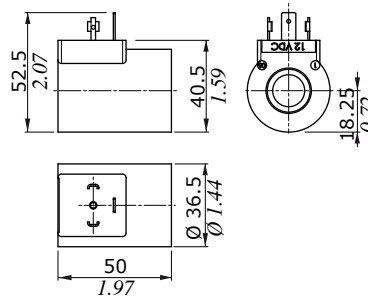
Type	Voltage	Ordering codes					
		ISO4400	Deutsch DT	AMP JPT	Packard Weatherpack	Packard Metri-pack	Flying leads without connector
BT	10 VDC	4SL3000100	-	-	-	-	-
	12 VDC	4SL3000120	4SL3000130 ⁽⁶⁾	4SL3000122 ⁽⁵⁾	4SL3000124 ⁽²⁾	4SL3000127 ⁽²⁾	4SL300012C
		4SL3000126 ⁽⁴⁾	4SL3000134 ⁽³⁻⁶⁾	4SL3001200 ⁽³⁻⁵⁾	-	-	-
	24 VDC	4SL3000240	4SL3000249 ⁽⁶⁾	4SL3000248 ⁽⁵⁾	-	-	4SL3000246
		4SL3030240 ⁽¹⁾	4SL300024C ⁽³⁻⁶⁾	-	-	-	-
	26 VDC	4SL3000260	-	-	-	-	-
	48 VDC	4SL3000480	-	-	-	-	-
		4SL3030480 ⁽¹⁾	-	-	-	-	-
110 VDC	4SL3001100	-	-	-	-	-	
	4SL3031100 ⁽¹⁾	-	-	-	-	-	
220 VDC	4SLE022000A	-	-	-	-	-	
	4SLE322000A ⁽¹⁾	-	-	-	-	-	
Mating connectors							
With rectifier		4CN1009995	5CON140031	5CON003	5CON001	5CON017	-
	24 VDC	4CN3010240	-	-	-	-	-
	48 VDC	4CN3010480	-	-	-	-	-
	110 VDC	4CN3011100	-	-	-	-	-
	220 VDC	4CN3012200	-	-	-	-	-

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

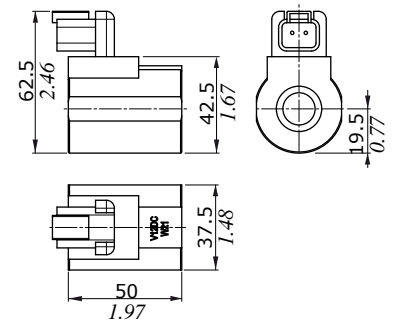
Features

- Nominal voltage tolerance: ±10%
- Nominal power.....: 19 W - 10 VDC
 : 21 W - 12/24/26 VDC
 : 20.3 W - 48 VDC
 : 17.3 W - 110 VDC
 : 17.7 W - 220 VDC
- Nominal current.....: 1.9 A @ 10 VDC
 : 1.77 A @ 12 VDC
 : 0.89 A @ 24VDC
 : 0.84 A @ 26 VDC
 : 0.43 A @ 48 VDC
 : 0.16 A @ 110 VDC
 : 0.08 A @ 220 VDC
- Insulation.....: Class F (155°C - 311°F)
- Weather protection...: IP65 - ISO4400 / AMP JPT
 : IP69K - Deutsch DT
 : IP67 - Weatherpack / Metri-pack
- Insertion.....: 100%

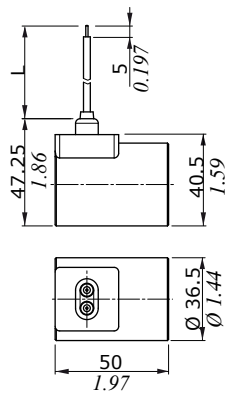
ISO4400 connector



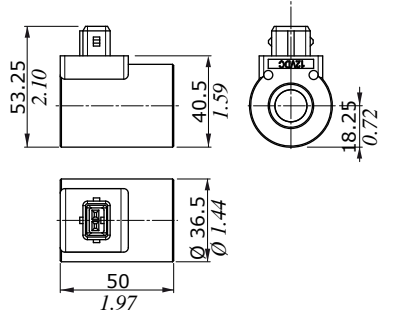
DEUTSCH DT04 connector (Parallel type)



Flying leads



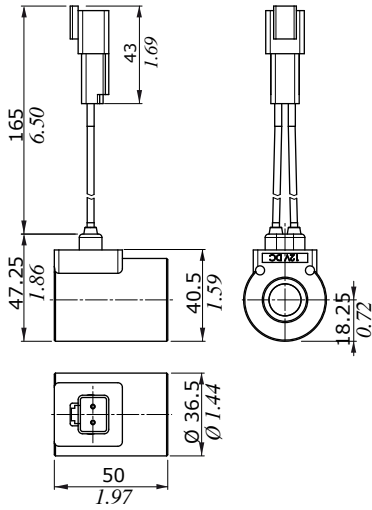
AMP JPT connector (Perpendicular type)



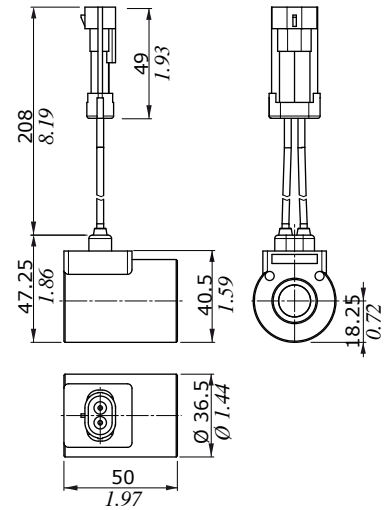
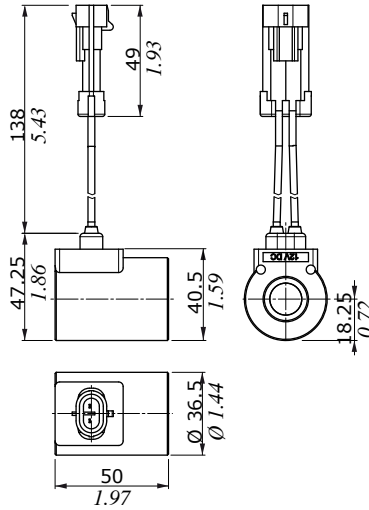
Coil type	L dimension	
	(mm)	(in)
12 VDC	240	9.45
24 VDC	600	23.62

Coils and accessories for 18EI1 control

Flying leads with DEUTSCH DT04 connector



Flying leads with PACKARD METRI-PACK connector Flying leads with PACKARD WEATHER-PACK connector





DF25

Mechanical control monoblock diverter valve

- 3 ways configuration
- Mechanical lever, cam, electrohydraulic, pneumatic controls

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

WORKING CONDITIONS		
N. of available ways		3
Max. flow rating		280 l/min (74 US gpm)
Max. pressure		315 bar (4600 psi)
Internal leakage A(B)⇒T	Δp = 100 bar (1450 psi)	8 cm ³ /min (0.48 in ³ /min)
Fluid		Mineral based oil
Fluid temperature	with NBR (BUNA-N) seals	from -20°C to 80°C (from -4°F to 176°F)
	with FPM (VITON) seals	from -20°C to 100°C (from -4°F to 212°F)
Viscosity	operating range	from 15 to 75 mm ² /s (from 15 to 75 cSt)
	min.	12 mm ² /s (12 cSt)
	max.	400 mm ² /s (400 cSt)
Max. level of contamination		21/19/16 - ISO 4406 - NAS 1638 - class 10
Ambient temperature for working conditions	with mechanical controls	from -40°C to 60°C (from -40°F to 140°F)
	with hydraulic and pneumatic controls	from -30°C to 60°C (from -22°F to 140°F)
	with electric controls	from -20°C to 50°C (from -4°F to 122°F)

NOTE - For different working conditions please contact Sales Dept.

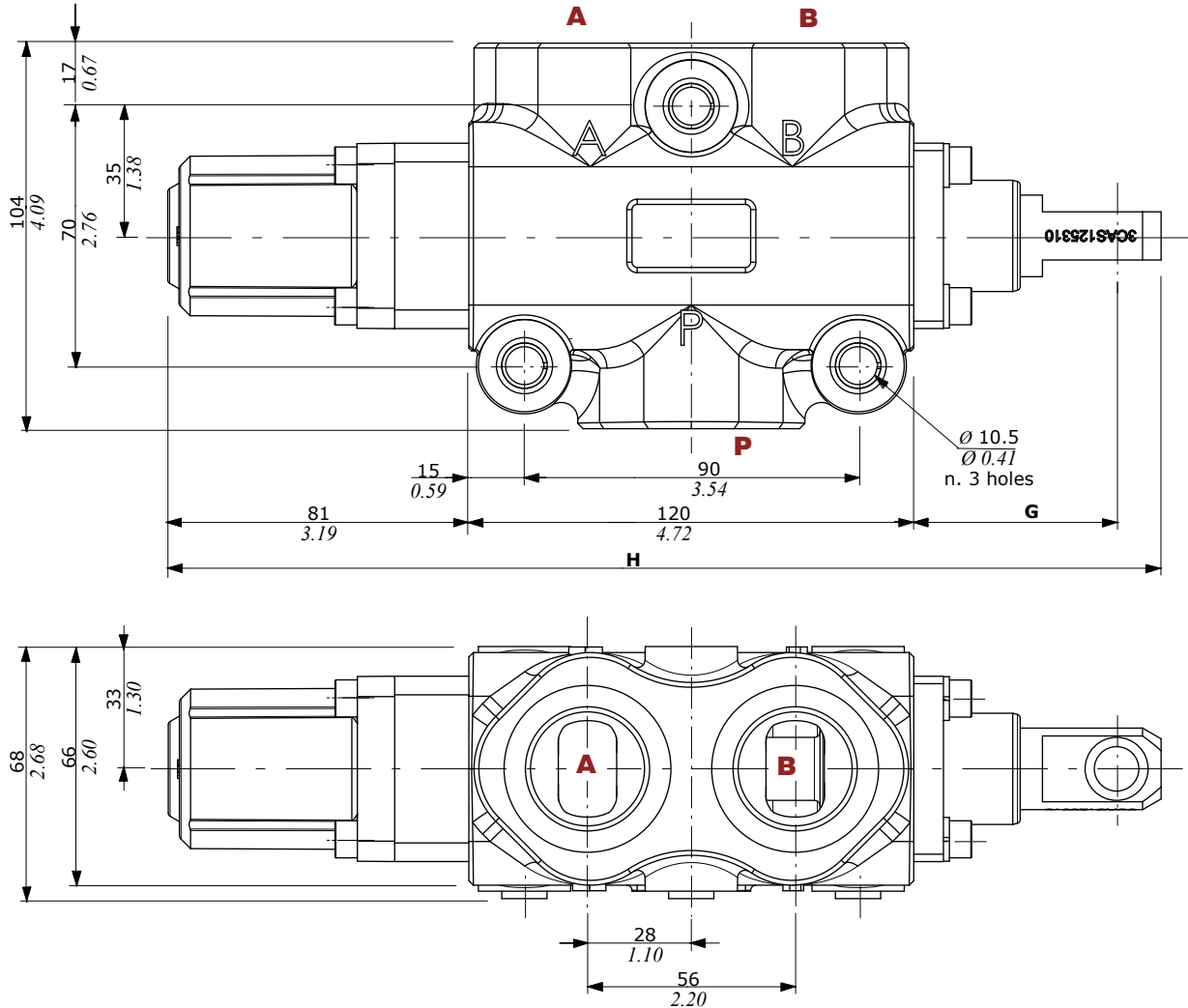
Available threads

PORTS THREAD		
ALL PORTS	BSP	UN-UNF
DF25	G 1	1" 5/16-12 (SAE 16)
PILOT PORTS		
Pneumatic	NPT 1/8-27	NPT 1/8-27
Hydraulic	G 1/4	9/16-18 (SAE 6)

Dimensional data - hydraulic circuit - performance data

3 ways

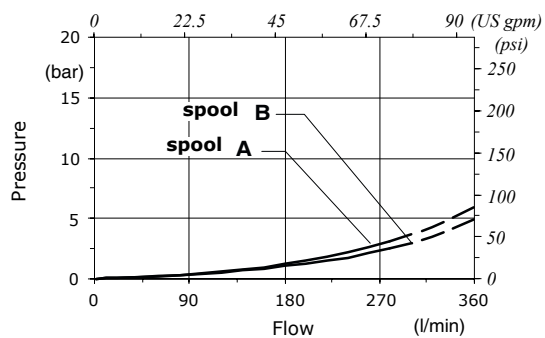
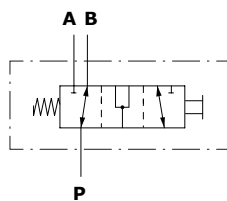
It's possible to obtain 2 ways diverter valve plugging port



	G	H
With spool out	55 mm 2.16 in	268 mm 10.55 in
With spool in	35 mm 1.37 in	248 mm 9.76 in

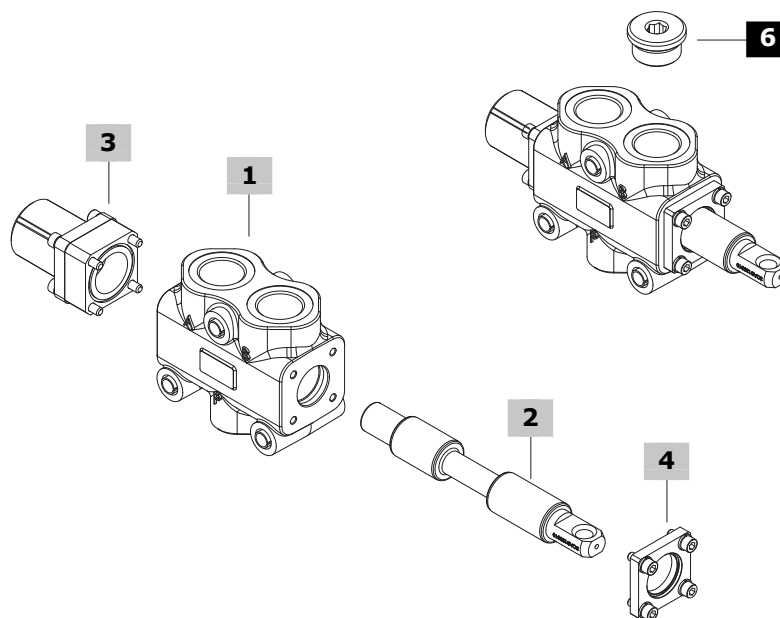
Pressure drop versus flow

P → A(B)



Example:

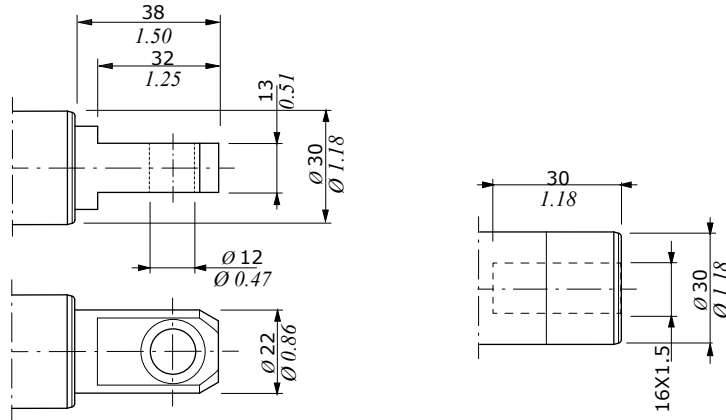
DF25/3 **A** **17** **SLP** - **...** - **(CVN)**
 1 2 3 4 5 Painted with one layer of black Primer antirust



1 Body kit*			4 "B" side options pag. 62		
TYPE	CODE	DESCRIPTION	TYPE	CODE	DESCRIPTION
DF25/3	5CO2271300	Standard body kit 3 ways	SLP	5COP125000	Without lever box, with dust-proof plate kit
2 Spools pag. 58			SLC	5COP220000	Without lever box, with cap
TYPE	CODE	DESCRIPTION	L	5LEV120000	Aluminum lever box
A	3CAS125310	Flow in B in pos. 1. Ports connected in transit position	CA	5CAM125000	Steel ball bearing cam operation
B	3CAS125410	Flow in B in pos. 1. Ports closed in transit position	CB	5CAM125020	Bronze cam operation
AC	3CAS125320	As type A, for cam control	<u>Hydraulic controls</u>		
3 "A" side spool positioners pag. 58			IA2	5IDR520000*	On/off with high pressure pilot, need 17ME control type
TYPE	CODE	DESCRIPTION	IB2	5IDR720000*	On/off with low pressure pilot, need 17ME control type
12	5V12125000	Detent in positions 1 and 2	5 Body threading		
17	5V17125000	Spring return in position 1	Specify threading always when it is different from BSP standard		
17ME	5V17325000	As kit 17, with heavier spring type E	6 Port plugs*		
<u>Pneumatic controls: must be coupled to the control kit side B with lever, with plate or cap</u>			It's possible to obtain 2 ways diverter valve plugging DF25/3 port		
17P	5V17125700	On/off, with spring return in position 1	CODE	DESCRIPTION	
18P	5V18125700	On/off, with spring return in position 2	3XTAP740210	G1" plug	
<u>Electrohydraulic controls: must be coupled to the control kit side B with lever, with plate or cap</u>			Control requires collector kit; see page 61		
18E11	5V18125350	Spring return in position 2, 12VDC			
	5V18125351	Spring return in position 2, 24VDC			

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

Spool end



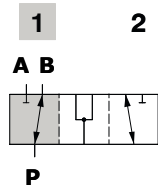
Standard:
spool type **A, B**

Rotary cam arrangement:
spool type **AC**

Spool circuits

Type A/AC

Ports connected
in transit position

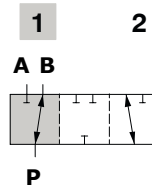


Spool stroke

Position 2: - 20 mm (- 0.78 in)

Type B

Ports closed
in transit position



Spool stroke

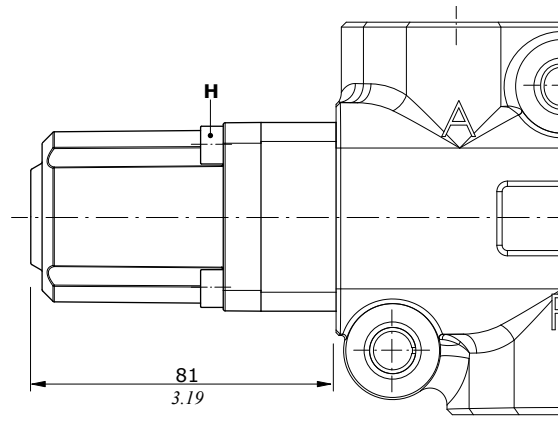
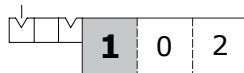
Position 2: - 20 mm (- 0.78 in)

"A" side spool positioners

With detent

Type 12

Detent in positions 1 and 2



Wrenches and tightening torque

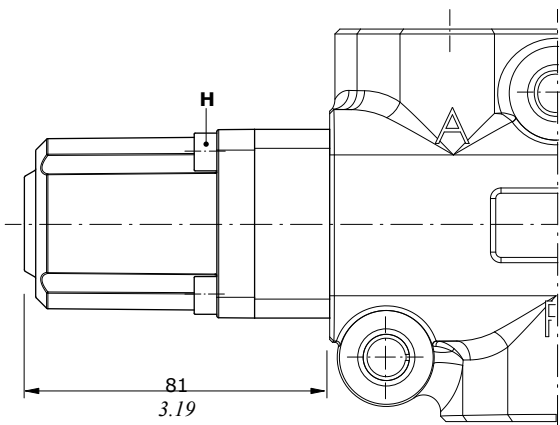
H = wrench 5 - 9.8 Nm (7.2 lbf*ft*)

"A" side spool positioners

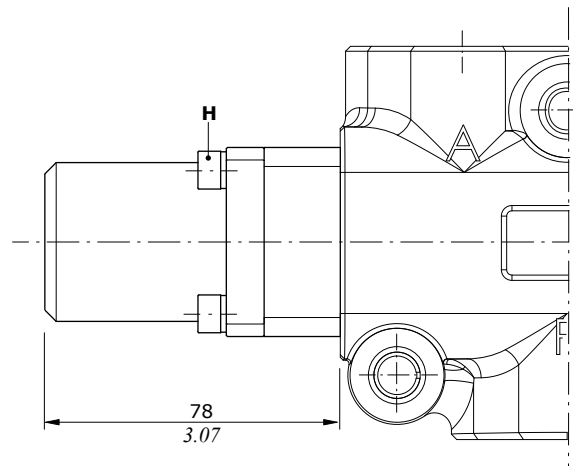
With spring return in position 1

With heavier spring type "E"

Type 17



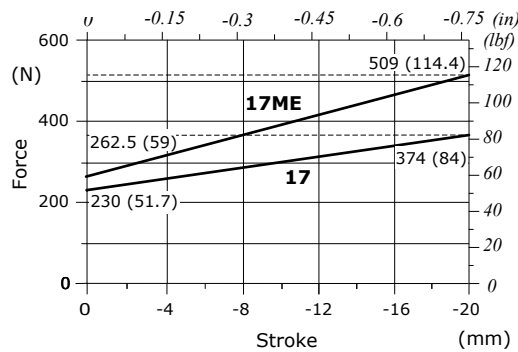
Type 17ME



Wrenches and tightening torque

H = wrench 5 - 9.8 Nm (7.2 lbf)

Force-Stroke diagram

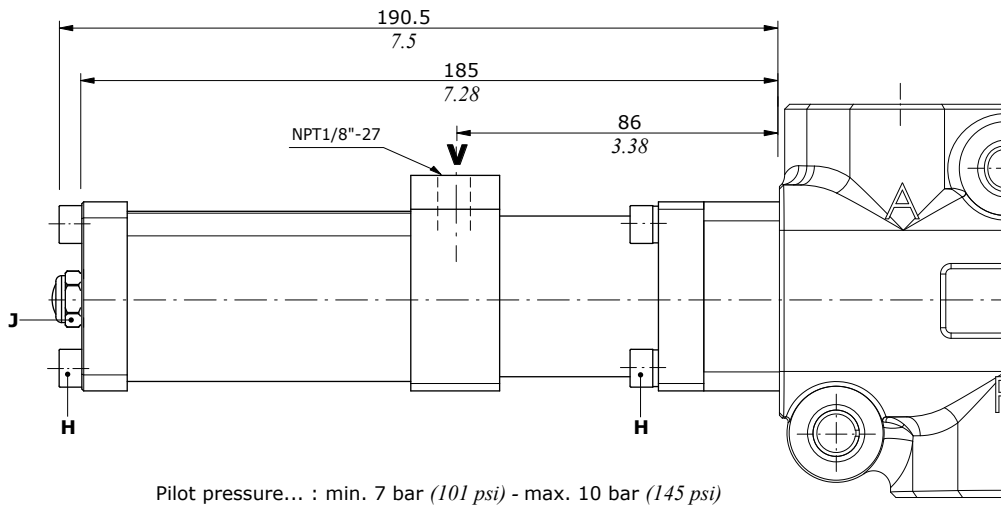
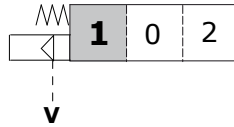


"A" side spool positioners

ON/OFF pneumatic controls

Type 17P

Spring return in position 1



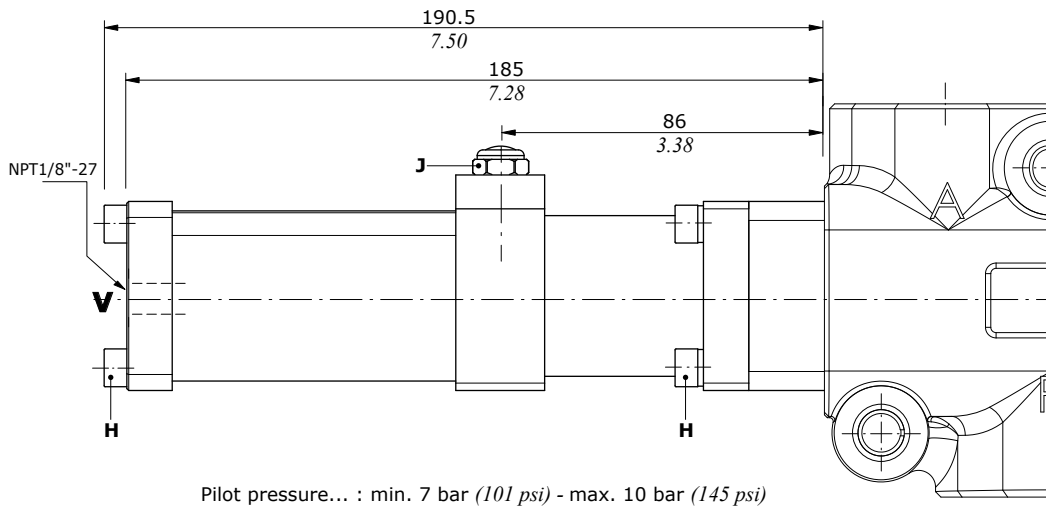
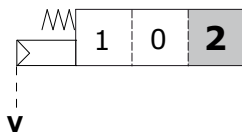
Wrenches and tightening torque

H = wrench 5 - 9.8 Nm (7.2 lbf_t)

J = wrench 13 - 9.8 Nm (7.2 lbf_t)

Type 18P

Spring return in position 2

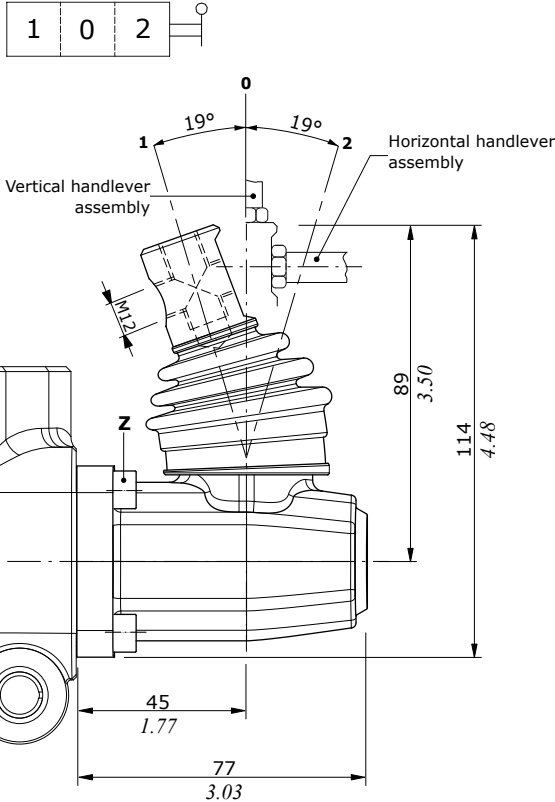


"B" side options

Lever control kit

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

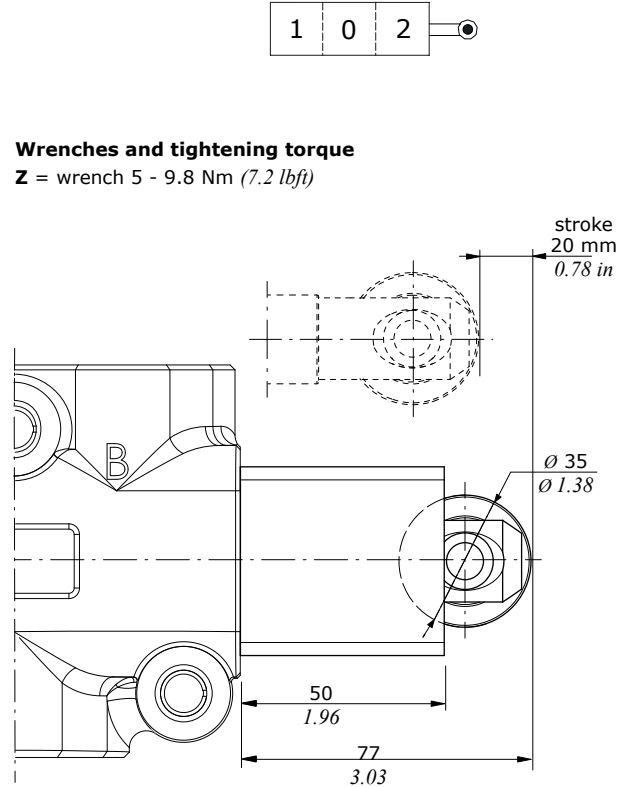
Type L



Cam control kit

Steel ball bearing cam operation (CA), and bronze cam operation (CB); it must be coupled to 17 control kit

Type CA-CB

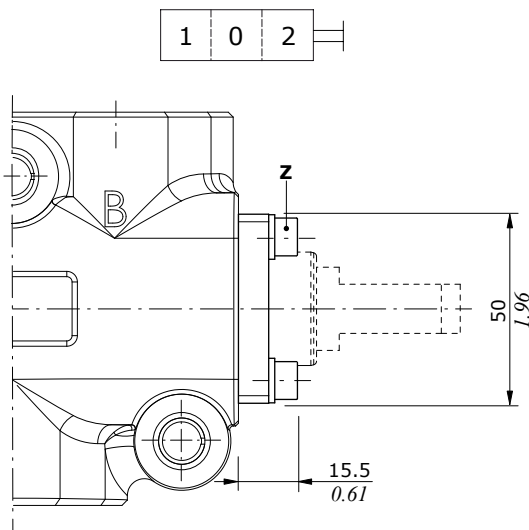


Wrenches and tightening torque

Z = wrench 5 - 9.8 Nm (7.2 lbft)

Without lever, with flange

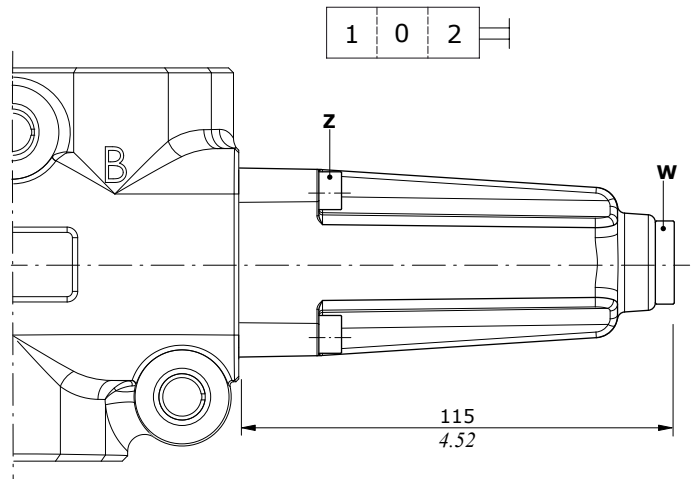
Type SLP



Without lever, with cap

Protection cap to use with pneumatic, hydraulic and electrohydraulic spool positioner kits

Type SLC



Wrenches and tightening torque

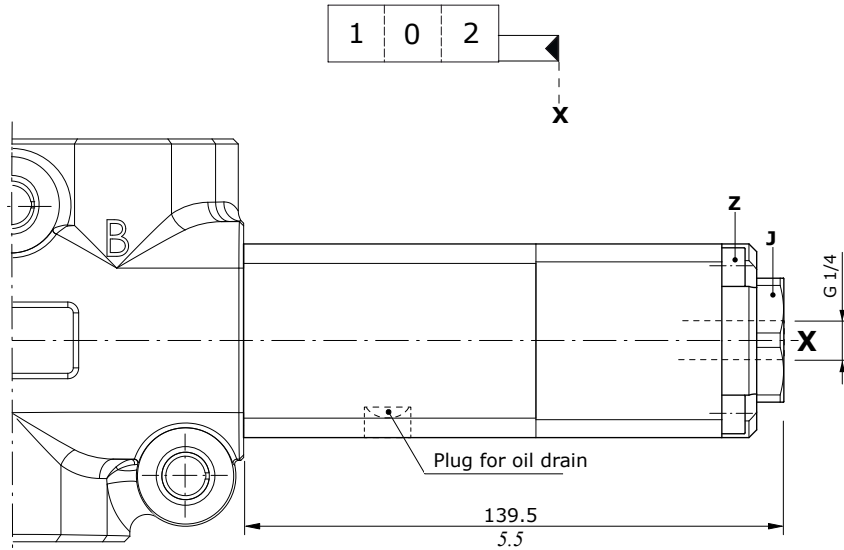
Z = wrench 5 - 9.8 Nm (7.2 lbft)

W = wrench 8 - 24 Nm (17.7 lbft)

Hydraulic controls

ON/OFF controls with high and low pressure pilot it must be only coupled to 17ME control kit

Type IA2
High pressure pilot



Pilot pressure max. = 250 bar (3620 psi)

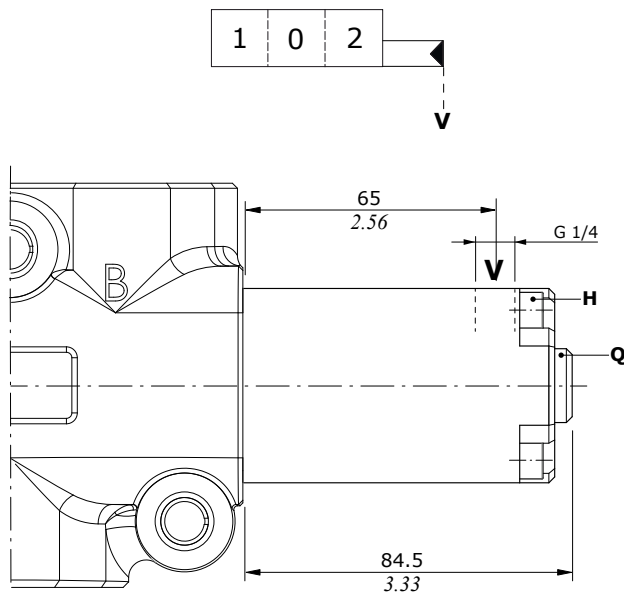
Wrenches and tightening torque

Z = wrench 5 - 9.8 Nm (7.2 lbf_t)

J = wrench 24 - 42 Nm (31 lbf_t)

Q = wrench 6 - 24 Nm (17.7 lbf_t)

Type IB2
Low pressure pilot



Pilot pressure max. = 50 bar (725 psi)

Coils and accessories for 18EI1 control

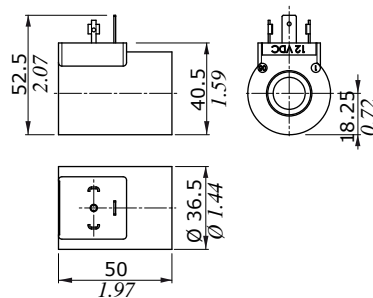
Type	Voltage	Ordering codes					Flying leads without connector
		ISO4400	Deutsch DT	AMP JPT	Packard Weatherpack	Packard Metri-pack	
BT	10 VDC	4SL3000100	-	-	-	-	-
	12 VDC	4SL3000120	4SL3000130 ⁽⁶⁾	4SL3000122 ⁽⁵⁾	4SL3000124 ⁽²⁾	4SL3000127 ⁽²⁾	4SL300012C
		4SL3000126 ⁽⁴⁾	4SL3000134 ⁽³⁻⁶⁾	4SL3001200 ⁽³⁻⁵⁾	-	-	
	24 VDC	4SL3000240	4SL3000249 ⁽⁶⁾	4SL3000248 ⁽⁵⁾	-	-	4SL3000246
		4SL3030240 ⁽¹⁾	4SL300024C ⁽³⁻⁶⁾	-	-	-	
	26 VDC	4SL3000260	-	-	-	-	-
	48 VDC	4SL3000480	-	-	-	-	-
		4SL3030480 ⁽¹⁾	-	-	-	-	-
	110 VDC	4SL3001100	-	-	-	-	-
		4SL3031100 ⁽¹⁾	-	-	-	-	-
220 VDC	4SLE022000A	-	-	-	-	-	
	4SLE322000A ⁽¹⁾	-	-	-	-	-	
Mating connectors							
With rectifier		4CN1009995	5CON140031	5CON003	5CON001	5CON017	-
	24 VDC	4CN3010240	-	-	-	-	-
	48 VDC	4CN3010480	-	-	-	-	-
	110 VDC	4CN3011100	-	-	-	-	-
	220 VDC	4CN3012200	-	-	-	-	-

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

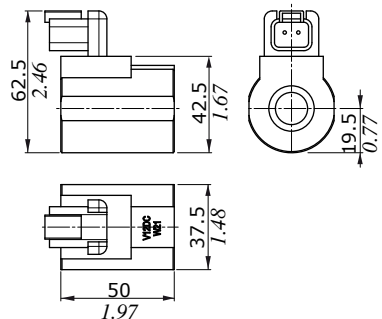
Features

- Nominal voltage tolerance: ±10%
- Nominal power..... : 19 W - 10 VDC
: 21 W - 12/24/26 VDC
: 20.3 W - 48 VDC
: 17.3 W - 110 VDC
: 17.7 W - 220 VDC
- Nominal current..... : 1.9 A @ 10 VDC
: 1.77 A @ 12 VDC
: 0.89 A @ 24VDC
: 0.84 A @ 26 VDC
: 0.43 A @ 48 VDC
: 0.16 A @ 110 VDC
: 0.08 A @ 220 VDC
- Insulation..... : Class F (155°C - 311°F)
- Weather protection... : IP65 - ISO4400 / AMP JPT
: IP69K - Deutsch DT
: IP67 - Weatherpack / Metri-pack
- Insertion..... : 100%

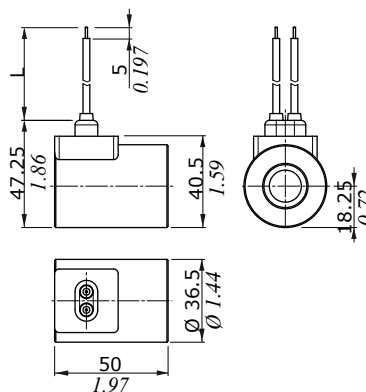
ISO4400 connector



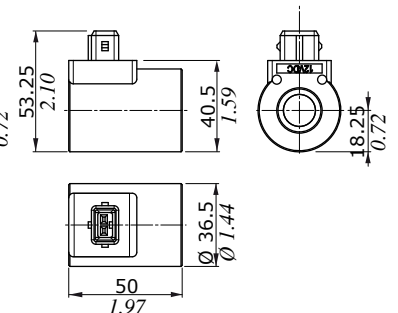
DEUTSCH DT04 connector (Parallel type)



Flying leads



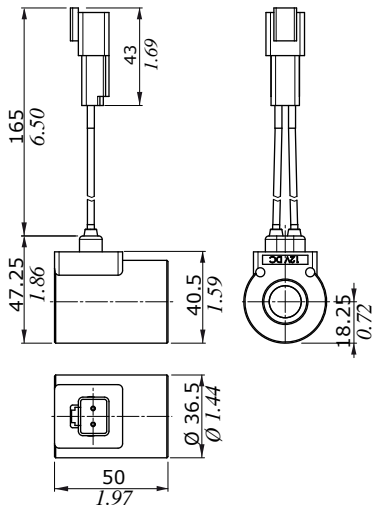
AMP JPT connector (Perpendicular type)



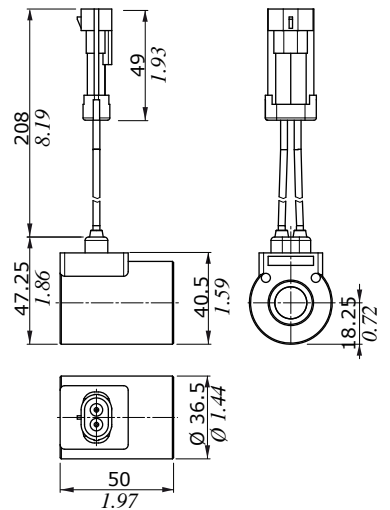
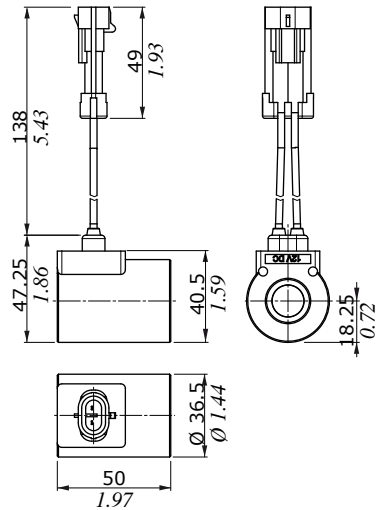
Coil type	L dimension	
	(mm)	(in)
12 VDC	240	9.45
24 VDC	600	23.62

Coils and accessories for 18EI1 control

Flying leads with DEUTSCH DT04 connector



Flying leads with PACKARD METRI-PACK connector Flying leads with PACKARD WEATHER-PACK connector







DF250

Hydraulic control monoblock diverter valve

- 6 ways configuration
- Ports with SAE flange connection
- Hydraulic controls
- Galvanized body

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

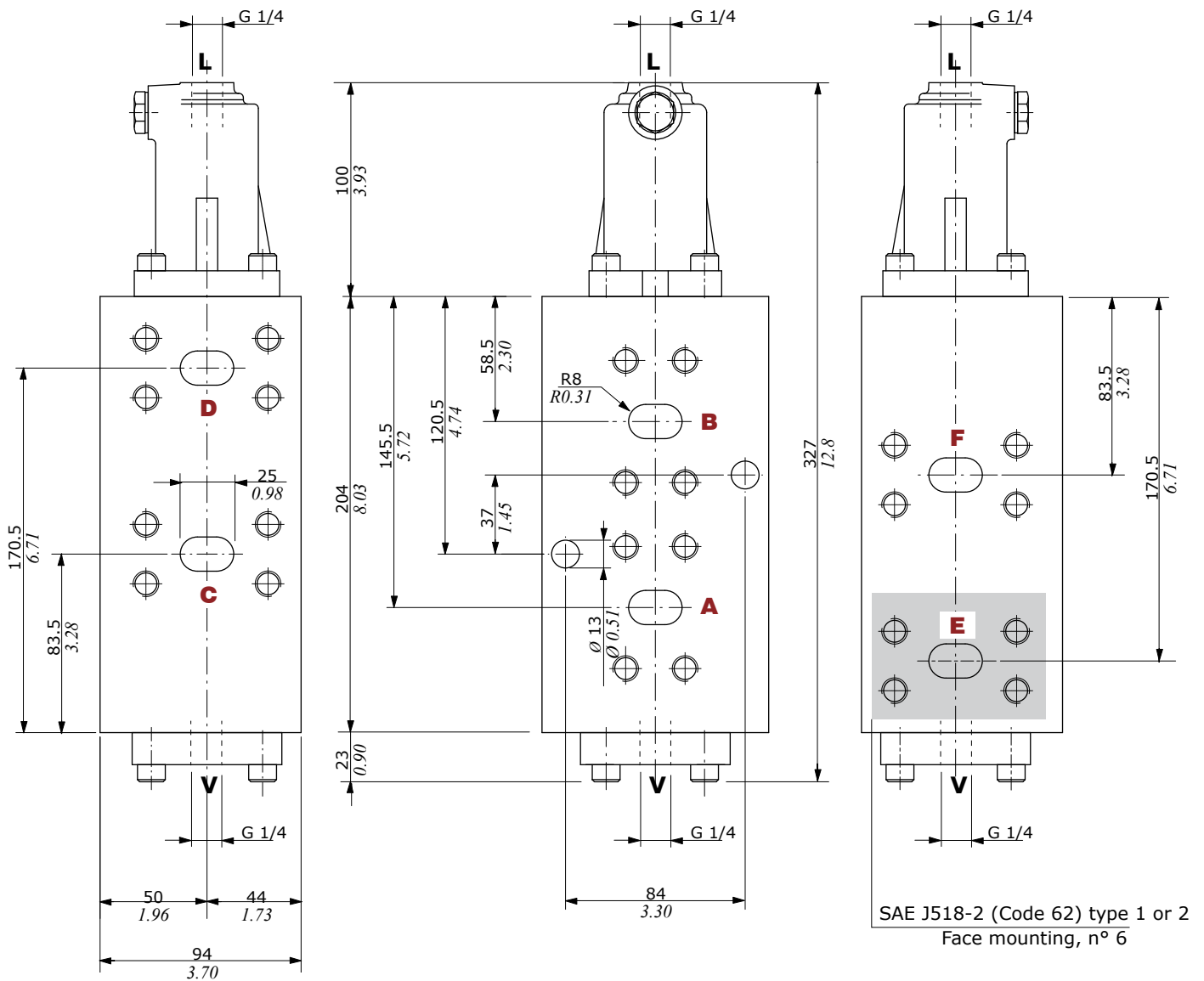
WORKING CONDITIONS		
N. of available ways		6
Max. flow rating		250 l/min (66 US gpm)
Max. pressure		350 bar (5100 psi)
Internal leakage A(B)⇒T	Δp = 100 bar (1450 psi)	8 ÷ 12 cm ³ /min (0.48 ÷ 0.73 in ³ /min)
Fluid		Mineral based oil
Fluid temperature	with NBR (BUNA-N) seals	from -20°C to 80°C (from -4°F to 176°F)
	with FPM (VITON) seals	from -20°C to 100°C (from -4°F to 212°F)
Viscosity	operating range	from 10 to 300 mm ² /s (from 10 to 300 cSt)
Max. level of contamination		20/18/15 - ISO 4406 - NAS 1638 - class 9
Ambient temperature for working conditions		from -40°C to 60°C (from -40°F to 140°F)

NOTE - For different working conditions please contact Sales Dept.

Available threads

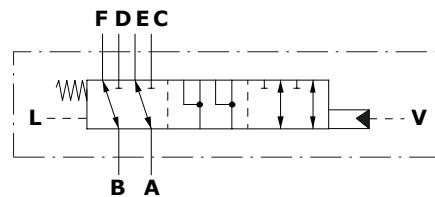
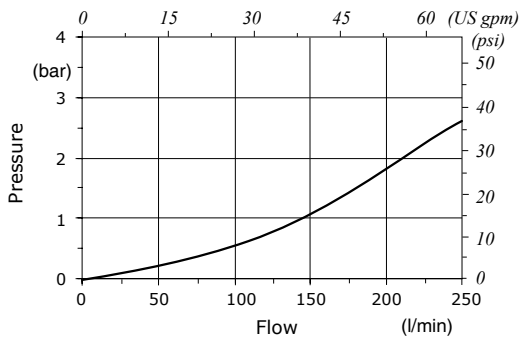
FLANGE CONNECTION (ASSEMBLING SCREW)		
Type	ISO6162-2 / SAE J518-2 (Codice 62) Tipo 1	SAE J518-2 (Codice 62) Tipo 2
DF250	DN25 (M12) 1" (M12)	1" (7/16-14 UNC)

Dimensional data - hydraulic circuit - performance data



Pressure drop versus flow

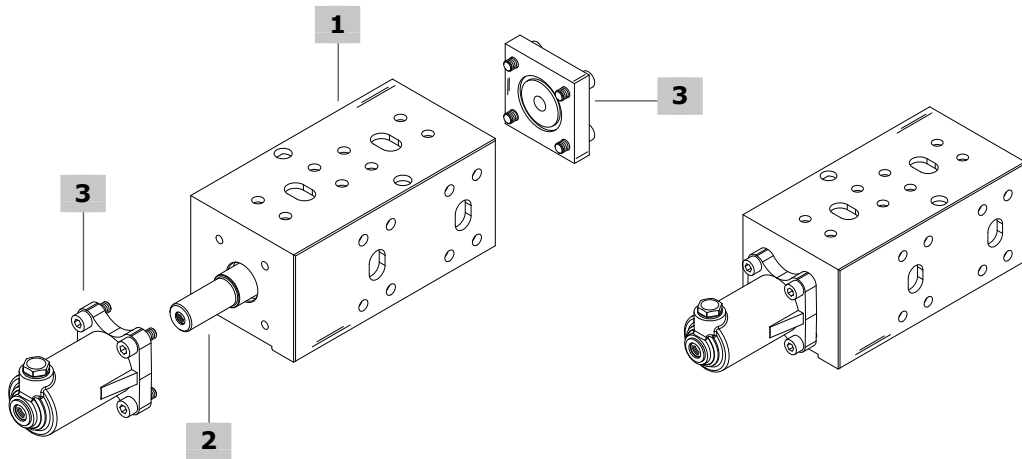
P → A(B)



Part ordering codes

Example:

DF250 / **W025A** - **H005** - **DB S35** - **(CRZ)**
 1 2 3 1 1 Galvanized body



1 Body kit

TYPE: **DF250-DB-S35** CODE: 430035002
 DESCRIPTION: 6 ways body kit, DN25/1", ISO6162-2 / SAE J518-2 (Code 62) Type 1 flange
 TYPE: **DF250-DB-S36** CODE: 430035003
 DESCRIPTION: 6 ways body kit, DN25/1", SAE J518 (Code 62) Type 2 flange

2 Spools pag. 69

TYPE	CODE	DESCRIPTION
W025A	421235002	Flow in E and F. C and D closed in pos. 1 Ports connected in transit position
W026A	421235001	Flow in E and F. C and D closed in pos. 1 Ports closed in transit position

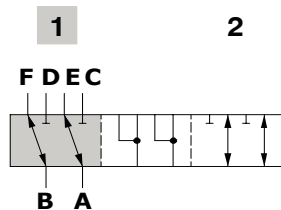
3 Complete controls

TYPE	CODE	DESCRIPTION
H005	320535001	Hydraulic control, with G1/4 port
	430035001	Flange kit for hydraulic control, with G1/4 port Pilot pressure: min = 7.8 bar (113 psi) max = 23.4 bar (339 psi)
H031	320535002	Hydraulic control, with G1/4 port
	430035001	Flange kit for hydraulic control, with G1/4 port Pilot pressure: min = 5.8 bar (84 psi) max = 11.4 bar (165 psi)

Spool circuits

Type W025A

Flow in E and F. C and D closed in pos. 1
Ports connected in transit position

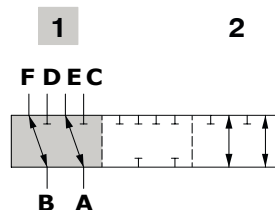


Spool stroke

Position 2: + 10 mm (0.39 in)

Type W026A

Flow in E and F. C and D closed in pos. 1
Ports closed in transit position



Spool stroke

Position 2: + 10 mm (0.39 in)



DF350

Hydraulic control monoblock diverter valve

- 6 ways configuration
- Ports with SAE flange connection
- Hydraulic controls
- Galvanized body

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

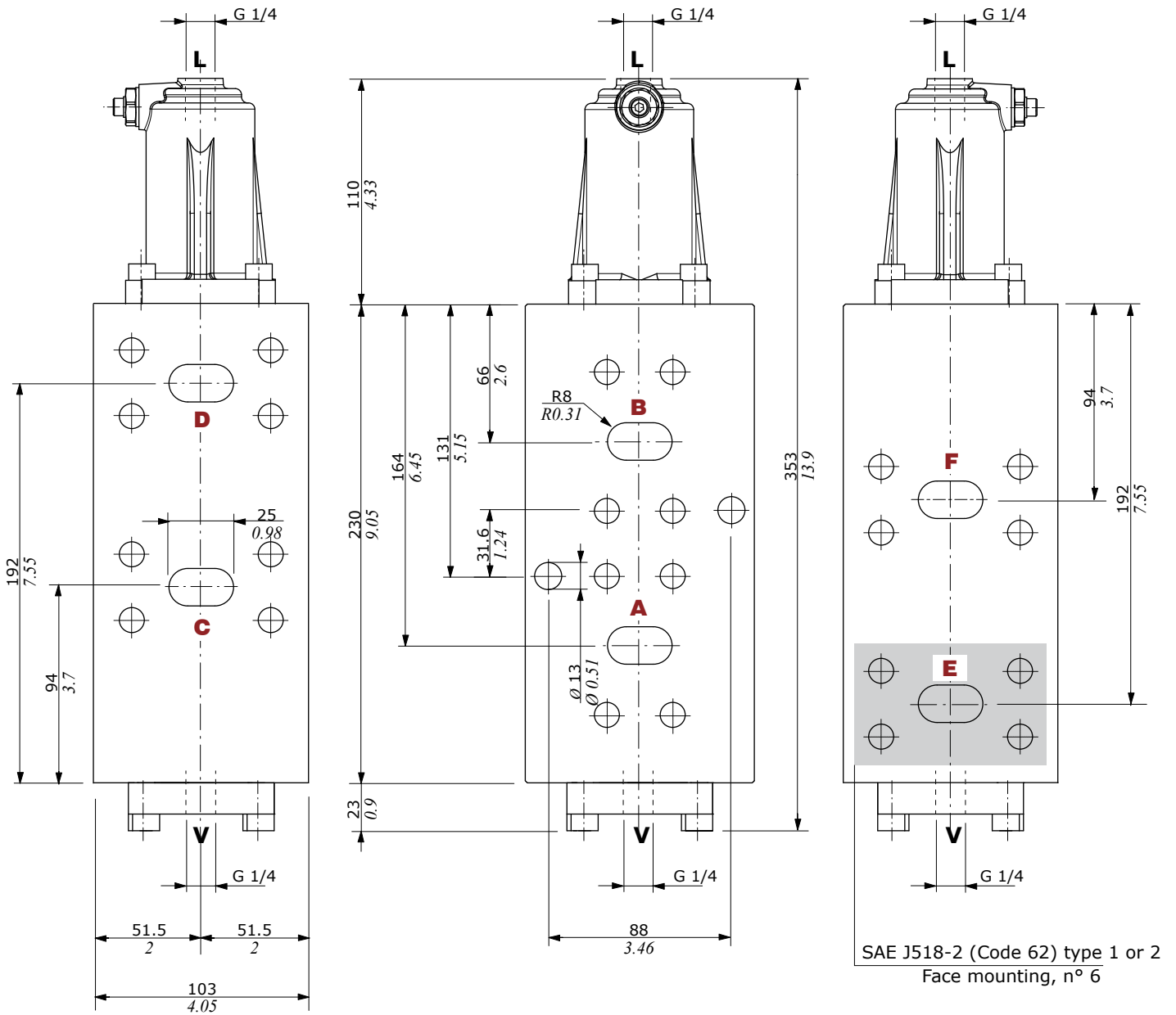
WORKING CONDITIONS		
N. of available ways		6
Max. flow rating		350 l/min (92.4 US gpm)
Max. pressure		350 bar (5100 psi)
Internal leakage A(B)⇒T	Δp = 100 bar (1450 psi)	8 ÷ 12 cm ³ /min (0.48 ÷ 0.73 in ³ /min)
Fluid		Mineral based oil
Fluid temperature	with NBR (BUNA-N) seals	from -20°C to 80°C (from -4°F to 176°F)
	with FPM (VITON) seals	from -20°C to 100°C (from -4°F to 212°F)
Viscosity	operating range	from 10 to 300 mm ² /s (from 10 to 300 cSt)
Max. level of contamination		20/18/15 - ISO 4406 - NAS 1638 - class 9
Ambient temperature for working conditions		from -40°C to 60°C (from -40°F to 140°F)

NOTE - For different working conditions please contact Sales Dept.

Available threads

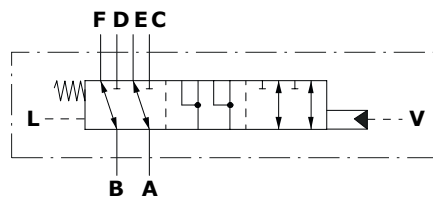
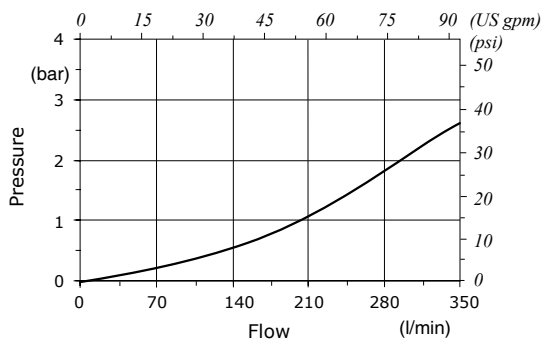
FLANGE CONNECTION (ASSEMBLING SCREW)		
Type	ISO6162-2 / SAE J518-2 (Code 62) Type 1	SAE J518-2 (Code 62) Type 2
DF350	DN32 (M12) 1" 1/4 (M12)	1" 1/4 (1/2-13 UNC)

Dimensional data - hydraulic circuit - performance data



Pressure drop versus flow

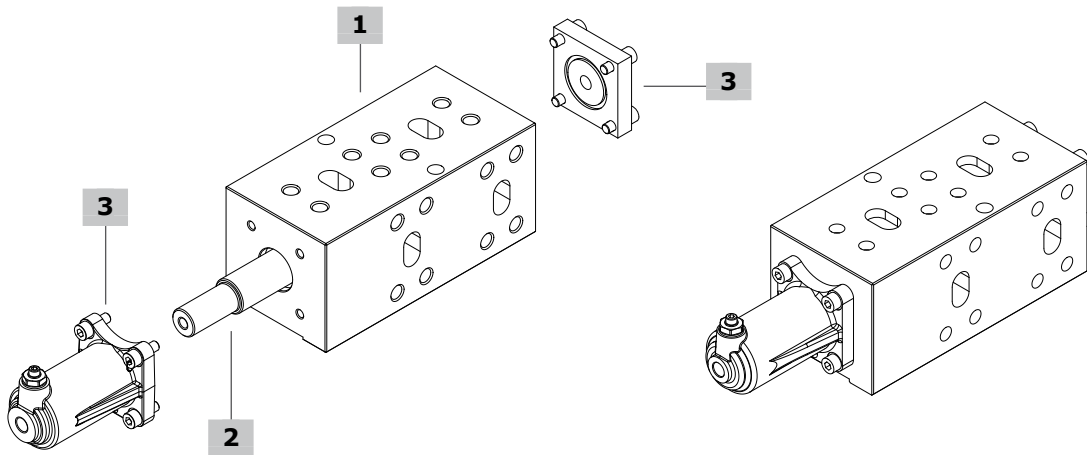
P → A(B)



Part ordering codes

Example:

DF350 / W025A - H005 - DB S37 - (CRZ)
 1 2 3 1 1 Galvanized body



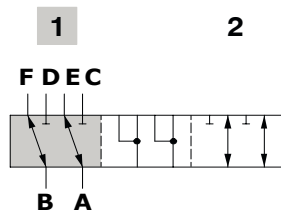
<p>1 Body kit</p> <p>TYPE: DF350-DB-S37 CODE: 430036002 DESCRIPTION: 6 ways body kit, DN32/1" 1/4, ISO6162-2 / SAE J518-2 (Code 62) Type 1 flange TYPE: DF350-DB-S38 CODE: 430036003 DESCRIPTION: 6 ways body kit, DN32/1" 1/4, SAE J518 (Code 62) Type 2 flange</p>	<p>3 Complete controls</p> <table border="0"> <tr> <td>TYPE</td> <td>CODE</td> <td>DESCRIPTION</td> </tr> <tr> <td>H005</td> <td>320536002</td> <td>Hydraulic control, with G1/4 port</td> </tr> <tr> <td></td> <td>430036001</td> <td>Flange kit for hydraulic control, with G1/4 port</td> </tr> </table> <p>Pilot pressure: min = 4.4 bar (64 psi) / max = 20.8 bar (302 psi)</p>	TYPE	CODE	DESCRIPTION	H005	320536002	Hydraulic control, with G1/4 port		430036001	Flange kit for hydraulic control, with G1/4 port
TYPE	CODE	DESCRIPTION								
H005	320536002	Hydraulic control, with G1/4 port								
	430036001	Flange kit for hydraulic control, with G1/4 port								

2 Spools **page 73**

TYPE	CODE	DESCRIPTION
W025A	421236002	Flow in E and F. C and D closed in pos. 1 Ports connected in transit position
W026A	421236001	Flow in E and F. C and D closed in pos. 1 Ports closed in transit position

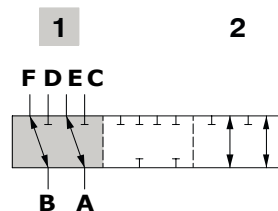
Spool circuits

Type W025A
 Flow in E and F. C and D closed in pos. 1
 Ports connected in transit position



Spool stroke
 Position 2: + 13 mm (0.51 in)

Type W026A
 Flow in E and F. C and D closed in pos. 1
 Ports closed in transit position



Spool stroke
 Position 2: + 13 mm (0.51 in)





DFE052

Solenoid control monoblock diverter valves

- 2 - 3 - 6 - 8 ways configuration
- Galvanized body

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

WORKING CONDITIONS		
N. of available ways		2 - 3 - 6 - 8
Max. flow rating		60 l/min (15.8 US gpm)
Max. pressure	without drain	200 bar (2900 psi)
	with drain	315 bar (4600 psi)
Available supply voltage	VDC	see reference page 85
Nominal power		38 W
Internal leakage A(B)⇒T	Δp = 100 bar (1450 psi)	7 cm ³ /min (0.42 in ³ /min)
Fluid		Mineral based oil
Fluid temperature	with NBR (BUNA-N) seals	from -20°C to 80°C (from -4°F to 176°F)
	with FPM (VITON) seals	from -20°C to 100°C (from -4°F to 212°F)
Viscosity	operating range	from 15 to 75 mm ² /s (from 15 to 75 cSt)
	min.	12 mm ² /s (12 cSt)
	max.	400 mm ² /s (400 cSt)
Max. level of contamination		20/18/15 - ISO 4406 - NAS 1638 - class 9
Ambient temperature for working conditions		from -20°C to 50°C (from -4°F to 122°F)

NOTE - For different working conditions please contact Sales Dept.

Available threads

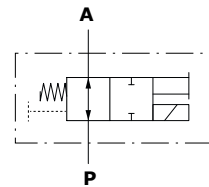
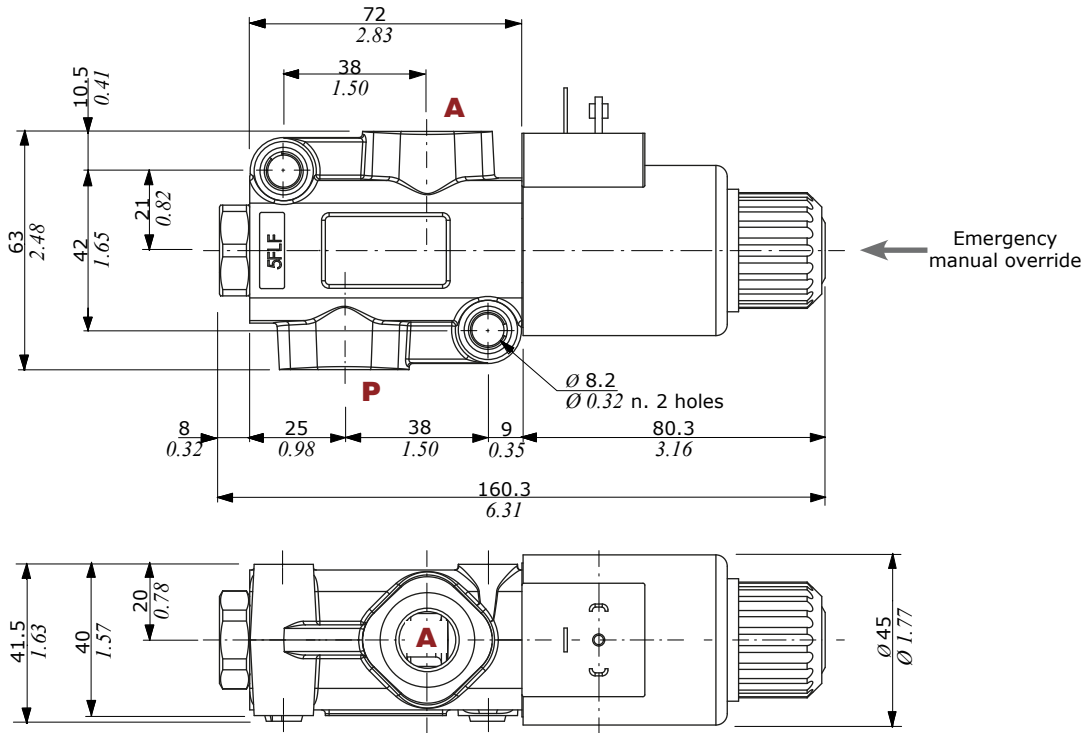
PORTS THREAD			
ALL PORTS	BSP	UN-UNF	METRIC* (ISO 9974-1)
DFE052	G 3/8	3/4-16 (SAE 8)	M18x1.5
PILOT PORTS			
L	G 1/4	9/16-18 (SAE 6) 7/16-20 (SAE 4)**	M12x1.5

(**): for DFE052/8 diverter valves

(*): Optional threads
for availability contact Sales
Department

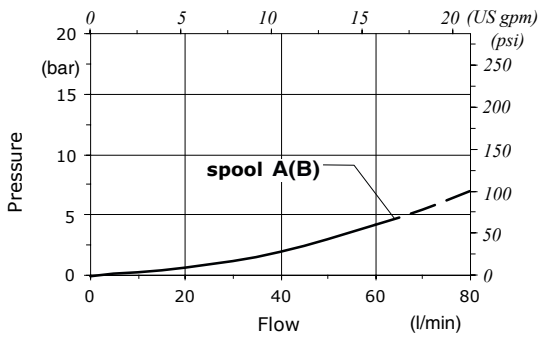
Dimensional data - hydraulic circuit - performance data

2 ways



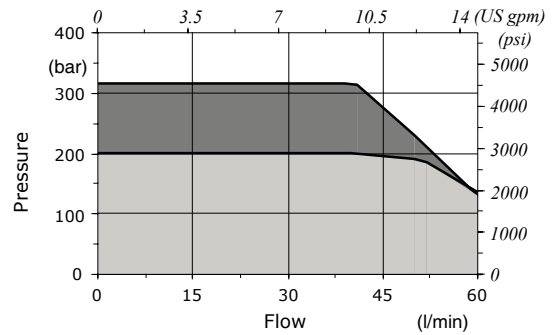
Pressure drop versus flow

P → A



Minimum dynamic conditions

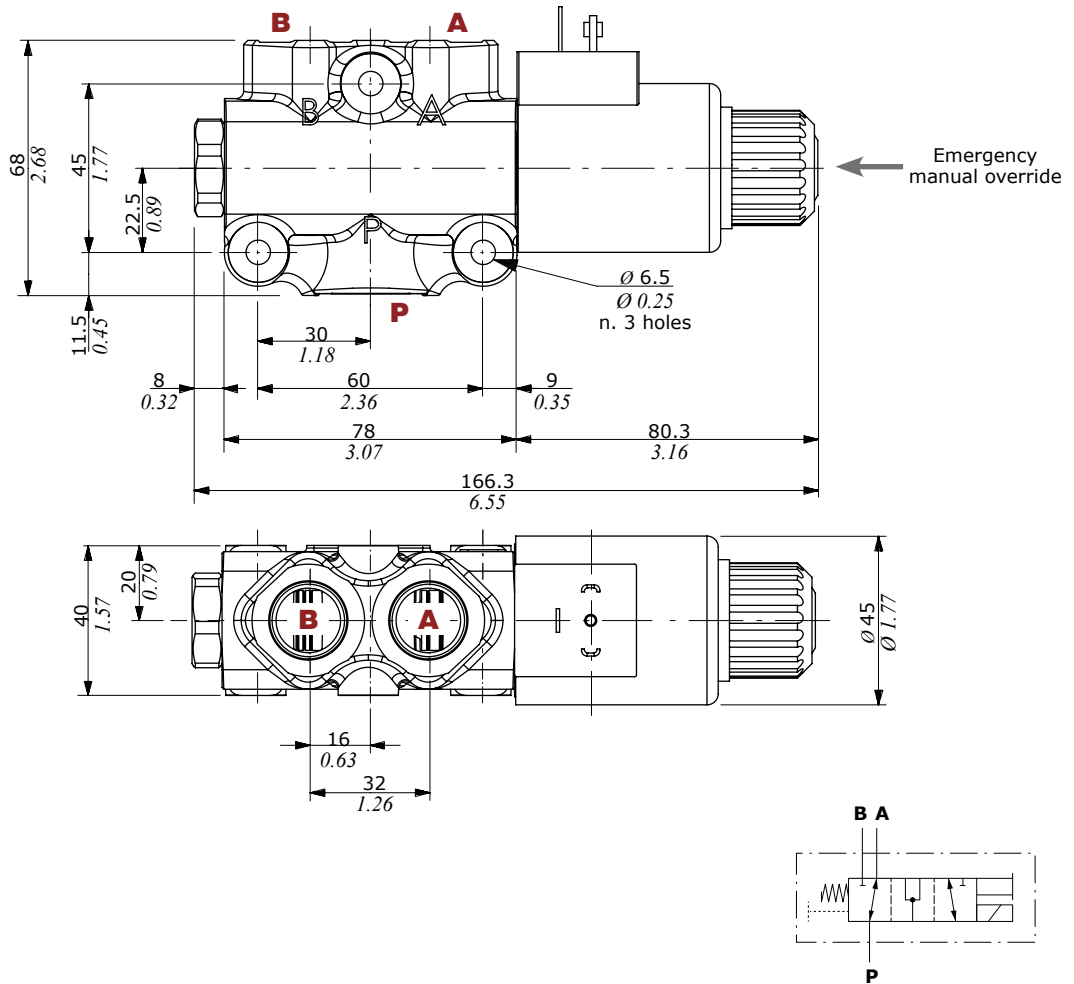
(Supply = Vn-10%, coil at 70 °C - 158 °F)



With drain
 Without drain

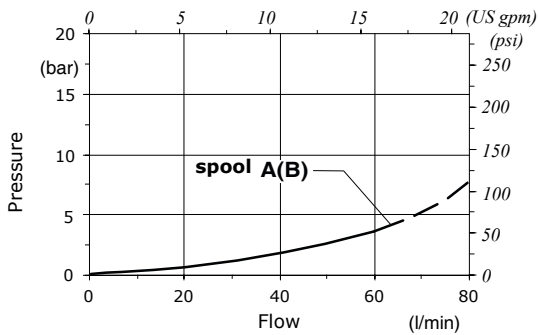
Dimensional data - hydraulic circuit - performance data

3 ways



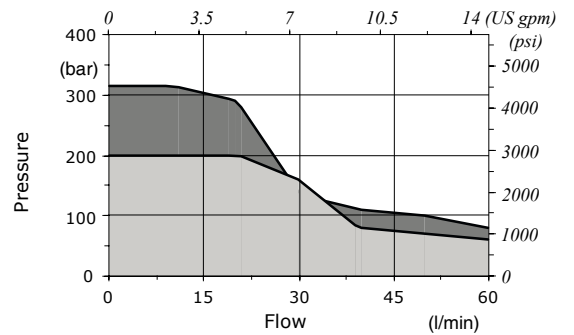
Pressure drop versus flow

P → A(B)



Minimum dynamic conditions

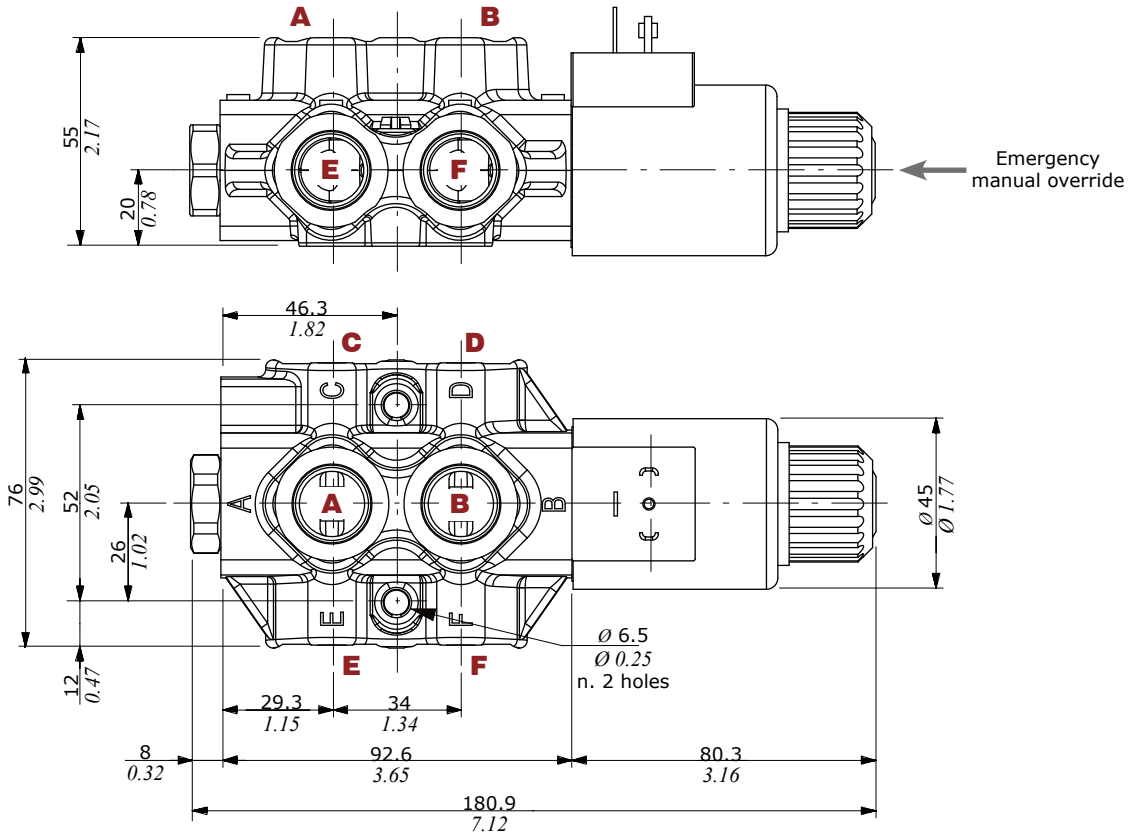
(Supply = Vn-10%, coil at 70 °C - 158 °F)



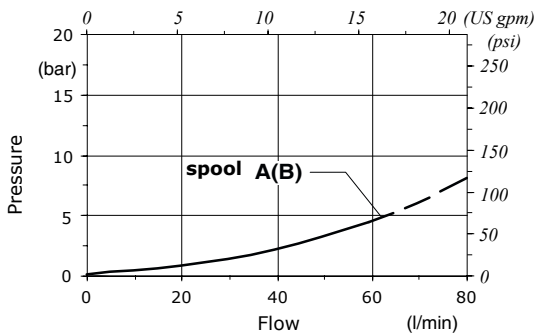
■ With drain
■ Without drain

Dimensional data - hydraulic circuit - performance data

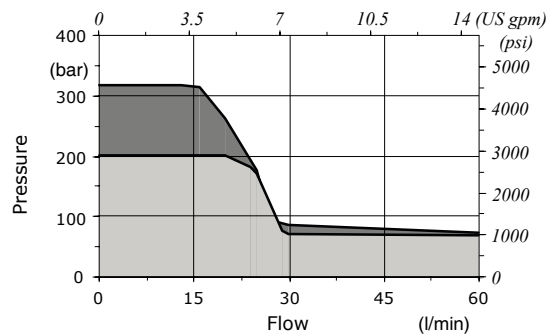
6 ways



Pressure drop versus flow
A → C(E)



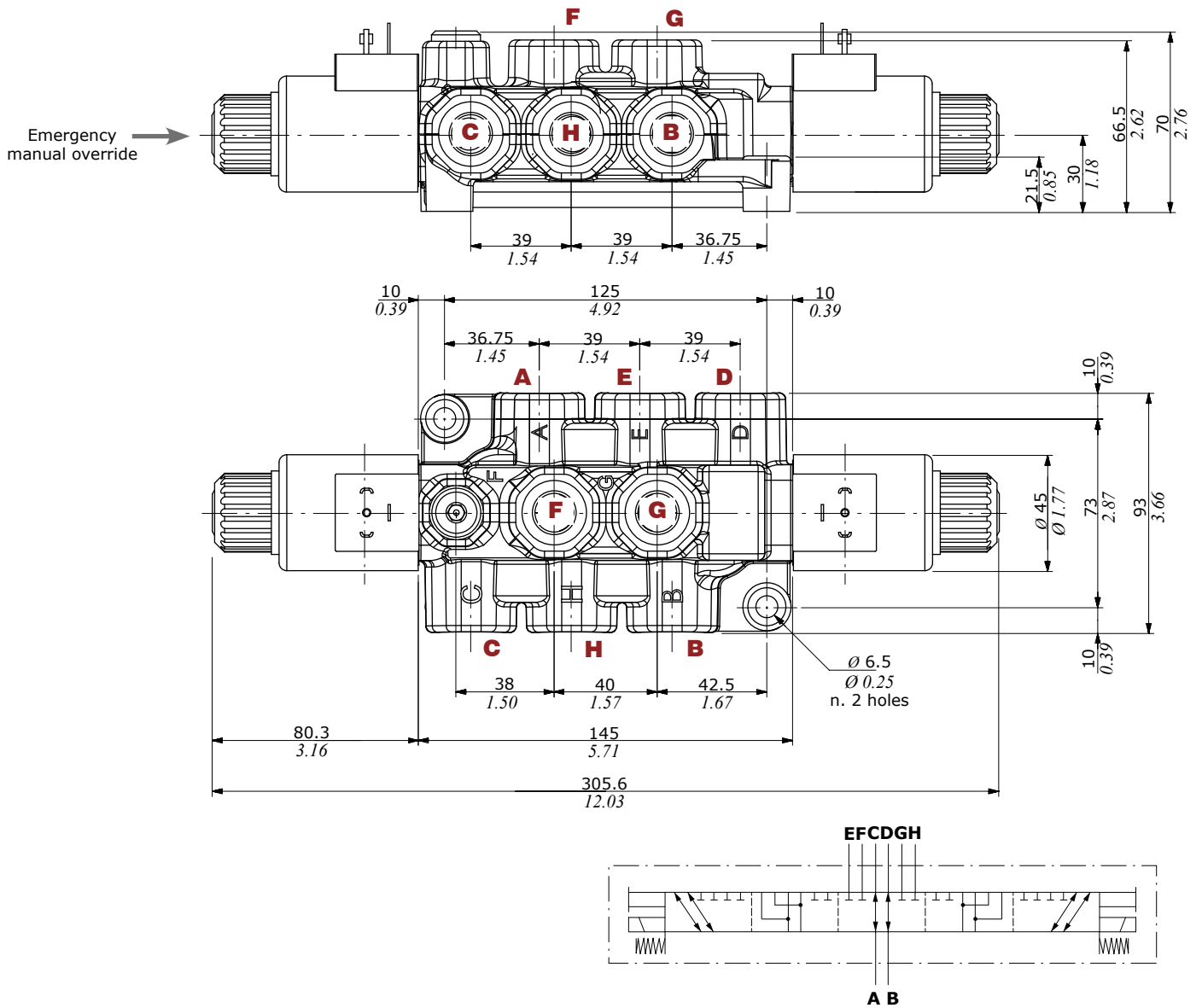
Minimum dynamic conditions
(Supply = Vn-10%, coil at 70 °C - 158 °F)



■ With drain
■ Without drain

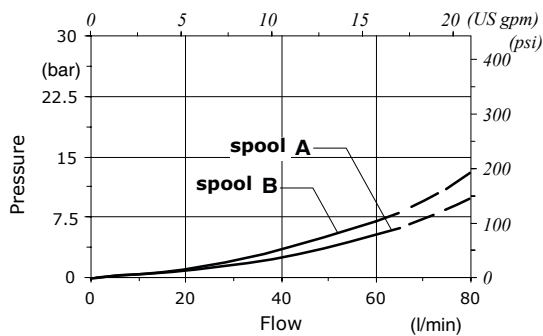
Dimensional data - hydraulic circuit - performance data

8 ways



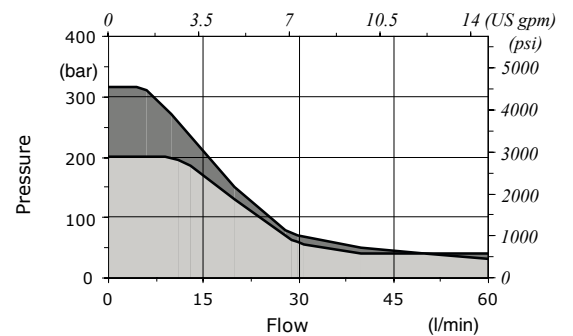
Pressure drop versus flow

A → C



Minimum dynamic conditions

(Supply = Vn-10%, coil at 70 °C - 158 °F)



■ With drain
■ Without drain

Part ordering codes

Example:

DFE052/3 A 18 ES - W 2 0 2 - 12VDC - ... - (CRZ)

For description composition see the text below

Coil
1 = without coil
2 = with coil

Connection*
0 = ISO (Std)
2 = AMP-JPT
3 = Deutsch DT06
4 = Deutsch DT04-2P Male
5 = Deutsch DT04-4P Female
6 = Metri-Pack Female
7 = Metri-Pack Male
8 = WeatherPack Male
9 = WeatherPack Female

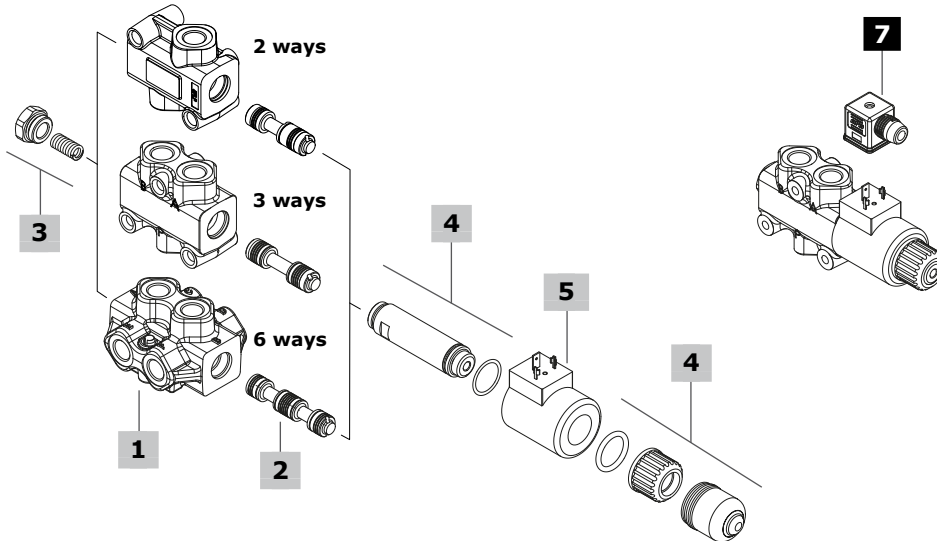
Length cables
(only if it's present)
Length is in mm

Diode*
(text omitted if diode is not present)
DB = bidirectional diode

Bellow
1 = without bellow
2 = with bellow

Coil voltage

(*) - For diodes and connector options see coils table on page 85



1 Body kit*			3 Positioner kit			page 83
TYPE	CODE	DESCRIPTION	TYPE	CODE	DESCRIPTION	
DFE052/2	3CO2220321Z	2 ways body kit	18...W	5TAP001	Spring return in pos. 1	
DFE052/3	3CO2221325Z	3 ways body kit	18...Y	5GIU001*	Spring return in pos. 1, with G1/4 drain port	
DFE052/6	3CO2222326Z	6 ways body kit				
2 Spools			4 Solenoid kit			page 84
TYPE	CODE	DESCRIPTION	TYPE	CODE	DESCRIPTION	
for DFE052/2:			ES	5SOL515000	Tube assembly without protective bellow	
A	3CAS105245	Open port in neutral	-	4ACC515	Optional tube assembly protective bellow	
B	3CAS105145	Closed port in neutral				
for DFE052/3:			5 Coil			
A	3CAS105345	Flow in A in neutral. Ports connected in transit position	For list of available coils see pages 85			
B	3CAS105445	Flow in A in neutral. Ports closed in transit position	6 Body threading			
D	3CAS105546	Closed ports in neutral and connected in transit position	Specify threading always when it is different from BSP standard			
for DFE052/6:			7 Accessories			
A	3CAS105645	Flow in E and F. C and D closed in pos. 1. Ports connected in transit position	For list of available connectors see pages 85			
B	3CAS105746	Flow in E and F. C and D closed in pos. 1. Ports closed in transit position				
H	3CAS105845	D<->C in pos. 1, F<->E in pos. 2. Ports closed in transit position				

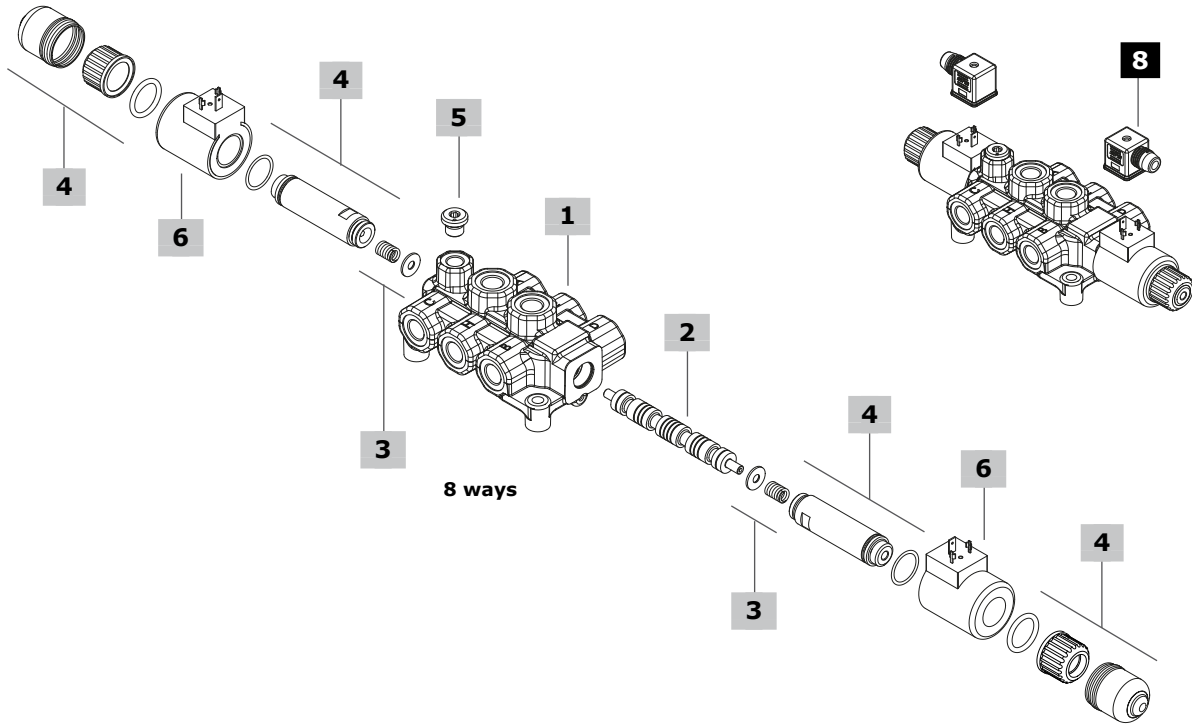
(*) - Codes are referred to **BSP** thread

Part ordering codes

For description composition
see the text on previous page

DFE052/8 **B** **8** **ES3** - **W** **2 0 2 - 12VDC** - ... - **(CRZ)**

1 2 3 4 5 4 6 7 Galvanized body



1 Body kit*			4 Solenoid kit page 84		
TYPE	CODE	DESCRIPTION	TYPE	CODE	DESCRIPTION
DFE052/8	3CO2224350MZ	8 ways body kit	ES	5SOL515000	Tube assembly without protective bellow
			-	4ACC515	Optional tube assembly protective bellow
2 Spools page 83			5 Drain* page 84		
TYPE	CODE	DESCRIPTION	TYPE	CODE	DESCRIPTION
A	3CAS105A70M	Flow in C and D. E, F, G and H closed in pos. 0. Ports connected in transit position	W	3XTAP719150	Without drain, with plug G1/4
B	3CAS105B70M	Flow in C and D. E, F, G and H closed in pos. 0. Ports closed in transit position	Y	-	With G1/4 drain port
I	3CAS105I70M	Flow in C and D. E, F, G and H closed in pos. 0.	6 Coil		
3 Positioner kit page 84			For list of available coils see pages 85		
TYPE	CODE	DESCRIPTION	7 Body threading		
8 (ES)	5V080528	Spring return in pos. 0	Specify threading always when it is different from BSP standard		
			8 Accessories		
			For list of available connectors see pages 85		

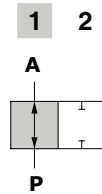
(*) - Codes are referred to **BSP** thread

Spool circuits

2 ways

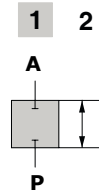
Type A

Open port in neutral position



Type B

Closed port in neutral position



Spool stroke

Position 2: - 4 mm (- 0.15 in)

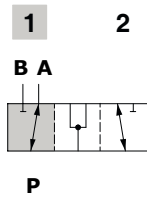
Spool stroke

Position 2: - 4 mm (- 0.15 in)

3 ways

Type A

Ports connected in transit position

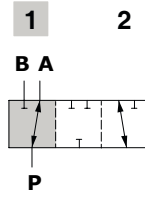


Spool stroke

Position 2: - 4 mm (- 0.15 in)

Type B

Ports closed in transit position

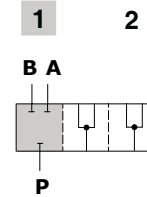


Spool stroke

Position 2: - 4 mm (- 0.15 in)

Type D

Closed ports in neutral and connected in transit position



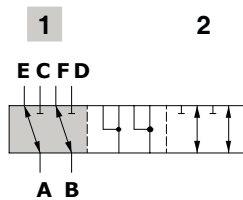
Spool stroke

Position 2: - 4 mm (- 0.15 in)

6 ways

Type A

Flow in E and F. C and D closed in pos. 1
Ports connected in transit position

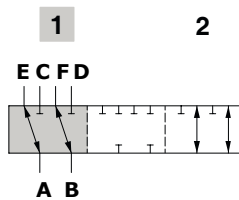


Spool stroke

Position 2: - 4 mm (- 0.15 in)

Type B

Flow in E and F. C and D closed in pos. 1
Ports closed in transit position

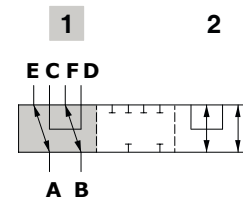


Spool stroke

Position 2: - 4 mm (- 0.15 in)

Type H

D<->C in pos. 1, F<->E in pos. 2
Ports closed in transit position



Spool stroke

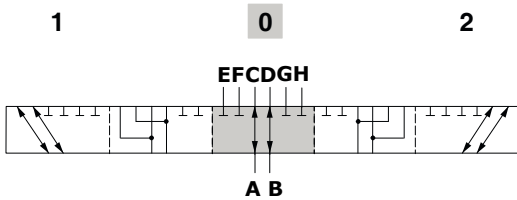
Position 2: - 4 mm (- 0.15 in)

Spool circuits

8 ways

Type A

Flow in C and D. E, F, G and H closed in pos. 0. Ports connected in transit position

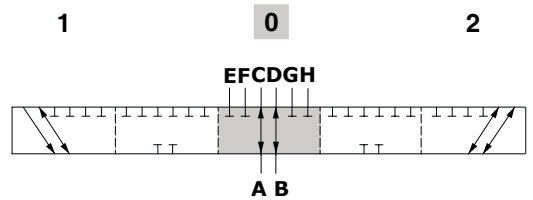


Spool stroke

Position 1: + 3.4 mm (0.13 in)
Position 2: - 3.4 mm (- 0.13 in)

Type B

Flow in C and D. E, F, G and H closed in pos. 0. Ports closed in transit position

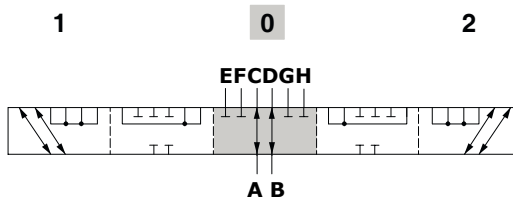


Spool stroke

Position 1: + 3.4 mm (0.13 in)
Position 2: - 3.4 mm (- 0.13 in)

Type I

Flow in C and D. E, F, G and H closed in pos. 0.



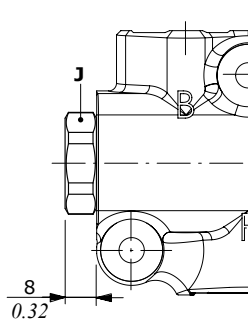
Spool stroke

Position 1: + 3.4 mm (0.13 in)
Position 2: - 3.4 mm (- 0.13 in)

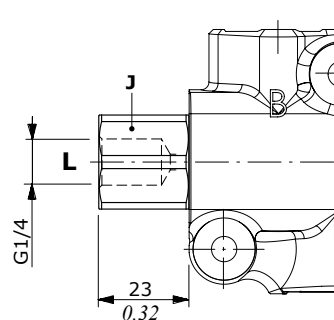
Positioner kit

With spring return in position 1

Type 18W
With plug



Type 18Y
With G1/4 drain port

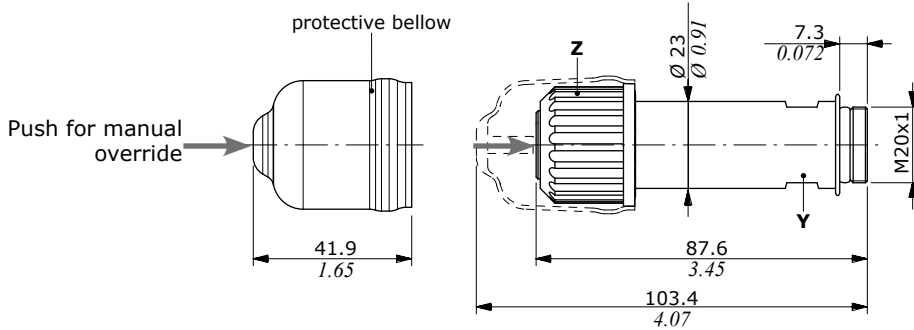


Wrenches and tightening torque

J = wrench 24 - 24 Nm (17.7 lbft)

Solenoid kit

ES tube assembly kit



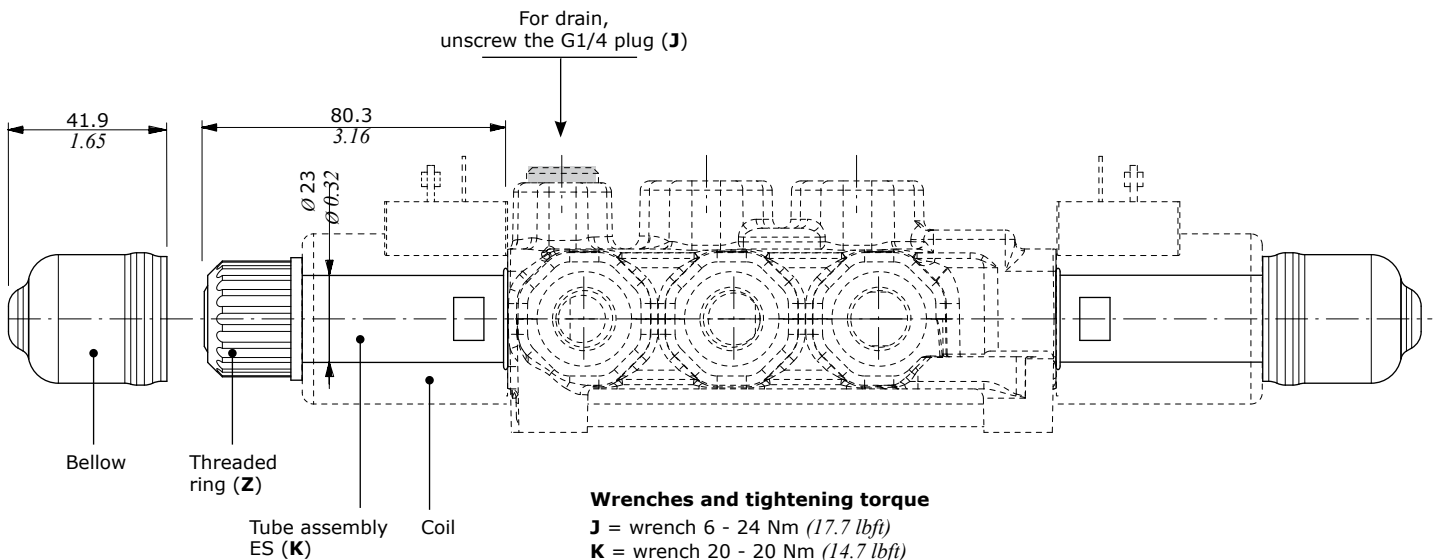
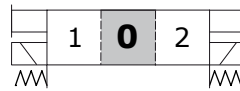
Wrenches and tightening torque

Y = wrench 20 - 20 Nm (14.7 lbft)
Z = 24 Nm (17.7 lbft)

Positioner kit and solenoid kit - DFE052/8

With spring return in position 0

Type 8ES3



Wrenches and tightening torque

J = wrench 6 - 24 Nm (17.7 lbft)
K = wrench 20 - 20 Nm (14.7 lbft)
Z = 24 Nm (17.7 lbft)

Coils and accessories

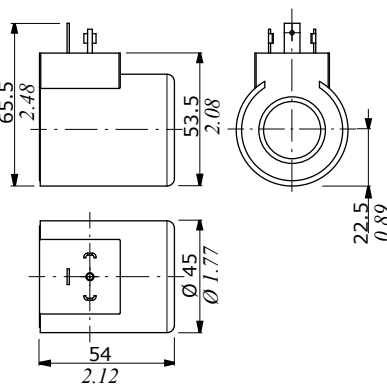
Type	Voltage	Ordering codes					Flying leads without connector
		ISO4400	Deutsch DT	AMP JPT	Packard Weatherpack	Packard Metri-pack	
D15	12 VDC	4SOL515012	4SOL515011 ⁽²⁾ 4SOL515014A ⁽³⁻⁶⁾	4SOL515016 ⁽⁵⁾	-	-	-
	14 VDC	-	4SOL515014B ⁽³⁻⁶⁾	4SOL515016A ⁽⁵⁾	-	-	-
	24 VDC	4SOL515024	4SOL515025A ⁽³⁻⁶⁾ 4SOL515021 ⁽²⁾	-	-	-	-
	48 VDC	4SOL515048	-	4SOL515049 ⁽²⁾	-	-	-
	98 VDC	4SOL515098	-	-	-	-	-
	110 VDC	4SOL515110	-	-	-	-	-
Mating connectors							
		4CN1009995	5CON140031	5CON003	-	-	-

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

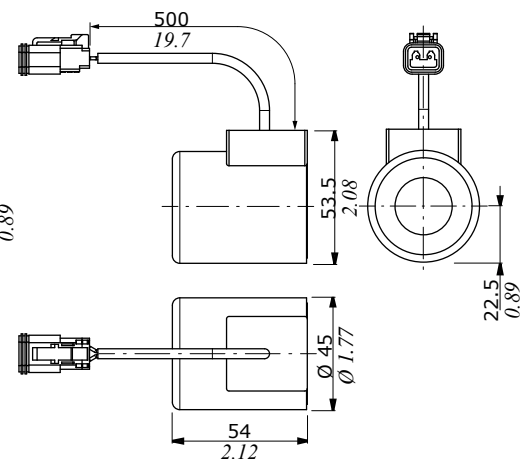
Features

- Nominal voltage tolerance: ±10%
- Nominal power.....: 38 W
- 12/14/24/48/98/110 VDC
- Nominal current.....: 3.16 A @ 12 VDC
- : 2.9 A @ 14 VDC
- : 1.58 A @ 24 VDC
- : 0.79 A @ 48 VDC
- : 0.41 A @ 98 VDC
- : 0.35 A @ 110 VDC
- Insulation.....: Class H (180°C - 356°F)
- Weather protection.....: IP65 - ISO4400
- : IP69K - Deutsch DT
- : IP65 - AMP JPT
- Insertion.....: 100%

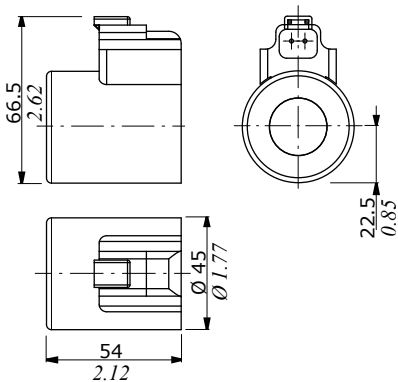
ISO4400 connector



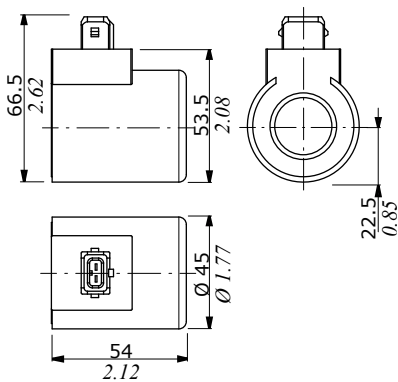
Flying leads with DEUTSCH DT04 connector



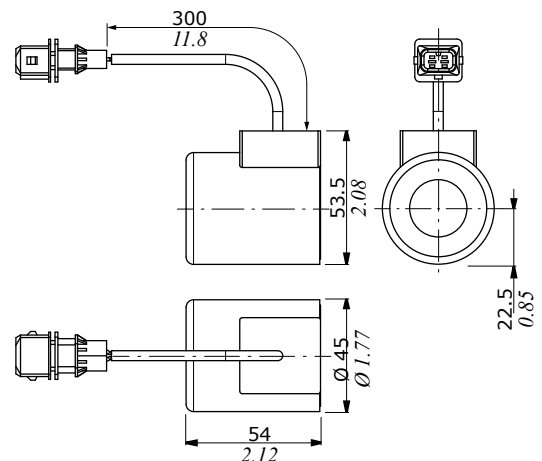
DEUTSCH DT04 connector (Parallel type)



AMP JPT connector (Perpendicular type)



Flying leads with AMP JPT connector





DFE102

Solenoid control monoblock diverter valves

- 3 - 6 ways configuration
- Galvanized body

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

WORKING CONDITIONS		
N. of available ways		3 - 6
Max. flow rating		90 l/min (23.7 US gpm)
Max. pressure	without drain	200 bar (2900 psi)
	with drain	315 bar (4600 psi)
Available supply voltage	VDC	see reference page 94
Nominal power		60 W
Internal leakage A(B)⇒T	Δp = 100 bar (1450 psi)	10 cm ³ /min (0.61 in ³ /min)
Fluid		Mineral based oil
Fluid temperature	with NBR (BUNA-N) seals	from -20°C to 80°C (from -4°F to 176°F)
	with FPM (VITON) seals	from -20°C to 100°C (from -4°F to 212°F)
Viscosity	operating range	from 15 to 75 mm ² /s (from 15 to 75 cSt)
	min.	12 mm ² /s (12 cSt)
	max.	400 mm ² /s (400 cSt)
Max. level of contamination		20/18/15 - ISO 4406 - NAS 1638 - class 9
Ambient temperature for working conditions		from -20°C to 50°C (from -4°F to 122°F)

NOTE - For different working conditions please contact Sales Dept.

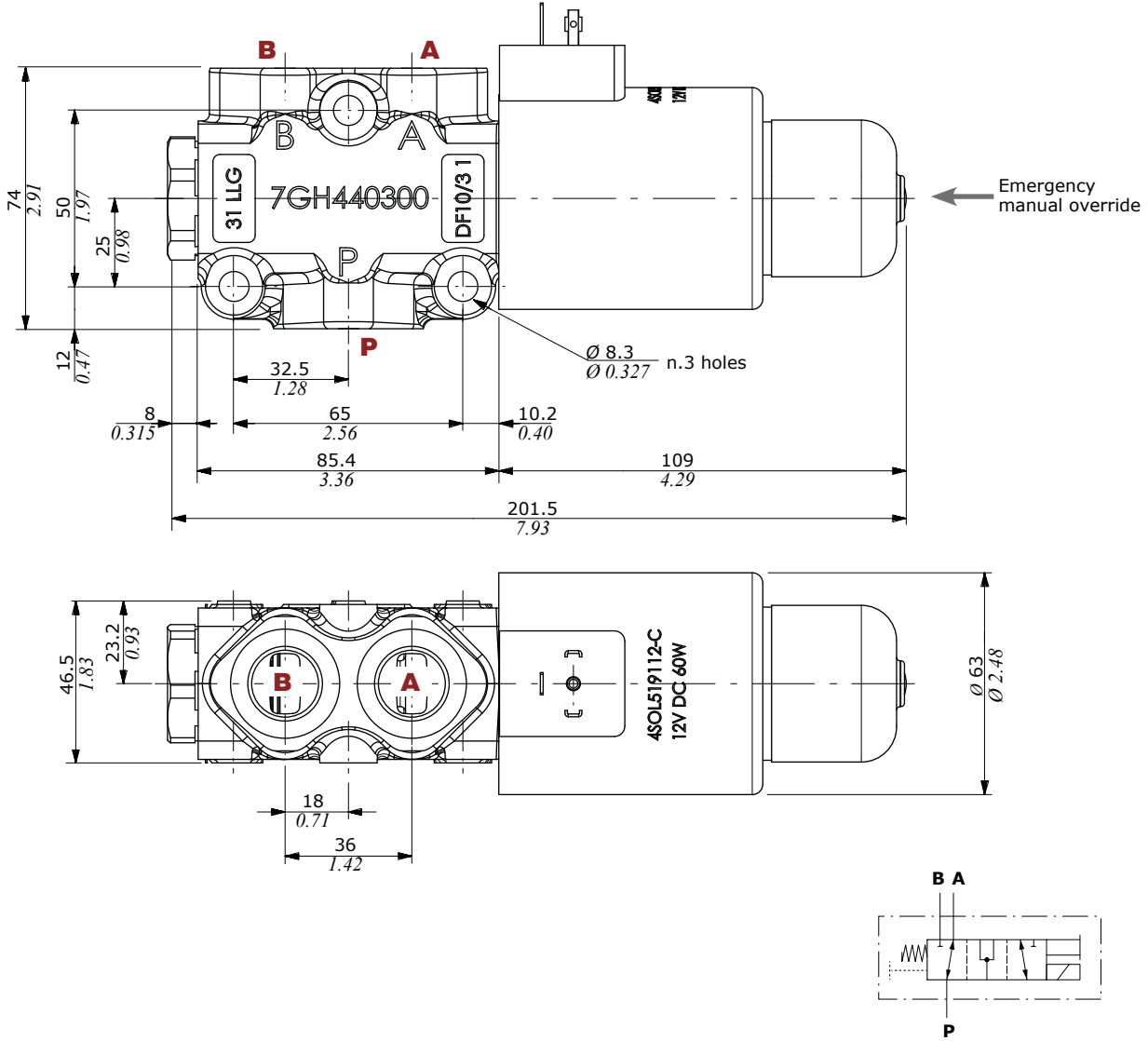
Available threads

PORTS THREAD		
ALL PORTS	BSP	UN-UNF
DFE10	G 1/2	7/8-14 (SAE 10)
PILOT PORTS		
L	G 1/4	9/16-18 (SAE 6)

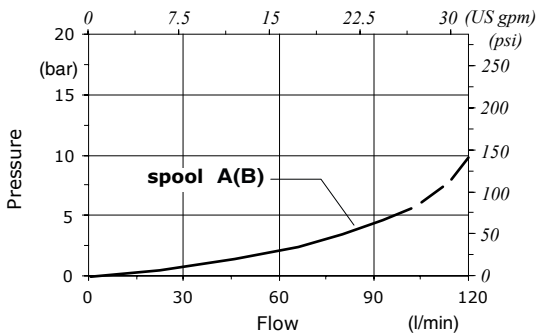
Dimensional data - hydraulic circuit - performance data

3 ways

It's possible to obtain 2 ways diverter valve plugging port

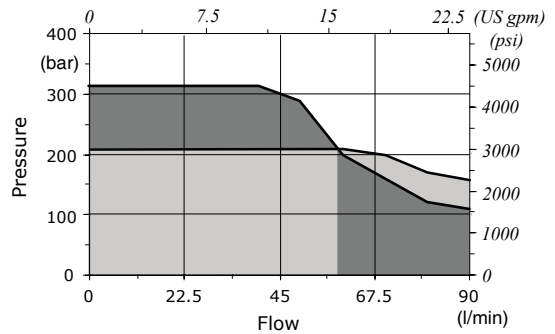


Pressure drop versus flow
P → A(B)



Minimum dynamic conditions

(Supply = Vn-10%, coil at 70 °C - 158 °F)

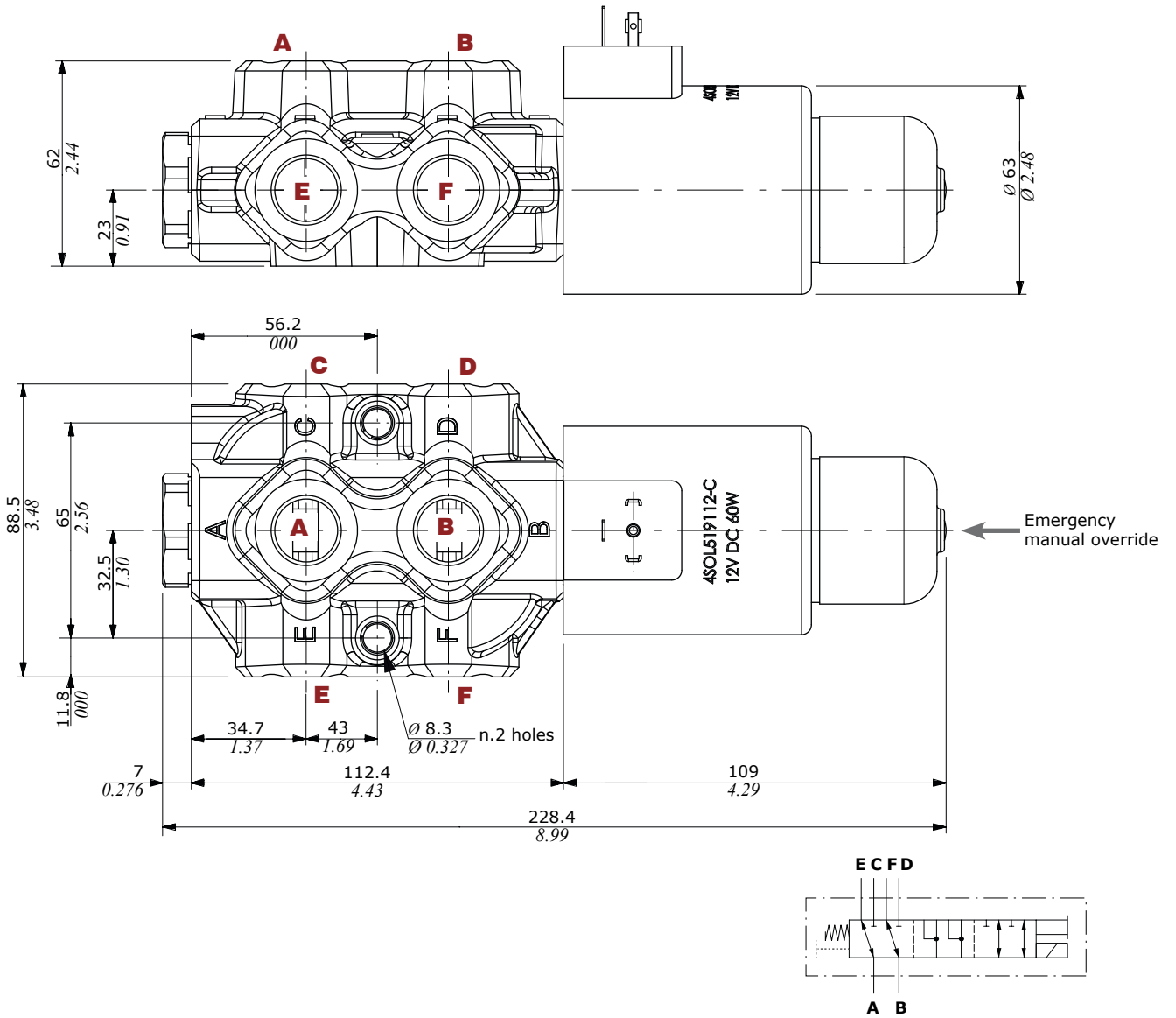


■ With drain
■ Without drain

Dimensional data - hydraulic circuit - performance data

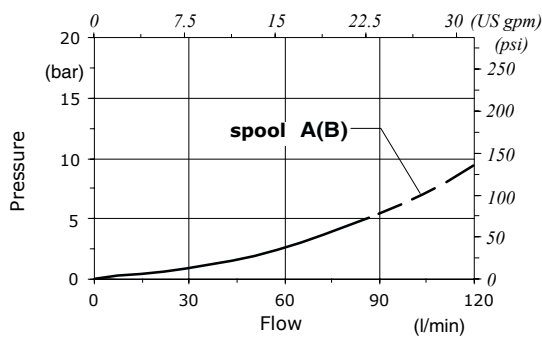
6 ways

36
000



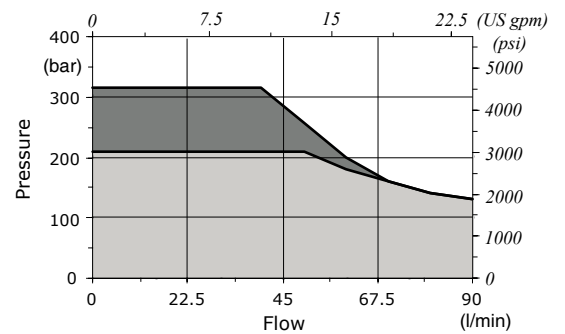
Pressure drop versus flow

A → C(E)



Minimum dynamic conditions

(Supply = Vn-10%, coil at 70 °C - 158 °F)



■ With drain
■ Without drain

Part ordering codes

Example:

For description composition see the text below

DFE102/3 **A** **18** **ES** - **W** **2 0 2** - **12VDC** - ... - **CRZ**

1 **2** **3** **4** **3** **4** **5** **6** Galvanized body

Coil
1 = without coil
2 = with coil

Connection*
0 = ISO (Std)
2 = AMP-JPT
3 = Deutsch DT06
4 = Deutsch DT04-2P Male
5 = Deutsch DT04-4P Female
6 = Metri-Pack Female
7 = Metri-Pack Male
8 = WeatherPack Male
9 = WeatherPack Female

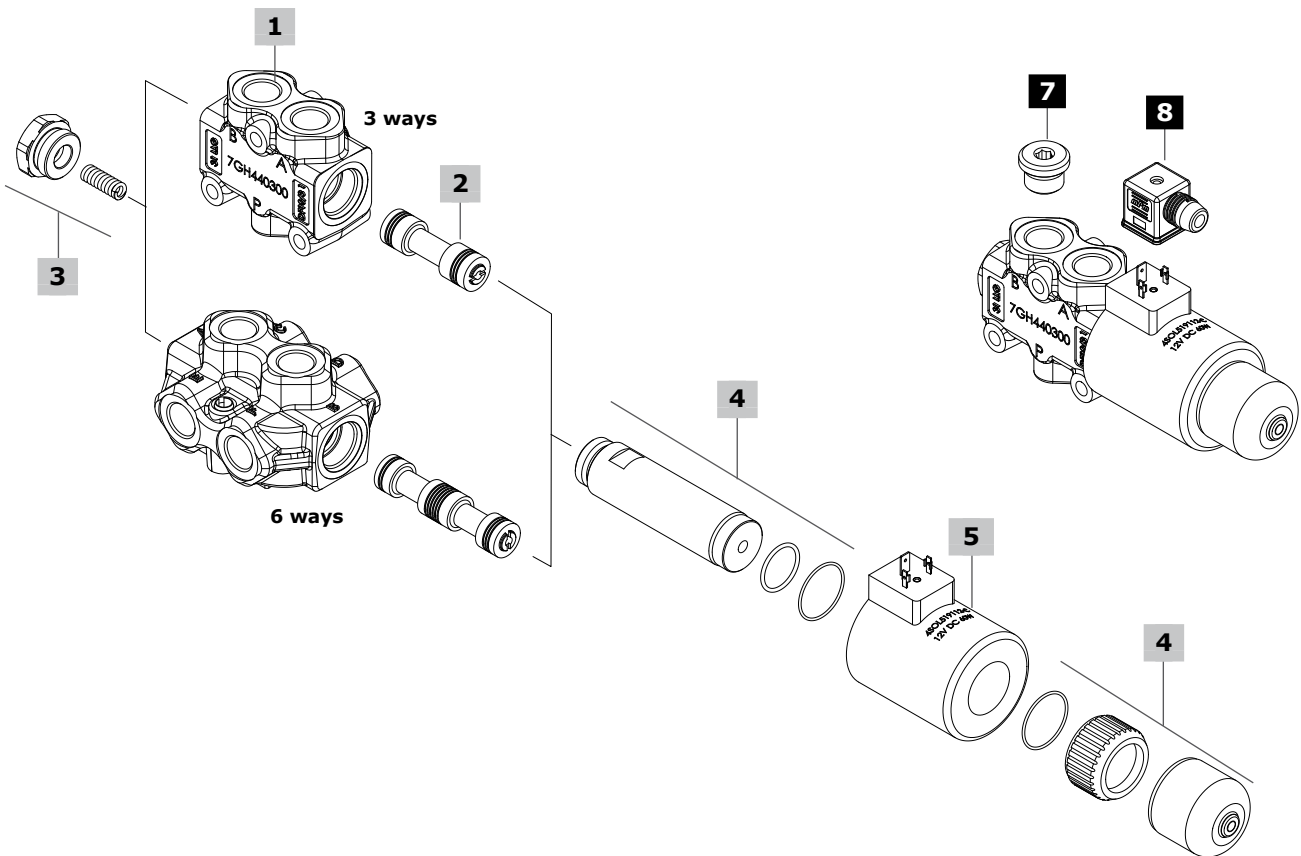
... **2 0** (300) **2** - **12VDC** - ...

Coil voltage

Bellow
1 = without bellow
2 = with bellow

Lenght cables
(only if it's present)
Lenght is in mm

(*) - For connector options see coils table on page 94



1 Body kit*

TYPE	CODE	DESCRIPTION
DFE102/3	3CO2241321Z	3 ways body kit
DFE102/6	3CO2242322Z	6 ways body kit

2 Spools **page 92**

TYPE	CODE	DESCRIPTION
For DFE102/3:		
A	3CAS110342	Flow in A in neutral. Ports connected in transit position
B	3CAS110442	Flow in A in neutral. Ports closed in transit position
D	3CAS110541	Closed ports in neutral and connected in transit position
For DFE102/6:		
A	3CAS110642	Flow in E and F. C and D closed in pos. 1 Ports connected in transit position
B	3CAS110742	Flow in E and F. C and D closed in pos. 1 Ports closed in transit position
H	3CAS110843	D<->C in pos. 1, F<->E in pos. 2 Ports closed in transit position

3 Positioner kit **page 93**

TYPE	CODE	DESCRIPTION
18...W	5TAP011	Spring return in pos. 1
18...Y	5GIU017*	Spring return in pos. 1, with G1/4 drain port

4 Solenoid kit **page 93**

TYPE	CODE	DESCRIPTION
ES	5SOL519004-C	Tube assembly without protective bellow
ES	5SOL519004A-C	Tube assembly with protective bellow
-	4ACC519-C	Optional protective bellow for tube assembly

5 Coil

For list of available coils see pages 94

6 Body threading

Specify threading always when it is different from **BSP** standard

7 Port plugs*

It's possible to obtain 2 ways diverter valve plugging port of DFE102/3

CODE	DESCRIPTION
3XTAP727180	G1/2 plug

8 Accessories

For list of available connectors see pages 94

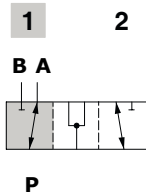
(*) - Codes are referred to **BSP** thread

Spool circuits

3 ways

Type A

Ports connected in transit position



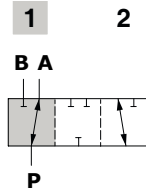
P

Spool stroke

Position 2: - 4.6 mm (- 0.18 in)

Type B

Ports closed in transit position



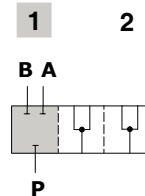
P

Spool stroke

Position 2: - 4.6 mm (- 0.18 in)

Type D

Closed ports in neutral and connected in transit position



P

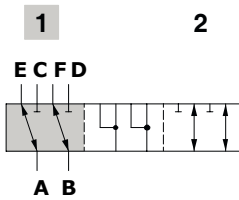
Spool stroke

Position 2: - 4.6 mm (- 0.18 in)

6 ways

Type A

Flow in E and F. C and D closed in pos. 1
Ports connected in transit position



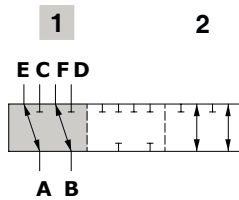
A B

Spool stroke

Position 2: - 4.6 mm (- 0.18 in)

Type B

Flow in E and F. C and D closed in pos. 1
Ports closed in transit position



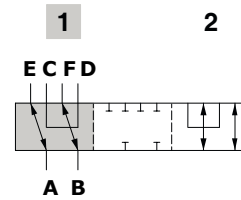
A B

Spool stroke

Position 2: - 4.6 mm (- 0.18 in)

Type H

D<->C in pos. 1, F<->E in pos. 2
Ports closed in transit position



A B

Spool stroke

Position 2: - 4.6 mm (- 0.18 in)

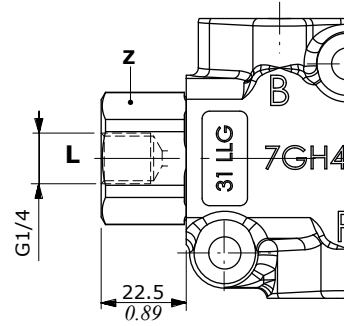
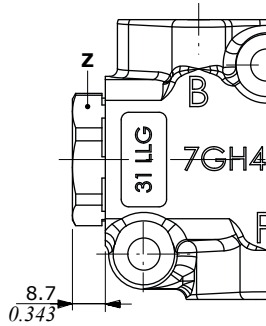
Positioner kit

With spring return in position 1

Type 18W
With plug

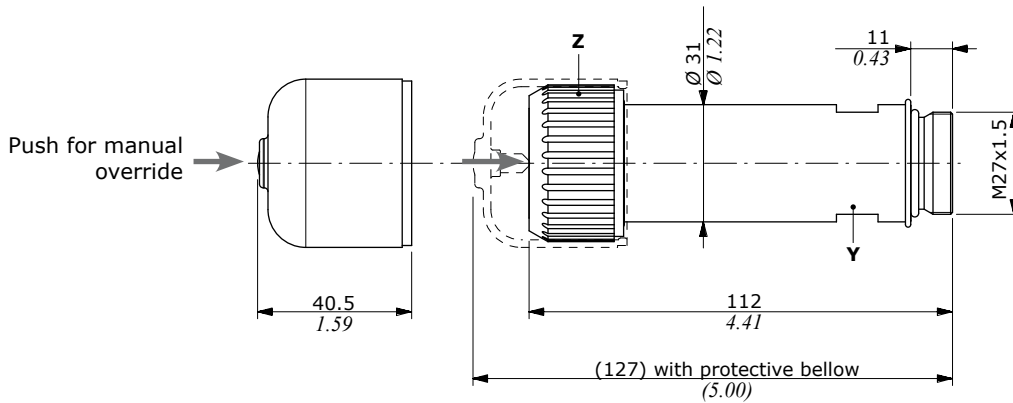
Type 18Y
With G1/4 drain port

Wrenches and tightening torque
Z = wrench 32 - 42 Nm (31 lbft)



Solenoid kit

ES tube assembly kit



Wrenches and tightening torque
Y = wrench 27 - 24 Nm (17.7 lbft)
Z = 24 Nm (17.7 lbft)

Coils and accessories

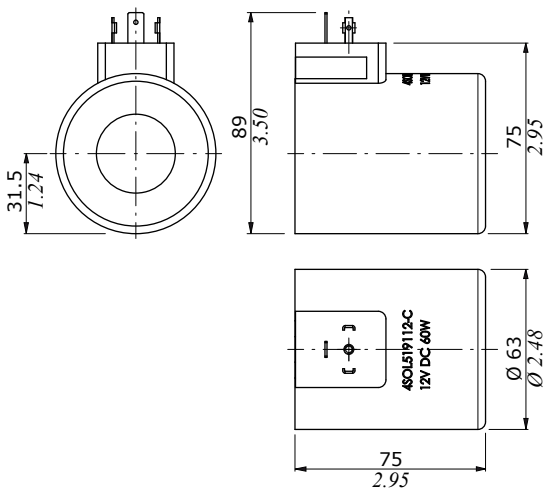
		Ordering codes					
Type	Voltage	Connector types					
		ISO4400	Deutsch DT	AMP JPT	Packard Weatherpack	Packard Metri-pack	Flying leads without connector
D19C	12 VDC	4SOL519112-C	4SOL519402-C ⁽⁶⁾ 4SOL519413-C ⁽²⁾	-	-	-	4SOL519113-C
	24 VDC	4SOL519124-C	4SOL519404-C ⁽⁶⁾ 4SOL519425-C ⁽²⁾	-	-	-	-
	28 VDC	-	4SOL519128-C ⁽⁶⁻³⁾	-	-	-	-
Mating connectors		4CN1009995	5CON140031	-	-	-	-

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

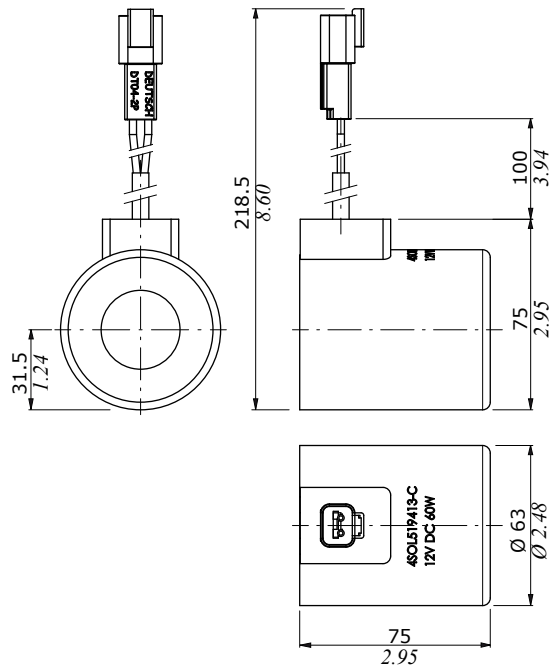
Features

Nominal voltage tolerance : ±10%
 Nominal power..... : 60 W - 12/24/28 VDC
 Nominal current : 5 A @ 12 VDC / 2.5 A @ 24 VDC / 2.14 A @ 28 VDC
 Insulation : Class H (180°C)
 Weather protection : IP65 - ISO4400 / IP69K - Deutsch DT
 Insertion : 100%

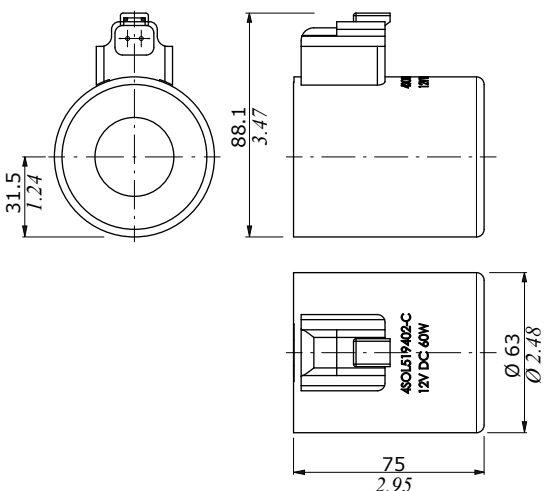
ISO4400 connector



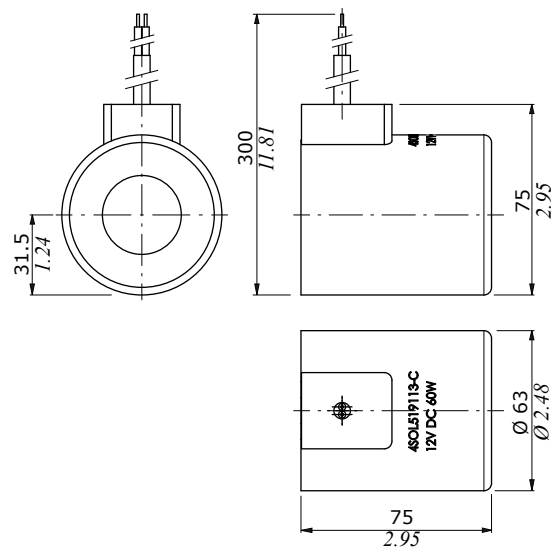
Flying leads with DEUTSCH DT04 connector



DEUTSCH DT04 connector (Parallel type)



Flying leads





DFE20

Solenoid control monoblock diverter valves

- 3 - 6 ways configuration
- Galvanized body

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

WORKING CONDITIONS		
N. of available ways		3 - 6
Max. flow rating		140 l/min (36.9 US gpm)
Max. pressure	without drain	200 bar (2900 psi)
	with drain	315 bar (4600 psi)
Available supply voltage	VDC	see reference page 102
Nominal power		60 W
Internal leakage A(B)⇒T	Δp = 100 bar (1450 psi)	15 cm ³ /min (0.91 in ³ /min)
Fluid		Mineral based oil
Fluid temperature	with NBR (BUNA-N) seals	from -20°C to 80°C (from -4°F to 176°F)
	with FPM (VITON) seals	from -20°C to 100°C (from -4°F to 212°F)
Viscosity	operating range	from 15 to 75 mm ² /s (from 15 to 75 cSt)
	min.	12 mm ² /s (12 cSt)
	max.	400 mm ² /s (400 cSt)
Max. level of contamination		20/18/15 - ISO 4406 - NAS 1638 - class 9
Ambient temperature for working conditions		from -20°C to 50°C (from -4°F to 122°F)

NOTE - For different working conditions please contact Sales Dept.

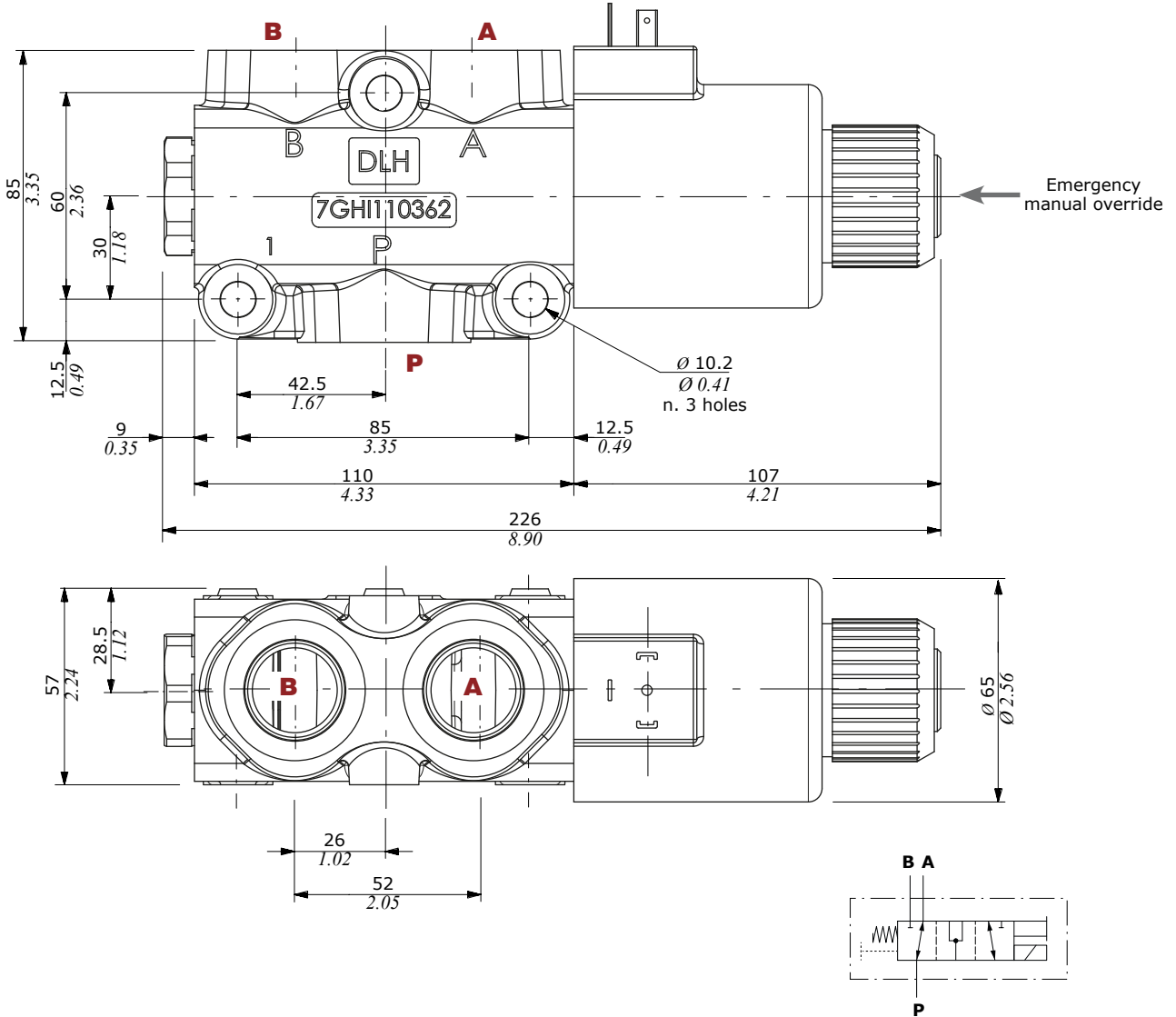
Available threads

PORTS THREAD		
ALL PORTS	BSP	UN-UNF
DFE20	G 3/4	1" 1/16-12 (SAE 12)
PILOT PORTS		
L	G 1/4	7/16-20 (SAE 4)

Dimensional data - hydraulic circuit - performance data

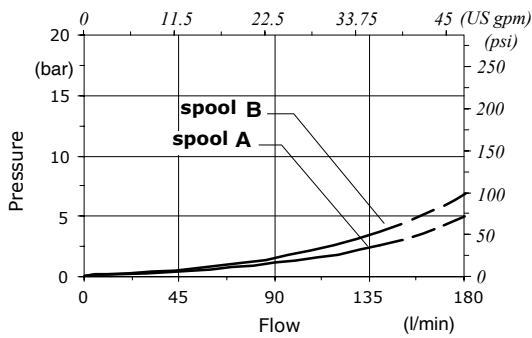
3 ways

It's possible to obtain 2 ways diverter valve plugging port



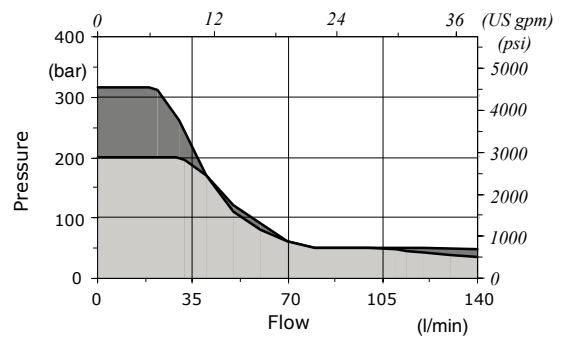
Pressure drop versus flow

P → A(B)



Minimum dynamic conditions

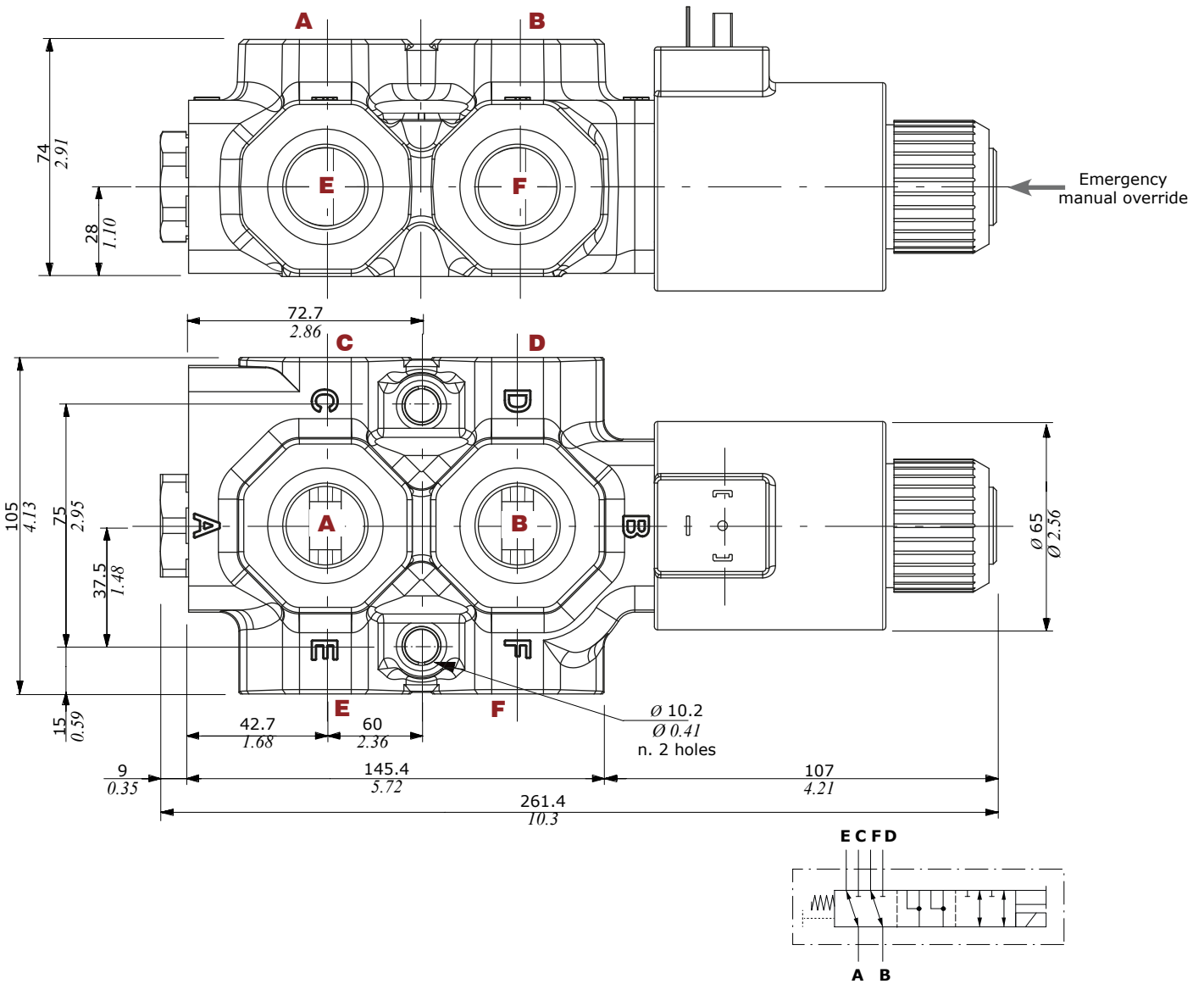
(Supply = Vn-10%, coil at 70 °C - 158 °F)



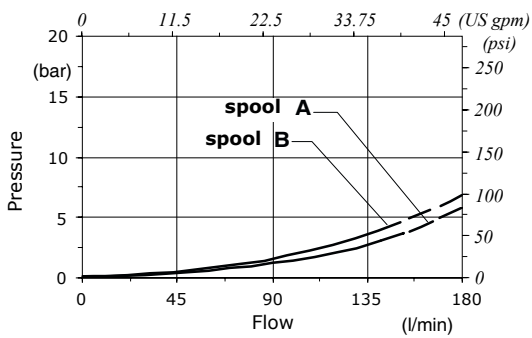
■ With drain
■ Without drain

Dimensional data - hydraulic circuit - performance data

6 ways

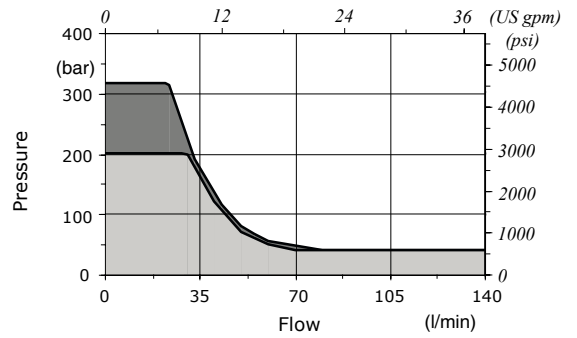


Pressure drop versus flow



Minimum dynamic conditions

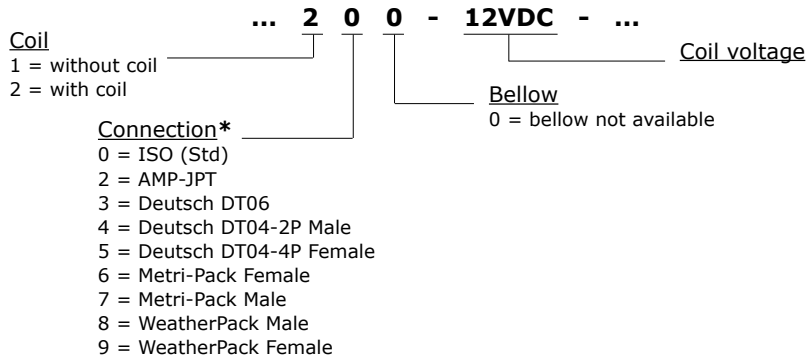
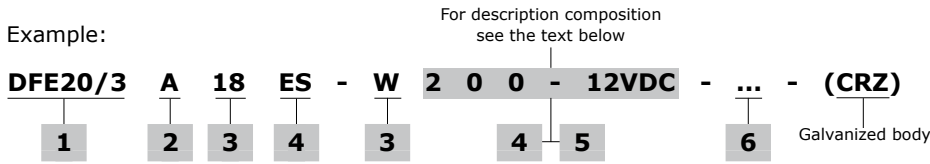
(Supply = Vn-10%, coil at 70 °C - 158 °F)



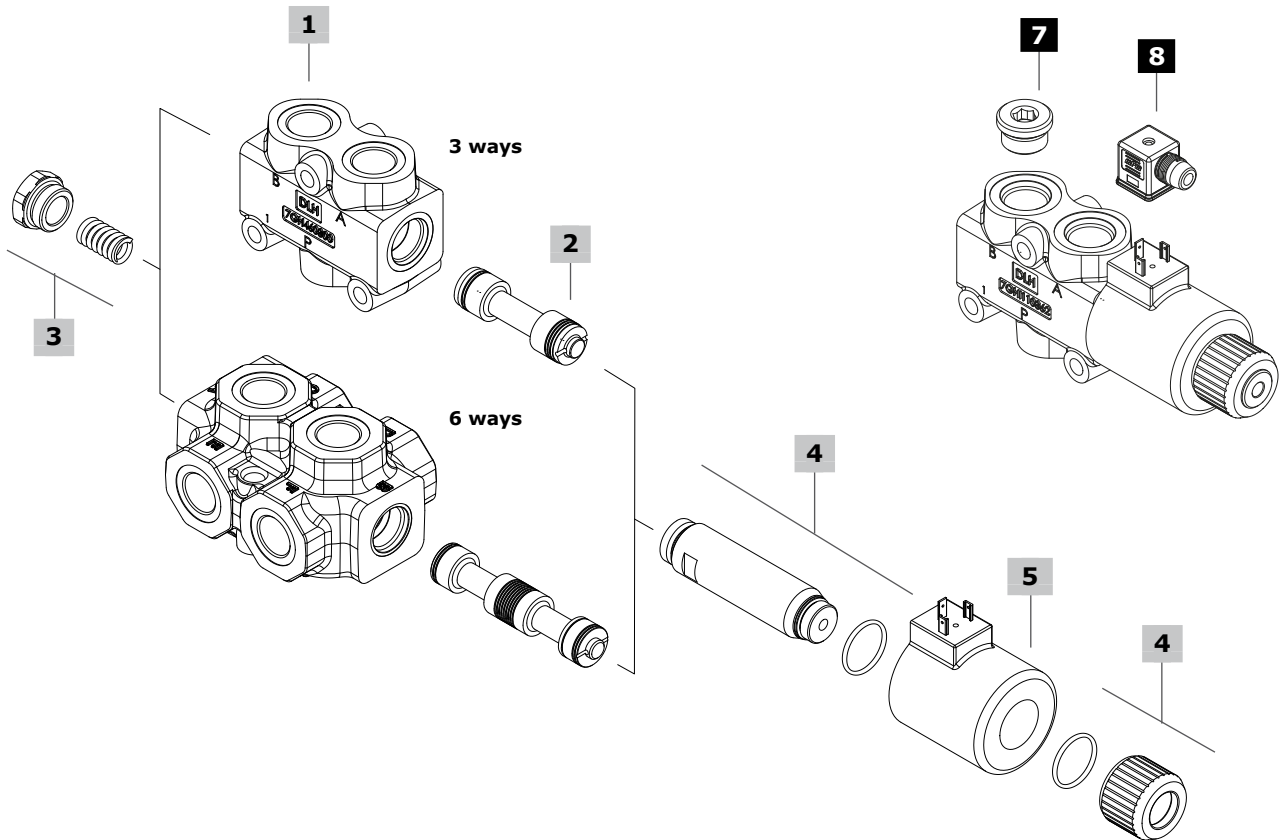
■ **With drain**
 ■ **Without drain**

Part ordering codes

Example:



(*) - For connector options see coils table on page 102



1 Body kit*

TYPE	CODE	DESCRIPTION
DFE20/3	3CO2261321Z	3 ways body kit
DFE20/6	3CO2263320Z	6 ways body kit

2 Spools **page 100**

TYPE	CODE	DESCRIPTION
for DFE20/3:		
A	3CAS120341	Flow in A in neutral. Ports connected in transit position
B	3CAS120441	Flow in A in neutral. Ports closed in transit position
for DFE20/6:		
A	3CAS120641	Flow in E and F. C and D closed in pos. 1 Ports connected in transit position
B	3CAS120741	Flow in E and F. C and D closed in pos. 1 Ports closed in transit position
H	3CAS120841	D<->C in pos. 1, F<->E in pos. 2 Ports closed in transit position

3 Positioner kit **page 101**

TYPE	CODE	DESCRIPTION
18...W	5TAP003	Spring return in pos. 1
18...Y	5GIU007Z*	Spring return in pos. 1, with G1/4 drain port

4 Solenoid kit **page 101**

TYPE	CODE	DESCRIPTION
ES	5SOL519003	Tube assembly without protective bellow

5 Coil

For list of available coils see pages 102

6 Body threading

Specify threading always when it is different from **BSP** standard

7 Port plugs*

CODE	DESCRIPTION
3XTAP732200	G3/4 plug

It's possible to obtain 2 ways diverter valve plugging port of DFE20/3

8 Accessories

For list of available connectors see pages 102

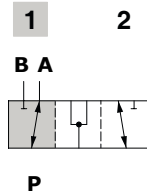
(*) - Codes are referred to **BSP** thread

Spool circuits

3 ways

Type A

Ports connected in transit position

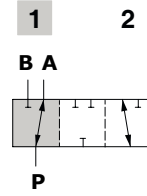


Spool stroke

Position 2: - 4.5 mm (- 0.18 in)

Type B

Ports closed in transit position



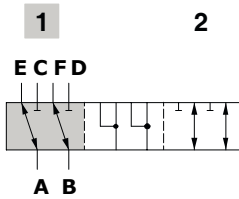
Spool stroke

Position 2: - 4.5 mm (- 0.18 in)

6 ways

Type A

Flow in E and F. C and D closed in pos. 1
Ports connected in transit position

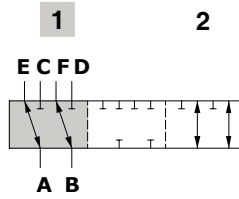


Spool stroke

Position 2: - 4.5 mm (- 0.18 in)

Type B

Flow in E and F. C and D closed in pos. 1
Ports closed in transit position

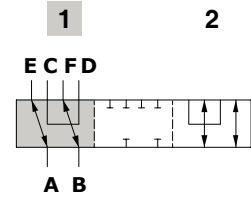


Spool stroke

Position 2: - 4.5 mm (- 0.18 in)

Type H

D<->C in pos. 1, F<->E in pos. 2
Ports closed in transit position



Spool stroke

Position 2: - 4.5 mm (- 0.18 in)

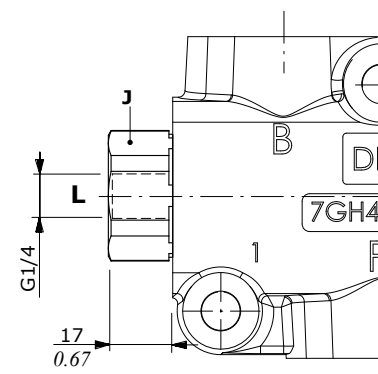
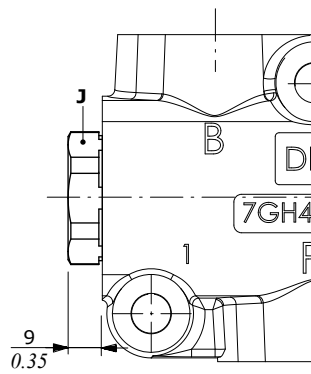
Positioner kit

With spring return in position 1

Type 18W
With plug

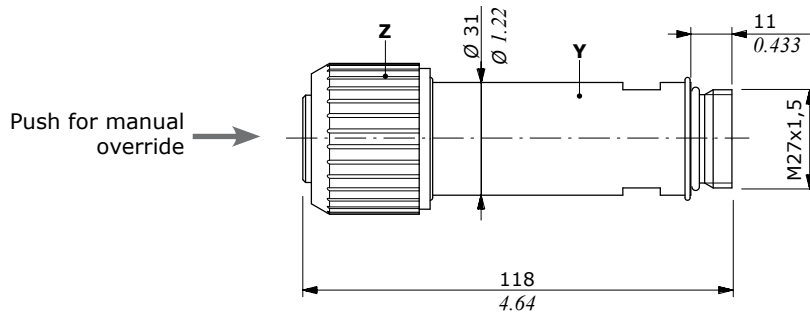
Type 18Y
With G1/4 drain port

Wrenches and tightening torque
J = wrench 32 - 42 Nm (31 lbft)



Solenoid kit

ES tube assembly kit



Wrenches and tightening torque
Y = wrench 27 - 24 Nm (17.7 lbft)
Z = 24 Nm (17.7 lbft)

Coil and accessories

Type	Voltage	Ordering codes					Flying leads without connector
		ISO4400	Deutsch DT	AMP JPT	Packard Weatherpack	Packard Metri-pack	
D19	12 VDC	4SOL519112	4SOL519402 ⁽⁶⁾	-	-	-	-
	20 VDC	4SOL519120	-	-	-	-	-
	24 VDC	4SOL519124	4SOL519404 ⁽⁶⁾	-	-	-	-
	94 VDC	4SOL519194	-	-	-	-	-
	192 VDC	4SOL519292	-	-	-	-	-
Mating connectors		4CN1009995	5CON140031	-	-	-	-

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

Features

Nominal voltage tolerance: ±10%

Nominal power.....: 60 W

12/20/24/94/192 VDC

Nominal current.....: 5 A @ 12 VDC

: 3 A @ 20 VDC

: 2.5 A @ 24 VDC

: 2.5 A @ 94 VDC

: 0.31 A @ 192 VDC

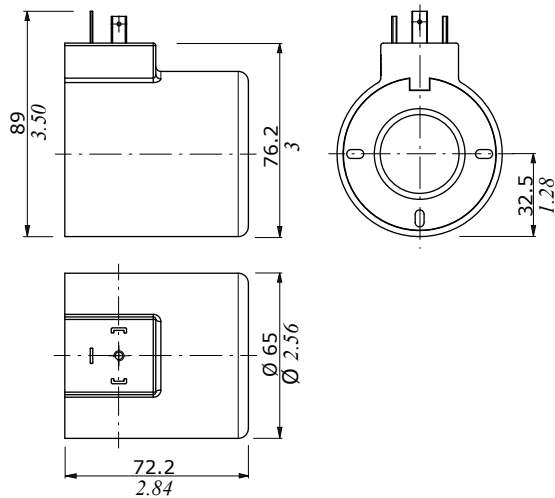
Insulation.....: Class H (180°C - 356 °F)

Weather protection.....: IP65 - ISO4400

: IP69K - Deutsch DT

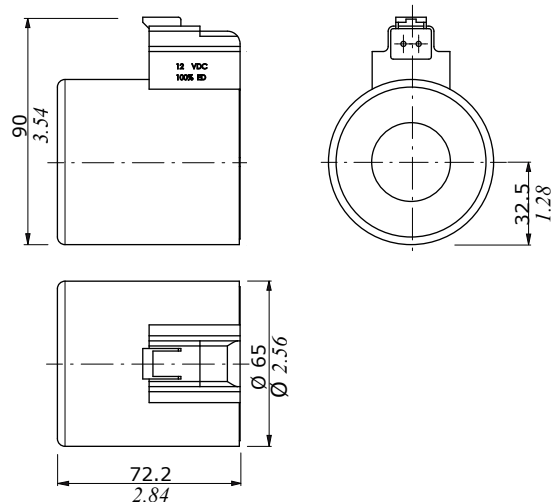
Insertion.....: 100%

ISO4400 connector



DEUTSCH DT04 connector

(Parallel type)





DFE085

Solenoid control monoblock diverter valve for special applications

- 4 ways configuration
- Galvanized body designed for in-line mounting
- Specific design for steering applications
- Mechanical detent on working position

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

WORKING CONDITIONS		
N. of available ways		4
Max. flow rating		25 l/min (6.6 US gpm)
Max. pressure		210 bar (3045 psi)
Available supply voltage	VDC	see reference page 108
Nominal power		38 W
Internal leakage A(B)⇒T	Δp = 100 bar (1450 psi)	7 cm ³ /min (0.42 in ³ /min)
Fluid		Mineral based oil
Fluid temperature	with NBR (BUNA-N) seals	from -20°C to 80°C (from -4°F to 176°F)
	with FPM (VITON) seals	from -20°C to 100°C (from -4°F to 212°F)
Viscosity	operating range	from 15 to 75 mm ² /s (from 15 to 75 cSt)
	min.	12 mm ² /s (12 cSt)
	max.	400 mm ² /s (400 cSt)
Max. level of contamination		20/18/15 - ISO 4406 - NAS 1638 - class 9
Ambient temperature for working conditions		from -40°C to 60°C (from -40°F to 140°F)

NOTE - For different working conditions please contact Sales Dept.

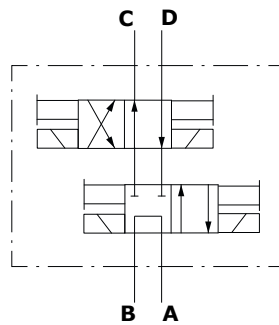
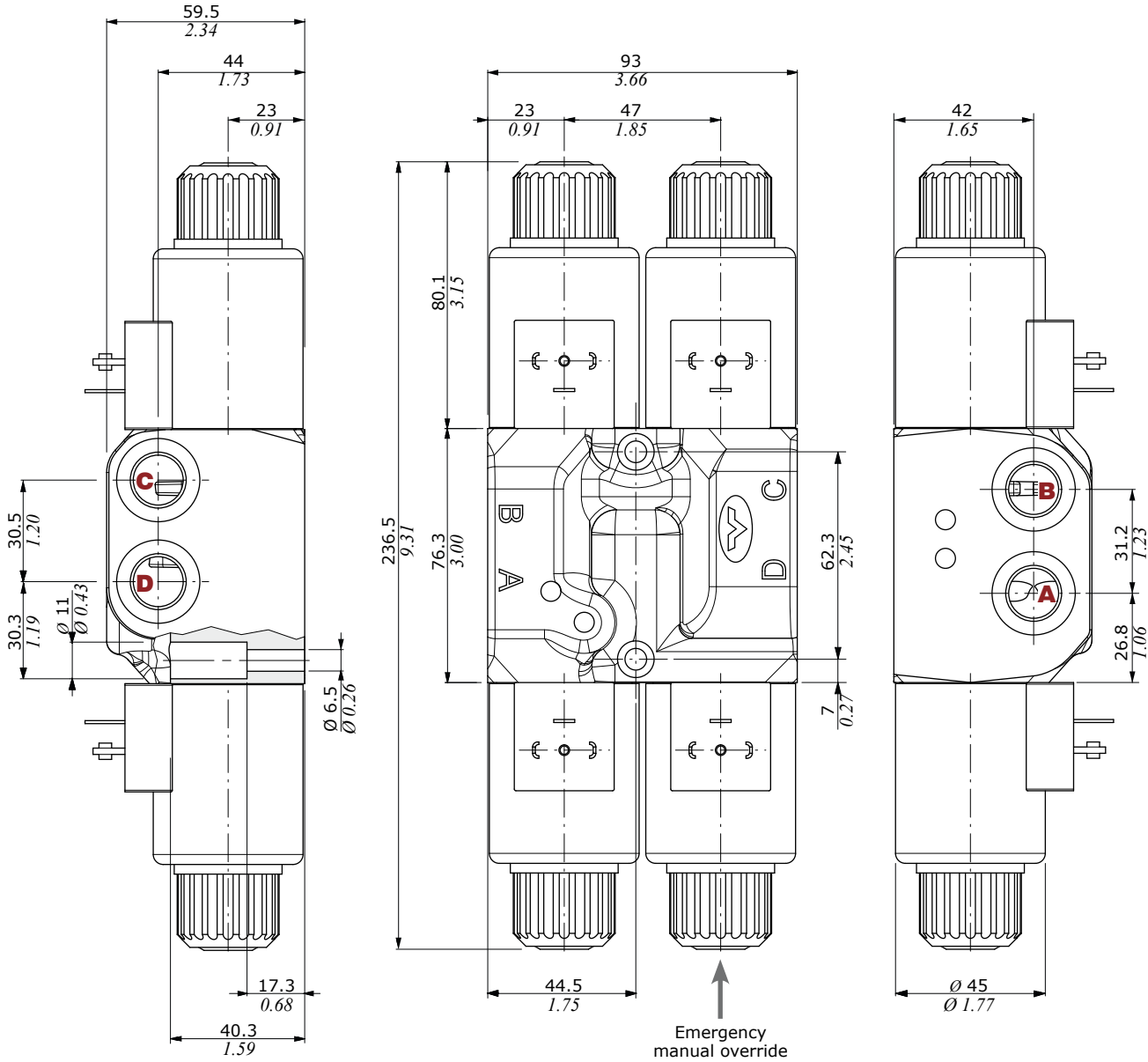
Available threads

PORTS THREAD	Available threads			
	BSP	UN-UNF	METRIC* (ISO 9974-1)	METRIC* (ISO 6149)
ALL PORTS				
DFE085	G 3/8	3/4-16 (SAE 8)	M16x1.5	M16x1.5

(*) Optional threads
for availability contact Sales
Department

Dimensional data and hydraulic circuit

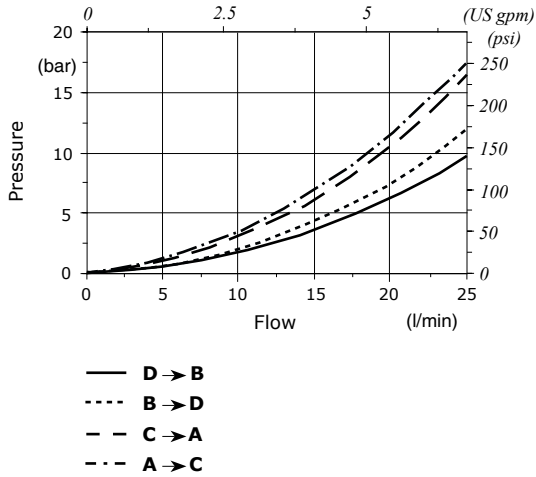
4 ways



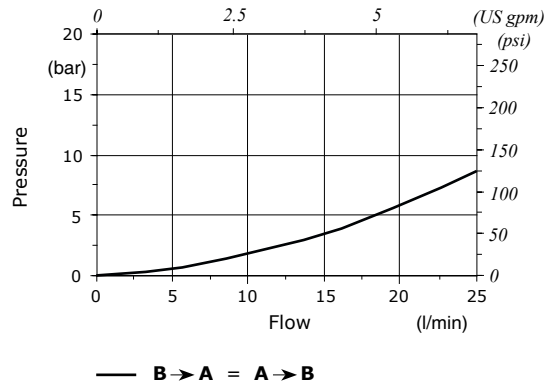
Performance data

Pressure drop versus flow :

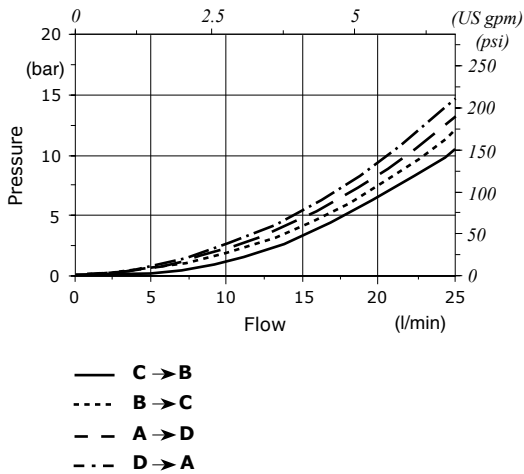
"Crab" function



"Anterior" function

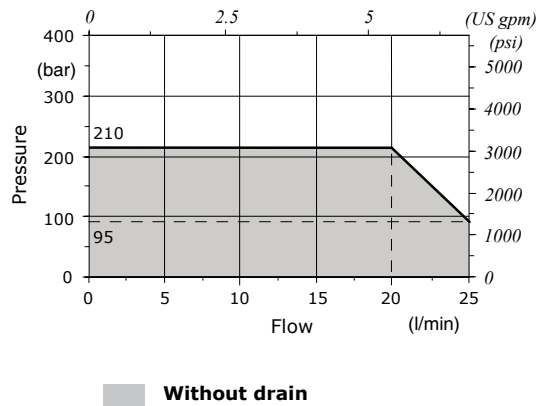


"Leading" function



Minimum dynamic conditions

(Supply = Vn-10%, coil at 70 °C - 158 °F)



Part ordering codes

Example:

DFE085/4 BAB 01 16ES3 / BCD 01 16ES3 - 2 0 2 - 12VDC - ... - (CRZ)

1 2 3 2 3 4 5 5 Galvanized body

For description composition
see the text below

... 2 0 PD (300) DB 2 - 12VDC - ...

Coil voltage

Coil
1 = without coil
2 = with coil

Connection*
0 = ISO (Std)
2 = AMP-JPT
3 = Deutsch DT06
4 = Deutsch DT04-2P Male
5 = Deutsch DT04-4P Female
6 = Metri-Pack Female
7 = Metri-Pack Male
8 = WeatherPack Male
9 = WeatherPack Female

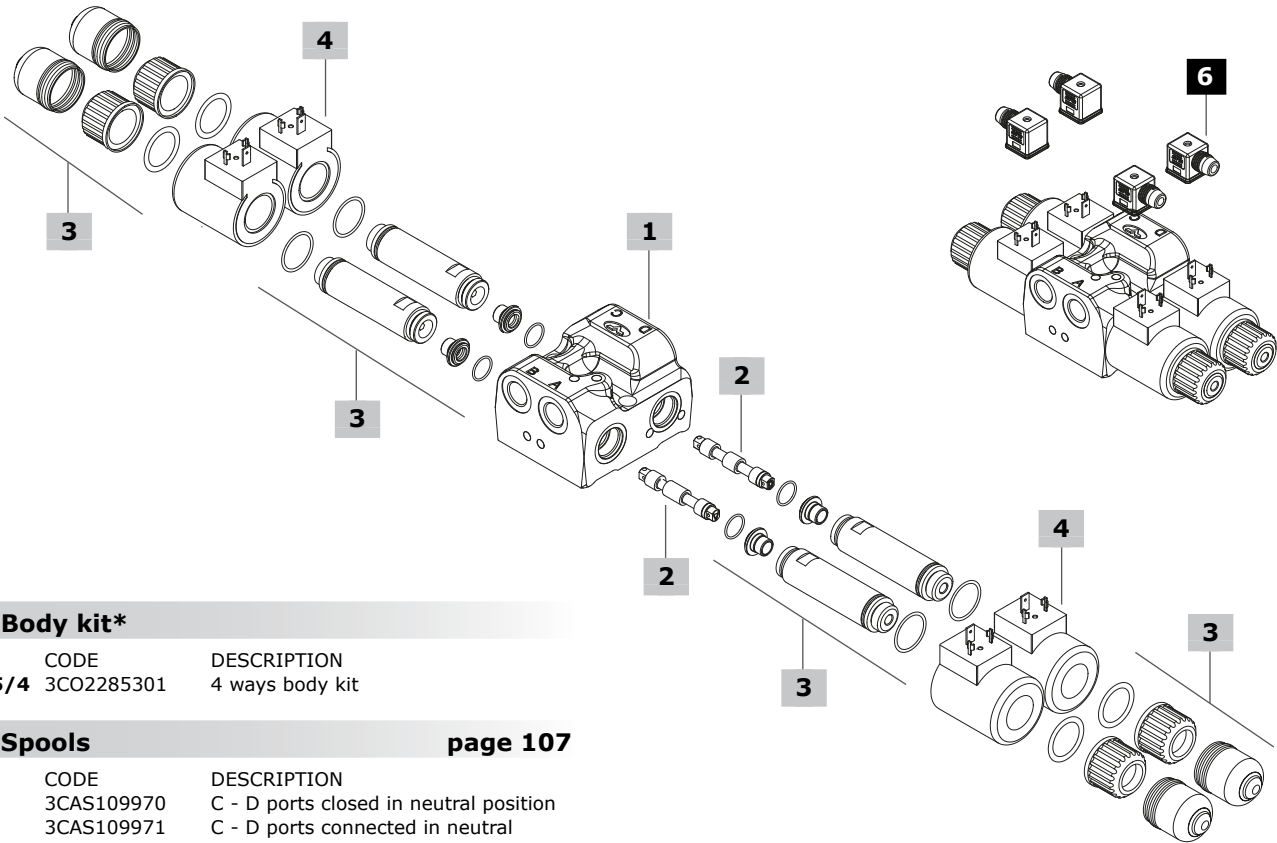
Connector orientation*
Std (omitted)
PD = connector perpendicular to coil axis
PL = connector parallel to coil axis

Diode*
(text omitted if diode is not present)
DB = bidirectional diode

Bellow
1 = without bellow
2 = with bellow

Length cables
(only if it's present)
Length is in mm/in

(*) - For diode and connector options
see coils table on page 108



1 Body kit*		
TYPE	CODE	DESCRIPTION
DFE085/4	3C02285301	4 ways body kit

2 Spools page 107		
TYPE	CODE	DESCRIPTION
AB	3CAS109970	C - D ports closed in neutral position
CD	3CAS109971	C - D ports connected in neutral position

3 Complete controls page 107		
TYPE	CODE	DESCRIPTION
16ES3	5CAN160850	Spring return in pos. 2, without protective bellow
-	4ACC515	Optional assembly tube protective bellow

5 Body threading
Specify threading always when it is different from **BSP** standard

6 Accessories
For list of available connectors see pages 108

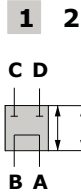
4 Coil
For list of available coils see pages 108

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

Spool circuits

Type A-B

C - D ports closed
in neutral position

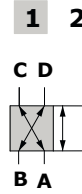


Spool stroke

Position 2: + 3 mm (0.11 in)

Type C-D

C - D ports connected
in neutral position



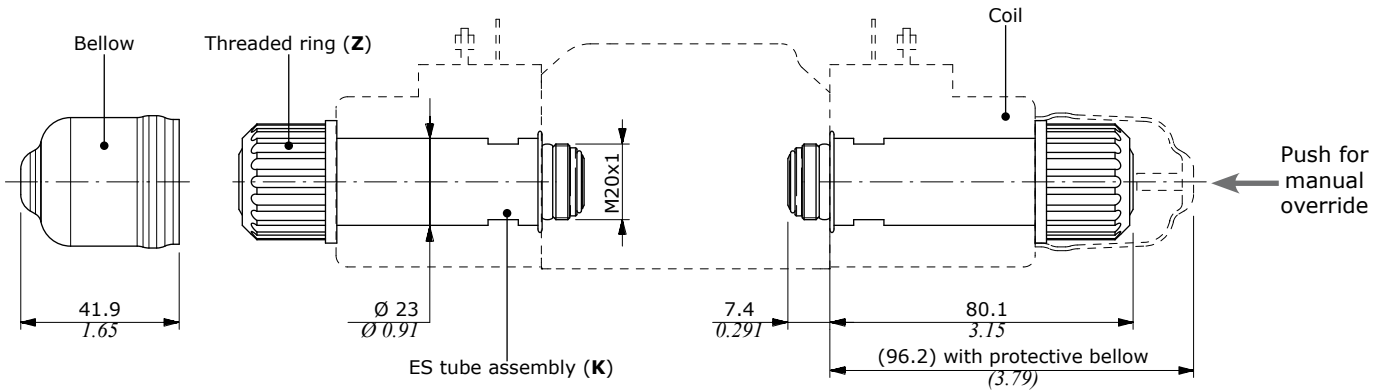
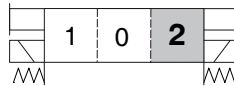
Spool stroke

Position 2: + 3 mm (0.11 in)

Complete controls

With spring return in position 2

Type 16ES3



Wrenches and tightening torque

K = wrench 20 - 20 Nm (14.7 lbf^t)

Z = 24 Nm (17.7 lbf^t)

Coils and accessories

Type	Voltage	Ordering codes					
		ISO4400	Deutsch DT	AMP JPT	Packard Weatherpack	Packard Metri-pack	Flying leads without connector
D15	12 VDC	4SOL515012	4SOL515011 ⁽²⁾ 4SOL515014A ⁽³⁻⁶⁾	4SOL515016 ⁽⁵⁾	-	-	-
	14 VDC	-	4SOL515014B ⁽³⁻⁶⁾	4SOL515016A ⁽⁵⁾	-	-	-
	24 VDC	4SOL515024	4SOL515025A ⁽³⁻⁶⁾ 4SOL515021 ⁽²⁾	-	-	-	-
	48 VDC	4SOL515048	-	4SOL515049 ⁽²⁾	-	-	-
	98 VDC	4SOL515098	-	-	-	-	-
	110 VDC	4SOL515110	-	-	-	-	-
Mating connectors		4CN100995	5CON140031	5CON003	-	-	-

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

Features

Nominal voltage tolerance: ±10%

Nominal power.....: 38 W

12/14/24/48/98/110 VDC

Nominal current.....: 3.16 A @ 12 VDC

: 2.9 A @ 14 VDC

: 1.58 A @ 24 VDC

: 0.79 A @ 48 VDC

: 0.41 A @ 98 VDC

: 0.35 A @ 110 VDC

Insulation.....: Class H (180°C - 356°F)

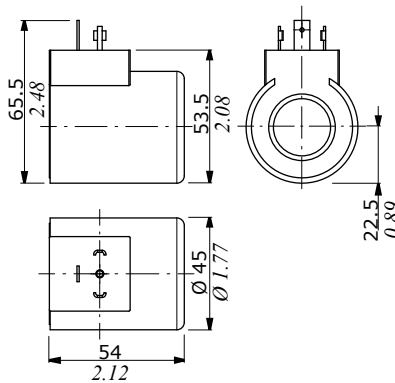
Weather protection.....: IP65 - ISO4400

: IP69K - Deutsch DT

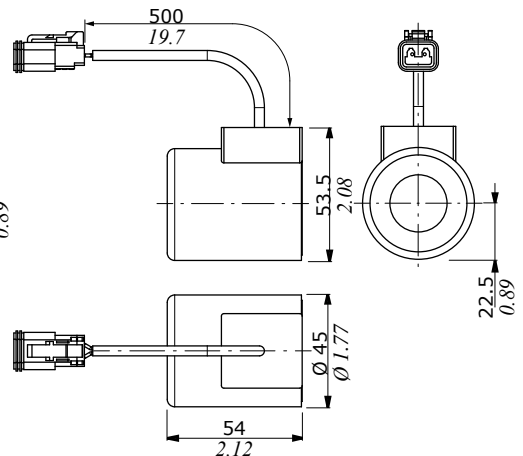
: IP65 - AMP JPT

Insertion.....: 100%

ISO4400 connector

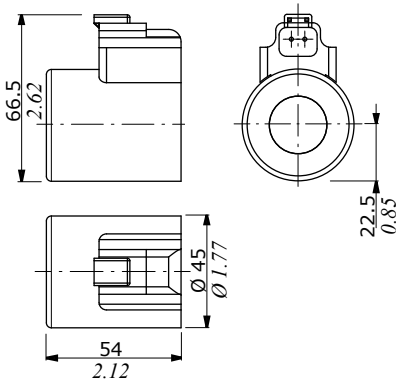


Flying leads with DEUTSCH DT04 connector



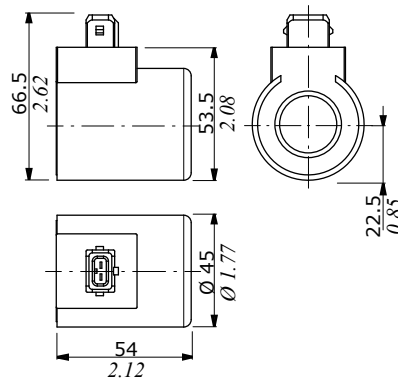
DEUTSCH DT04 connector

(Parallel type)

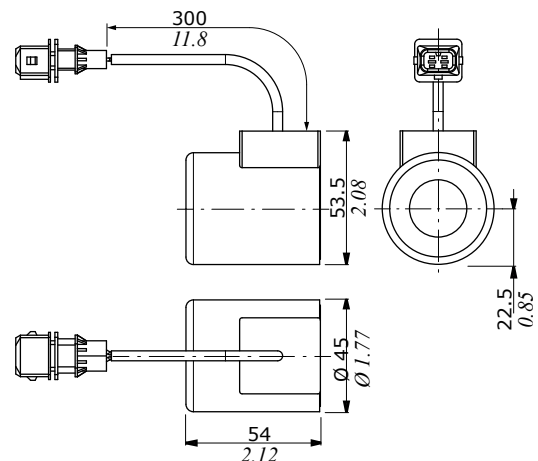


AMP JPT connector

(Perpendicular type)



Flying leads with AMP JPT connector





DFE110

Solenoid control monoblock diverter valve for special applications

- 12 ways configuration
- Designed for Front-end Loader Applications

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

WORKING CONDITIONS		
N. of available ways		12
Max. flow rating		90 l/min (23.7 US gpm)
Max. pressure	without drain	200 bar (2900 psi)
	with drain	315 bar (4600 psi)
Available supply voltage	VDC	see reference page 114
Nominal power		60 W
Internal leakage A(B)⇒T	Δp = 100 bar (1450 psi)	10 cm ³ /min (0.61 in ³ /min)
Fluid		Mineral based oil
Fluid temperature	with NBR (BUNA-N) seals	from -20°C to 80°C (from -4°F to 176°F)
	with FPM (VITON) seals	from -20°C to 100°C (from -4°F to 212°F)
Viscosity	operating range	from 15 to 75 mm ² /s (from 15 to 75 cSt)
	min.	12 mm ² /s (12 cSt)
	max.	400 mm ² /s (400 cSt)
Max. level of contamination		20/18/15 - ISO 4406 - NAS 1638 - class 9
Ambient temperature for working conditions		from -20°C to 50°C (from -4°F to 122°F)

NOTE - For different working conditions please contact Sales Dept.

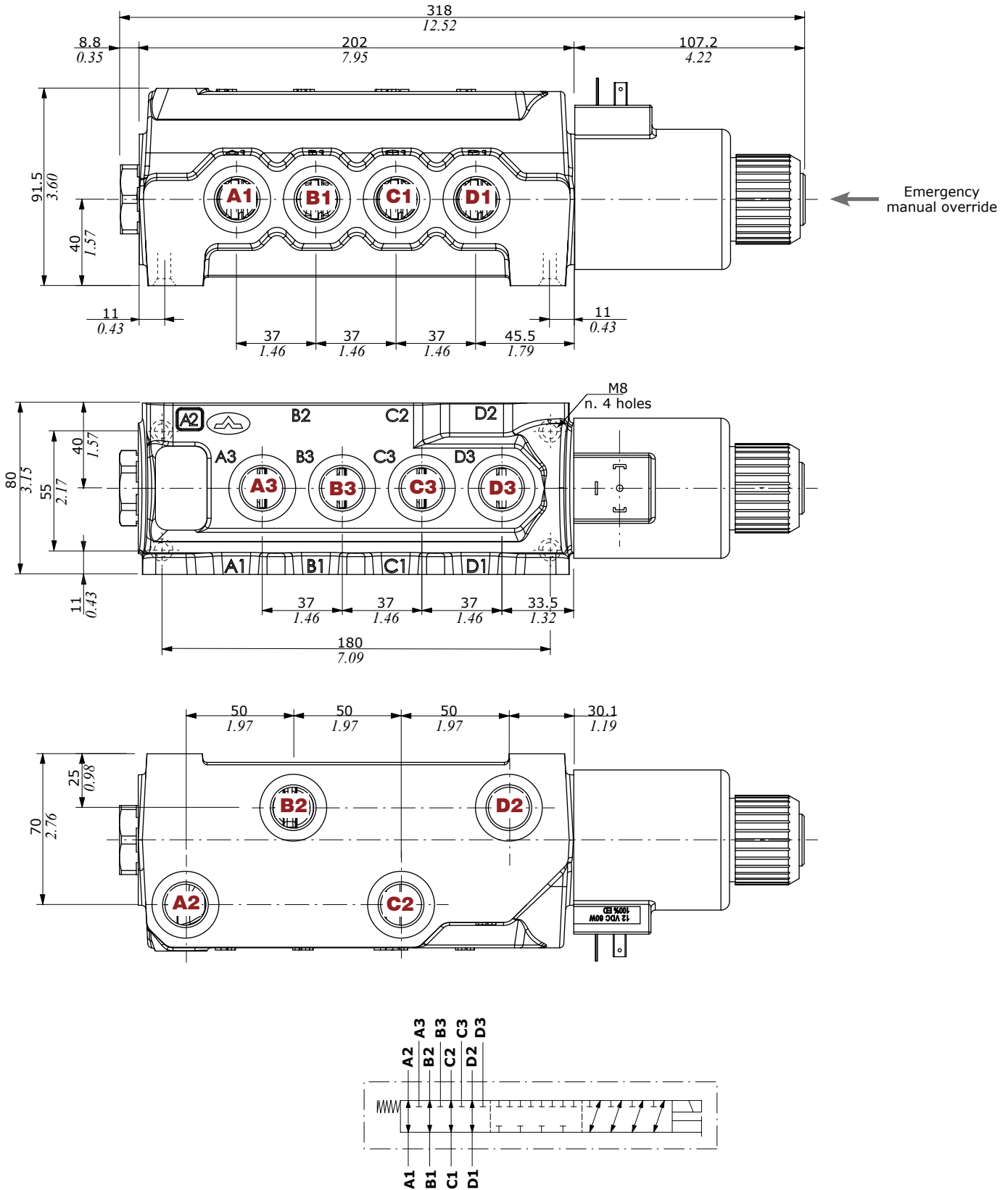
Available threads

PORTS THREAD				
ALL PORTS	BSP	UN-UNF	METRIC* (ISO 9974-1)	METRIC* (ISO 6149)
DFE110	G 1/2	7/8-14 (SAE 10)	M22x1.5	M22x1.5
PILOT PORTS				
L	G 1/4	9/16-18 (SAE 6)	M12x1.5	M12x1.5

(*) Optional threads
for availability contact Sales
Department

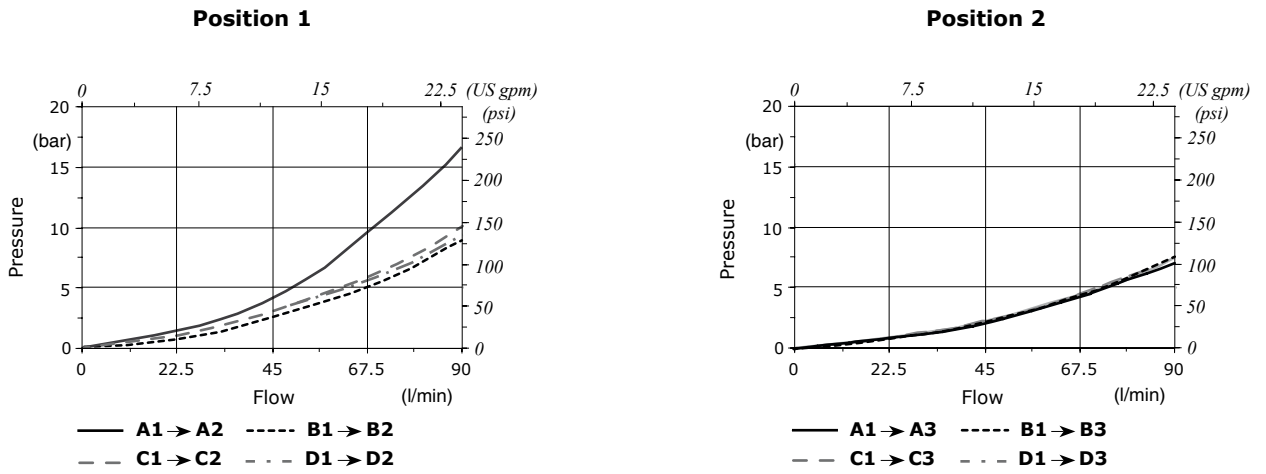
Dimensional data and hydraulic circuit

12 ways



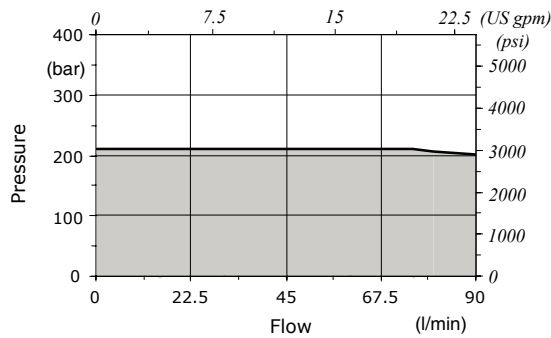
Performance data

Pressure drop versus flow



Minimum dynamic conditions

(Supply = Vn-10%, coil at 70 °C - 158 °F)



■ Without drain

Part ordering codes

Example:

For description composition
see the text below

DFE110/12 **B** **18** **ES** - **W** **2 0 0 - 12VDC** - ... - **(CVN)**

1 2 3 4 3 4 5 6

Painted with one layer of
black Primer antirust

... **2 0 0 - 12VDC** - ...

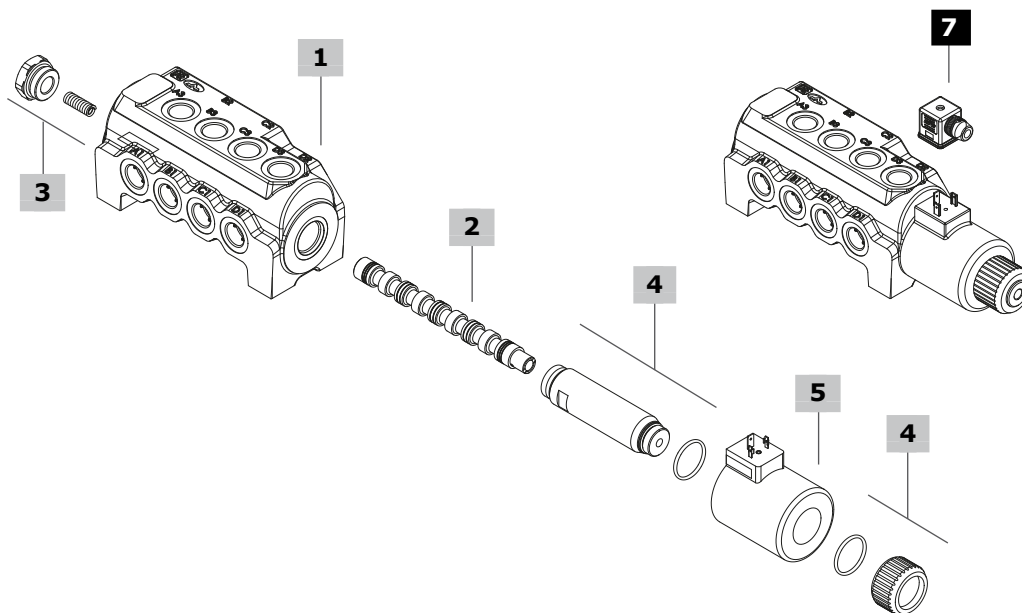
Coil
1 = without coil
2 = with coil

Connection*
0 = ISO (Std)
2 = AMP-JPT
3 = Deutsch DT06
4 = Deutsch DT04-2P Male
5 = Deutsch DT04-4P Female
6 = Metri-Pack Female
7 = Metri-Pack Male
8 = WeatherPack Male
9 = WeatherPack Female

Bellow
0 = bellow not available

Coil voltage

(*) - For connector options see
coils table on page 114



1 Body kit*

TYPE	CODE	DESCRIPTION
DFE110/12	3CO2243320	12 ways body kit

2 Spool page 113

TYPE	CODE	DESCRIPTION
B	3CAS108H40	A1→A2, B1→B2, C1→C2, D1→D2 in pos. 1, A1→A3, B1→B3, C1→C3, D1→D3 in pos. 2. Ports closed in transit position

3 Positioner kit page 113

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

4 Solenoid kit page 113

TYPE	CODE	DESCRIPTION
ES	5SOL519003	Tube assembly without protective bellow

5 Coil

For list of available coils see pages 114

6 Body threading

Specify threading always when it is different from **BSP** standard

7 Accessories

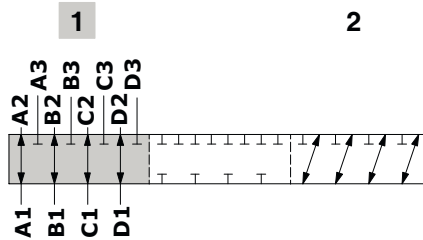
For list of available connectors see pages 114

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

Spool circuit

Type B

Ports closed
in transit position



Spool stroke

Position 2: + 5.8 mm (0.23 in)

Positioner kit

With spring return in position 1

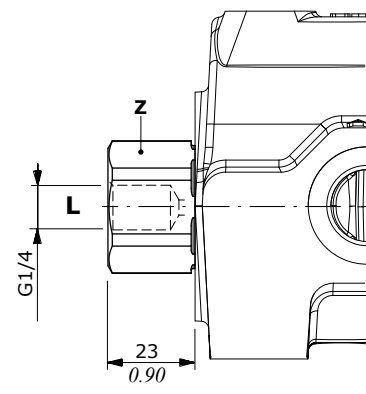
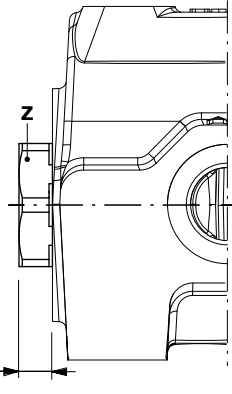
Type 18W

With plug



Type 18Y

with G1/4 drain port



Wrenches and tightening torque

Z = wrench 32 - 42 Nm (31 lbft)

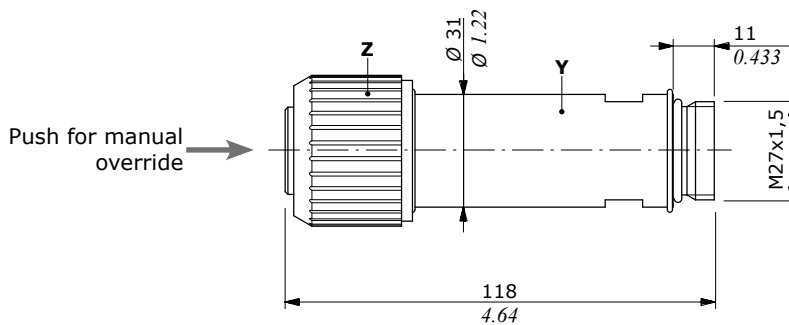
8.8
0.35

G1/4

23
0.90

Solenoid kit

ES tube assembly kit



Wrenches and tightening torque

Y = wrench 27 - 24 Nm (17.7 lbft)

Z = 24 Nm (17.7 lbft)

Coil and accessories

Type	Voltage	Ordering codes					Flying leads without connector
		ISO4400	Deutsch DT	AMP JPT	Packard Weatherpack	Packard Metri-pack	
D19	12 VDC	4SOL519112	4SOL519402 ⁽⁶⁾	-	-	-	-
	20 VDC	4SOL519120	-	-	-	-	-
	24 VDC	4SOL519124	4SOL519404 ⁽⁶⁾	-	-	-	-
	94 VDC	4SOL519194	-	-	-	-	-
	192 VDC	4SOL519292	-	-	-	-	-
Mating connectors		4CN1009995	5CON140031	-	-	-	-

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

Features

Nominal voltage tolerance: ±10%

Nominal power.....: 60 W

12/20/24/94/192 VDC

Nominal current.....: 5 A @ 12 VDC

: 3 A @ 20 VDC

: 2.5 A @ 24 VDC

: 2.5 A @ 94 VDC

: 0.31 A @ 192 VDC

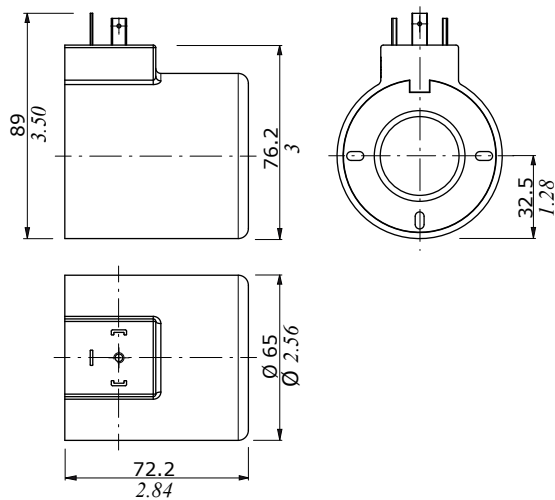
Insulation.....: Class H (180°C - 356 °F)

Weather protection.....: IP65 - ISO4400

: IP69K - Deutsch DT

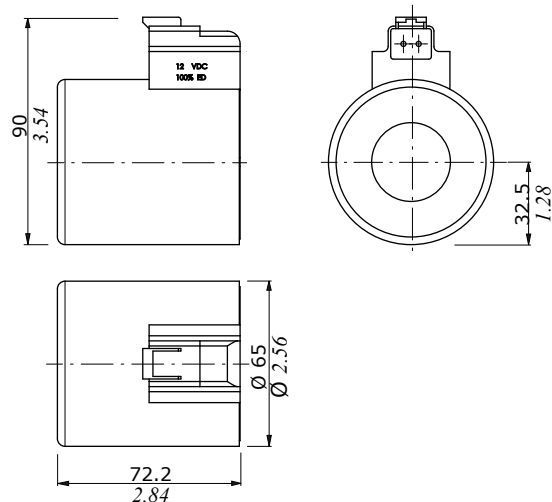
Insertion.....: 100%

ISO4400 connector



DEUTSCH DT04 connector

(Parallel type)





DFE141

Solenoid control monoblock diverter valve for special applications

- 6 - 8 ways configuration
- Antishock valves with cross return
- Double outlet ports in neutral position; for nr. 2 cylinder connection
- Designed for Front-end Loader Applications

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

WORKING CONDITIONS		
N. of available ways		6 - 8
Max. flow rating		80 l/min - (21.1 US gpm)
Max. pressure		250 bar - (3625 psi)
	D1-D2-C1-C2 ports	315 bar (4600 psi)
Available supply voltage	VDC	see reference page 122
Nominal power		60 W
Internal leakage A(B)⇒T	$\Delta p = 100 \text{ bar (1450 psi)}$	5 cm ³ /min (0.31 in ³ /min)
Fluid		Mineral based oil
Fluid temperature	with NBR (BUNA-N) seals	from -20°C to 80°C (from -4°F to 176°F)
	with FPM (VITON) seals	from -20°C to 100°C (from -4°F to 212°F)
Viscosity	operating range	from 15 to 75 mm ² /s (from 15 to 75 cSt)
	min.	12 mm ² /s (12 cSt)
	max.	400 mm ² /s (400 cSt)
Max. level of contamination		20/18/15 - ISO 4406 - NAS 1638 - class 9
Ambient temperature for working conditions		from -40°C to 60°C (from -40°F to 140°F)

NOTE - For different working conditions please contact Sales Dept.

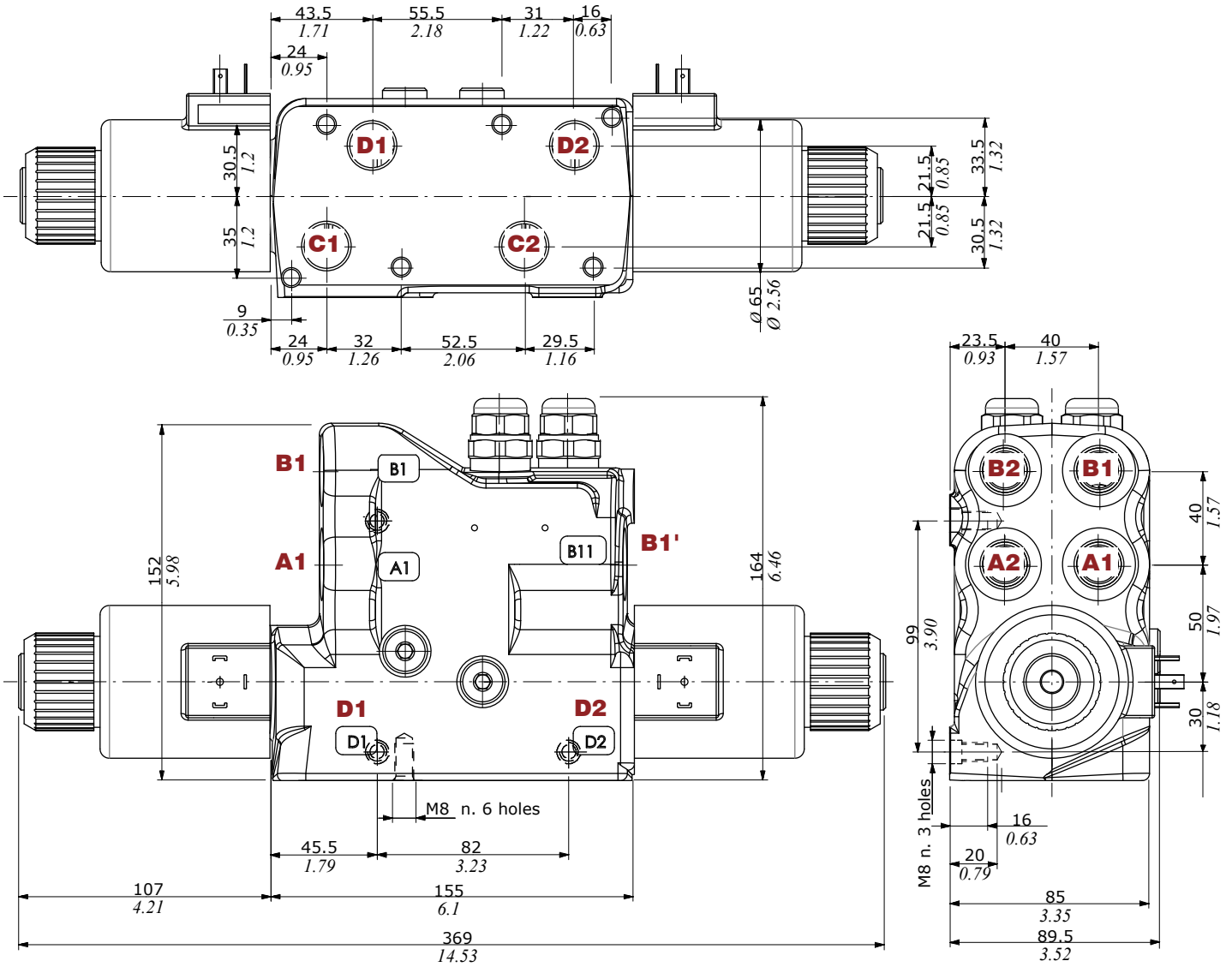
Available threads

PORTS THREAD	
ALL PORTS	BSP
DFE141	G 1/2

Dimensional data - hydraulic circuit - performance data

8 ways

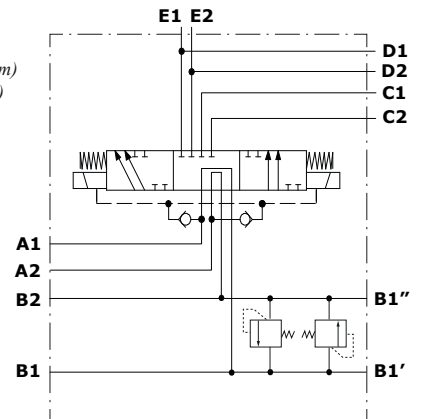
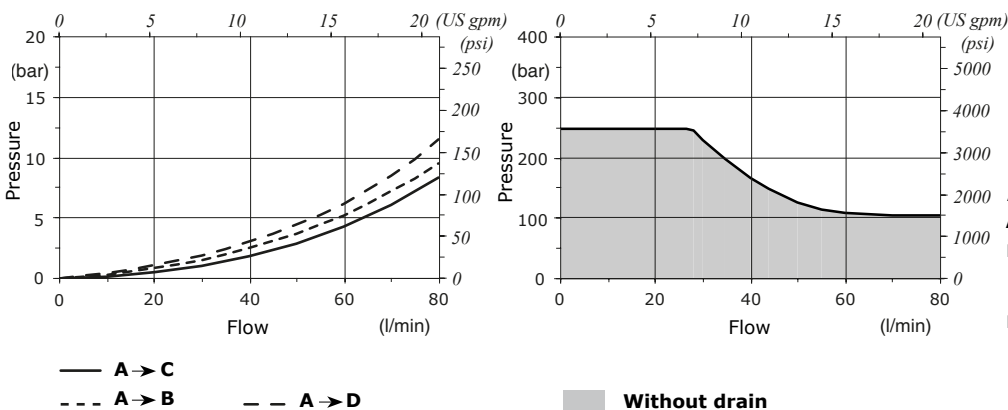
8ES3 configuration



Minimum dynamic conditions

Pressure drop versus flow

(Supply = Vn-10%, coil at 70 °C - 158 °F)

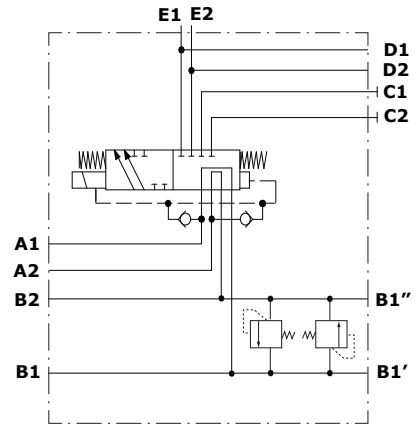
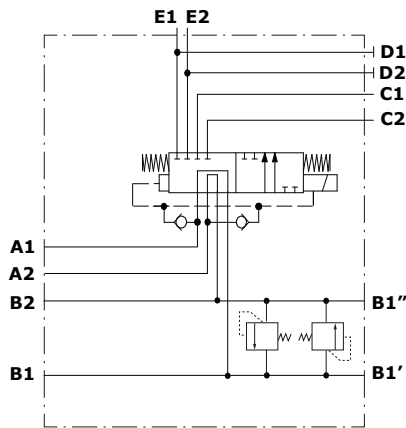
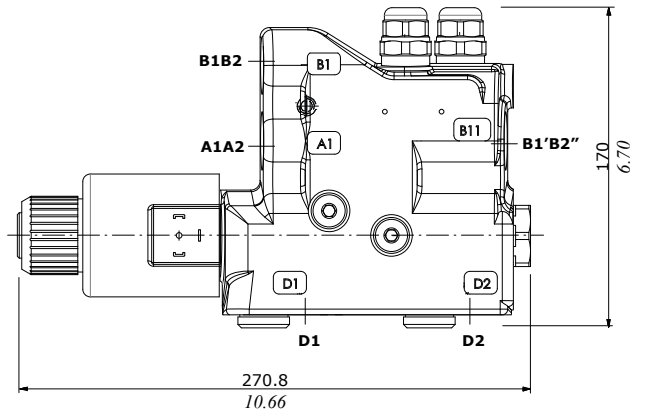
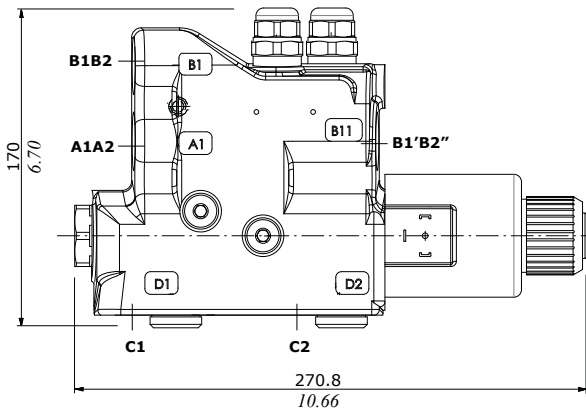


Dimensional data and hydraulic circuit

6 ways

8ES1 configuration

8ES2 configuration



Part ordering codes

8 ways standard configuration example (ES3):

DFE141/8 B 8 ES3 - P3(D4-210) - 2 0 0 - 12VDC - ... - (CVN)
 1 2 3 4 5 4 5 8
 Painted with one layer of black Primer antirust

For description composition see next page

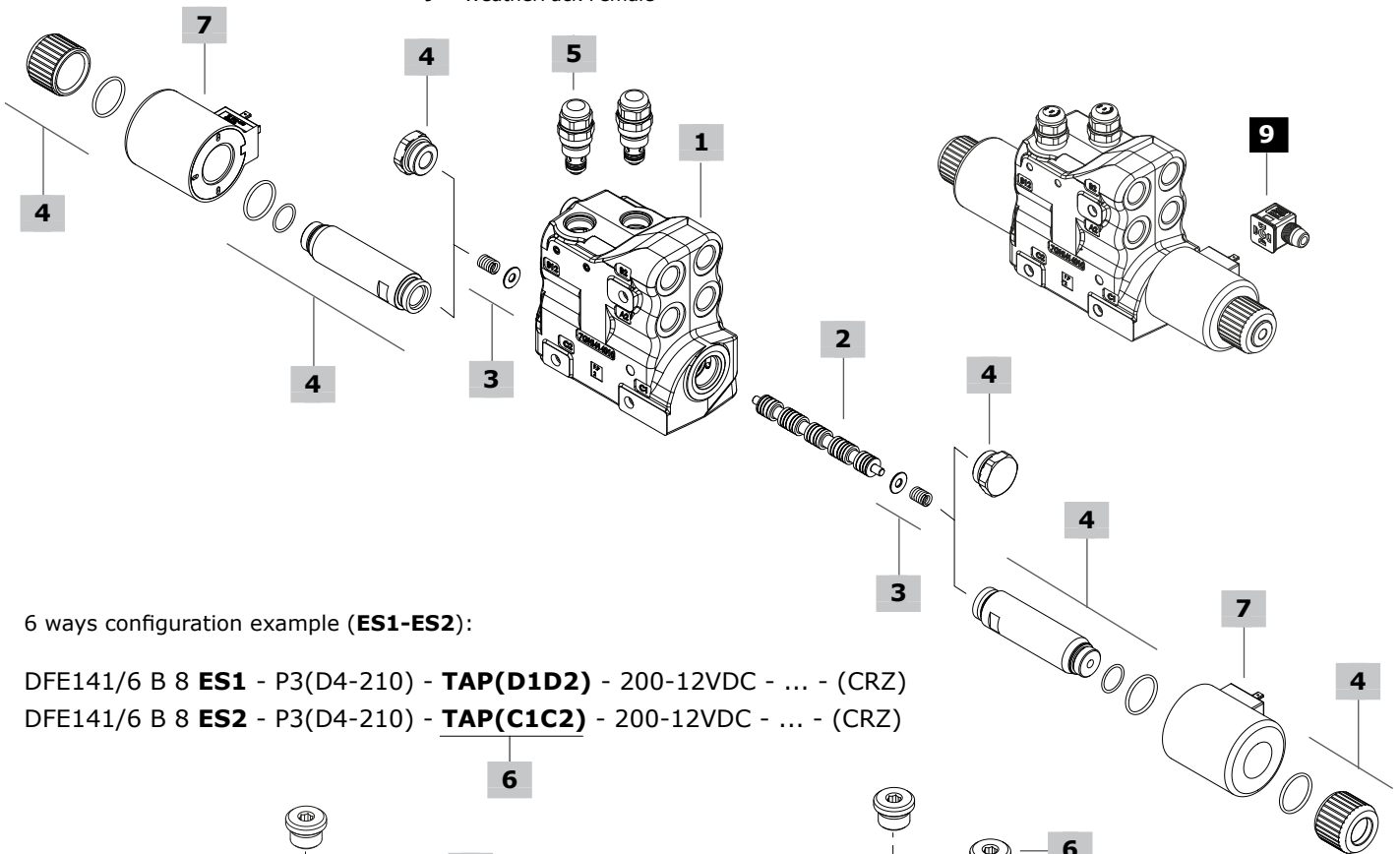
Coil
 1 = without coil
 2 = with coil

Coil voltage

Bellow
 0 = bellow not available

Connection*
 0 = ISO (Std)
 2 = AMP-JPT
 3 = Deutsch DT06
 4 = Deutsch DT04-2P Male
 5 = Deutsch DT04-4P Female
 6 = Metri-Pack Female
 7 = Metri-Pack Male
 8 = WeatherPack Male
 9 = WeatherPack Female

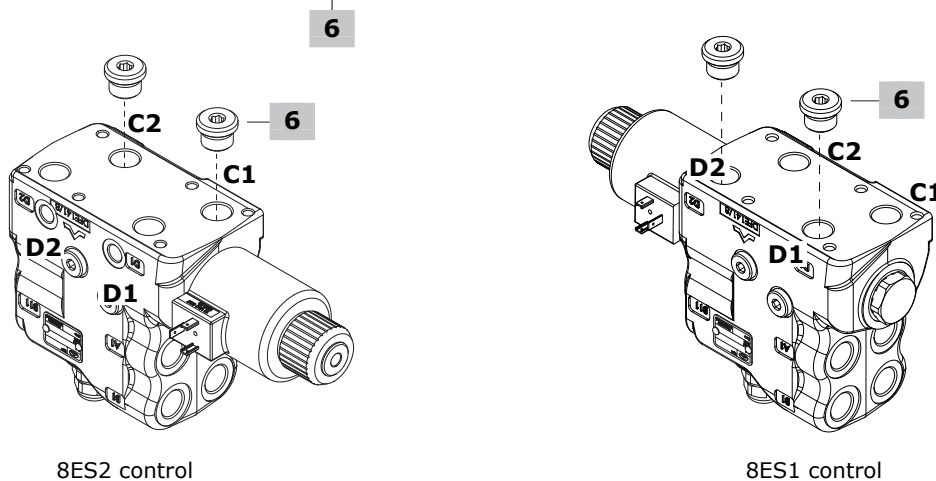
(*) - For connector options see coils table on page 122



6 ways configuration example (ES1-ES2):

DFE141/6 B 8 ES1 - P3(D4-210) - TAP(D1D2) - 200-12VDC - ... - (CRZ)

DFE141/6 B 8 ES2 - P3(D4-210) - TAP(C1C2) - 200-12VDC - ... - (CRZ)



8ES2 control

8ES1 control

Part ordering codes

1 Body kit*			5 Antishock valves page 121		
TYPE	CODE	DESCRIPTION	With fixed setting: setting is referred to valve opening		
DFE141/8	5CO2231351	8 ways body kit	TYPE	CODE	DESCRIPTION
2 Spool page 119			P(D2-80)	X005125095	Setting 80 bar (1150 psi)
TYPE	CODE	DESCRIPTION	P(D2-110)	X005125110	Setting 110 bar (1590 psi)
B	3CAS110B71	A1<->B1, A2<->B2 and D1, D2, C1, C2 ports closed in pos. 0 A1<->D1, A2<->D2 and B1, B2, C1, C2 ports closed in pos. 1 A1<->C1, A2<->C2 and D1, D2, B1, B2 ports closed in pos. 2	P(D3-125)	X005125145	Setting 125 bar (1800 psi)
3 Positioner kit			P(D3-140)	X005125155	Setting 140 bar (2050 psi)
TYPE	CODE	DESCRIPTION	P(D3-170)	X005125190	Setting 170 bar (2450 psi)
8	5V08001	Spring return in pos. 0	P(D4-185)	X005125216	Setting 185 bar (2700 psi)
4 ES control kit page 120			P(D4-210)	X005125245	Setting 210 bar (3050 psi)
TYPE: ES3	CODE: 5SOL519003 (n°2)	DESCRIPTION: 3 positions control for 8-way configuration (ports C1C2-D1D2 open), without protective bellow	P(D4-240)	X005125270	Setting 240 bar (3500 psi)
TYPE: ES1	CODE: 5SOL519003+XTAP332190	DESCRIPTION: 2 positions control for 6-way configuration (ports D1 e D2 plugged), without protective bellow	P1T - P2T	3XTAP524290	Blanking plug P1-P2
TYPE: ES2	CODE: 5SOL519003+XTAP332190	DESCRIPTION: 2 positions control for 6-way configuration (ports C1 e C2 plugged), without protective bellow	6 Plug for ES1 - ES2 controls		
			TYPE	CODE	DESCRIPTION
			-	3XTAP727180	G1/2 plug for ES1-ES2 execution
			7 Coil		
			For list of available coils see pages 122		
			8 Body threading		
			Specify threading always when it is different from BSP standard		
			9 Accessories		
			For list of available connectors see pages 122		

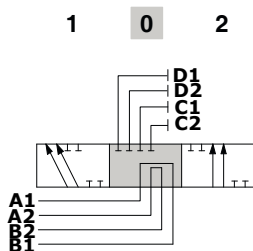
(*) - Codes are referred to **BSP** thread

Spool circuits

Type B

8 way configuration (ES3)

A1<->B1, A2<->B2 and D1, D2, C1, C2 ports closed in pos. 0

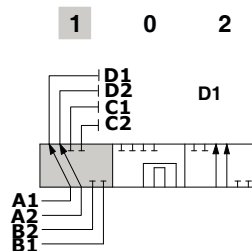


Spool stroke

Position 1: + 5.8 mm (0.23 in)
Position 2: - 5.8 mm (- 0.23 in)

6 way configuration (ES1)

A1<->D1, A2<->D2 and B1, B2, C1, C2 ports closed in pos. 1

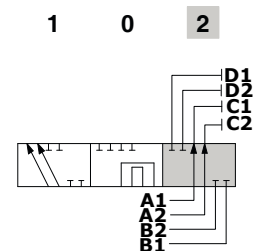


Spool stroke

Position 2: - 5.8 mm (- 0.23 in)

6 way configuration (ES2)

A1<->C1, A2<->C2 and D1, D2, B1, B2 ports closed in pos. 2



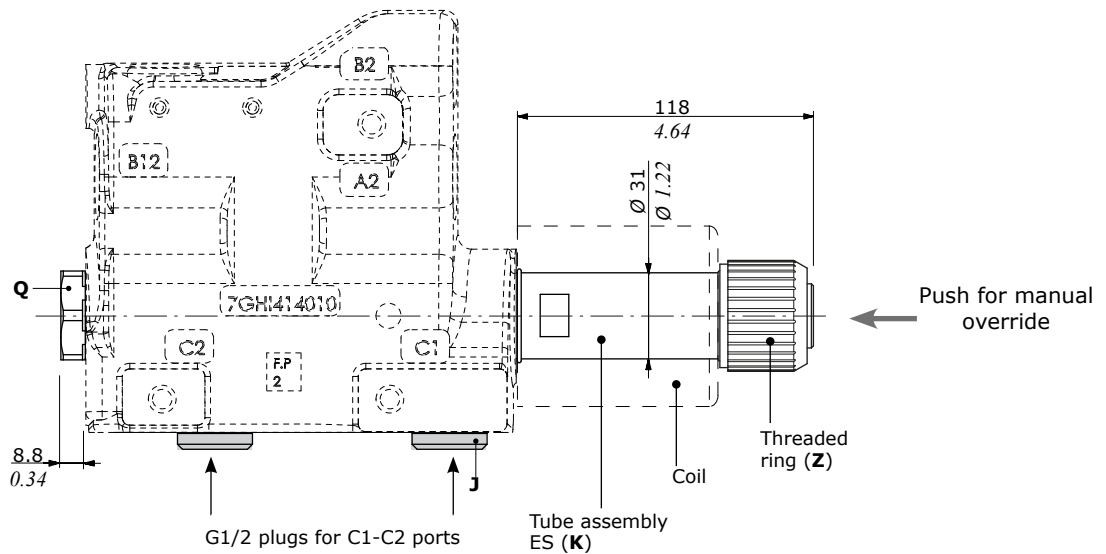
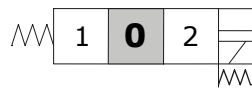
Spool stroke

Position 1: + 5.8 mm (0.23 in)

ES control kit

With spring return in position 0

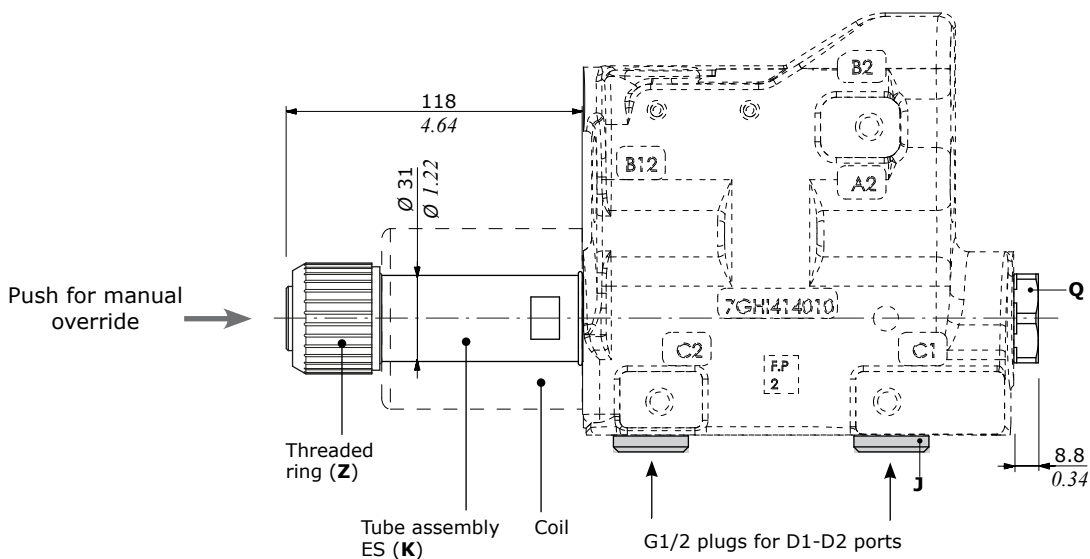
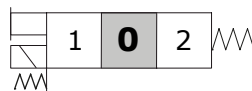
Tipo 8ES2



Wrenches and tightening torque

- J** = wrench 8 - 24 Nm (17.7 lbf^t)
- K** = wrench 27 - 24 Nm (17.7 lbf^t)
- Z** = 24 Nm (17.7 lbf^t)
- Q** = wrench 32 - 42 Nm (31 lbf^t)

Tipo 8ES1

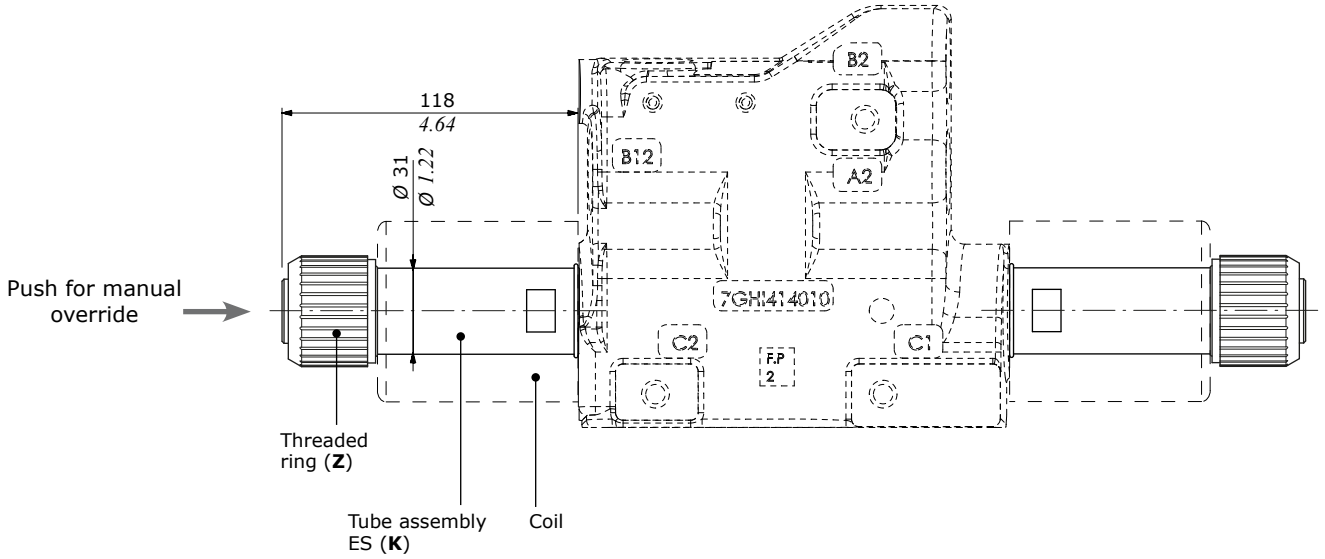
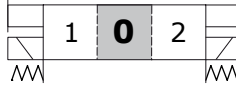


With spring return in position 0

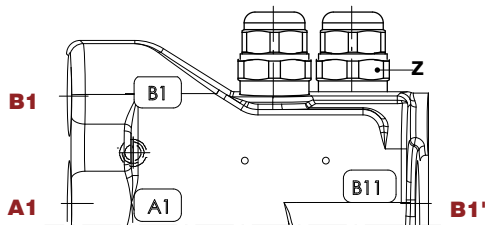
Tipo 8ES3

Wrenches and tightening torque

- J** = wrench 8 - 24 Nm (17.7 lbf^t)
- K** = wrench 27 - 24 Nm (17.7 lbf^t)
- Z** = 24 Nm (17.7 lbf^t)
- Q** = wrench 32 - 42 Nm (31 lbf^t)



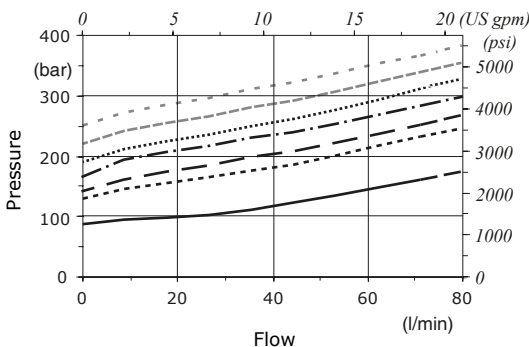
Antishock valves



Wrenches and tightening torque

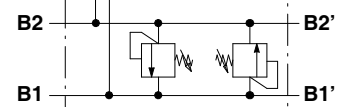
- Z** = wrench 27 - 42 Nm (31 lbf^t)

Antishock valves performance data

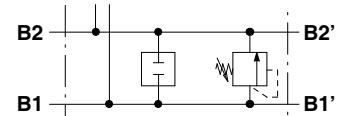


- setting - 80 bar (1150 psi)
- setting - 125 bar (1800 psi)
- - - setting - 140 bar (2050 psi)
- · - · setting - 170 bar (2450 psi)
- setting - 185 bar (2700 psi)
- - - setting - 210 bar (3050 psi)
- setting - 240 bar (3500 psi)

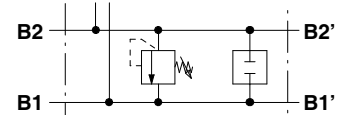
Configuration with valve on each workport (P3)



Configuration with valve on workport B1 (P1)



Configuration with valve on workport B2 (P2)



Coils and accessories

Type	Voltage	Ordering codes					Flying leads without connector
		ISO4400	Deutsch DT	AMP JPT	Packard Weatherpack	Packard Metri-pack	
D19	12 VDC	4SOL519112	4SOL519402 ⁽⁶⁾	-	-	-	-
	20 VDC	4SOL519120	-	-	-	-	-
	24 VDC	4SOL519124	4SOL519404 ⁽⁶⁾	-	-	-	-
	94 VDC	4SOL519194	-	-	-	-	-
	192 VDC	4SOL519292	-	-	-	-	-
Mating connectors		4CN1009995	5CON140031	-	-	-	-

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

Features

Nominal voltage tolerance: ±10%

Nominal power.....: 60 W

12/20/24/94/192 VDC

Nominal current.....: 5 A @ 12 VDC

: 3 A @ 20 VDC

: 2.5 A @ 24 VDC

: 2.5 A @ 94 VDC

: 0.31 A @ 192 VDC

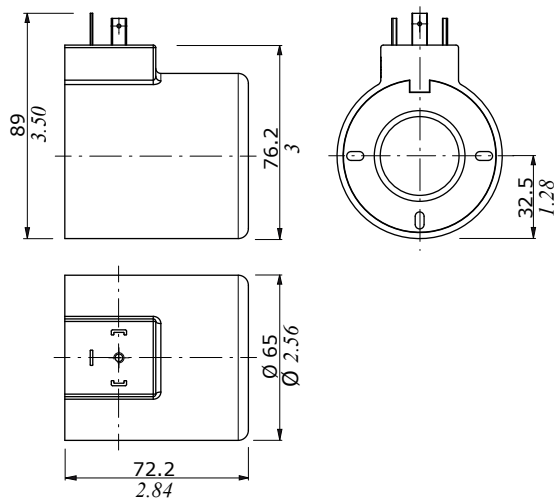
Insulation.....: Class H (180°C - 356 °F)

Weather protection.....: IP65 - ISO4400

: IP69K - Deutsch DT

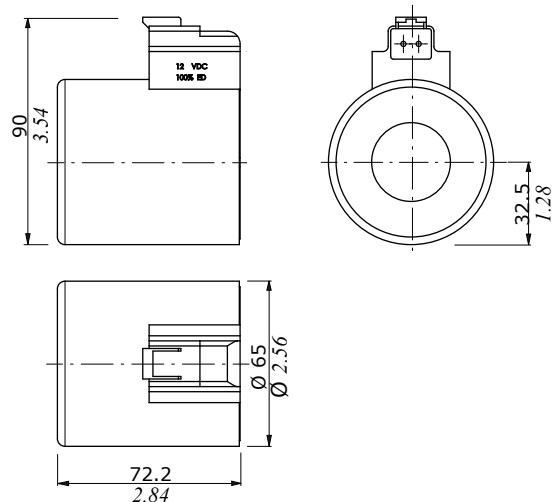
Insertion.....: 100%

ISO4400 connector



DEUTSCH DT04 connector

(Parallel type)





DFE080

Solenoid control sectional diverter valves

- 6 - 8 - 10 ways configuration
- Galvanized body

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

WORKING CONDITIONS		
N. of available ways		6 - 8 - 10
Max. flow rating		25 l/min (6.6 US gpm)
Max. pressure	without drain	200 bar (2900 psi)
	with drain	315 bar (4600 psi)
Available supply voltage	VDC	see reference page 130
Nominal power		38 W
Internal leakage A(B)⇒T	Δp = 100 bar (1450 psi)	7 cm ³ /min (0.42 in ³ /min)
Fluid		Mineral based oil
Tie rod tightening		9.8 Nm (7.22 lbf ^t)
Fluid temperature	with NBR (BUNA-N) seals	from -20°C to 80°C (from -4°F to 176°F)
	with FPM (VITON) seals	from -20°C to 100°C (from -4°F to 212°F)
	operating range	from 15 to 75 mm ² /s (from 15 to 75 cSt)
Viscosity	min.	12 mm ² /s (12 cSt)
	max.	400 mm ² /s (400 cSt)
Max. level of contamination		20/18/15 - ISO 4406 - NAS 1638 - class 9
Ambient temperature for working conditions		from -20°C to 50°C (from -4°F to 122°F)

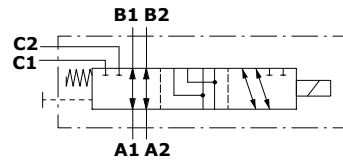
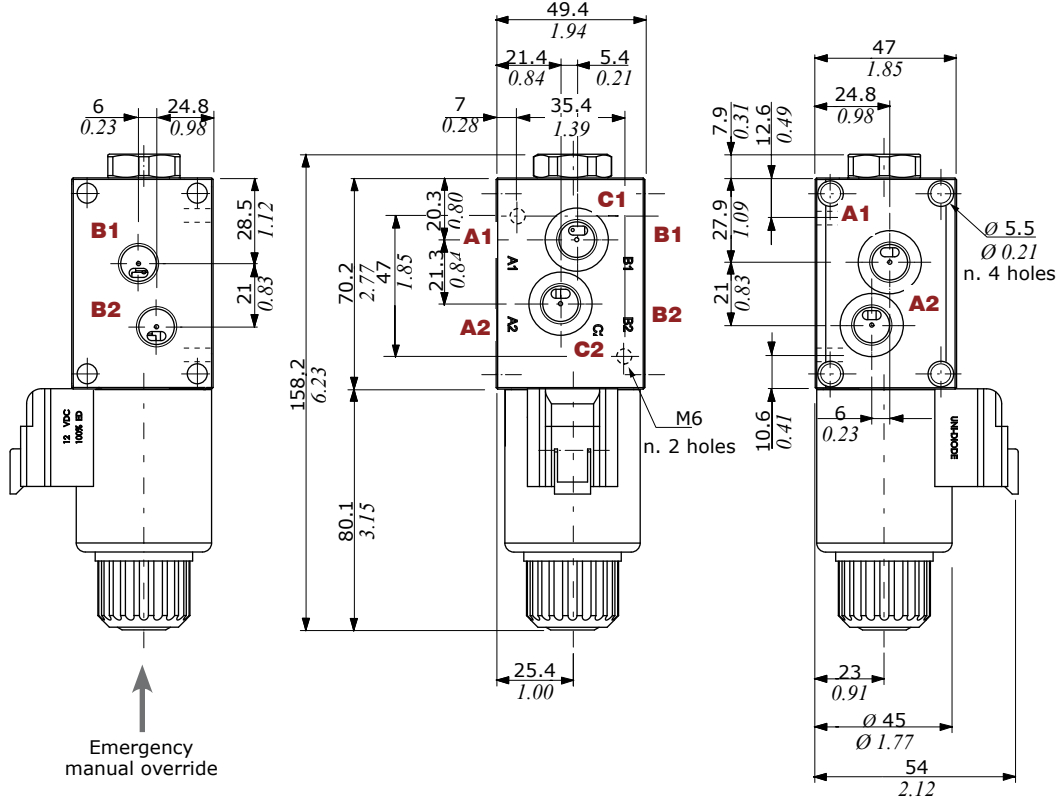
NOTE - For different working conditions please contact Sales Dept.

Available threads

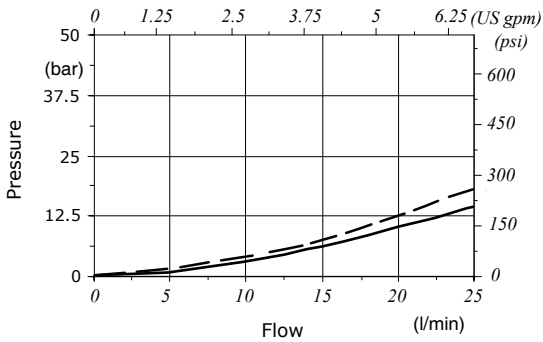
PORTS THREAD		
ALL PORTS	BSP	UN-UNF
DFE080	G 1/4	7/16-20 (SAE 4)
PILOT PORTS		
L	G 1/4	7/16-20 (SAE 4)

Dimensional data - hydraulic circuit - performance data

6 ways

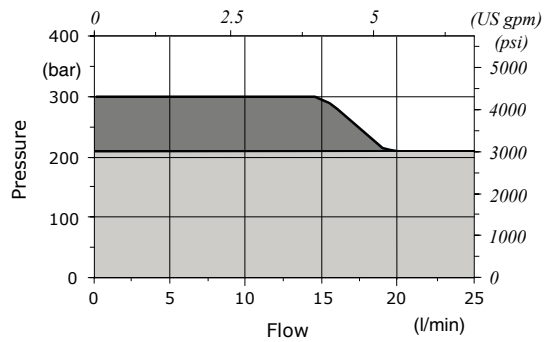


Pressure drop versus flow



— A1 → B1
 - - A1 → C1

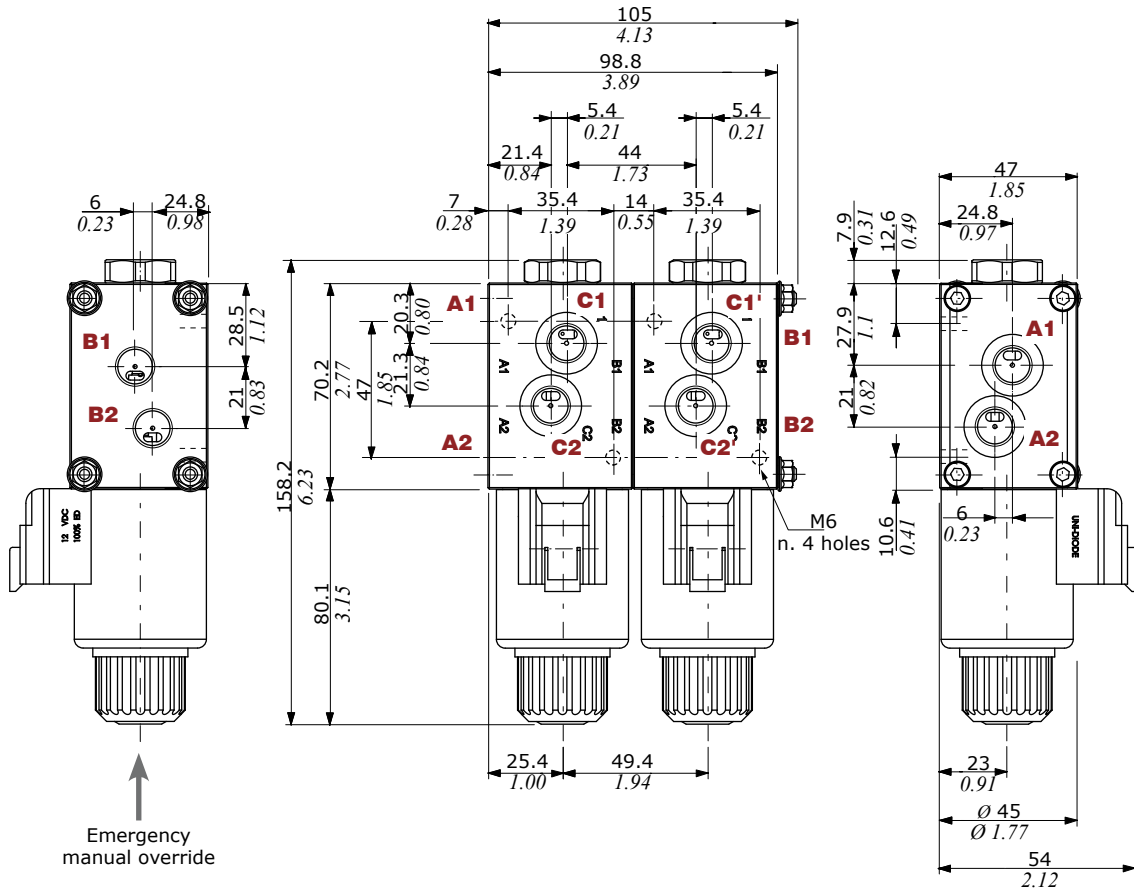
Minimum dynamic conditions
 (Supply = Vn-10%, coil at 70 °C - 158 °F)



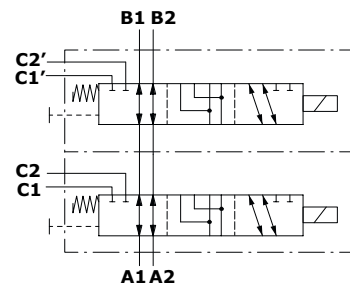
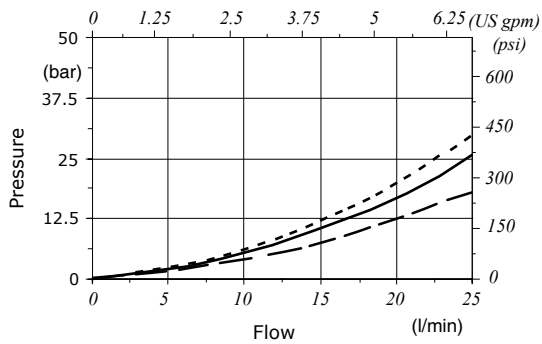
■ With drain
 ■ Without drain

Dimensional data - hydraulic circuit - performance data

8 ways



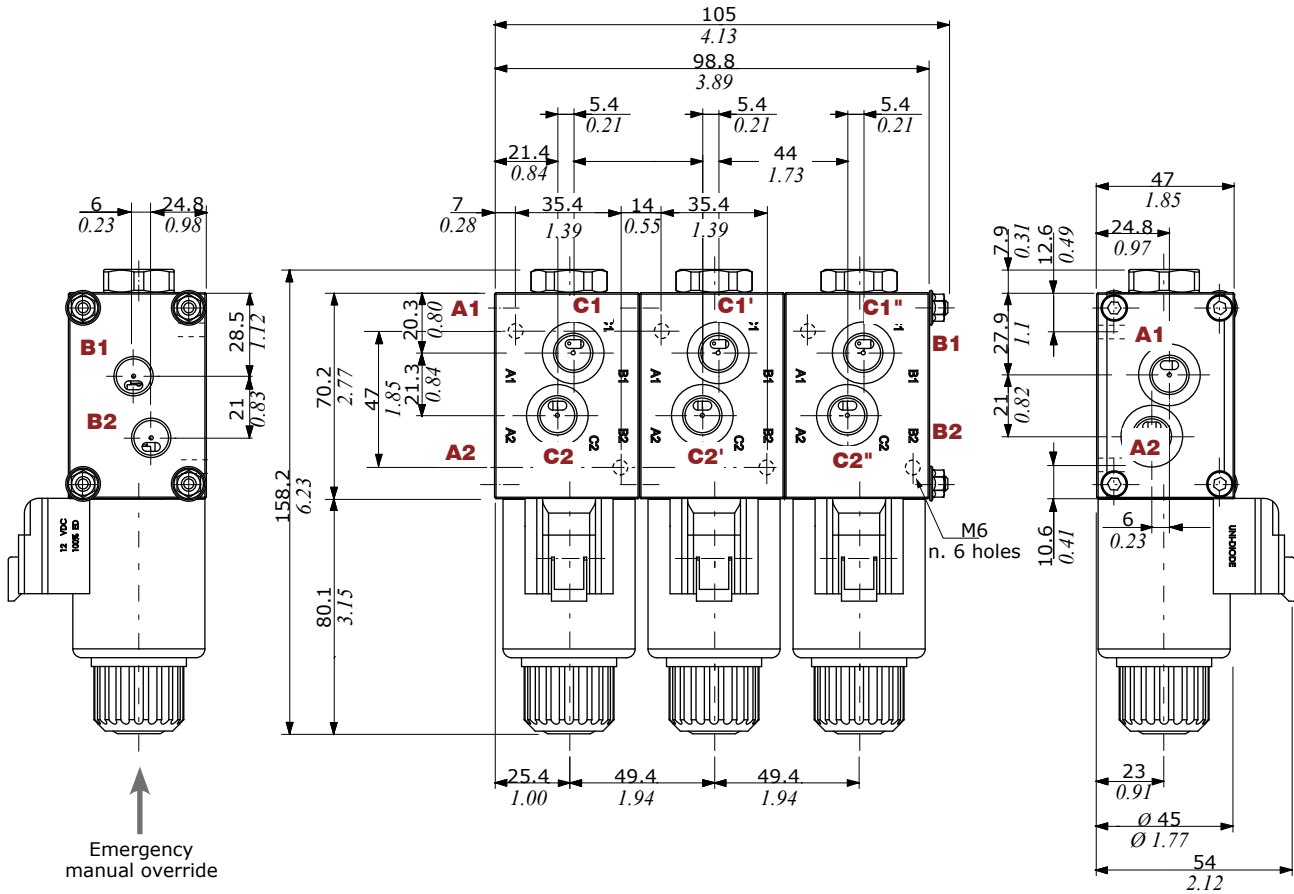
Pressure drop versus flow



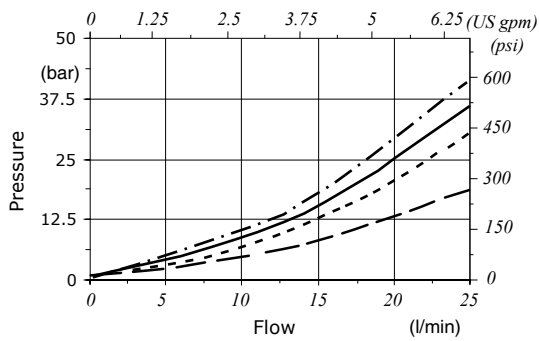
— A1 → B1' ····· A1 → C1'
 - - - A1 → C1

Dimensional data - hydraulic circuit - performance data

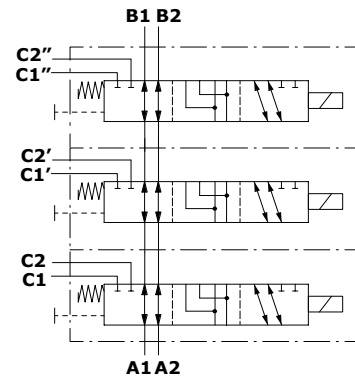
10 ways



Perdite di carico in funzione alla portata

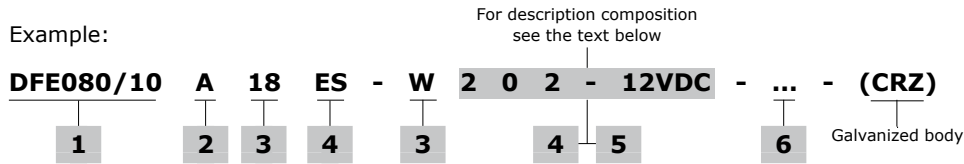


— A1 → B1'' A1 → C1'
 - - A1 → C1 - · - · A1 → C1''



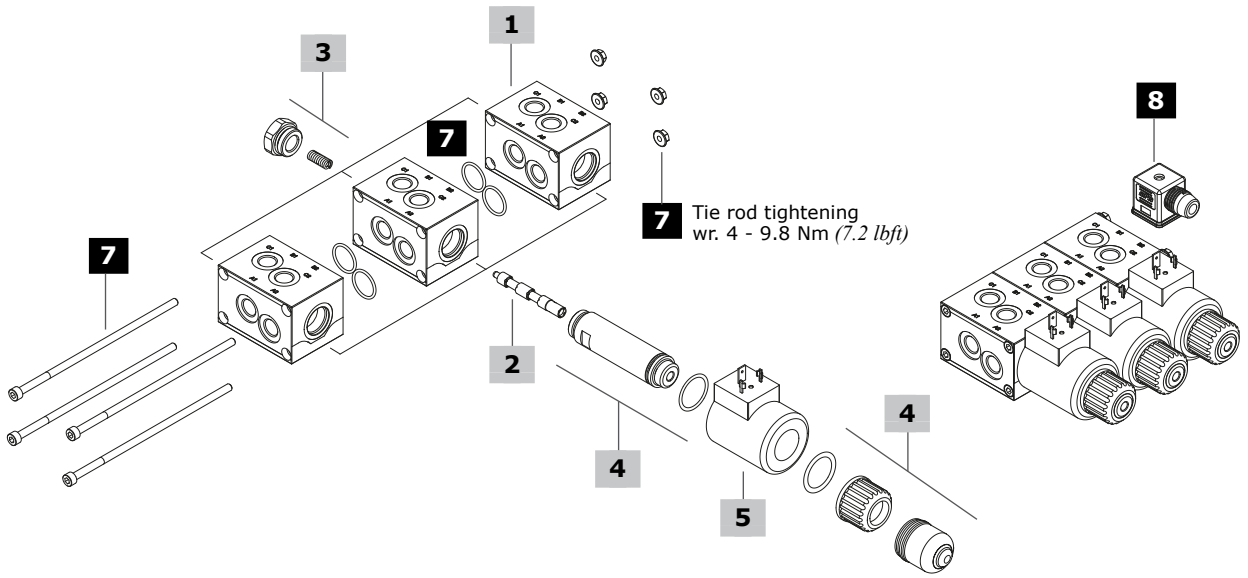
Part ordering codes

Example:



- Coil**
1 = without coil
2 = with coil
- Connection***
0 = ISO (Std)
2 = AMP-JPT
3 = Deutsch DT06
4 = Deutsch DT04-2P Male
5 = Deutsch DT04-4P Female
6 = Metri-Pack Female
7 = Metri-Pack Male
8 = WeatherPack Male
9 = WeatherPack Female
- Lenght cables**
(only if it's present)
Lenght is in mm
- Diode***
(text omitted if diode is not present)
DB = bidirectional diode
- Bellow**
1 = without bellow
2 = with bellow
- Coil voltage**

(*) - For diodes and connector options see coils table on page 130



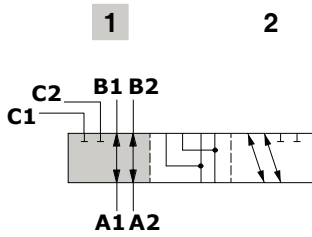
1 Body kit*			4 Solenoid kit page 129		
TYPE	CODE	DESCRIPTION	TYPE	CODE	DESCRIPTION
DFE080/6-8-10	3CO2208320	6 ways body kit	ES	5SOL515000	Tube assembly without protective bellow
			-	4ACC515	Optional assembly tube protective bellow
2 Spools page 128			5 Coil		
TYPE	CODE	DESCRIPTION	For list of available coils see pages 130		
A	3CAS108640	A1/A2 in B1/B2 in pos. 1. A1/A2 in C1/C2 in pos. 2. Ports connected in transit position	6 Body threading		
B	3CAS108740	A1/A2 in B1/B2 in pos. 1. A1/A2 in C1/C2 in pos. 2. Ports closed in transit position	Specify threading always when it is different from BSP standard		
H	3CAS108840	A1/A2 in B1/B2 in pos. 1. A1/A2 in C1/C2 in pos. 2. Port connected to drain in transit position	7 Tie rods kit and O-ring seals		
N	3CAS108940	As type A, for right inlet	CODE	DESCRIPTION	
3 Positioner kit page 129			5TIR080008	For DFE080/8 diverter valves	
TYPE	CODE	DESCRIPTION	5TIR080010	For DFE080/10 diverter valves	
18...W	5TAP007	Spring return in pos. 1	8 Accessories		
18...Y	5GIU016*	Spring return in pos. 1, with G1/4 drain port	For list of available connectors see pages 130		

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

Spool circuits

Type A

A1/A2 in B1/B2 in pos. 1.
Ports connected in transit position

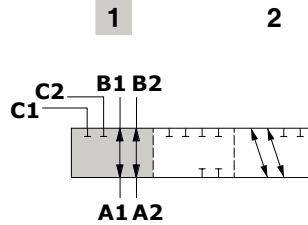


Spool stroke

Position 2: + 3.2 mm (0.12 in)

Type B

A1/A2 in B1/B2 in pos. 1.
Ports closed in transit position

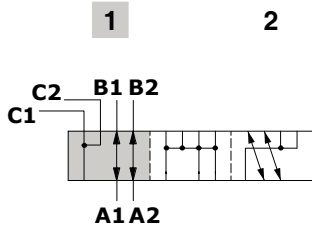


Spool stroke

Position 2: + 3.2 mm (0.12 in)

Type H

A1/A2 in B1/B2 in pos. 1.
Port connected to drain in transit position

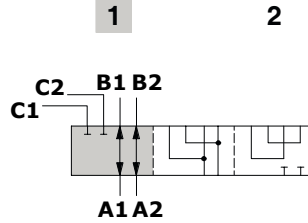


Spool stroke

Position 2: + 3.2 mm (0.12 in)

Type N

As type A, for right inlet



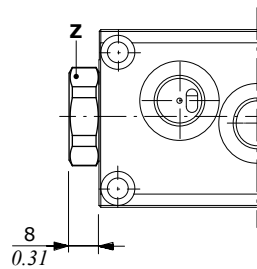
Spool stroke

Position 2: + 3.2 mm (0.12 in)

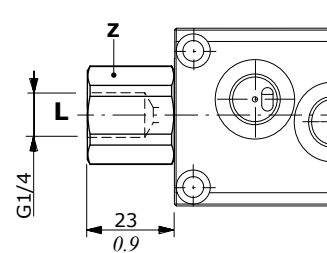
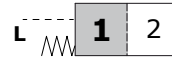
Positioner kit

With spring return in position 1

Type 18W
With plug



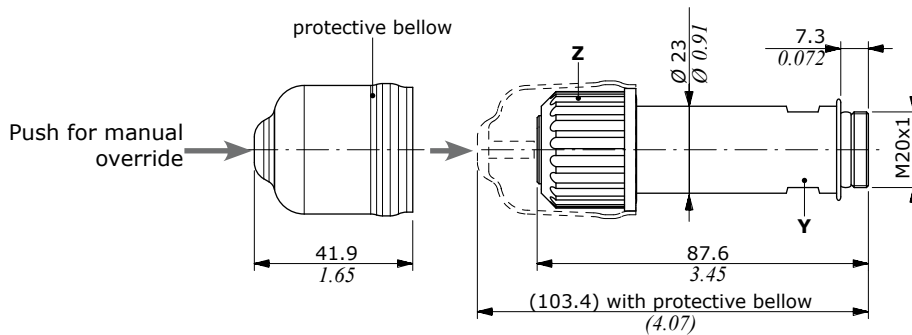
Type 18Y
With G1/4 drain port



Wrenches and tightening torque
Z = wrench 24 - 42 Nm (31 lbf)

Solenoid kit

ES tube assembly kit



Wrenches and tightening torque
Y = wrench 20 - 20 Nm (14.7 lbf)
Z = 24 Nm (17.7 lbf)

Coils and accessories

Type	Voltage	Ordering codes					
		ISO4400	Deutsch DT	AMP JPT	Packard Weatherpack	Packard Metri-pack	Flying leads without connector
D15	12 VDC	4SOL515012	4SOL515011 ⁽²⁾ 4SOL515014A ⁽³⁻⁶⁾	4SOL515016 ⁽⁵⁾	-	-	-
	14 VDC	-	4SOL515014B ⁽³⁻⁶⁾	4SOL515016A ⁽⁵⁾	-	-	-
	24 VDC	4SOL515024	4SOL515025A ⁽³⁻⁶⁾ 4SOL515021 ⁽²⁾	-	-	-	-
	48 VDC	4SOL515048	-	4SOL515049 ⁽²⁾	-	-	-
	98 VDC	4SOL515098	-	-	-	-	-
	110 VDC	4SOL515110	-	-	-	-	-
Mating connectors							
		4CN1009995	5CON140031	5CON003	-	-	-

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

Features

Nominal voltage tolerance: ±10%

Nominal power.....: 38 W

12/14/24/48/98/110 VDC

Nominal current.....: 3.16 A @ 12 VDC

: 2.9 A @ 14 VDC

: 1.58 A @ 24 VDC

: 0.79 A @ 48 VDC

: 0.41 A @ 98 VDC

: 0.35 A @ 110 VDC

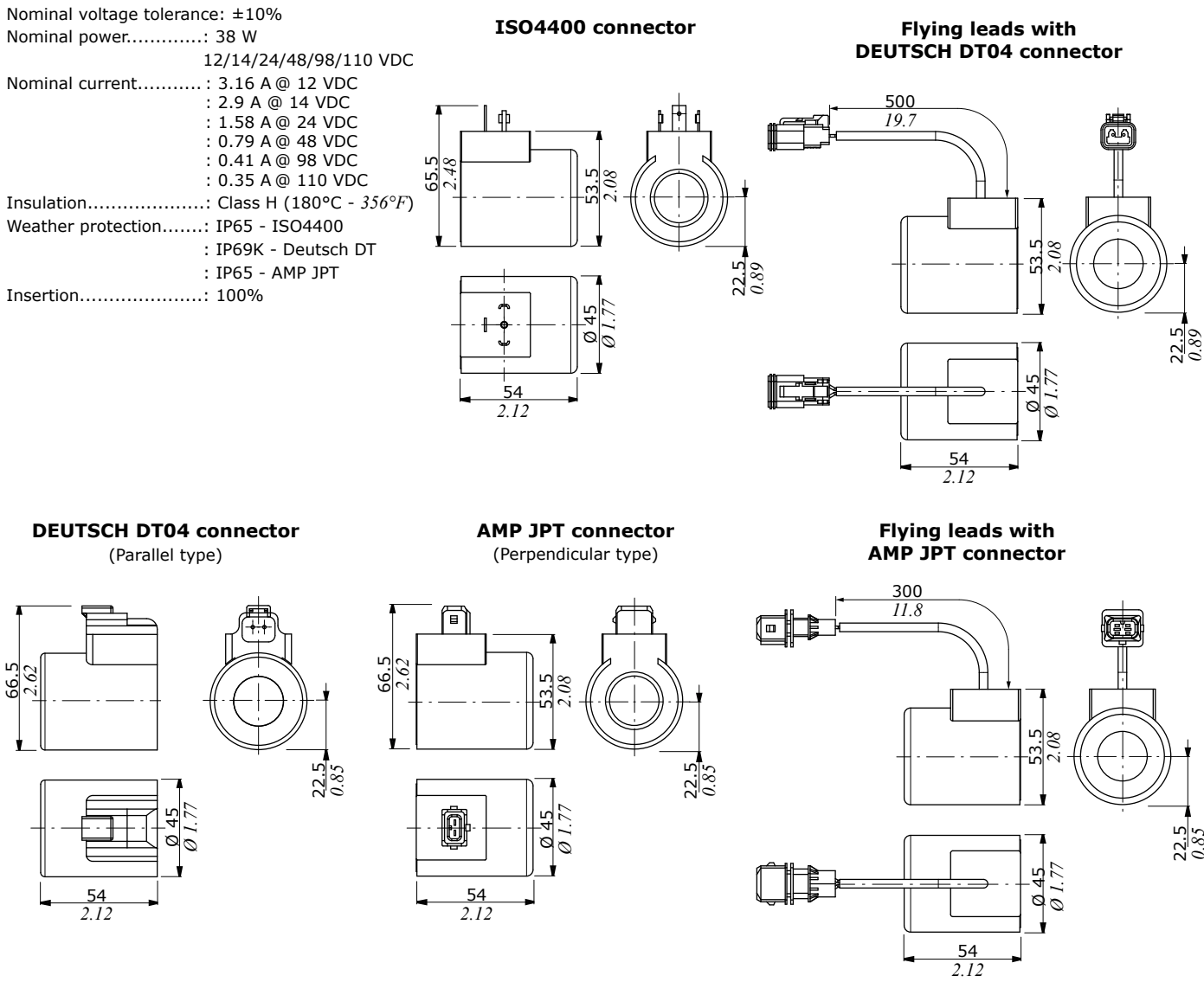
Insulation.....: Class H (180°C - 356°F)

Weather protection.....: IP65 - ISO4400

: IP69K - Deutsch DT

: IP65 - AMP JPT

Insertion.....: 100%





DFE100

Solenoid control sectional diverter valves

- 6 - 8 - 10 ways configuration
- Galvanized body

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

WORKING CONDITIONS		
N. of available ways		6 - 8 - 10
Max. flow rating		50 l/min (13.2 US gpm)
Max. pressure	without drain	200 bar (2900 psi)
	with drain	315 bar (4600 psi)
Available supply voltage	VDC	see reference page 138
Nominal power		38 W
Internal leakage A(B)⇒T	Δp = 100 bar (1450 psi)	10 cm ³ /min (0.61 in ³ /min)
Fluid		Mineral based oil
Tie rod tightening		18 Nm (13.3 lbft)
Fluid temperature	with NBR (BUNA-N) seals	from -20°C to 80°C (from -4°F to 176°F)
	with FPM (VITON) seals	from -20°C to 100°C (from -4°F to 212°F)
	operating range	from 15 to 75 mm ² /s (from 15 to 75 cSt)
Viscosity	min.	12 mm ² /s (12 cSt)
	max.	400 mm ² /s (400 cSt)
Max. level of contamination		20/18/15 - ISO 4406 - NAS 1638 - class 9
Ambient temperature for working conditions		from -20°C to 50°C (from -4°F to 122°F)

NOTE - For different working conditions please contact Sales Dept.

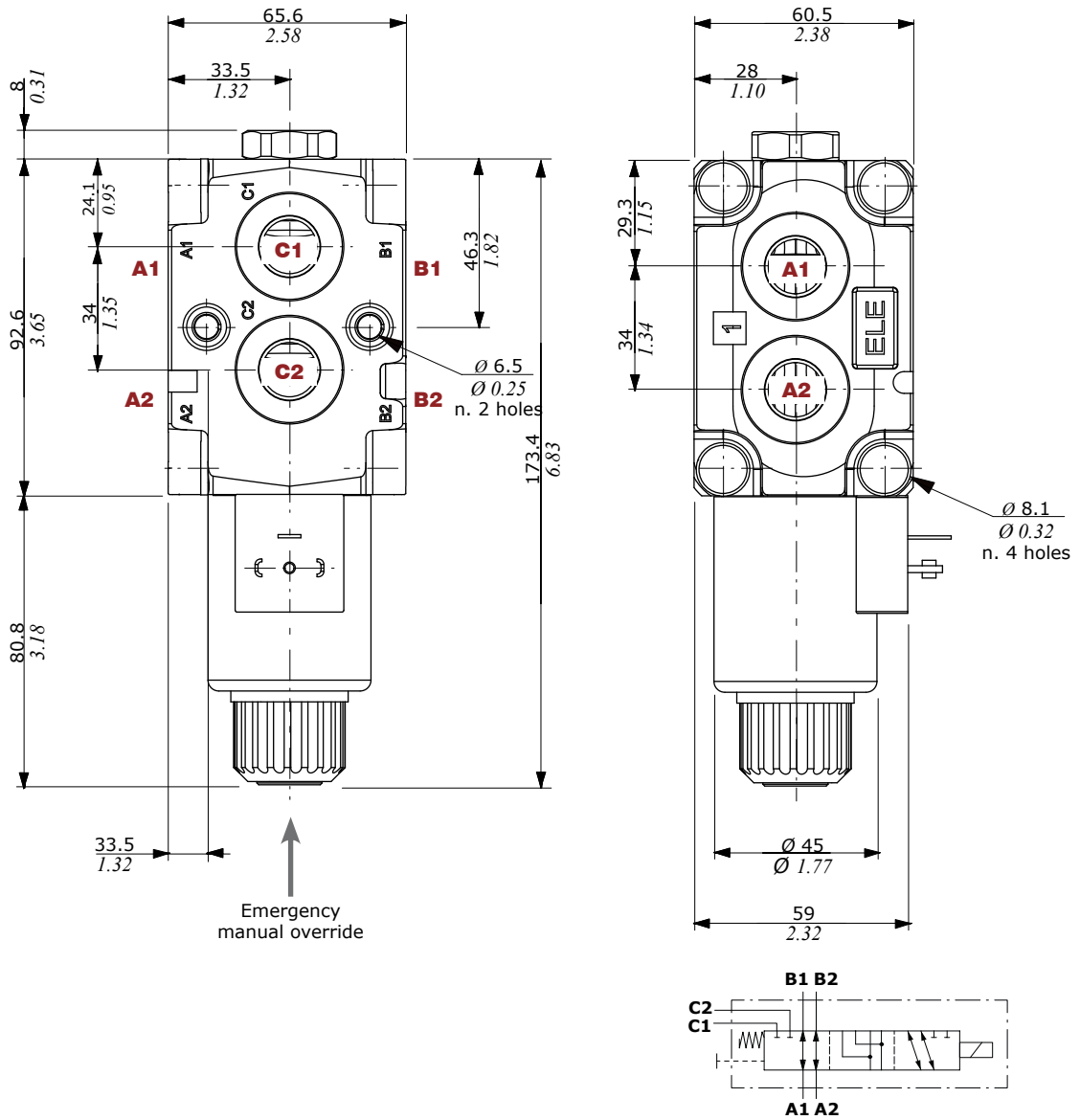
Available threads

PORTS THREAD				
ALL PORTS	BSP	UN-UNF	METRIC* (ISO 9974-1)	METRIC* (ISO 6149)
DFE100	G 3/8	3/4-16 (SAE 8)	M18x1.5	M18x1.5
PILOT PORTS				
L	G 1/4	9/16-18 (SAE 6)	M12x1.5	M12x1.5

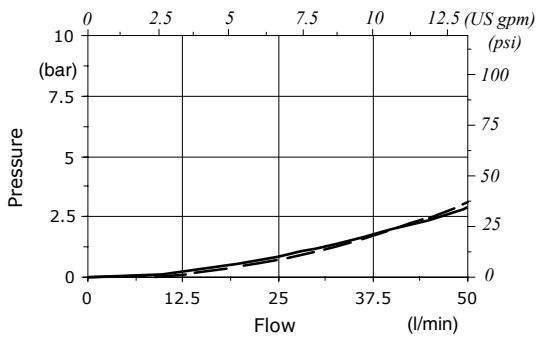
(*) Optional threads
for availability contact Sales
Department

Dimensional data - hydraulic circuit - performance data

6 ways

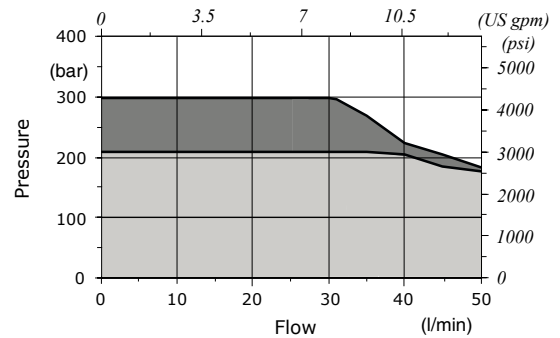


Pressure drop versus flow



— A1 → B1
 - - A1 → C1

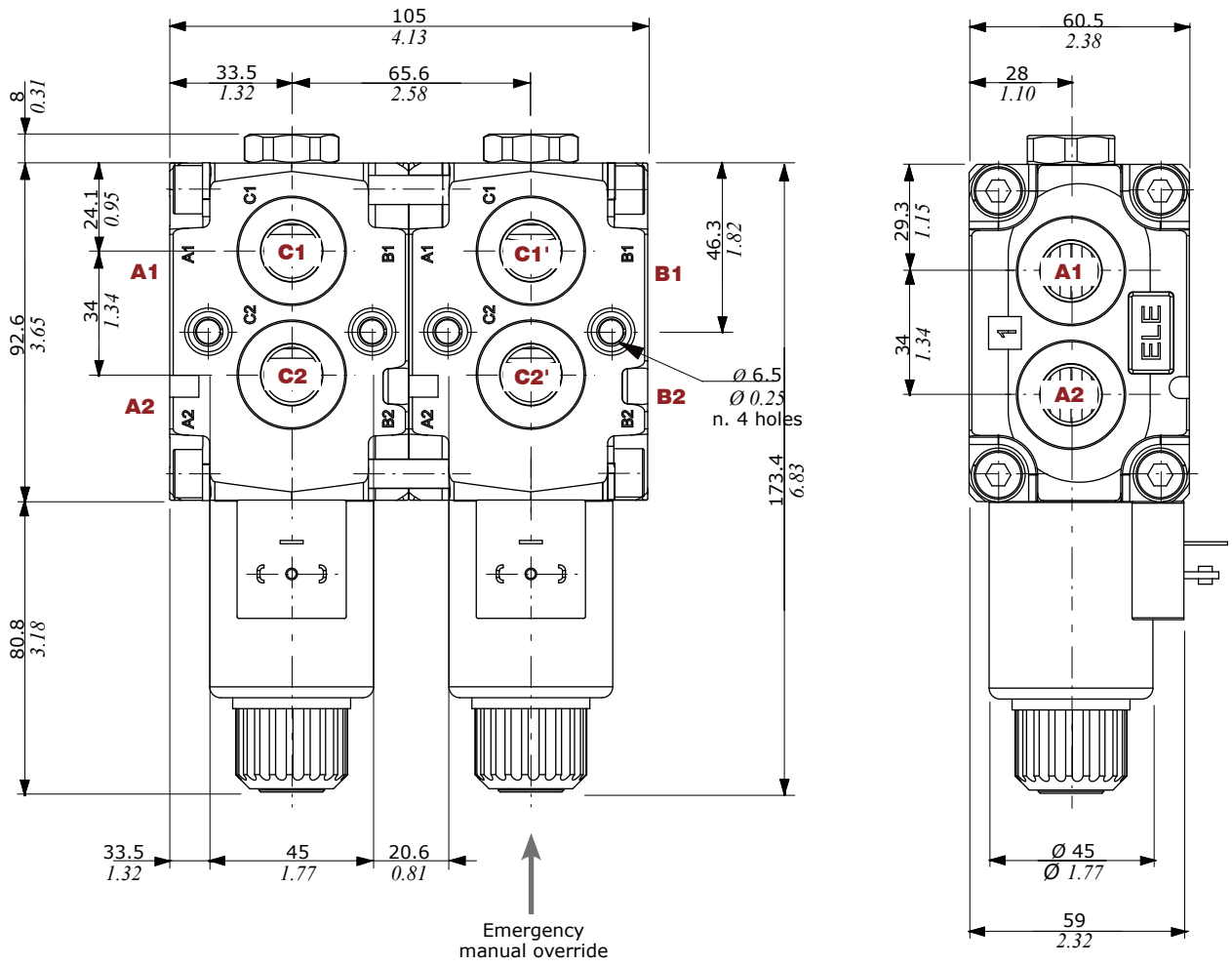
Minimum dynamic conditions
 (Supply = Vn-10%, coil at 70 °C - 158 °F)



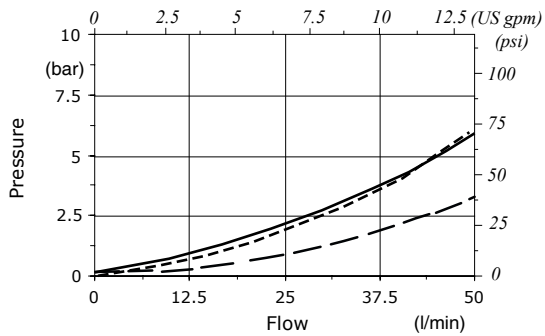
■ With drain
 ■ Without drain

Dimensional data - hydraulic circuit - performance data

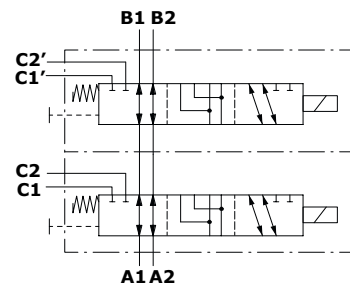
8 ways



Pressure drop versus flow

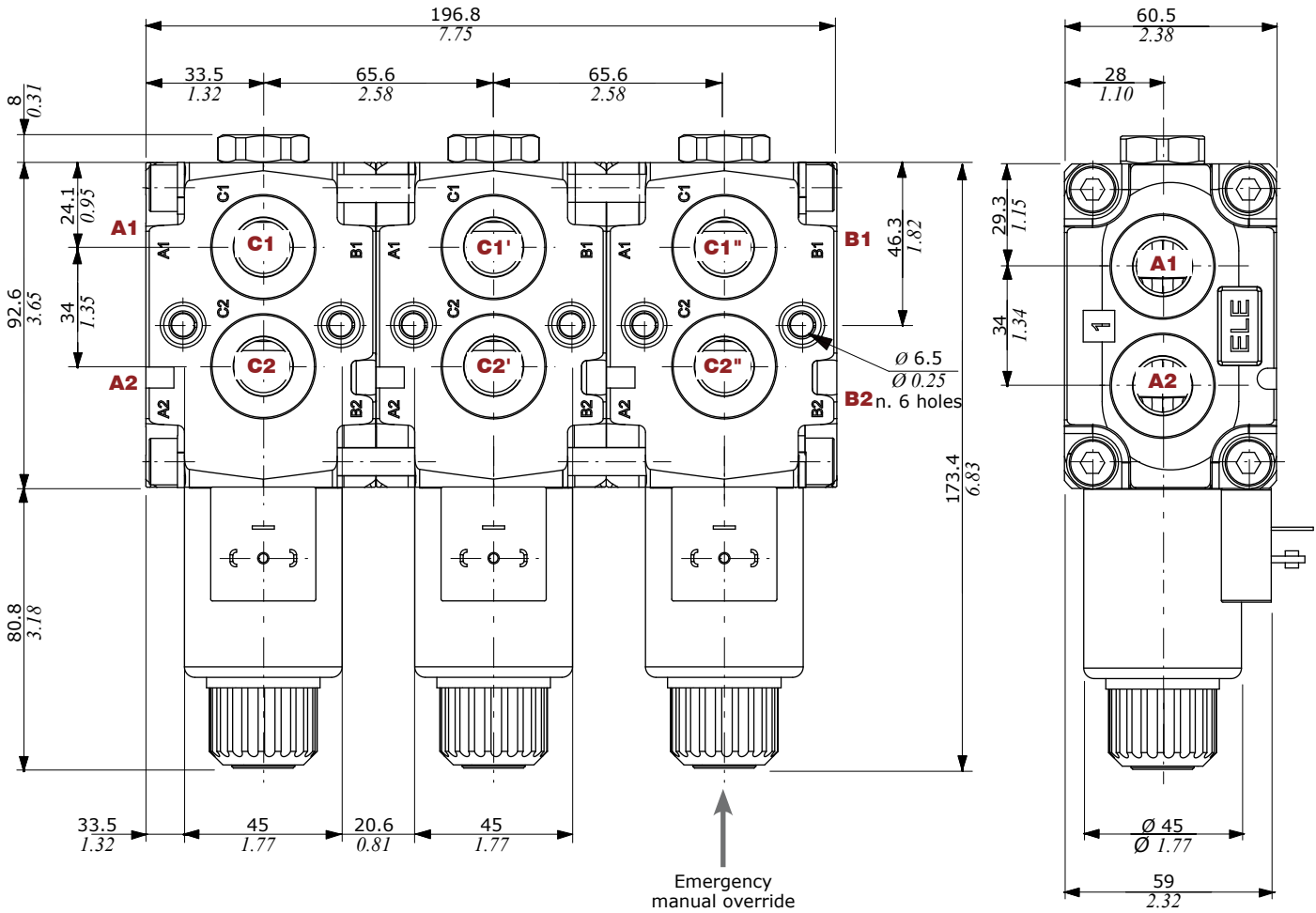


— A1 → B1' A1 → C1'
 - - - A1 → C1

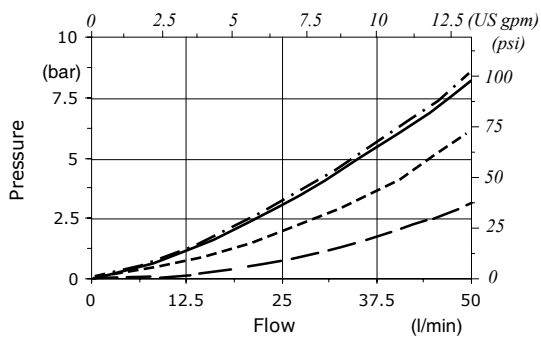


Dimensional data - hydraulic circuit - performance data

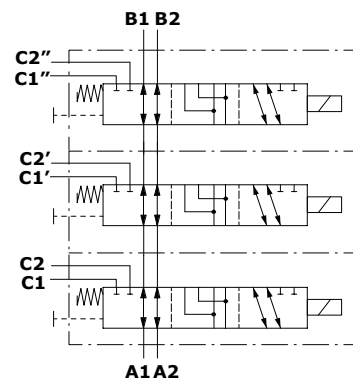
10 ways



Pressure drop versus flow

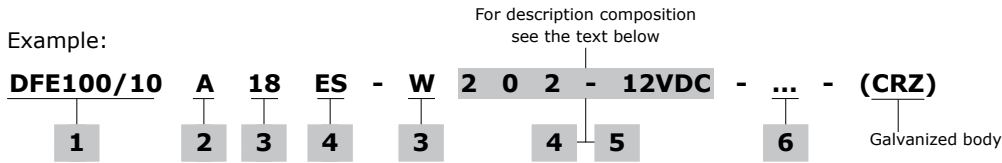


— A1 → B1'' A1 → C1'
 - - A1 → C1 - · - · A1 → C1''

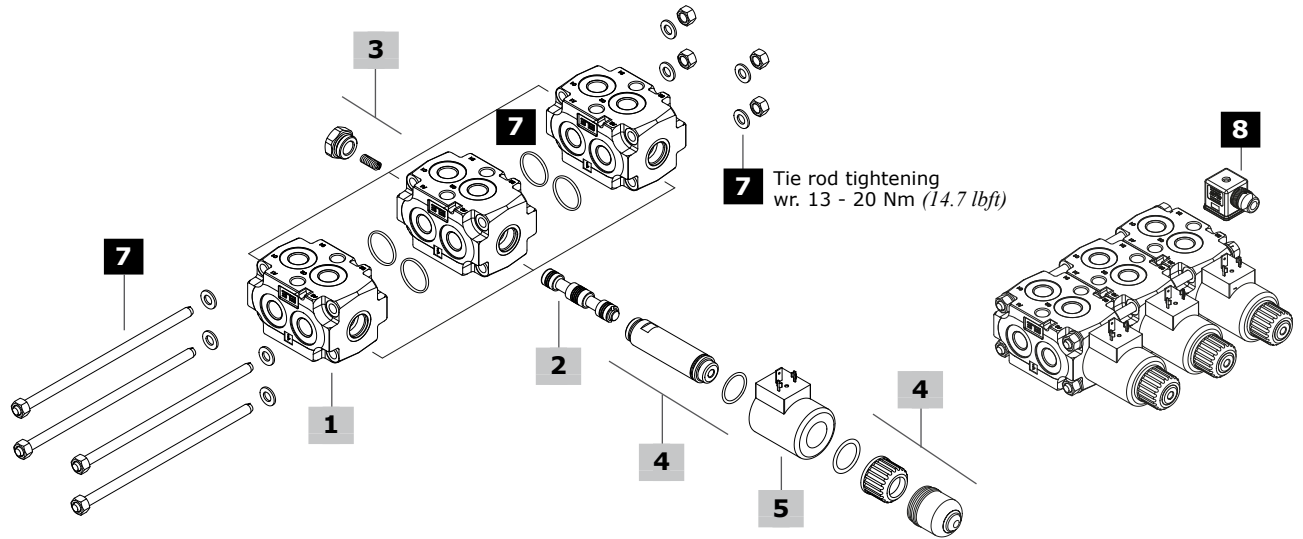


Part ordering codes

Example:



- Coil**
1 = without coil
2 = with coil
 - Connection***
0 = ISO (Std)
2 = AMP-JPT
3 = Deutsch DT06
4 = Deutsch DT04-2P Male
5 = Deutsch DT04-4P Female
6 = Metri-Pack Female
7 = Metri-Pack Male
8 = WeatherPack Male
9 = WeatherPack Female
 - Lenght cables**
(only if it's present)
Lenght is in mm
 - Diode***
(text omitted if diode is not present)
DB = bidirectional diode
 - Bellow**
1 = without bellow
2 = with bellow
 - Coil voltage**
- (*) - For diodes and connector options see coils table on page 138



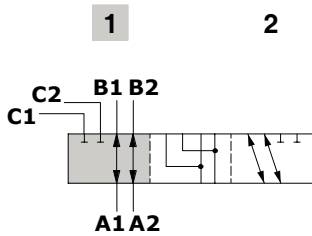
1 Body kit*			4 Solenoid kit			page 137
TYPE	CODE	DESCRIPTION	TYPE	CODE	DESCRIPTION	
DFE100/6-8-10	3CO2244321	6 ways body kit	ES	5SOL515000	Tube assembly for without protective bellow	
			-	4ACC515	Optional assembly tube protective bellow	
2 Spools			5 Coil			page 136
TYPE	CODE	DESCRIPTION	For list of available coils see pages 138			
A	3CAS110647	A1/A2 in B1/B2 in pos. 1. A1/A2 in C1/C2 in pos. 2. Ports connected in transit position				
B	3CAS110747	A1/A2 in B1/B2 in pos. 1. A1/A2 in C1/C2 in pos. 2. Ports closed in transit position				
H	3CAS110847	A1/A2 in B1/B2 in pos. 1. A1/A2 in C1/C2 in pos. 2.				
N	3CAS110947	Port connected to drain in transit position As type A, for right inlet				
3 Positioner kit			6 Body threading			page 137
TYPE	CODE	DESCRIPTION	Specify threading always when it is different from BSP standard			
18...W	5TAP006	Spring return in pos. 1				
18...Y	5GIU013*	Spring return in pos. 1, with G1/4 drain port				
			7 Tie rods kit and O-ring seals			
			CODE	DESCRIPTION		
			5TIR108132	For DFE100/8 diverter valves		
			5TIR108198	For DFE100/10 diverter valves		
			8 Accessories			
			For list of available connectors see pages 138			

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

Spool circuits

Type A

A1/A2 in B1/B2 in pos. 1.
Ports connected in transit position

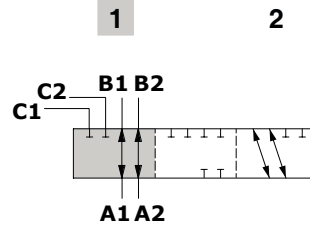


Spool stroke

Position 2: + 4 mm (0.15 in)

Type B

A1/A2 in B1/B2 in pos. 1.
Ports closed in transit position

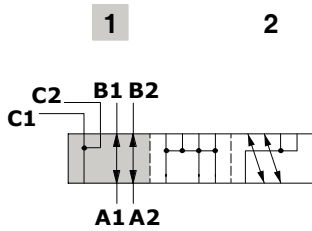


Spool stroke

Position 2: + 4 mm (0.15 in)

Type H

A1/A2 in B1/B2 in pos. 1.
Port connected to drain in transit position

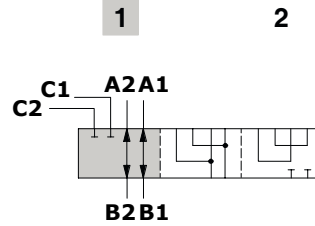


Spool stroke

Position 2: + 4 mm (0.15 in)

Type N

As type A, for right inlet



Spool stroke

Position 2: + 4 mm (0.15 in)

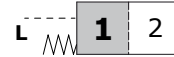
Positioner kit

With spring return in position 1

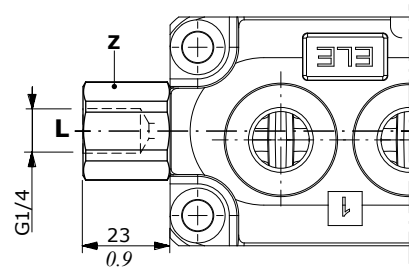
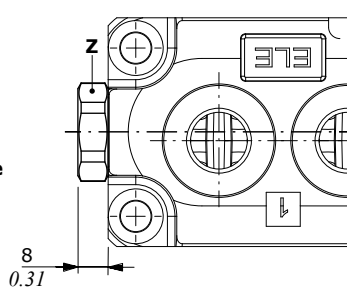
Type 18W
With plug



Type 18Y
With G1/4 drain port

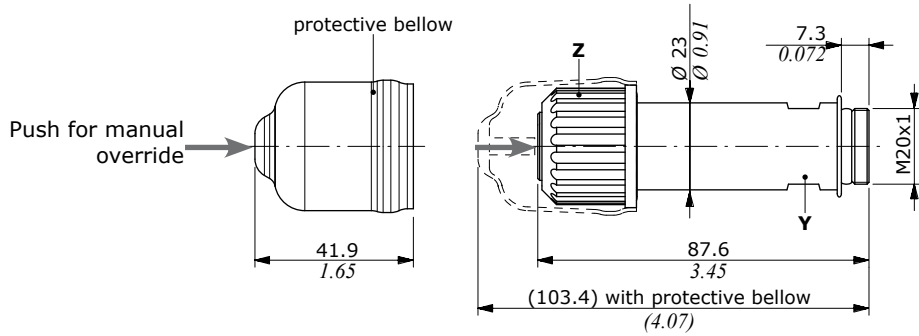


Wrenches and tightening torque
Z = wrench 24 - 42 Nm (31 lbft)



Solenoid kit

ES tube assembly kit



Wrenches and tightening torque
Y = wrench 20 - 20 Nm (14.7 lbft)
Z = 24 Nm (17.7 lbft)

Coils and accessories

Type	Voltage	Ordering codes					
		ISO4400	Deutsch DT	AMP JPT	Packard Weatherpack	Packard Metri-pack	Flying leads without connector
D15	12 VDC	4SOL515012	4SOL515011 ⁽²⁾ 4SOL515014A ⁽³⁻⁶⁾	4SOL515016 ⁽⁵⁾	-	-	-
	14 VDC	-	4SOL515014B ⁽³⁻⁶⁾	4SOL515016A ⁽⁵⁾	-	-	-
	24 VDC	4SOL515024	4SOL515025A ⁽³⁻⁶⁾ 4SOL515021 ⁽²⁾	-	-	-	-
	48 VDC	4SOL515048	-	4SOL515049 ⁽²⁾	-	-	-
	98 VDC	4SOL515098	-	-	-	-	-
	110 VDC	4SOL515110	-	-	-	-	-
Mating connectors							
		4CN100995	5CON140031	5CON003	-	-	-

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

Features

Nominal voltage tolerance: ±10%

Nominal power.....: 38 W

12/14/24/48/98/110 VDC

Nominal current.....: 3.16 A @ 12 VDC

: 2.9 A @ 14 VDC

: 1.58 A @ 24 VDC

: 0.79 A @ 48 VDC

: 0.41 A @ 98 VDC

: 0.35 A @ 110 VDC

Insulation.....: Class H (180°C - 356°F)

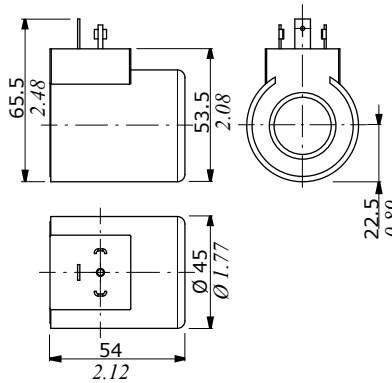
Weather protection.....: IP65 - ISO4400

: IP69K - Deutsch DT

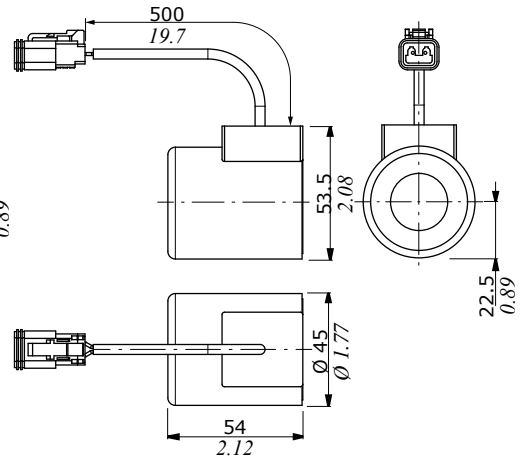
: IP65 - AMP JPT

Insertion.....: 100%

ISO4400 connector

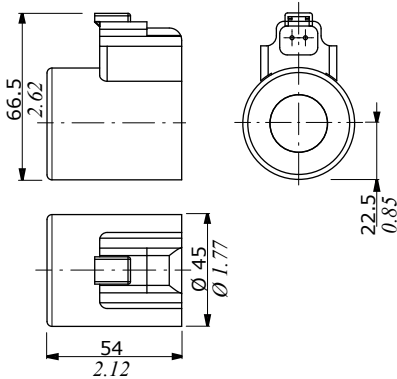


Flying leads with DEUTSCH DT04 connector



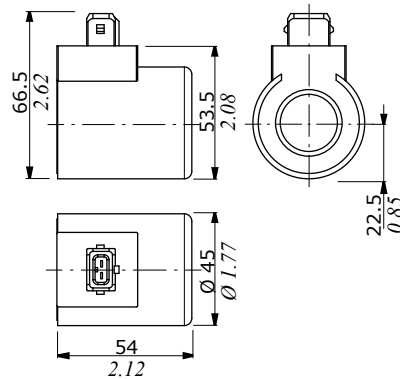
DEUTSCH DT04 connector

(Parallel type)

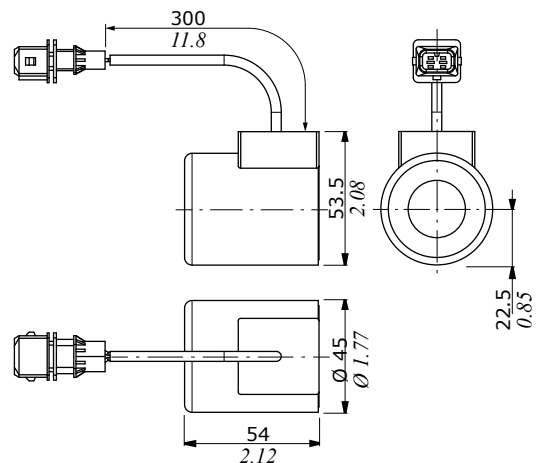


AMP JPT connector

(Perpendicular type)



Flying leads with AMP JPT connector





DFE140

Solenoid control sectional diverter valves

- 6 - 8 - 10 ways configuration
- Galvanized body
- Antishock valve block stackable with the diverter valve

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

WORKING CONDITIONS		
N. of available ways		6 - 8 - 10
Max. flow rating		80 l/min (21.1 US gpm)
Max. pressure	without drain	200 bar (2900 psi)
	with drain	315 bar (4600 psi)
Available supply voltage	VDC	see reference page 148
Nominal power		60 W
Internal leakage A(B)⇒T	Δp = 100 bar (1450 psi)	10 cm ³ /min (0.61 in ³ /min)
Fluid		Mineral based oil
Tie rod tightening		25 Nm (18.4 lbft)
Fluid temperature	with NBR (BUNA-N) seals	from -20°C to 80°C (from -4°F to 176°F)
	with FPM (VITON) seals	from -20°C to 100°C (from -4°F to 212°F)
	operating range	from 15 to 75 mm ² /s (from 15 to 75 cSt)
Viscosity	min.	12 mm ² /s (12 cSt)
	max.	400 mm ² /s (400 cSt)
Max. level of contamination		20/18/15 - ISO 4406 - NAS 1638 - class 9
Ambient temperature for working conditions		from -20°C to 50°C (from -4°F to 122°F)

NOTE - For different working conditions please contact Sales Dept.

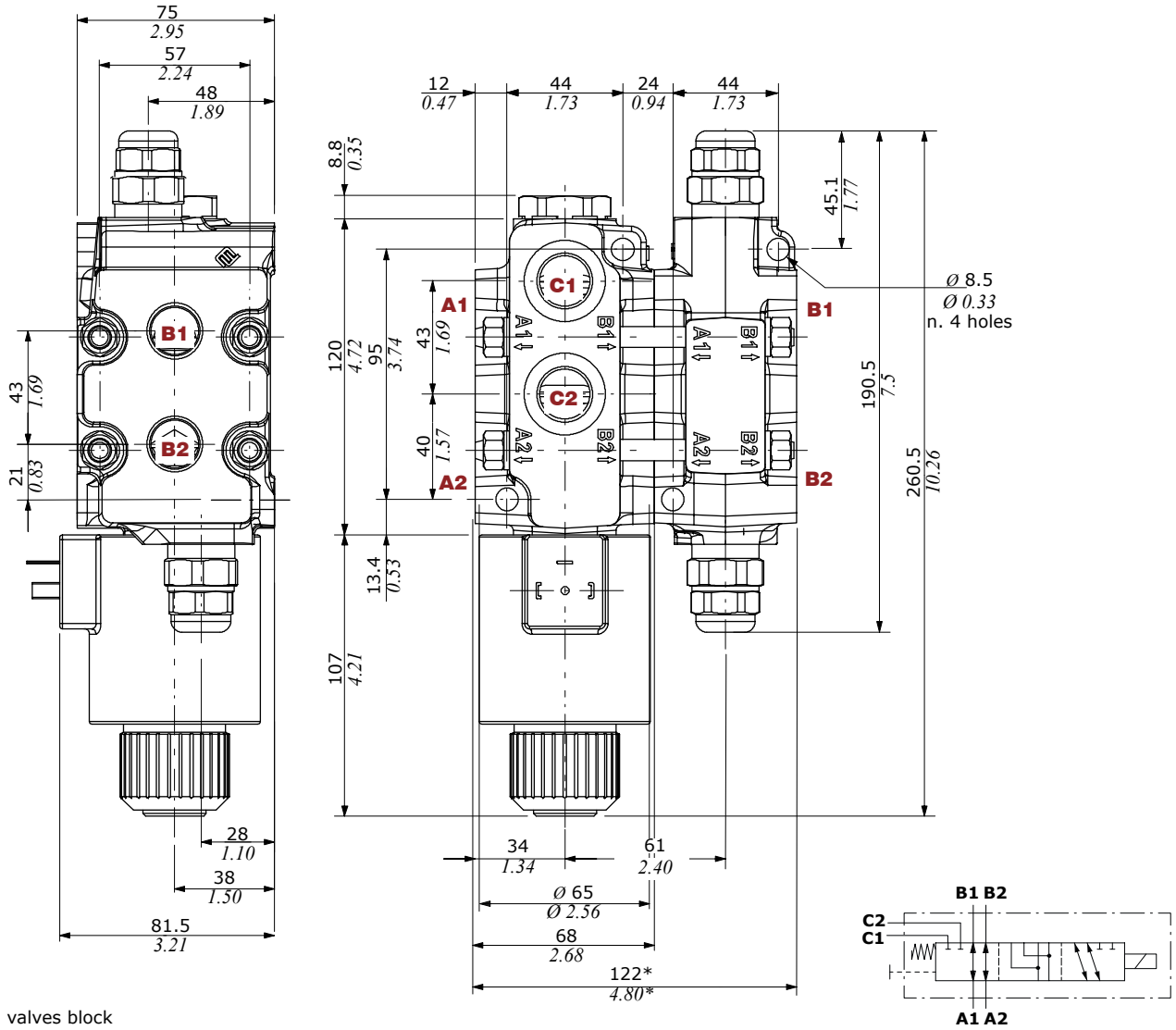
Available threads

PORTS THREAD		
ALL PORTS	BSP	UN-UNF
DFE140	G 1/2	7/8-14 (SAE 10)
PILOT PORTS		
L	G 1/4	9/16-18 (SAE 6)

Dimensional data - hydraulic circuit - performance data

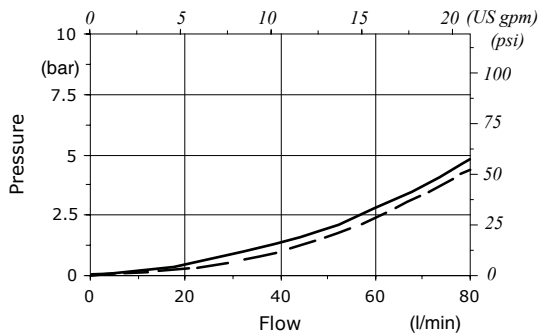
6 ways

The drawing below show diverter valve in 6-way configuration with anti-shock valves block



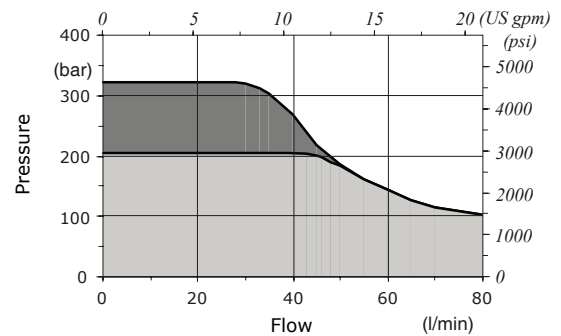
(*) - with P3 valves block

Pressure drop versus flow



— A1 → B1
 - - A1 → C1

Minimum dynamic conditions
 (Supply = Vn-10%, coil at 70 °C - 158 °F)

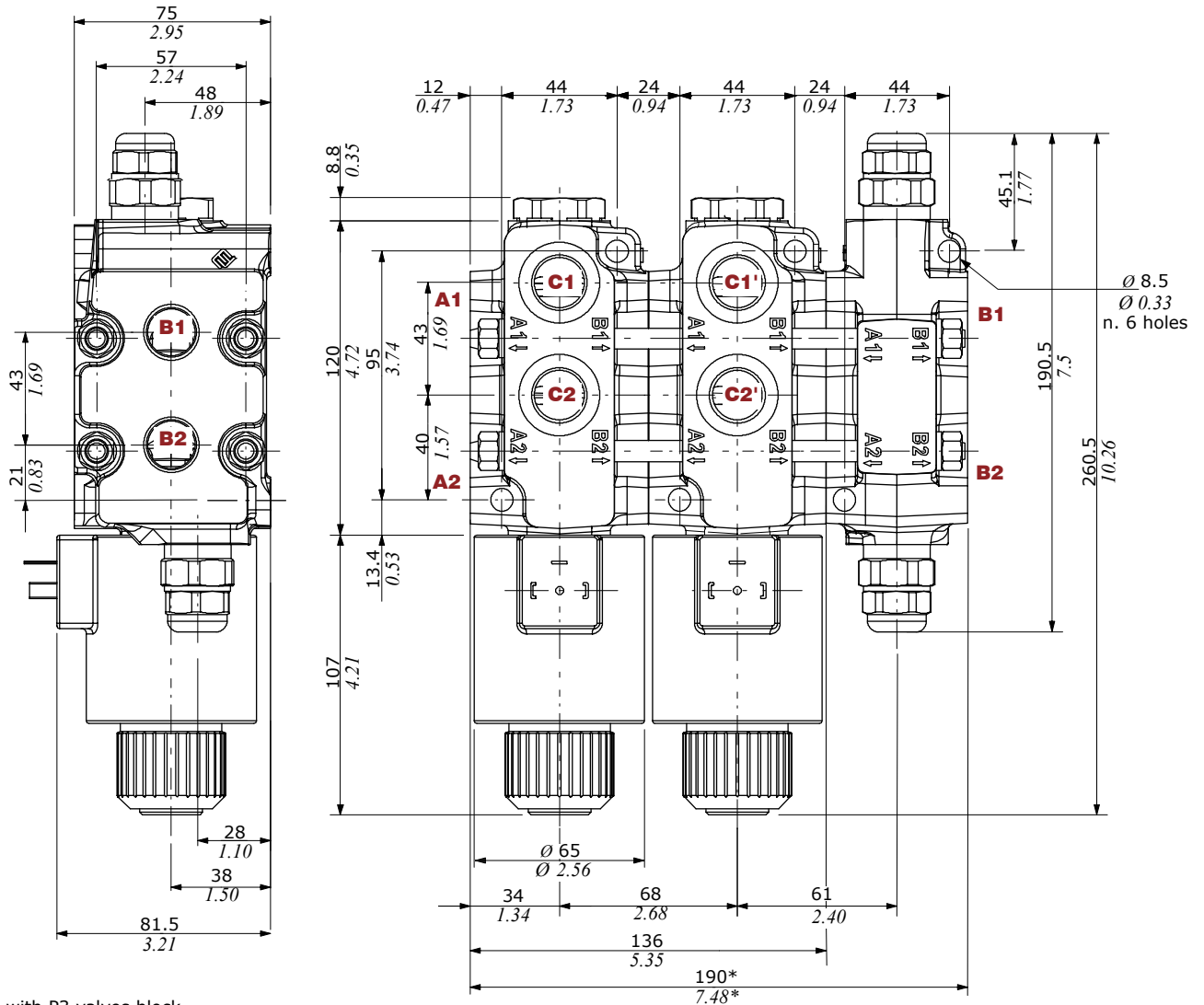


■ With drain
 ■ Without drain

Dimensional data - hydraulic circuit - performance data

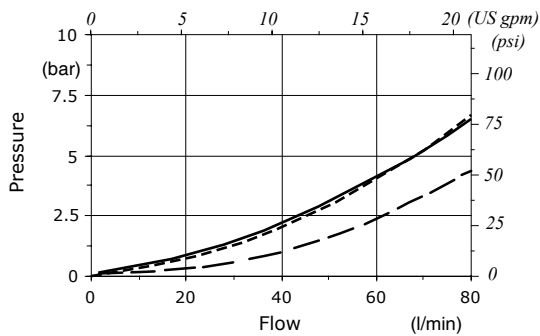
8 ways

The drawing below show diverter valve in 8-way configuration with anti-shock valves block

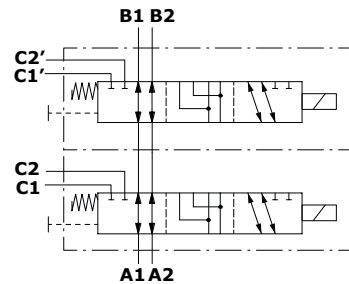


(*) - with P3 valves block

Pressure drop versus flow



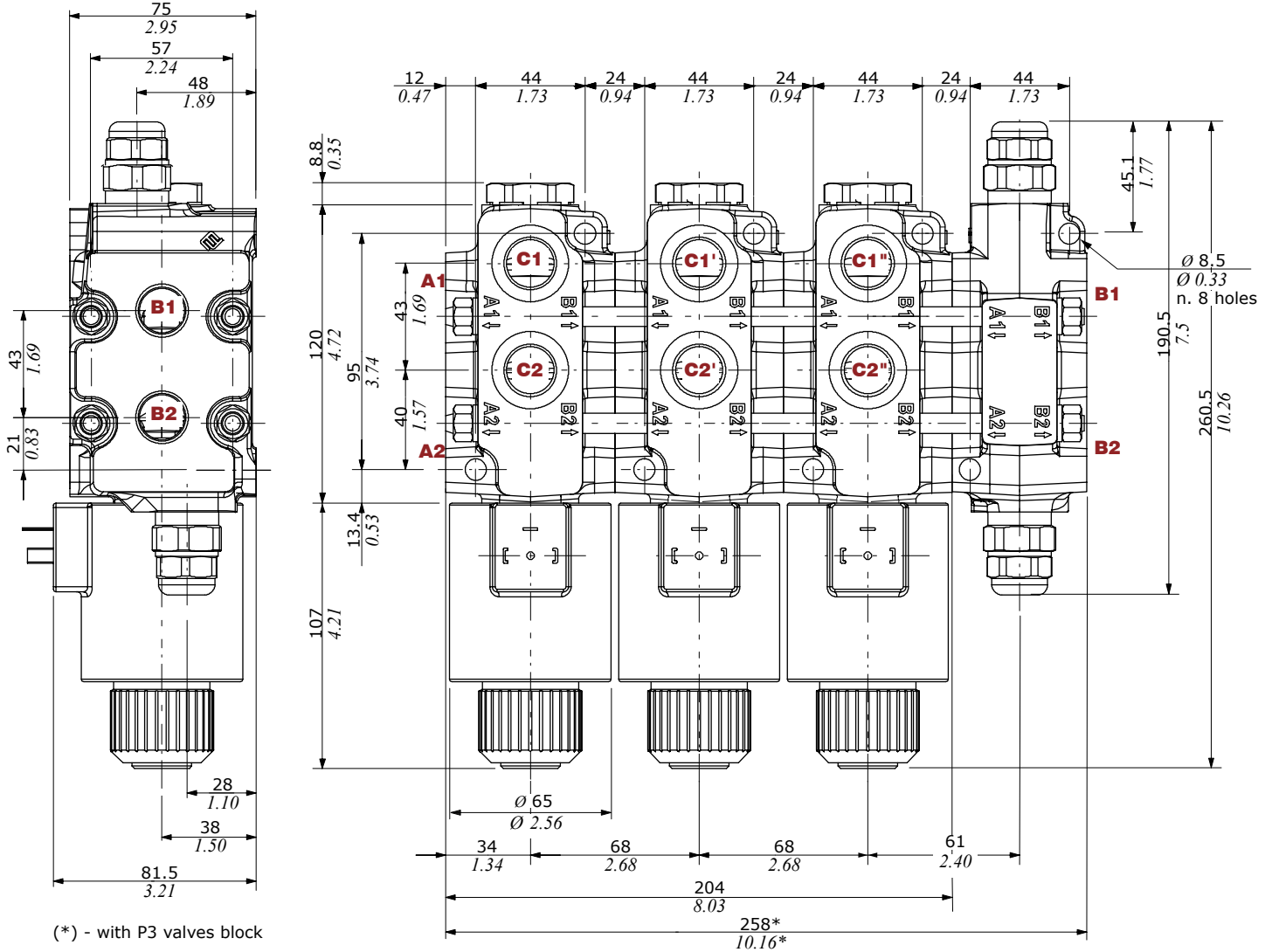
— A1 → B1 A1 → C1'
 - - - A1 → C1



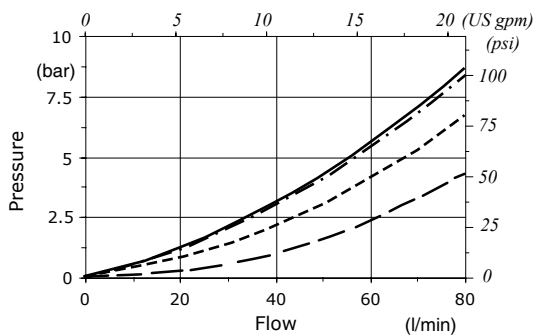
Dimensional data - hydraulic circuit - performance data

10 ways

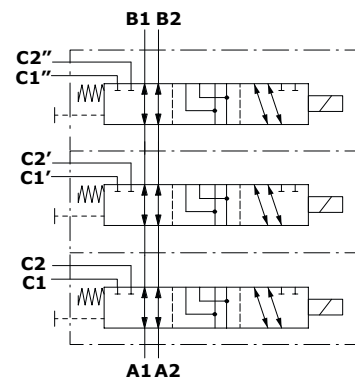
The drawing below show diverter valve in 10-way configuration with anti-shock valves block



Pressure drop versus flow

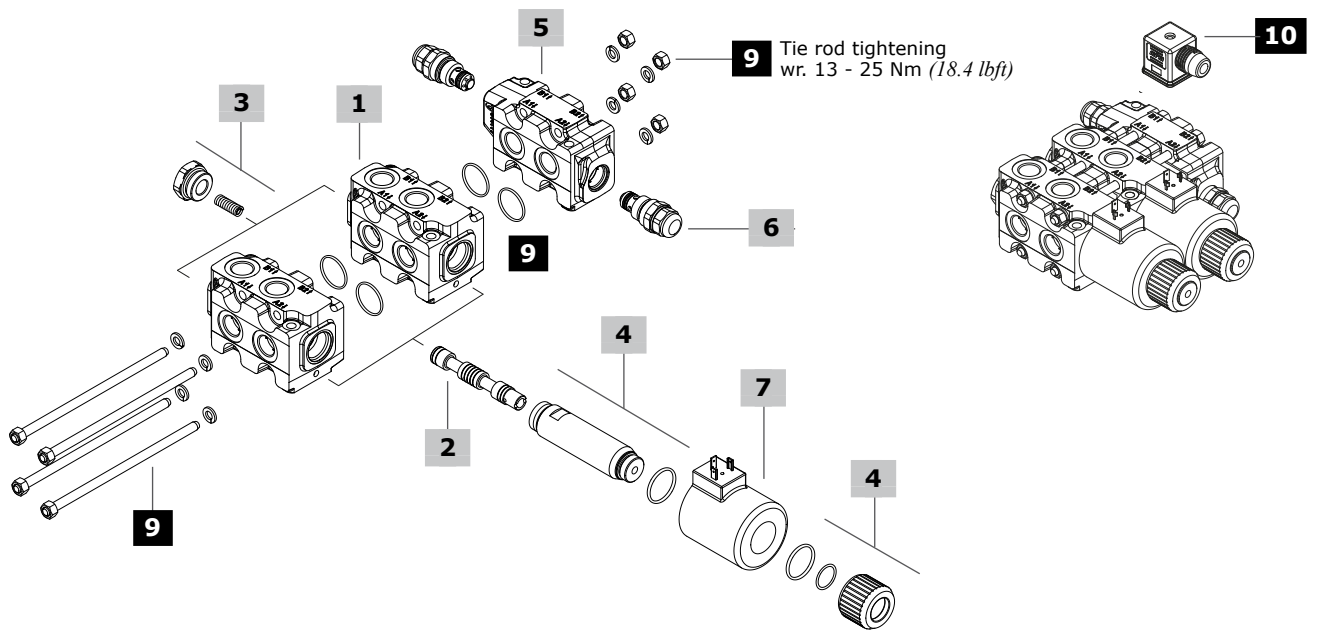
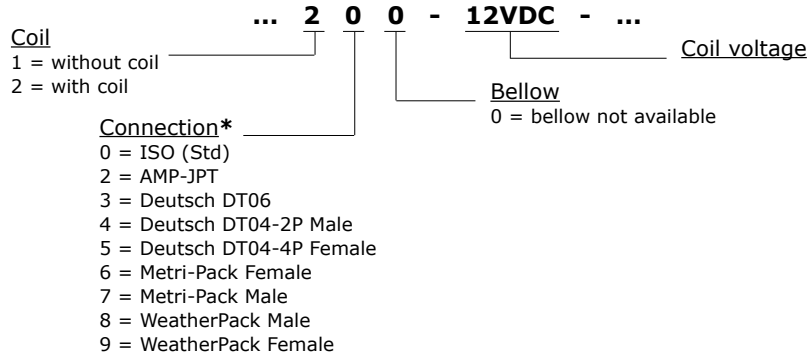
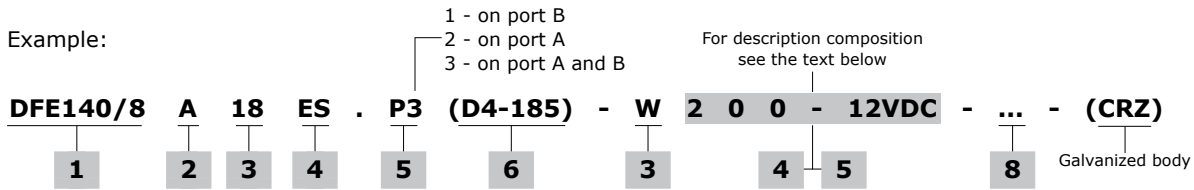


— A1 → B1 A1 → C1'
 - - A1 → C1 - · - · A1 → C1''



Part ordering codes

Example:



Part ordering codes

1 Body kit* page 145

TYPE	CODE	DESCRIPTION
DFE140/6-8-10	3CO2280302	6 ways body kit

2 Spools page 145

TYPE	CODE	DESCRIPTION
A	3CAS110640	A1/A2 in B1/B2 in pos. 1. A1/A2 in C1/C2 in pos. 2. Ports connected in transit position
B	3CAS110740	A1/A2 in B1/B2 in pos. 1. A1/A2 in C1/C2 in pos. 2. Ports closed in transit position
H	3CAS110845	A1/A2 in B1/B2 in pos. 1. A1/A2 in C1/C2 in pos. 2. Port connected to drain in transit position
N	3CAS110941	As type B, for right inlet

3 Positioner kit page 146

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

4 Solenoid kit page 146

TYPE	CODE	DESCRIPTION
ES	5SOL519003	Tube assembly without protective bellow

5 Valves block* page 147

TYPE	CODE	DESCRIPTION
P3	3CO2780301	Cross-over antishock valve body

6 Antishock valves page 147

With fixed setting: setting is referred to valve opening

TYPE	CODE	DESCRIPTION
P(D2-80)	X005125095	Setting 80 bar (1150 psi)
P(D2-110)	X005125110	Setting 110 bar (1590 psi)
P(D3-125)	X005125145	Setting 125 bar (1800 psi)
P(D3-140)	X005125155	Setting 140 bar (2050 psi)
P(D3-170)	X005125190	Setting 170 bar (2450 psi)
P(D4-185)	X005125216	Setting 185 bar (2700 psi)
P(D4-210)	X005125245	Setting 210 bar (3050 psi)
P(D4-240)	X005125270	Setting 240 bar (3500 psi)
P1T - P2T	3XTAP524290	Blanking plug P1-P2

7 Coil

For list of available coils see pages 148

8 Body threading

Specify threading always when it is different from **BSP** standard

9 Tie rods kit and O-ring seals

CODE	DESCRIPTION
5TIR108134	For DFE140/8 diverter valves
5TIR108202	For DFE140/10 diverter valves
with valves block:	
5TIR108121	For DFE140/6.P3 diverter valves
5TIR108189	For DFE140/8.P3 diverter valves

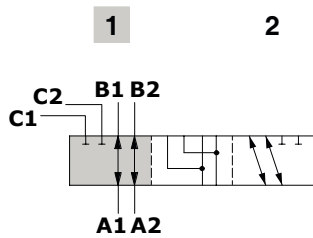
10 Accessories

For list of available connectors see pages 148

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

Type A

A1/A2 in B1/B2 in pos. 1.
Ports connected in transit position

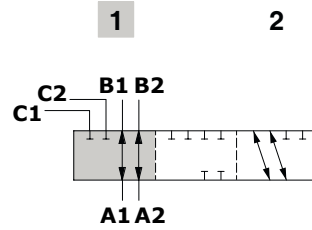


Spool stroke

Position 2: + 5.8 mm (0.22 in)

Type B

A1/A2 in B1/B2 in pos. 1.
Ports closed in transit position

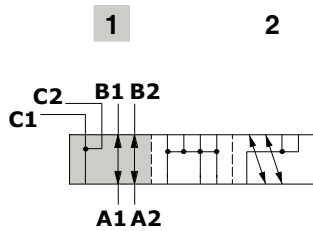


Spool stroke

Position 2: + 5.8 mm (0.22 in)

Type H

A1/A2 in B1/B2 in pos. 1.
Port connected to drain in transit position

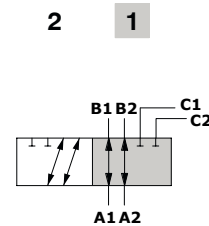


Spool stroke

Position 2: + 5.8 mm (0.22 in)

Type N

As type B, for right inlet



Spool stroke

Position 2: + 5.8 mm (0.22 in)

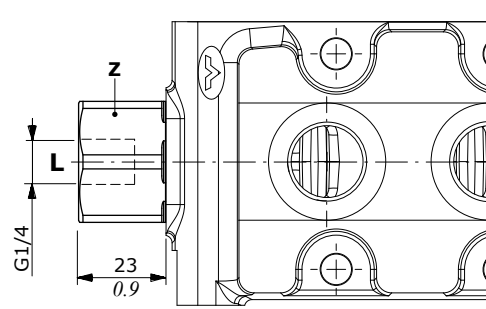
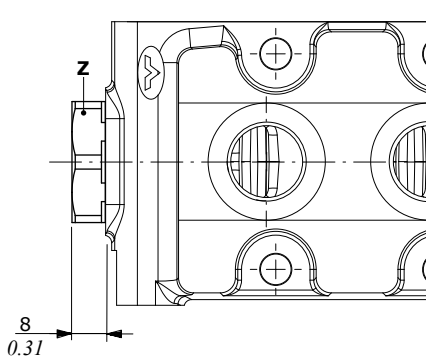
Positioner kit

With spring return in position 1

Type 18W
With plug

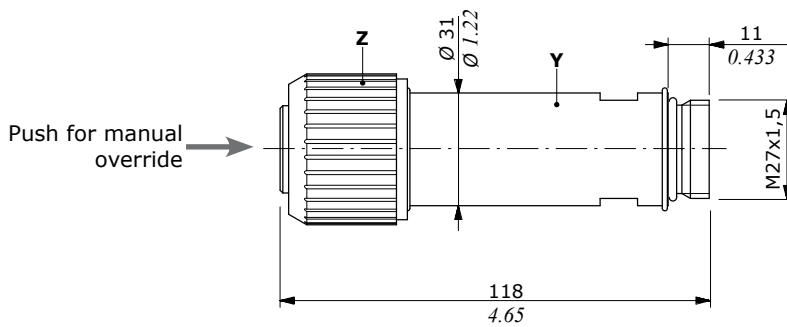
Type 18Y
With G1/4 drain port

Wrenches and tightening torque
Z = wrench 32 - 42 Nm (31 lbft)



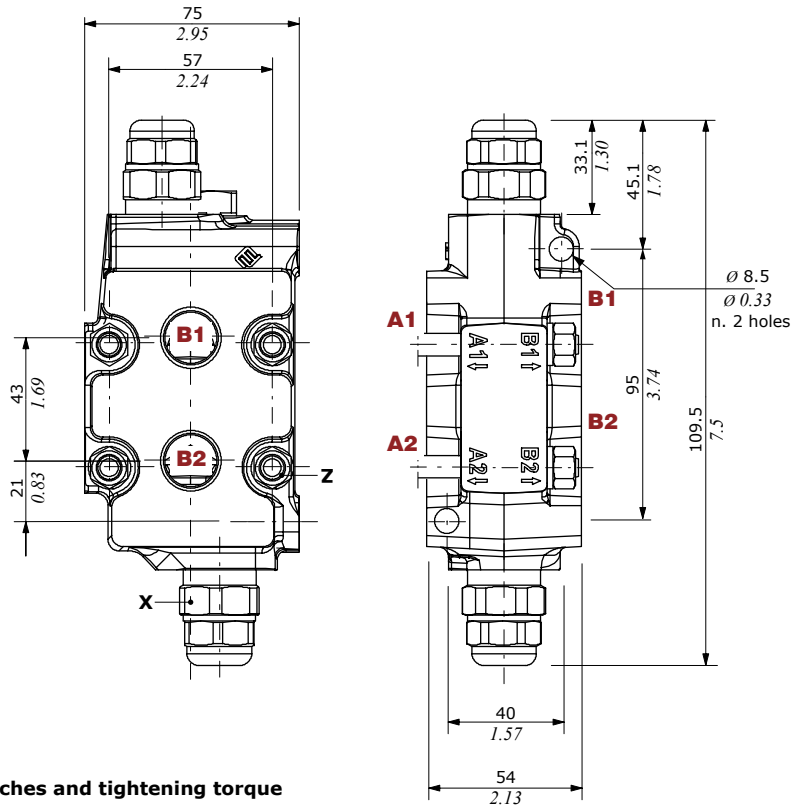
Solenoid kit

ES tube assembly kit



Wrenches and tightening torque
Y = wrench 27 - 24 Nm (17.7 lbft)
Z = 24 Nm (17.7 lbft)

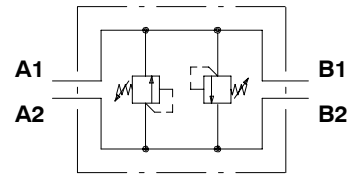
P3 block complete with antishock valves



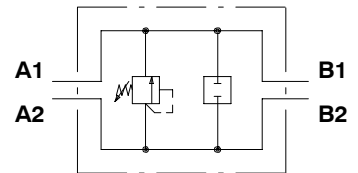
Wrenches and tightening torque

X = wrench 27 - 42 Nm (31 lbft)
Z = wrench 13 - 24 Nm (17.7 lbft)

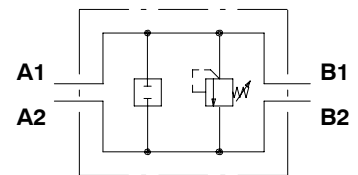
Configuration with valve on each workport (P3)



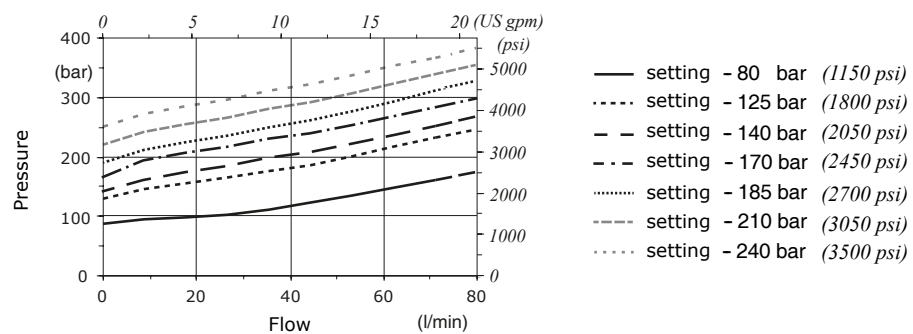
Configuration with valve on workport A (P2)



Configuration with valve on workport B (P1)



Antishock valves performance data



Coils and accessories

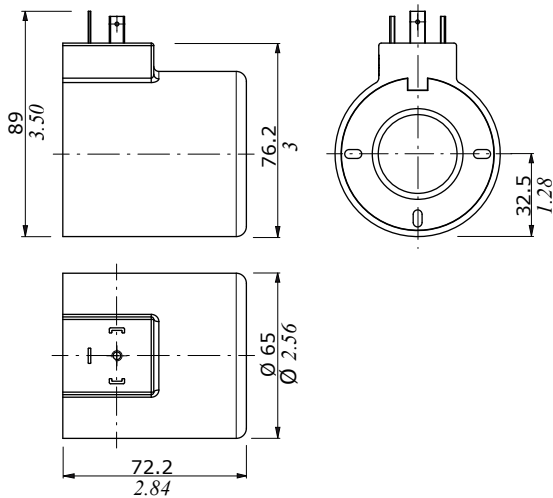
Type	Voltage	Ordering codes					Flying leads without connector
		ISO4400	Deutsch DT	AMP JPT	Packard Weatherpack	Packard Metri-pack	
D19	12 VDC	4SOL519112	4SOL519402 ⁽⁶⁾	-	-	-	-
	20 VDC	4SOL519120	-	-	-	-	-
	24 VDC	4SOL519124	4SOL519404 ⁽⁶⁾	-	-	-	-
	94 VDC	4SOL519194	-	-	-	-	-
	192 VDC	4SOL519292	-	-	-	-	-
Mating connectors		4CN1009995	5CON140031	-	-	-	-

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

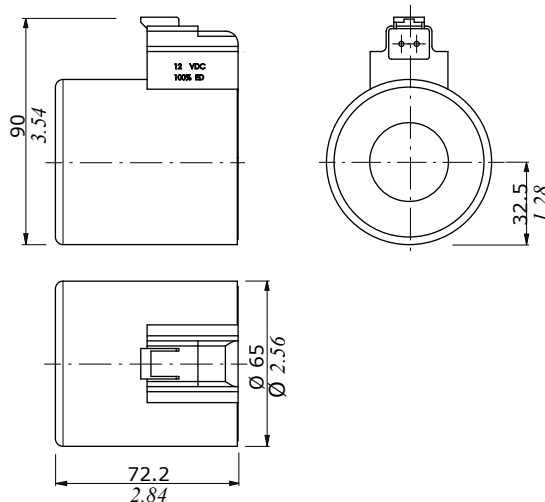
Features

Nominal voltage tolerance: $\pm 10\%$
 Nominal power.....: 60 W
 12/20/24/94/192 VDC
 Nominal current.....: 5 A @ 12 VDC
 : 3 A @ 20 VDC
 : 2.5 A @ 24 VDC
 : 2.5 A @ 94 VDC
 : 0.31 A @ 192 VDC
 Insulation.....: Class H (180°C - 356 °F)
 Weather protection..... : IP65 - ISO4400
 : IP69K - Deutsch DT
 Insertion.....: 100%

ISO4400 connector



DEUTSCH DT04 connector (Parallel type)





DH-DHZ

Rotary control diverter valves

- 3 - 4 - 6 - 8 ways configuration
- Galvanized body

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

WORKING CONDITIONS		DHZ5	DHZ10	DHZ20	DHZ25	DH30
N. of available ways		3/6 - 4/8	3/6 - 4/8	3/6 - 4/8	3/6 - 4/8	3/6
Max. flow rating		60 l/min (18.5 US gpm)	90 l/min (23.7 US gpm)	140 l/min (37 US gpm)	200 l/min (52.8 US gpm)	280 l/min (74 US gpm)
Max. pressure		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	Δp = 100 bar (1450 psi)	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)
Fluid		Mineral based oil				
Fluid temperature	with NBR (BUNA-N) seals	from -20°C to 80°C (from -4°F to 176°F)				
	with FPM (VITON) seals	from -20°C to 100°C (from -4°F to 212°F)				
	operating range	da 15 a 75 mm ² /s (from 15 to 75 cSt)				
Viscosity	min.	12 mm ² /s (12 cSt)				
	max.	400 mm ² /s (400 cSt)				
Max. level of contamination		21/19/16 - ISO 4406 - NAS 1638 - class 10				
Ambient temperature for working conditions		from -40°C to 60°C (from -40°F to 140°F)				

NOTE - For different working conditions please contact Sales Dept.

Available threads

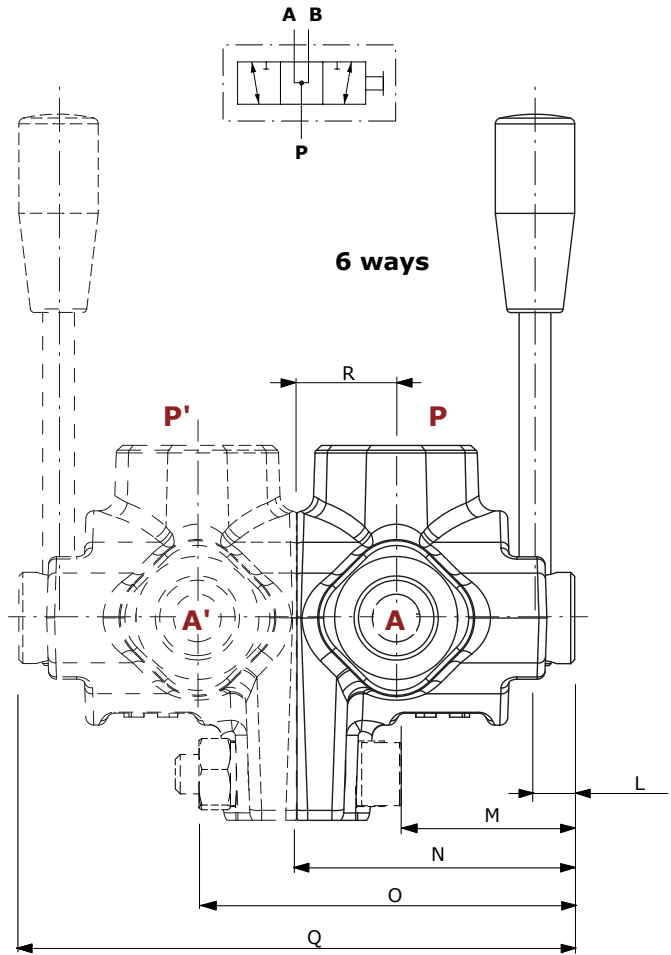
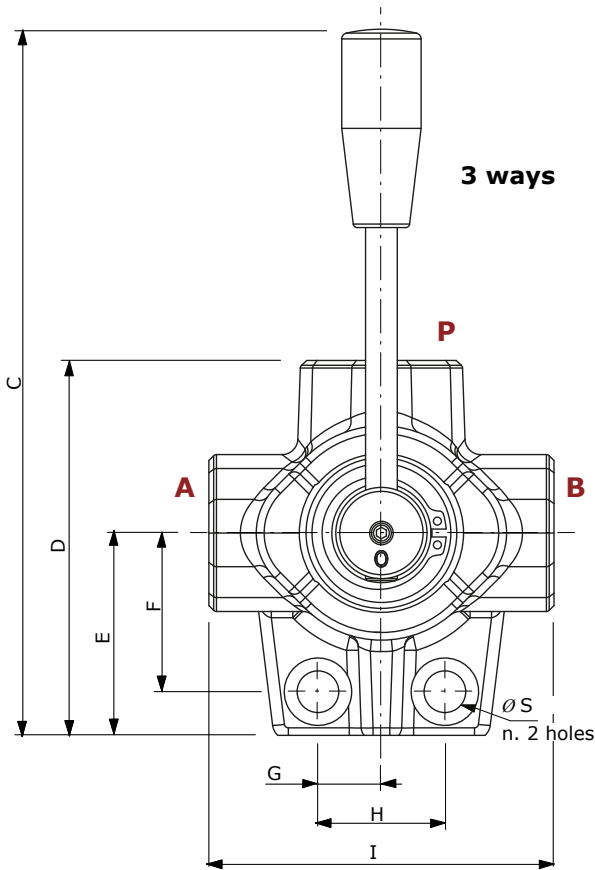
PORTS THREAD		
ALL PORTS	BSP	UN-UNF
DHZ5	G 3/8	3/4-16 (SAE 8)
DHZ10	G 1/2	7/8-14 (SAE 10)
DHZ20	G 3/4	1" 1/16-12 (SAE 12)
DHZ25	G 1	1" 5/16-12 (SAE 16)
DH30	G 1" 1/2	1" 7/8-12 (SAE 24)

Dimensional data and hydraulic circuit

3 - 6 ways

6-ways diverter valve is obtained by coupling two 3 way bodies with assembling kit

DHZ10 / 3 A ... (CRZ) Galvanized body (only DHZ body)
 Serie N° ways Spool type Port type (is different from BSP)



Type	C	D	E	F	G	H	I	L	M	N	O	Q	R	Ø S
	mm* in*													
DHZ5/3	169.5 6.67	77.5 3.05	40.5 1.59	30 1.18	12.2 0.48	24.5 0.96	74 2.91	10 0.39	42 1.65	63 2.48	-	-	21 0.83	8.5 0.33
DHZ5/6	169.5 6.67	77.5 3.05	40.5 1.59	30 1.18	12.2 0.48	24.5 0.96	74 2.91	10 0.39	42 1.65	63 2.48	84 3.31	126 4.96	21 0.83	8.5 0.33
DHZ10/3	178 7.01	94.5 3.72	51 2.04	40 1.57	16 0.63	32 1.26	87 3.42	10 0.39	45 1.77	70 2.75	-	-	25 0.98	10.5 0.41
DHZ10/6	178 7.01	94.5 3.72	51 2.04	40 1.57	16 0.63	32 1.26	87 3.42	10 0.39	45 1.77	70 2.75	95 3.74	140 5.51	25 0.98	10.5 0.41
DHZ20/3	196 7.72	105 4.13	60 2.36	45 1.77	16 0.63	32 1.26	92 3.62	10 0.39	48.5 1.90	78.5 3.1	-	-	30 1.18	10.5 0.41
DHZ20/6	196 7.72	105 4.13	60 2.36	45 1.77	16 0.63	32 1.26	92 3.62	10 0.39	48.5 1.90	78.5 3.1	108.5 4.27	157 6.18	30 1.18	10.5 0.41
DH25/3	204 8.03	120 4.72	70 2.75	55 2.16	16 0.63	32 1.26	100 3.94	14 0.55	58.5 2.30	93.5 3.68	-	-	35 1.38	10.5 0.41
DH25/6	204 8.03	120 4.72	70 2.75	55 2.16	16 0.63	32 1.26	100 3.94	14 0.55	58.5 2.30	93.5 3.68	128.5 5.06	187 7.36	35 1.38	10.5 0.41
DH30/3	284 11.18	150 5.9	85 3.35	65 2.56	24.5 0.96	49 1.93	130 5.12	15 0.59	69.5 2.74	115.5 4.55	-	-	46 1.81	10.5 0.41
DH30/6	284 11.18	150 5.9	85 3.35	65 2.56	24.5 0.96	49 1.93	130 5.12	15 0.59	69.5 2.74	115.5 4.55	161.5 6.36	231 9.09	46 1.81	10.5 0.41

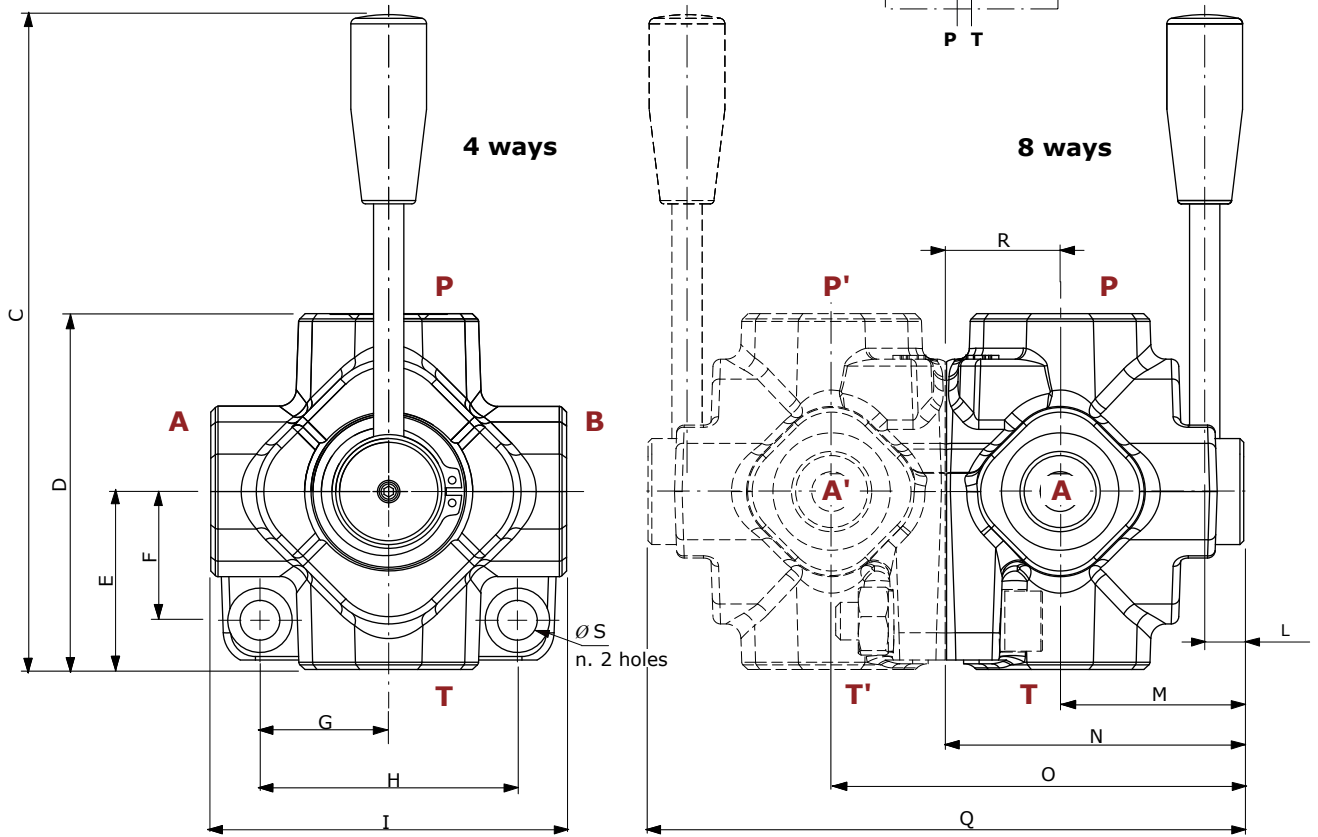
(*) - Codes are referred to **BSP** thread

Dimensional data and hydraulic circuit

4 - 8 ways

8-ways diverter valve is obtained by coupling two 4 way bodies with assembling kit

DHZ10 / 4 A ... (CRZ) Galvanized body (only DHZ body)
 Serie N° ways Spool type Port type (is different from BSP)

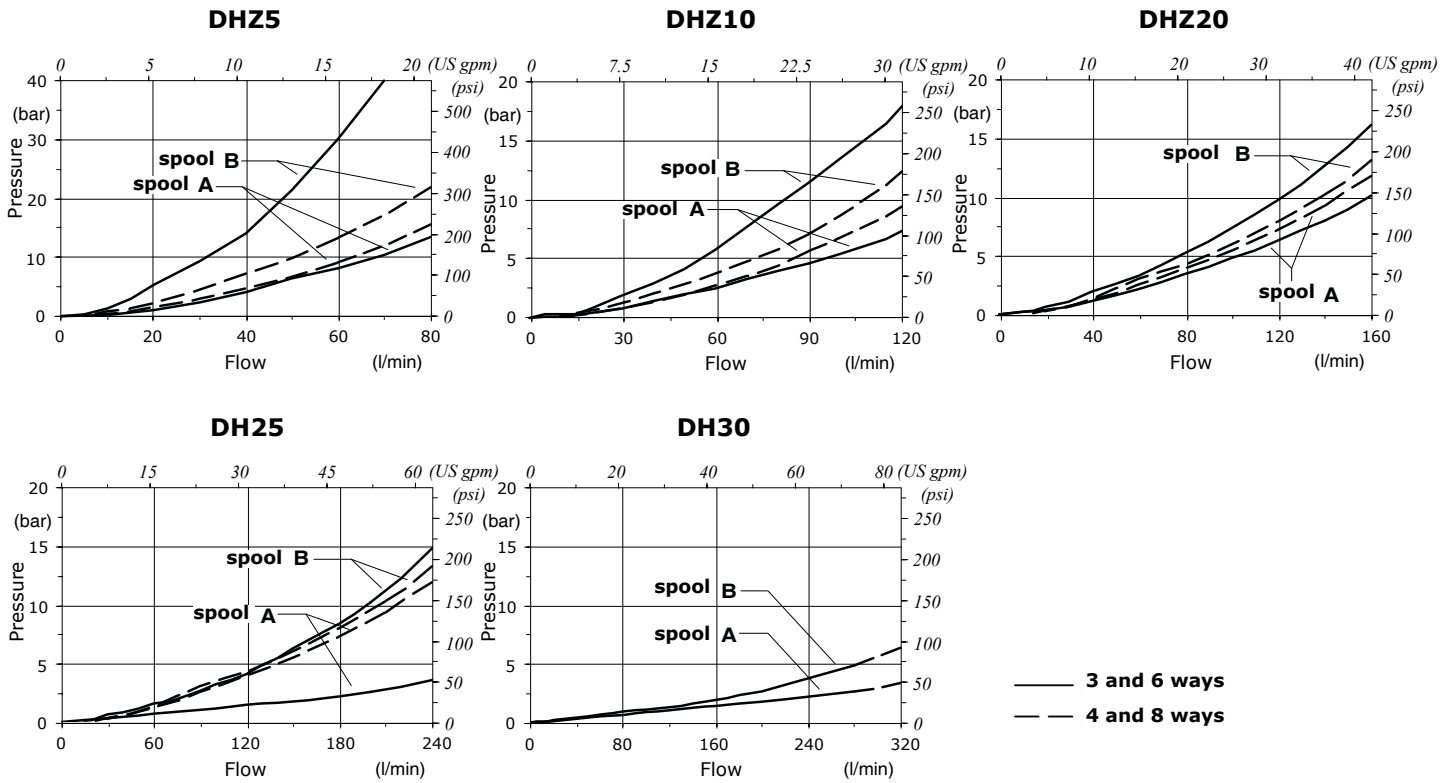


Type	C	D	E	F	G	H	I	L	M	N	O	Q	R	ØS
	mm* in*													
DHZ5/4	167 6.57	79 3.11	39.5 1.55	27.5 1.08	27 1.06	54 2.12	79 3.11	10 0.39	45 1.77	70 2.75	-	-	25 0.98	8.5 0.33
DHZ5/8	167 6.57	79 3.11	39.5 1.55	27.5 1.08	27 1.06	54 2.12	79 3.11	10 0.39	45 1.77	70 2.75	95 3.74	140 5.51	25 0.98	8.5 0.33
DHZ10/4	173 6.81	94 3.70	47 1.85	34 1.34	34 1.33	68 3.70	94 3.70	10 0.39	48.5 1.91	78.5 3.1	-	-	30 1.18	10.5 0.41
DHZ10/8	173 6.81	94 3.70	47 1.85	34 1.34	34 1.33	68 3.70	94 3.70	10 0.39	48.5 1.91	78.5 3.1	108,5 4.27	157 6.18	30 1.18	10.5 0.41
DH20/4	185 7.28	100 3.94	50 1.97	37 1.46	37 1.45	74 2.91	100 3.94	14 0.55	61 2.40	92 3.62	-	-	31 1.22	10.5 0.41
DH20/8	185 7.28	100 3.94	50 1.97	37 1.46	37 1.45	74 2.91	100 3.94	14 0.55	61 2.40	92 3.62	123 4.84	184 7.24	31 1.22	10.5 0.41
DH25/4	251 9.88	112 4.41	56 2.2	44 1.73	44 1.73	88 3.46	112 4.41	13.5 0.53	60 2.36	95 3.74	-	-	35 1.38	10.5 0.41
DH25/8	251 9.88	112 4.41	56 2.2	44 1.73	44 1.73	88 3.46	112 4.41	13.5 0.53	60 2.36	95 3.74	130 5.12	190 7.48	35 1.38	10.5 0.41

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

Performance data

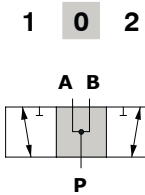
Pressure drop versus flow P → A(B)



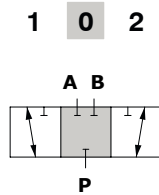
Spool circuits

3 ways

Type A
3 position,
ports connected in pos. 0

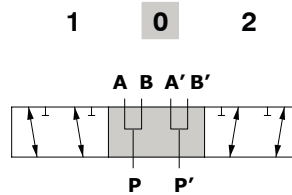


Type B
3 position,
ports closed in pos. 0

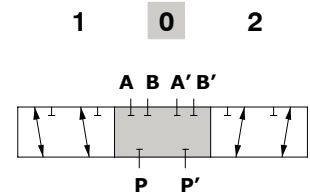


6 ways

Type A
3 position, P and P' line flow on
workports in pos. 0

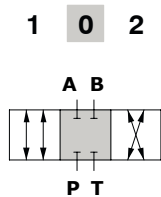


Type B
3 position,
ports closed in pos. 0

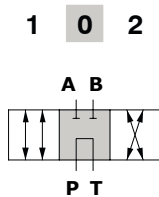


4 ways

Type A
3 position,
ports closed in pos. 0

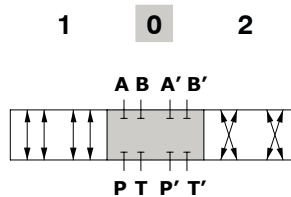


Type B
3 position, P in T,
ports closed in pos. 0

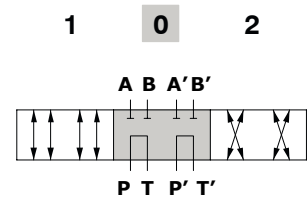


8 ways

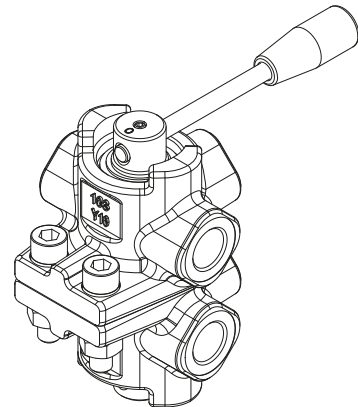
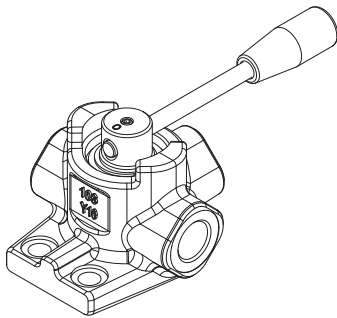
Type A
3 position,
ports closed in pos. 0



Type B
3 position, P in T, P' in T',
ports closed in pos. 0

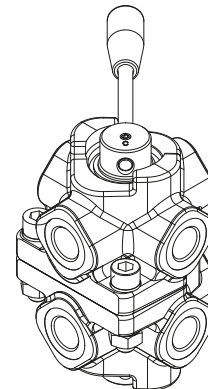
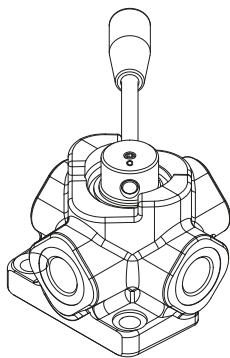


Valve ordering codes



DH-DHZ.../3	
Code*	Description
132Z31110	DHZ5/3A
132Z31210	DHZ5/3B
134Z31110	DHZ10/3A
134Z31210	DHZ10/3B
136Z31110	DHZ20/3A
136Z31210	DHZ20/3B
137031110	DH25/3A
137031210	DH25/3B
139031110	DH30/3A
139031210	DH30/3B

DH-DHZ.../6	
Code*	Description
132Z61110	DHZ5/6A
132Z61210	DHZ5/6B
134Z61110	DHZ10/6A
134Z61210	DHZ10/6B
136Z61110	DHZ20/6A
136Z61210	DHZ20/6B
137061110	DH25/6A
137061210	DH25/6B
139061110	DH30/6A
139061210	DH30/6B



DH-DHZ.../4	
Code*	Description
132Z41110	DHZ5/4A
132Z41210	DHZ5/4B
134Z41110	DHZ10/4A
134Z41210	DHZ10/4B
136041110	DH20/4A
136041210	DH20/4B
137041110	DH25/4A
137041210	DH25/4B

DH-DHZ.../8	
Code*	Description
132Z81110	DHZ5/8A
132Z81210	DHZ5/8B
134Z81110	DHZ10/8A
134Z81210	DHZ10/8B
136081110	DH20/8A
136081210	DH20/8B
137081110	DH25/8A
137081210	DH25/8B

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



DDF3V-S

High pressure diverter valves

- 3 ways configuration
- Galvanized body

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

WORKING CONDITIONS

N. of available ways	3			
	TYPE	02	03	04
Max. flow rating		60 l/min (15.9 US gpm)	90 l/min (23.8 US gpm)	120 l/min (31.7 US gpm)
Max. pressure		450 bar (6500 psi)	400 bar (5800 psi)	350 bar (5100 psi)
Internal leakage A(B)⇒T	Δp = 100 bar 1450 psi	30 cm ³ /min (0.30 in ³ /min)		
Fluid	Mineral based oil			
Fluid temperature	with NBR seals	from -20°C to 80°C (from -4°F to 176°F)		
	with FPM seals	from -20°C to 100°C (from -4°F to 212°F)		
Viscosity	operating range	da 15 a 75 mm ² /s (from 15 to 75 cSt)		
	min.	12 mm ² /s (12 cSt)		
	max.	400 mm ² /s (400 cSt)		
Level of contamination	18/16/13 - ISO 4406 - NAS 1638 - class 7			
Ambient temperature for working conditions	from -40°C to 60°C (from -40°F to 140°F)			

NOTE - For different working conditions please contact Sales Dept.

Available threads

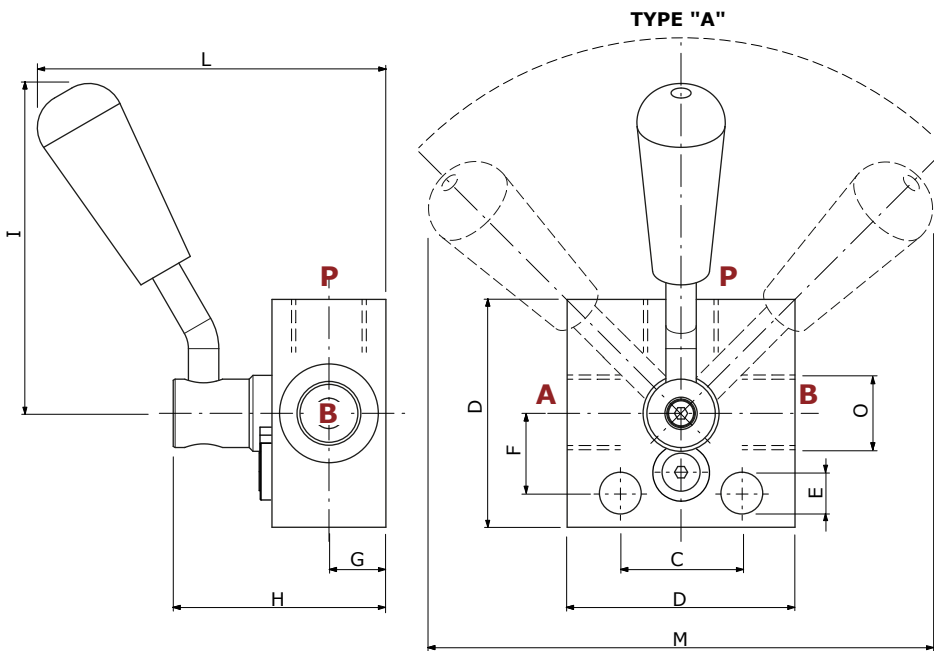
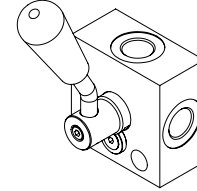
PORTS THREAD			
Dimensions	BSP	NPT (N)	UN-UNF (S)
02	G 3/8	3/8	3/4-16 (SAE 8)
03	G 1/2	1/2	7/8-14 (SAE 10)
04	G 3/4	3/4	1" 1/16-12 (SAE 12)

Dimensional data and hydraulic circuit

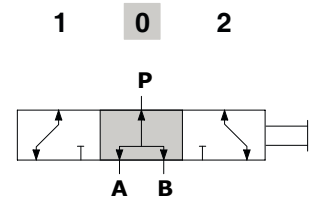
3 ways

Example:

DDF3V-S **02** **A**
 3 ways flow diverter
 Type - dimension
 Port type - NS (is different from BSP)
 Hydraulic schema (open center)
 Treatment - ZN (is different from zinc-plated body)
 Lever type - LD (is different from short bent handle)



3 ways, type A
 A B and P open in pos. 0.
 Hand lever turns 90°



Type	C	D	Ø E	F	G	H	I	L	M	O gas	O npt
mm* - in*											
02	32 - 1.25	60 - 2.36	11 - 0.43	21 - 0.82	15 - 0.60	56 - 2.20	90 - 3.54	95 - 3.74	135 - 5.31	3/8	3/8
03	32 - 1.25	60 - 2.36	11 - 0.43	21 - 0.82	15 - 0.60	56 - 2.20	90 - 3.54	95 - 3.74	135 - 5.31	1/2	1/2
04	32 - 1.25	60 - 0.36	11 - 0.43	26 - 1.02	20 - 0.78	66 - 2.60	90 - 3.54	105 - 4.13	135 - 5.31	3/4	3/4

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



RSAP2V - RSAP3V

High pressure ball type valves

- 2 - 3 ways configuration
- Galvanized body

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

WORKING CONDITIONS		RSAP2V					RSAP3V*		
N. of available ways		2					3		
	TYPE	01	015	02	03	04	05	06	07
Max. flow rating	RSAP2V	30 l/min (7.92 US gpm)	30 l/min (7.92 US gpm)	50 l/min (13.2 US gpm)	80 l/min (21.1 US gpm)	120 l/min (31.7 US gpm)	160 l/min (42.2 US gpm)	160 l/min (42.2 US gpm)	180 l/min (47.5 US gpm)
	RSAP3V	30 l/min (7.92 US gpm)	30 l/min (7.92 US gpm)	50 l/min (13.2 US gpm)	80 l/min (21.1 US gpm)	120 l/min (31.7 US gpm)	160 l/min (42.2 US gpm)	160 l/min (42.2 US gpm)	-
Max. pressure	RSAP2V	500 bar (7250 psi)	500 bar (7250 psi)	500 bar (7250 psi)	500 bar (7250 psi)	350 bar (5050 psi)	350 bar (5050 psi)	280 bar (4050 psi)	220 bar (3200 psi)
	RSAP3V	380 bar (5500 psi)	380 bar (5500 psi)	380 bar (5500 psi)	320 bar (4600 psi)	300 bar (4350 psi)	280 bar (4050 psi)	240 bar (3500 psi)	-
Nominal diameter	RSAP2V	6 mm (0.23 in)	6 mm (0.23 in)	10 mm (0.39 in)	13 mm (0.51 in)	20 mm (0.78 in)	25 mm (0.98 in)	25 mm (0.98 in)	25 mm (0.98 in)
	RSAP3V	6 mm (0.23 in)	6 mm (0.23 in)	10 mm (0.39 in)	13 mm (0.51 in)	20 mm (0.78 in)	25 mm (0.98 in)	25 mm (0.98 in)	-
Internal leakage A(B)⇒T	Δp = 100 bar (1450 psi)	5 cm ³ /min (0.30 in ³ /min)							
Fluid	Mineral based oil								
Fluid temperature	with NBR seals	from -20°C to 80°C (from -4°F to 176°F)							
	with FPM seals	from -20°C to 100°C (from -4°F to 212°F)							
Viscosity	operating range	da 15 a 75 mm ² /s (from 15 to 75 cSt)							
	min.	12 mm ² /s (12 cSt)							
	max.	400 mm ² /s (400 cSt)							
Level of contamination	max.	18/16/13 - ISO 4406							
Ambient temperature for working conditions	from -40°C to 60°C (from -40°F to 140°F)								

NOTE - For different working conditions please contact Sales Dept.

RSAP3V*: no back pressure admitted on the closed port

Available threads

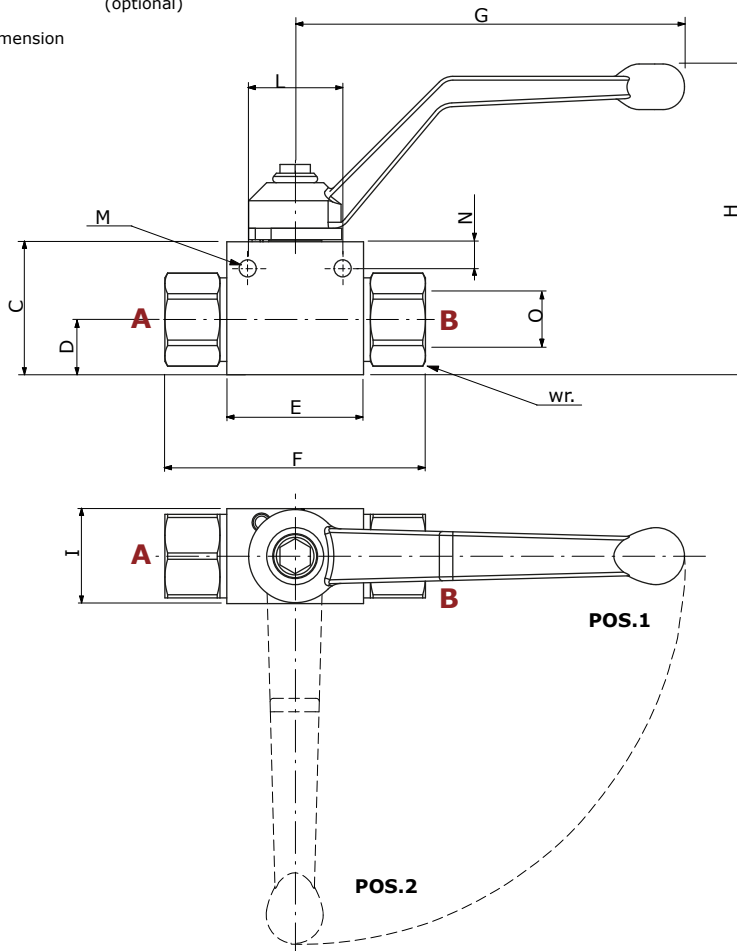
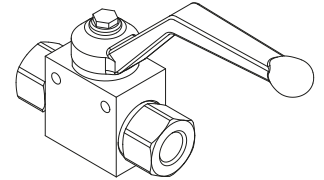
PORTS THREAD						
Dimensions	RSAP2V			RSAP3V		
	BSP	NPT (N)	UN-UNF (S)	BSP	NPT (N)	UN-UNF (S)
01	G 1/4	1/4	-	G 1/4	1/4	-
015	-	-	9/16-18 (SAE 6)	-	-	9/16-18 (SAE 6)
02	G 3/8	3/8	3/4-16 (SAE 8)	G 3/8	3/8	3/4-16 (SAE 8)
03	G 1/2	1/2	7/8-14 (SAE 10)	G 1/2	1/2	7/8-14 (SAE 10)
04	G 3/4	3/4	1" 1/16-12 (SAE 12)	G 3/4	3/4	1" 1/16-12 (SAE 12)
05	G 1	1	1" 5/16-12 (SAE 16)	G 1	1	1" 5/16-12 (SAE 16)
06	G 1" 1/4	1" 1/4	1" 5/8-12 (SAE 20)	G 1" 1/4	1" 1/4	1" 5/8-12 (SAE 20)
07	G 1" 1/2	1" 1/2	1" 7/8-12 (SAE 24)	-	-	-

Dimensional data and hydraulic circuit

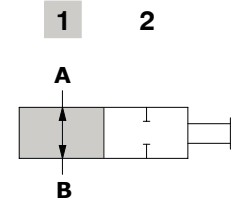
2 ways - RSAP2V

Example:

RSAP2V **01** **FF** ... Port type
 (is different from BSP)
 2 way HP valve Mounting holes
 (optional)
 Type - dimension



2 ways
 Open ports in pos. 1,
 closed in pos. 2



Type	C	D	E	F	G	H	I	L	Ø M	N	wr.	O gas	O npt
mm* - in*													
01	35 - 1.37	14.5 - 0.57	36 - 1.41	69 - 2.71	103 - 4.05	81 - 3.18	25 - 0.98	25 - 0.98	4.5 - 0.17	7 - 0.27	22 - 0.86	1/4	1/4
015	35 - 1.37	14.5 - 0.57	36 - 1.41	69 - 2.71	103 - 4.05	81 - 3.18	25 - 0.98	25 - 0.98	4.5 - 0.17	7 - 0.27	24 - 0.94	-	-
02	40 - 1.57	18 - 0.70	43 - 1.7	73 - 2.87	103 - 4.05	85 - 3.34	30 - 1.18	36 - 1.41	5.2 - 0.20	4 - 0.15	27 - 1.06	3/8	3/8
03	45 - 1.77	22 - 0.86	47 - 1.85	84 - 3.30	103 - 4.05	91 - 3.58	35 - 1.37	36 - 1.41	5.2 - 0.20	4 - 0.15	30 - 1.18	1/2	1/2
04	60 - 2.36	27 - 1.06	62 - 2.44	97 - 3.81	181 - 7.12	108 - 4.25	50 - 1.96	45 - 1.77	6.5 - 0.25	6.5 - 0.25	41 - 1.61	3/4	3/4
05	60 - 2.36	25.5 - 1.00	68 - 2.67	114 - 4.48	181 - 7.12	108 - 4.25	60 - 2.36	45 - 1.77	7 - 0.27	6.5 - 0.25	46 - 1.81	1	1
06	60 - 2.36	25.5 - 1.00	68 - 2.67	124 - 4.88	181 - 7.12	108 - 4.25	60 - 2.36	45 - 1.77	7 - 0.27	6.5 - 0.25	50 - 1.96	1" 1/4	1" 1/4
07	60 - 2.36	25.5 - 1.00	68 - 2.67	132 - 5.19	181 - 7.12	108 - 4.25	60 - 2.36	45 - 1.77	7 - 0.27	6.5 - 0.25	55 - 2.16	1" 1/2	1" 1/2

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

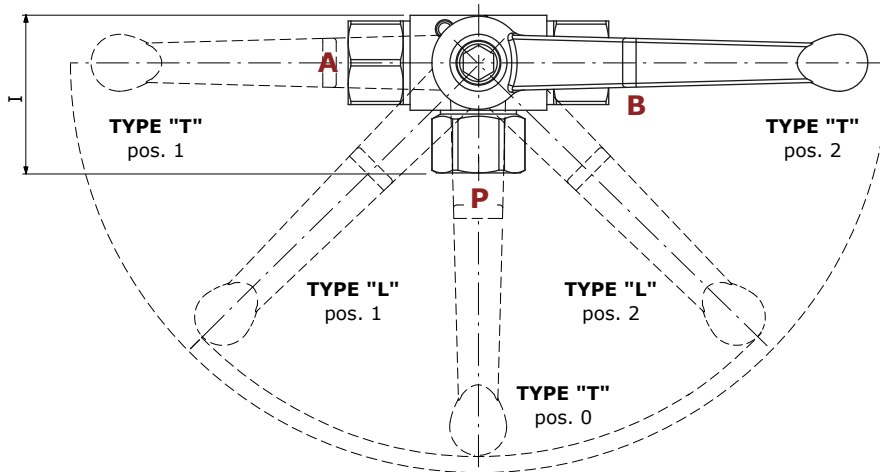
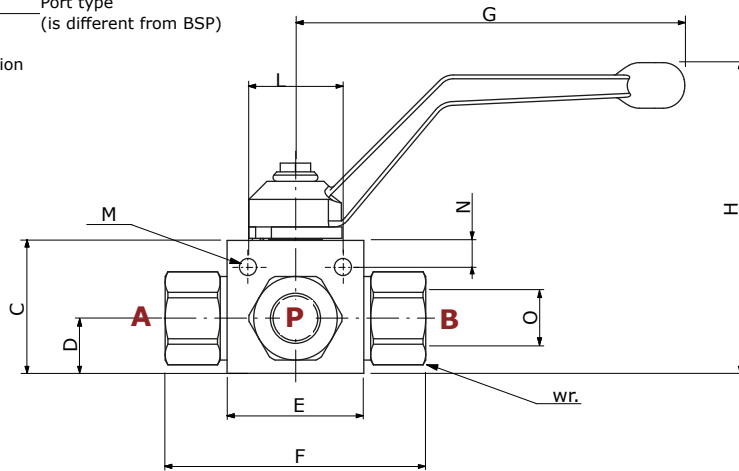
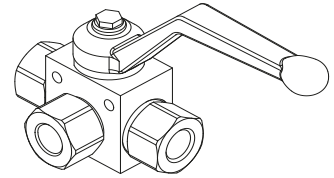
RSAP2V-3V

Dimensional data and hydraulic circuit

3 ways - RSAP3V

Example:

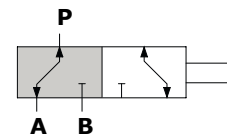
RSAP3V **01** ... **T** Hydraulic scheme
 3 way HP valve Port type (is different from BSP)
 Type - dimension



3 ways, type L

A B and P are partially closed in pos. 0. Hand lever turns 90° only

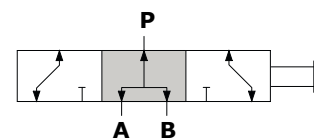
1 2



3 ways, type T

A B and P open in pos. 0. Hand lever turns 180°

1 0 2



Type	C	D	E	F	G	H	I	L	Ø M	N	wr.	O gas	O npt
	mm* - in*												
01	35 - 1.37	14.5 - 0.57	36 - 1.41	69 - 2.71	103 - 4.05	81 - 3.18	41.5 - 1.63	25 - 0.98	4.5 - 0.17	7 - 0.27	22 - 0.86	1/4	1/4
015	35 - 1.37	14.5 - 0.57	36 - 1.41	69 - 2.71	103 - 4.05	81 - 3.18	41.5 - 1.63	25 - 0.98	4.5 - 0.17	7 - 0.27	24 - 0.94	-	-
02	40 - 1.57	18 - 0.70	43 - 1.7	73 - 2.87	103 - 4.05	85 - 3.34	45 - 1.77	36 - 1.41	5.2 - 0.20	4 - 0.15	27 - 1.06	3/8	3/8
03	45 - 1.77	22 - 0.86	47 - 1.85	84 - 3.30	103 - 4.05	91 - 3.58	54 - 2.12	36 - 1.41	5.2 - 0.20	4 - 0.15	30 - 1.18	1/2	1/2
04	60 - 2.36	27 - 1.06	62 - 2.44	97 - 3.81	181 - 7.12	108 - 4.25	68 - 2.67	45 - 1.77	6.5 - 0.25	6.5 - 0.25	41 - 1.61	3/4	3/4
05	60 - 2.36	25.5 - 1.00	68 - 2.67	114 - 4.48	181 - 7.12	108 - 4.25	84 - 3.30	45 - 1.77	7 - 0.27	6.5 - 0.25	46 - 1.81	1	1
06	60 - 2.36	25.5 - 1.00	68 - 2.67	124 - 4.88	181 - 7.12	108 - 4.25	89 - 3.50	45 - 1.77	7 - 0.27	6.5 - 0.25	50 - 1.96	1" 1/4	1" 1/4

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

Installation and maintenance

The 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.

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 MONOBLOCK DIVERTER VALVES				
THREADS TYPE	DF5-DFC050	DF10-DFC100	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			DFE102		DFE20		DFE085	DFE110		DFE141
	Ports	Drain	Drain*	Ports	Drain	Ports	Drain	Ports	Ports	Drain	Ports
BSP	G 3/8	G 1/4	G 1/4	G 1/2	G 1/4	G 3/4	G 1/4	G 3/8	G 1/2	G 1/4	G 1/2
With O-Ring seal	35/25.8	20/14.8	20/14.8	50/37	20/14.8	90/66.4	20/14.8	35/25.8	50/37	20/14.8	50/37
With copper washer	40/29.5	25/18.4	25/18.4	60/44.3	25/18.4	60/44.3	25/18.4	40/29.5	60/44.3	25/18.4	60/44.3
With steel and rubber washer	30/22	16/11.8	16/11.8	60/44.3	16/11.8	70/51.6	16/11.8	30/22	60/44.3	16/11.8	60/44.3
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)	1" 1/16-12 (SAE 12)	7/16-20 (SAE 4)	3/4-16 (SAE 8)	7/8-14 (SAE 10)	9/16-18 (SAE 6)	-
With O-Ring seal	50/37	30/22	15/11	60/44.3	30/22	95/70	15/11	50/37	60/44.3	30/22	

NOTE (*) - drain for DFE052/8

SOLENOID CONTROL SECTIONAL DIVERTER VALVES							
THREADS TYPE	DFE080		DFE100		DFE140		
	Ports	Drain	Ports	Drain	Ports	Drain	
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	60/44.3	30/22	

ROTARY CONTROL DIVERTER VALVES					
THREADS TYPE	DHZ5	DHZ10	DHZ20	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

WALVOIL NEL MONDO | WALVOIL WORLDWIDE

WALVOIL S.P.A.

DIREZIONE E COORDINAMENTO INTERPUMP GROUP S.P.A.

Sede principale, Filiali e Uffici di rappresentanza
Headquarters, Subsidiaries and Representative Offices

WALVOIL S.P.A. SEDE PRINCIPALE | HEADQUARTERS

Via Adige, 13/D. 42124 Reggio Emilia . Italy
TEL. +39 0522 932411
info@walvoil.com | www.walvoil.com

BUSINESS UNIT HYDROCONTROL

Via Natale Salieri, 6. 40024
Castel S. Pietro Terme . Bologna . Italy
TEL. +39 051 6959411

AUSTRALASIA | AUSTRALASIA

WALVOIL FLUID POWER AUSTRALASIA PTY LTD

13 Vanessa Way . Delahey VIC 3037 . Melbourne . Australia
TEL. +61 458 918 750
australasia@walvoil.com

BRASILE | BRAZIL

INTERPUMP HYDRAULICS BRASIL LTDA | WALVOIL DIVISION

Rua Gilberto de Zorzi, 525. Forqueta 95115-730. Caxias do Sul (RS)
TEL. +55 54 3289 7000
infobrasil@walvoil.com

CANADA | CANADA

WALVOIL CANADA INC.

3100, Rue Jacob Jordan. Terrebonne. Qc J6X 4J6. Canada
TEL. +1 450 477 1076 Ext:225
info@galtechcanada.com | www.walvoilcanada.com

CINA | CHINA

WALVOIL FLUID POWER (DONGGUAN) CO. LTD

1st Floor, the Third Factory Area, Sijia, Shijie Town, Dongguan City,
Guangdong province. China.
TEL. +86 769 81816189-8020
info@walvoil.com.cn

COREA DEL SUD | SOUTH KOREA

WALVOIL FLUID POWER KOREA LTD.

80-15, Oseongsandan 1Ro, Oseong-Myun, Pyungtaek, Kyungki.
Republic of Korea
TEL. +82 31 682 6030
info@walvoil.co.kr | www.walvoil.co.kr

FRANCIA | FRANCE

WALVOIL FLUID POWER FRANCE

362 rue de Bretagne. Vritz. 44540 Vallons-de-l'Erdre
TEL. +33 2 41 94 41 06
france@walvoil.com

INDIA | INDIA

WALVOIL FLUID POWER (INDIA) PVT. LTD.

No. 1, 2nd Cross, 2nd Main, KIADB Industrial Area, Attibele, Anekal
Taluk, Bangalore - 562107.
TEL. +91 80 0614 24000
info@walvoil.co.in | www.walvoil.co.in

U.S.A. | U.S.A.

WALVOIL FLUID POWER CORP.

4111 North Garnett Tulsa, OK 74116, USA
TEL. +1 918 858 7100
info@walvoilusa.com | www.walvoilusa.com

WALVOIL FLUID POWER CORP | HYDROCONTROL BUSINESS UNIT

1109, Technology Drive. Red Wing. MN 55066. U.S.A.
TEL. +1 651 212 6400
info@walvoilusa.com | www.walvoilusa.com



D2WWEG01E
1st edition April 2024

