



ATLANTIC
Fluid Tech

**SECTION
19**

Directional
Valves

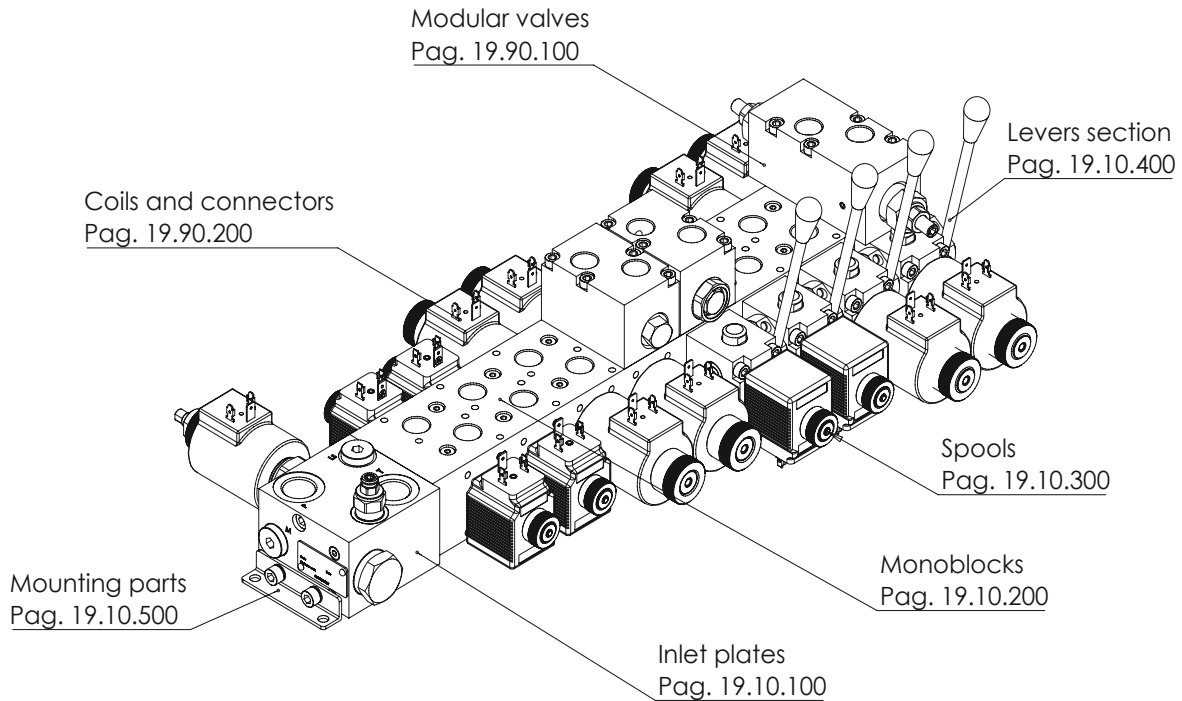
DIRECTIONAL VALVES



Hydraulic scheme	Valve description	Valve type	Rated flow l/min (gpm)	Max. pressure bar (psi)	Page
	EBN	On-off or proportional	30-60 (8-16)	210-320 (3000-4600)	19.010
	EBL	Load sensing, on-off or proportional	30-60 (8-16)	210-320 (3000-4600)	19.200
	Accessories	-	-	-	19.400

EBN series

**MONOBLOCK
DIRECTIONAL VALVE
ON-OFF OR
PROPORTIONAL**



FEATURES

- Compact dimensions
- Low weight
- Custom spools
- Custom inlet blocks
- Sandwich valves for extra functions
- Cast iron monoblock and aluminum inlet block for standard applications
- High resistance cast iron monoblock and steel inlet block for high pressure systems
- Optional levers for manual operation
- No leak risk between sections
- Spools not under rod tension
- Zinc plated/anodized components for corrosion resistance

SPECIFICATION \ DESCRIPTION

MAXIMUM OPERATING PRESSURE	Steel inlet block: 320 bar (4600 PSI) Aluminium inlet block: 210 bar (3000 PSI)
MAXIMUM TANK PRESSURE	20 bar (290 PSI)
RATED FLOW	030 series: 30 l/min (8 GPM) 060 series: 60l/min (16 GPM)
COIL POWER	030 series: 24 W 060 series: 33 W
VOLTAGE	12 VDC, 24 VDC, others on request
COIL CONNECTOR	DIN43650, AMP Junior, Deutsch DT04-2P
PORTS	Inlet: G1/2", 1/2 JIS, 7/8-14 UNF-2B (SAE#10) Outlet: G3/8", 3/8 JIS, 3/4-16 UNF-2B (SAE#8)
OPERATING TEMPERATURE	NBR (ISO 1629) seals:-30,+100°C (-22,+212°F) FKM (ISO 1629) seals:-20,+200°C (-4,+392°F)
FILTRATION	ISO 4406:1999: class 19/17/14 NAS 1638: class 8
MOUNTING POSITION	No restrictions
MATERIAL	Spool body: cast iron Spool: hardened and grounded steel Inlet block: Aluminium or steel
SURFACE TREATMENT	Steel: zinc plating Aluminium: anodization

EBN series is a new directional valve that has innovative features in terms of performance, dimension, manufacturing reliability and customization. The valve consists in an inlet block flanged to a monoblock with spools. This construction gives the advantages of high flexibility in inlet block schemes, combined with the reliability and simplicity of monoblock spool valve construction, eliminating the risk of spools blocking due to overtightening of tie rods or the risk of leakage between sections. The spool monoblock is a 2 or 3 position, 4 ways, direct acting solenoid operated type. All sections have threaded ports at the top and removable plugs for tank connections to allow the installation of flanged blocks with additional functions like crossover reliefs, reliefs to tank, relief and anticavitations, counterbalance valves, P.O. checks, flow restrictors and flow regulators. All sections are equipped with standard push button override and they can be equipped with lever for manual use.

HOW ORDER IT

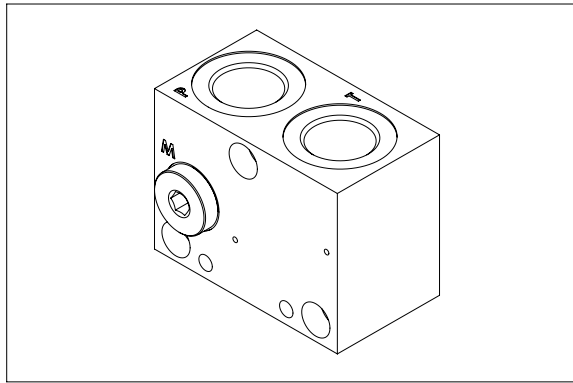
To order an assembled block, contact AFT sales network specifying the part numbers following page 19.90.900 path.

For special versions please contact AFT sales network.

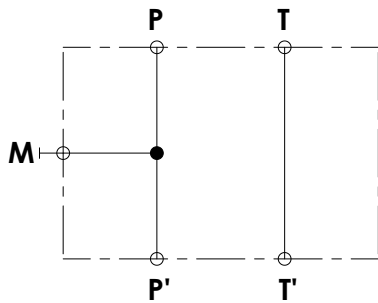
To order the separate parts please refer to each catalogue page.

SFNL-060-ZNNN-01

P, T PORTS
M PORTS



HYDRAULIC SCHEME

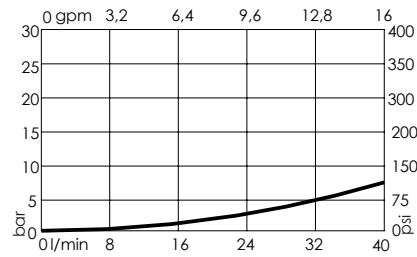


This inlet section is equipped with two thread ports (P, T) available in two different types G 1/2" or 3/4"-16 UNF plus a third threaded port M for pressure measuring available in G 1/4" or 7/16"-20. The manifold material is aluminium for applications up to 210 bar (3000 psi) or zinc plated steel for applications up to 320 bar (4600 psi).

TECHNICAL DATA

Max pressure	210/320 bar (3000/4600 psi)
Rated flow	60 l/min (16 gpm)
Hydraulic fluid	Mineral oil DIN 51524
Fluid viscosity	10-500 mm ² /s (0,02-0,78 in ² /s)
Fluid temperature	-25°C/75°C (-13°F/167°F)
Environment temperature	-25°C/60°C (-13°F/140°F)
Weight	0,3 kg (0,66 lb)

PRESSURE DROP



ORDERING DETAILS: SEPARATE ELEMENTS

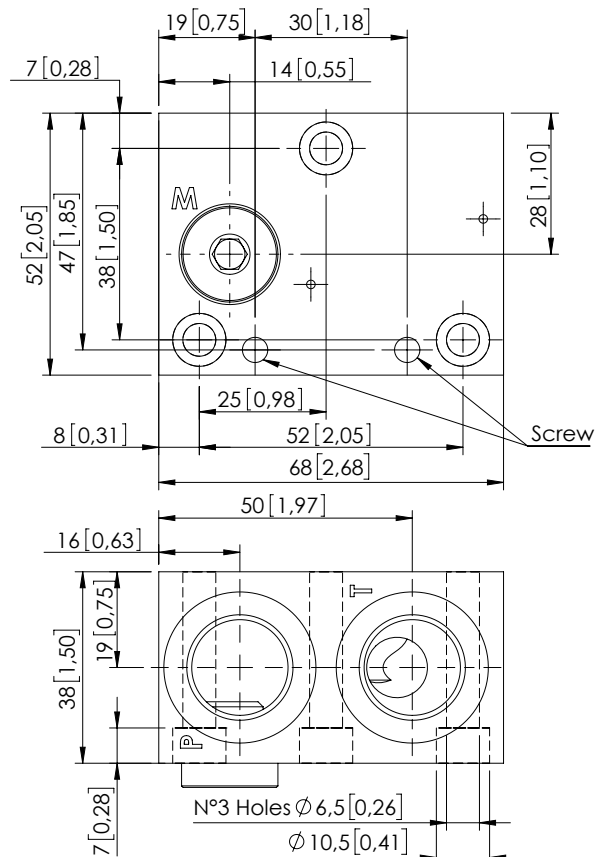
SFNL-060 - * NNN-01-***-N

*	MATERIAL TYPE
A	Steel zinc-plated (320 bar/4600 psi)
Z	Aluminium anodized (210 bar/3000 psi)

***	PORTS		
	P line	T line	M
G12	G 1/2"	G 1/2"	G 1/4"
U34	3/4"-16 UNF	3/4"-16 UNF	7/16"-20 UNF

QUICK CODE	
DESCRIPTION	CODE
SFNL-060-ZNNN-01-G12-N	SF000004

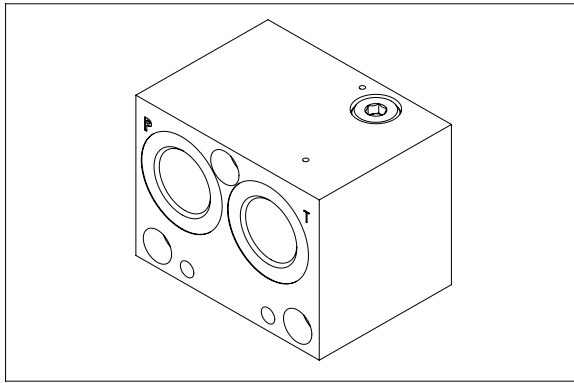
OVERALL DIMENSIONS



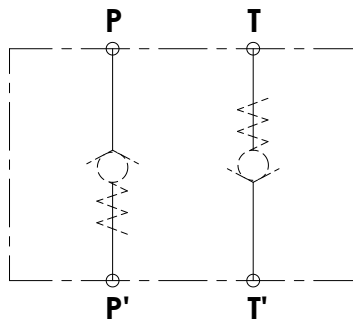
Dimensions: mm [inches]

SFNL-060-ZNNN-02

CHECK VALVE
OPTIONS



HYDRAULIC SCHEME

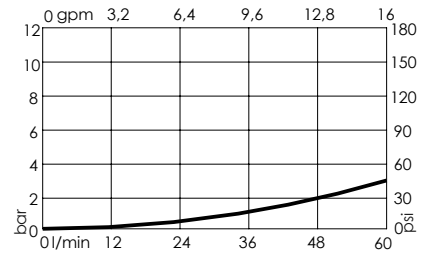


This inlet section is equipped with threaded ports (P, T) available in two different sizes G 1/2" or 3/4"-16 UNF, M ports is not available in this inlet section. The ports have extra threads to allow the installation of check valve on P and T ports. The manifold material is aluminium for applications up to 210 bar (3000 psi) or zinc plated steel for applications up to 320 bar (4600 psi).

TECHNICAL DATA

Max pressure	210/320 bar (3000/4600 psi)
Rated flow	60 l/min (16 gpm)
Hydraulic fluid	Mineral oil DIN 51524
Fluid viscosity	10-500 mm ² /s (0,02-0,78 in ² /s)
Fluid temperature	-25°C/75°C (-13°F/167°F)
Environment temperature	-25°C/60°C (-13°F/140°F)
Weight	0,4 kg (0,88 lb)

PRESSURE DROP



ORDERING DETAILS: SEPARATE ELEMENTS

SFNL-060-[*]NN[*]-02-***-N

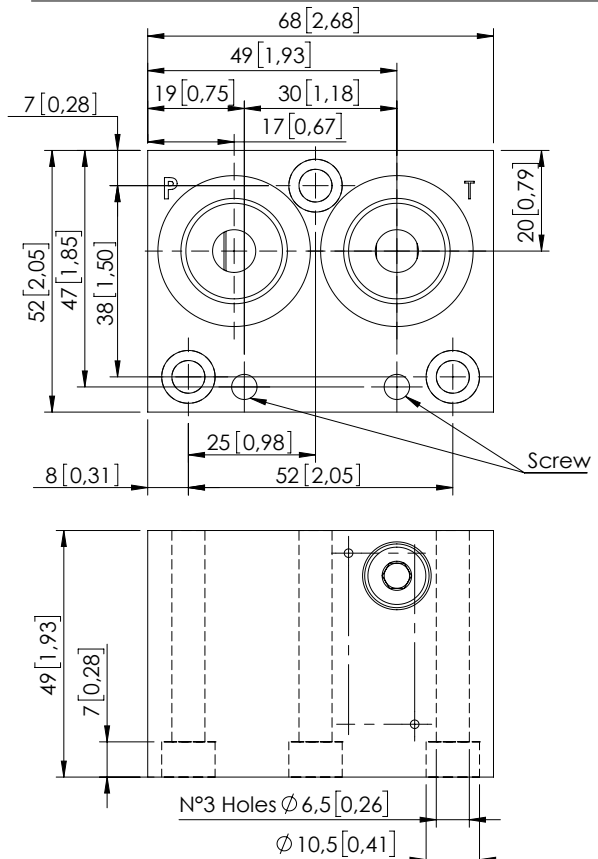
*	MATERIAL TYPE	
A	Steel zinc-plated	(320 bar/4600 psi)
Z	Aluminium anodized	(210 bar/3000 psi)

*	CHECK VALVE OPTION	
N	No check valve	
D	Check valve on P e T ports	
P	Check valve only P port	
T	Check valve only T port	

***	PORTS		
	P line	T line	M
G12	G 1/2"	G 1/2"	/
U34	3/4"-16 UNF	3/4"-16 UNF	/

QUICK CODE	
DESCRIPTION	CODE
SFNL-060-ZNNN-02-G12-N	SF000008
Check valve on P	CD000181
Check valve on T	CD000175

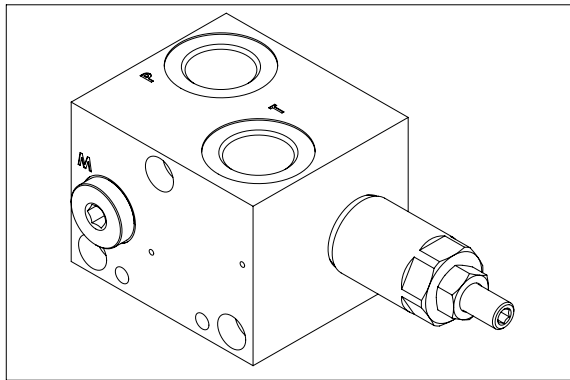
OVERALL DIMENSIONS



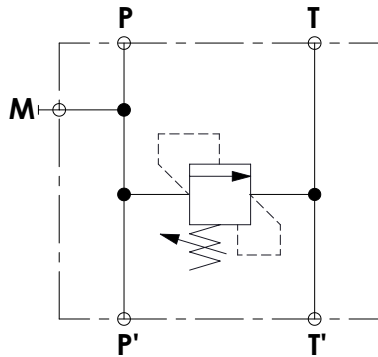
Dimensions: mm [inches]

SFNL-060-ZNNN-03

RELIEF VALVE
M PORT



HYDRAULIC SCHEME



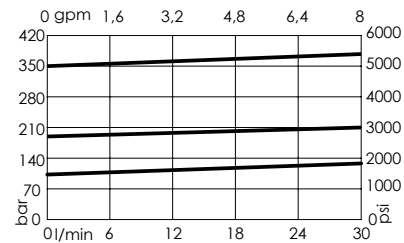
This inlet section is equipped with threaded ports (P, T) available in two different sizes G 1/2" or 3/4"-16 UNF, an M port is available in sizes G 1/4" or 9/16-18 UNF. It is also present a with relief valve with adjustable setting, the adjustment is made by socket screw; the max flow on the relief valve is 30 l/min.

The manifold material is aluminium for applications up to 210 bar (3000 psi) or zinc plated steel for applications up to 320 bar (4600 psi).

TECHNICAL DATA

Max pressure	210/320 bar (3000/4600 psi)
Rated flow	60 l/min (16 gpm)
Hydraulic fluid	Mineral oil DIN 51524
Fluid viscosity	10-500 mm ² /s (0,02-0,78 in ² /s)
Fluid temperature	-25°C/75°C (-13°F/167°F)
Environment temperature	-25°C/60°C (-13°F/140°F)
Weight	0,6 kg (1,32 lb)

PRESSURE DROP



ORDERING DETAILS: SEPARATE ELEMENTS

SFNL-060- * N * * -03- *** -N

*	MATERIAL TYPE
A	Steel zinc-plated (320 bar/4600 psi)
Z	Aluminium anodized (210 bar/3000 psi)

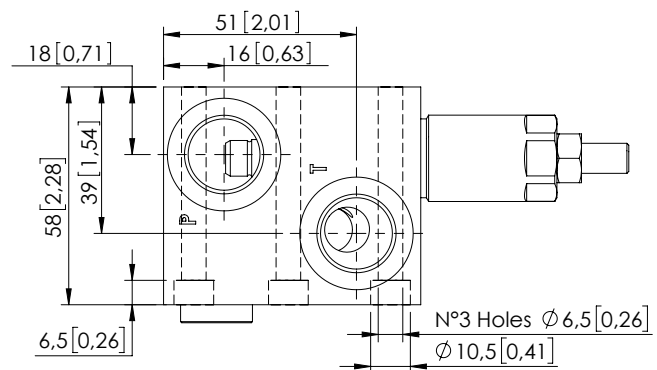
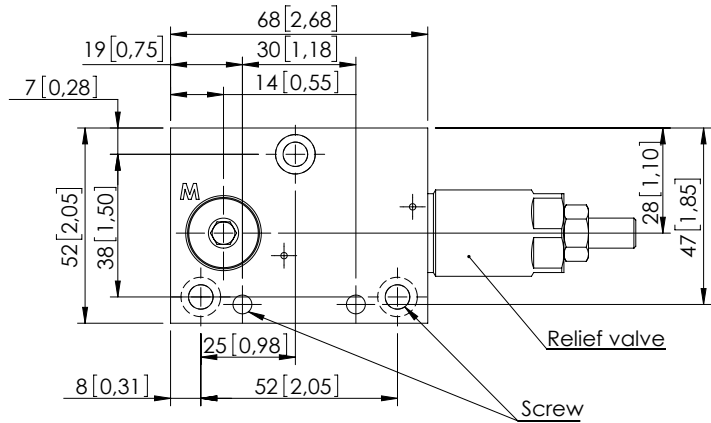
*	SETTING RANGE
N	Max setting 210 bar (3000 psi) (CP000083)
A	Max setting 110 bar (1600 psi) (CP000084)
B	Max setting 350 bar (5000 psi) (CP000082)

*	ADJUSTMENT OPTION
N	Screw adjustment
V	Knob adjustment

***	PORTS
	P line T line M
G12	G 1/2" G 1/2" G 1/4"
U34	3/4"-16 UNF 3/4"-16 UNF 7/16"-20 UNF

QUICK CODE	
DESCRIPTION	CODE
SFNL-060-ZNNN-03-G12-N	SF000003

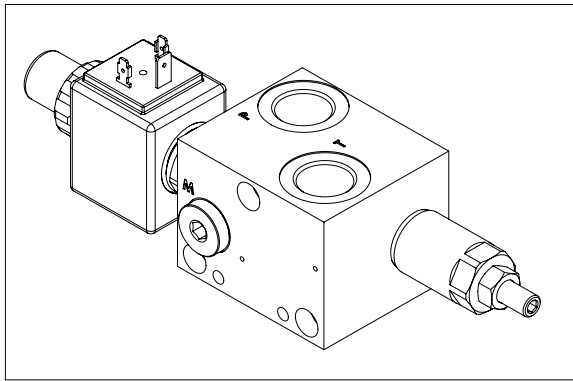
OVERALL DIMENSIONS



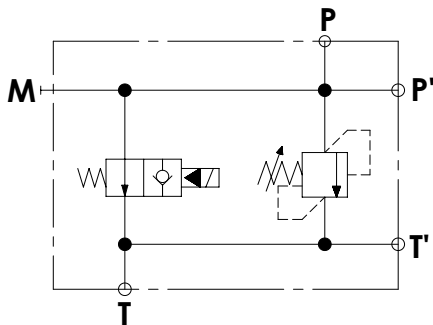
Dimensions: mm [inches]

SFNL-060-ZNNN-05

RELIEF VALVE
UNLOADING VALVE



HYDRAULIC SCHEME

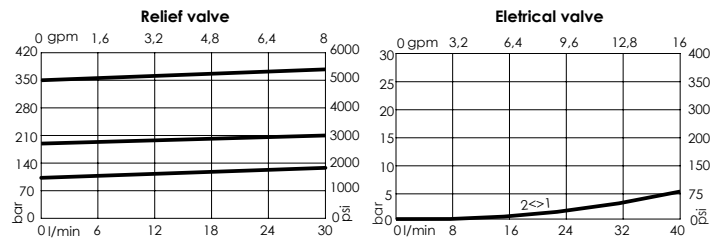


This inlet section is equipped with threaded ports (P, T) available in two different sizes G 1/2" or 3/4"-16 UNF, an M ports is available in sizes G 1/4" or 9/16-18 UNF. A with relief valve with adjustable setting protect from peak pressure; the max flow on the relief valve is 30 l/min. A solenoid valve normally open allow to unload the system and is equipped with manual override, max flow on the solenoid valve is 40 l/min (11 gpm). The manifold material is aluminium for applications up to 210 bar (3000 psi) or zinc plated steel for applications up to 320 bar (4600 psi).

TECHNICAL DATA

Max pressure	210/320 bar (3000/4600 psi)
Rated flow	60 l/min (16 gpm)
Hydraulic fluid	Mineral oil DIN 51524
Fluid viscosity	10-500 mm ² /s (0,02-0,78 in ² /s)
Fluid temperature	-25°C/75°C (-13°F/167°F)
Environment temperature	-25°C/60°C (-13°F/140°F)
Weight	0,75 kg (1,65 lb)

PRESSURE DROP

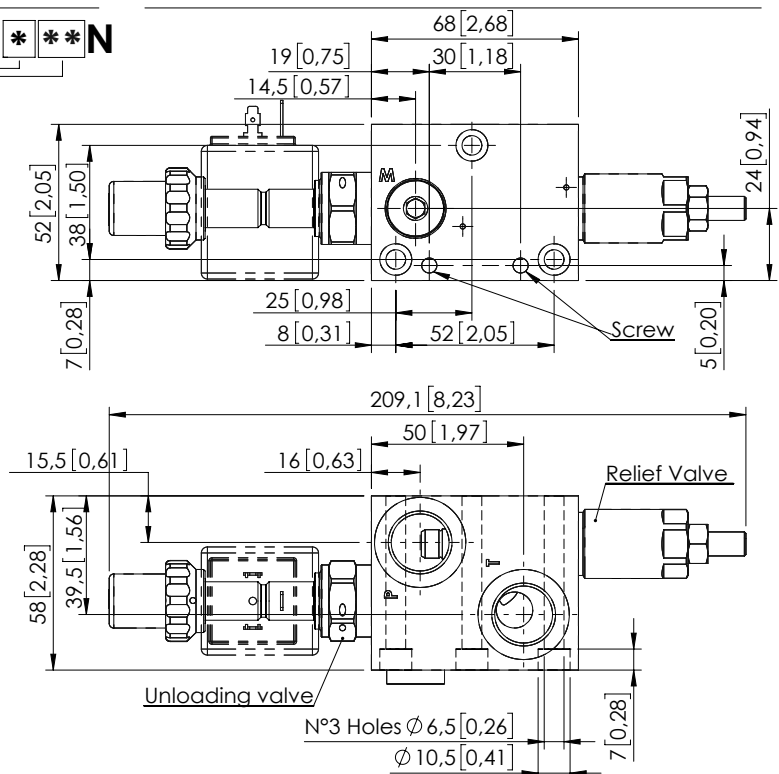


ORDERING DETAILS: SEPARATE ELEMENTS

SFNL-060-***N****-05-*******-*****N**

* MATERIAL TYPE	A Steel zinc-plated (320 bar/4600 psi)
	Z Aluminium anodized (210 bar/3000 psi)
* SETTING RANGE	N Max setting 210 bar (3000 psi) (CP000083)
	A Max setting 110 bar (1600 psi) (CP000084)
	B Max setting 350 bar (5000 psi) (CP000082)
* ADJUSTMENT OPTION	N Screw adjustment
	V Knob adjustment
*** PORTS	
	P line T line M
G12	G 1/2" G 1/2" G 1/4"
U34	3/4"-16 UNF 3/4"-16 UNF 7/16"-20 UNF
* VOLTAGE	no coils
	A 12 V dc
	B 24 V dc
** COILS TYPE	no coils
	HR Hirschmann (ISO 4400 DIN 43650)
	DT Deutsch (DT04-2P)
	AJ Amp junior (AJ type)
QUICK CODE	
DESCRIPTION	CODE
SFNL-060-ZNNN-05-G12-N	SF000002
Unloading valve	CE000868

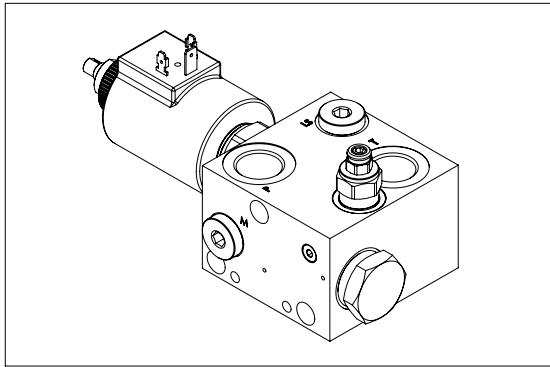
OVERALL DIMENSIONS



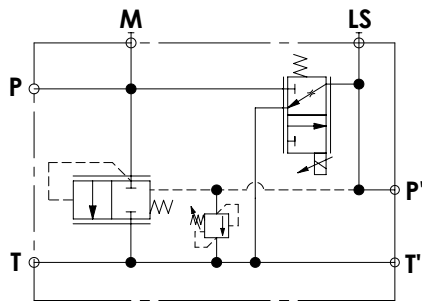
Dimensions: mm [inches]

SFNL-060-ZDNN-07

PROPORTIONAL
COMPENSATED
FLOW REGULATOR



HYDRAULIC SCHEME

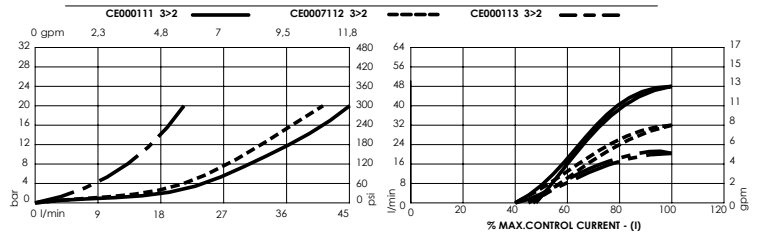


This inlet section is equipped with threaded ports (P, T) available in two different sizes G 1/2" or 3/4"-16 UNF, an M ports is available in sizes G 1/4" or 9/16-18 UNF; an LS port allows to measure of the load pressure. A proportional flow regulator with external flow compensator controls the metering, the maximum flow is 40 l/min (11 gpm); when not energized the compensator is unloading the flow. A relief valve with adjustable setting protect from peak of pressure. The manifold material is aluminium for applications up to 210 bar (3000 psi) or zinc plated steel for applications up to 320 bar (4600 psi).

TECHNICAL DATA

Max pressure	210/320 bar (3000/4600 psi)
Rated inlet	60 l/min (16 gpm)
Regulated flow	40 l/min (11 gpm)
Hydraulic fluid	Mineral oil DIN 51 524
Fluid viscosity	10-500 mm ² /s (0.02-0.78 in ² /s)
Fluid temperature	-25°C/75°C (-13°F/167°F)
Environment temperature	-25°C/60°C (-13°F/140°F)
Weight	0,75 kg (1,65 lb)

PROPORTIONAL FLOW REGULATOR CURVES

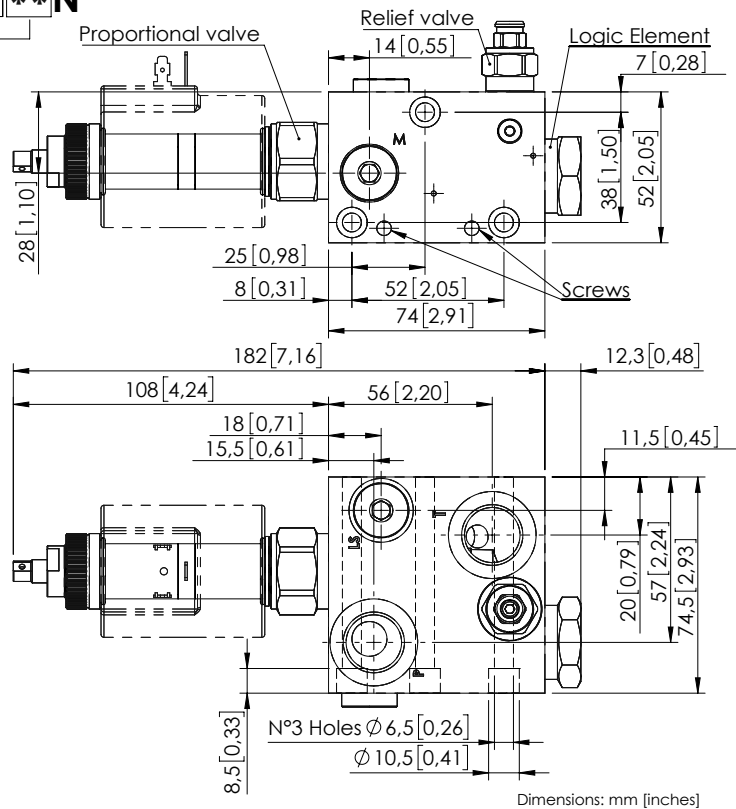


ORDERING DETAILS: SEPARATE ELEMENTS

SFNL-060-*D*-*-07-***-****N

* MATERIAL TYPE	A Steel zinc-plated (320 bar/4600 psi)	Z Aluminium anodized (210 bar/3000 psi)
* RELIEF VALVE SETTING	N Max setting 210 bar (3000 psi) (CP000029)	A Max setting 110 bar (1600 psi) (CP000030)
	B Max setting 350 bar (5000 psi) (CP000002)	
* ADJUSTMENT FLOW	N 30 l/min (8 gpm) (CE000112)	A 20 l/min (5 gpm) (CE000113)
	B 10 l/min (2,5 gpm) (CE000111)	
*** PORTS	P line	T line
	G12 G 1/2"	G 1/2"
	U34 3/4"-16 UNF	3/4"-16 UNF
	M	G 1/4"
	7/16"-20 UNF	
* VOLTAGE	A 12 V dc	B 24 V dc
** COILS TYPE	HR Hirschmann (ISO 4400 DIN 43650)	DT Deutsch (DT04-2P)
	AJ Amp junior (AJ type)	
QUICK CODE	DESCRIPTION	CODE
	SFNL-060-ZNNN-05-G12-N	SF000001

OVERALL DIMENSIONS



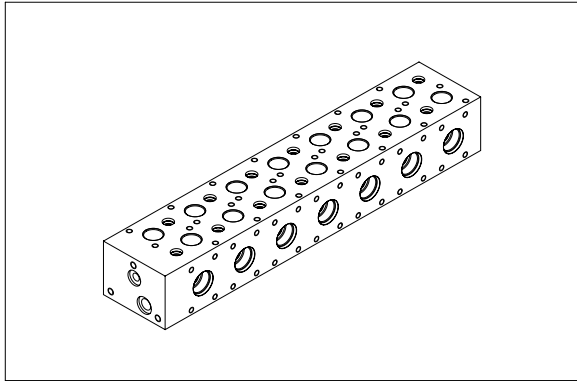
Dimensions: mm [inches]

LDNP-060-NNNN

CAST-IRON
MANIFOLD



In LDNS/P-030-C plug are included in the manifold



The monoblock valve can be ordered with a number of spool's section from 1 to 7, each section is equipped with side mounting holes for lever option and with threaded holes at the top for flangeable modular valve. There are also two removable plugs connecting to a T line to allow to flange special blocks.

The standard version has G 3/8" ports and can be supplied with top blocks with 9/16"-18 UNF (SAE6) or M16x1,5.

The manifold it is made with cast-iron and protected from corrosion with zinc-plating surface treatment.

The inlet face has 3 threaded holes to flange an inlet block that can be customized for each application, giving high flexibility to the project.

TECHNICAL DATA

Max pressure	320 bar (4600 psi)
Rated flow	60 l/min (16 gpm)
Material	Cast-iron
Surface treatment	Zinc-plated black
Weight for single section	1,6 kg (3,5 lb)
Wight for additional sections	+ 1 kg (2,2 lb) each

ORDERING DETAILS: SEPARATE ELEMENTS

LDN * -060-NNNN - ** - ***

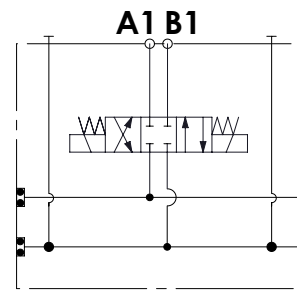
*	TYPE OF MANIFOLD
S	Series connection
P	Parallel connection

**	NUMBER OF SECTION
01	manifold with one section
02	manifold with two sections
03	manifold with three sections
04	manifold with four sections
05	manifold with five sections
06	manifold with six sections
07	manifold with seven sections

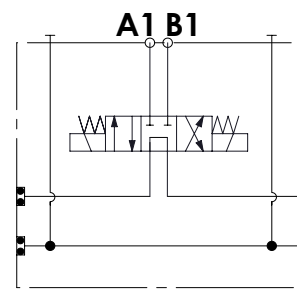
***	PORTS		
	P line	T line	M
G38	G 3/8"	G 3/8"	G 1/4"
U09	9/16"-18 UNF	9/16"-18 UNF	7/16"-20 UNF

QUICK CODE	
DESCRIPTION	CODE
LDNP-060-NNNN-01-G38	LD000156
LDNP-060-NNNN-02-G38	LD000155
LDNP-060-NNNN-03-G38	LD000147
LDNP-060-NNNN-04-G38	LD000146
LDNP-060-NNNN-05-G38	LD000154
LDNP-060-NNNN-06-G38	LD000153
LDNP-060-NNNN-07-G38	LD000157

MANIFOLD CONFIGURATIONS

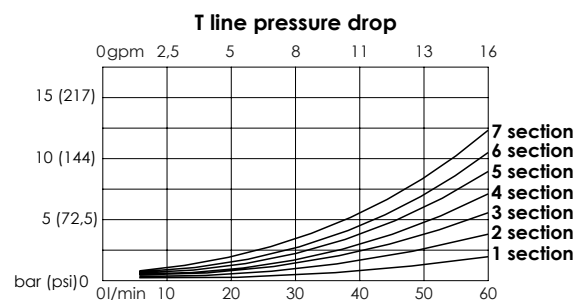
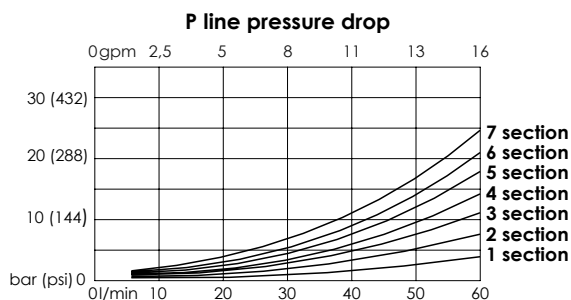


LDNP-060

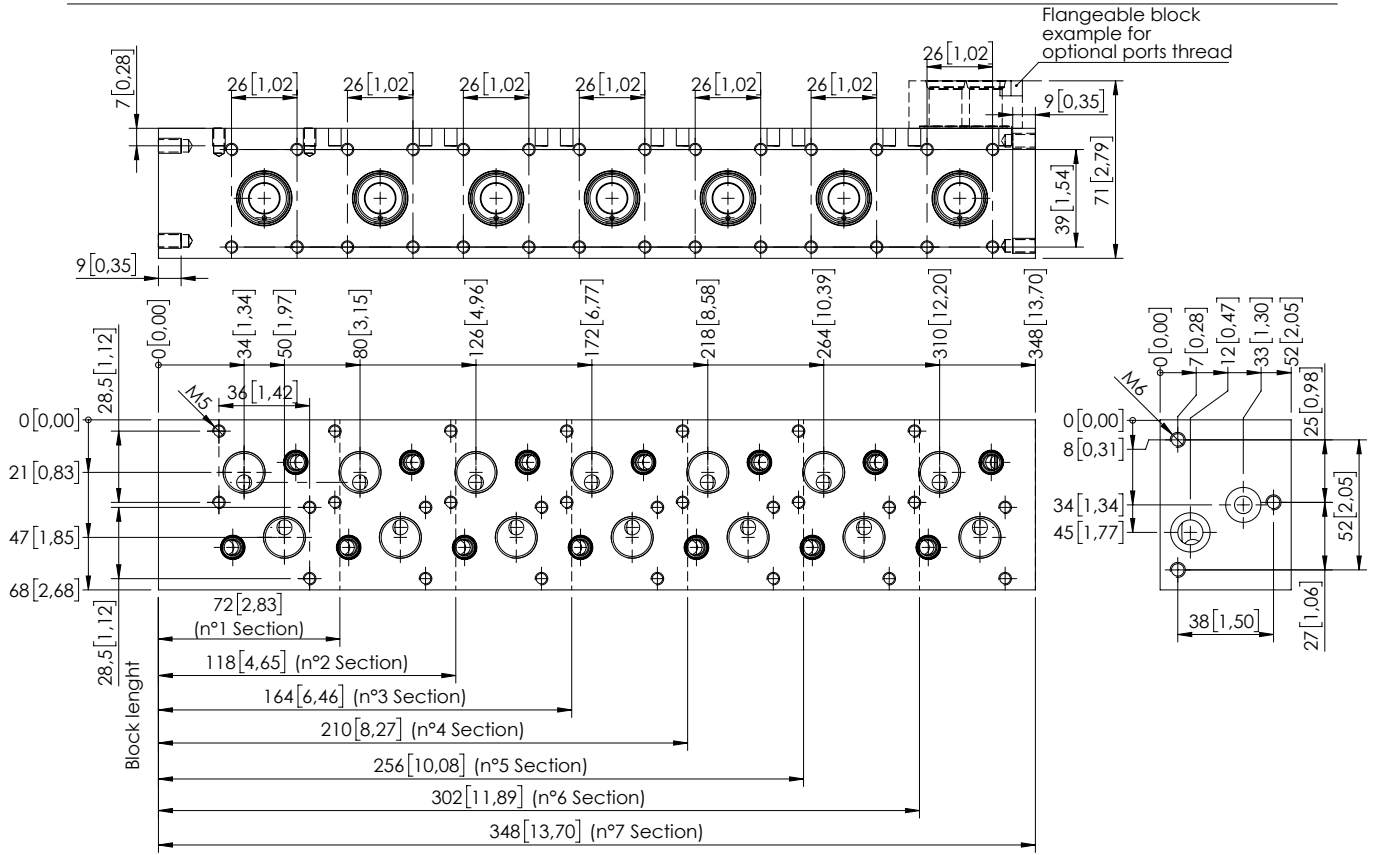


LDNS-060

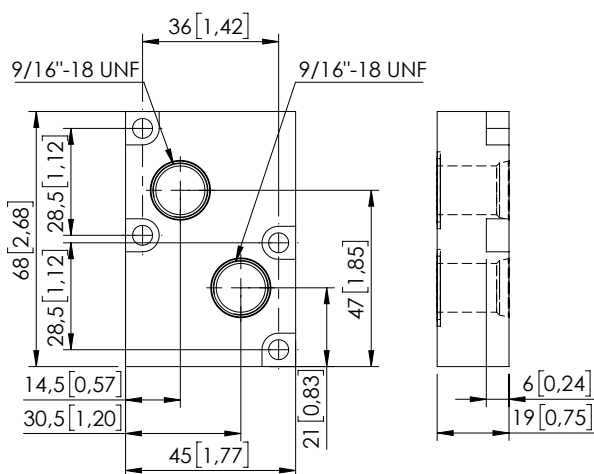
MONOBLOCK PRESSURE DROP



GAS VERSION



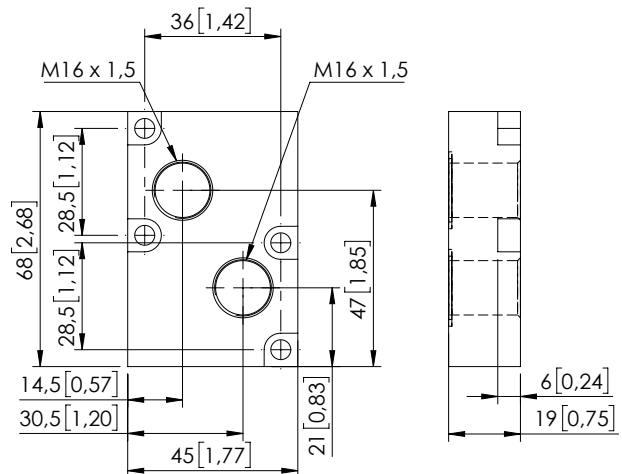
SAE VERSION



This top flangeable block transform the monoblock to a UNF version.

Quick code: **MP000096**

METRIC VERSION

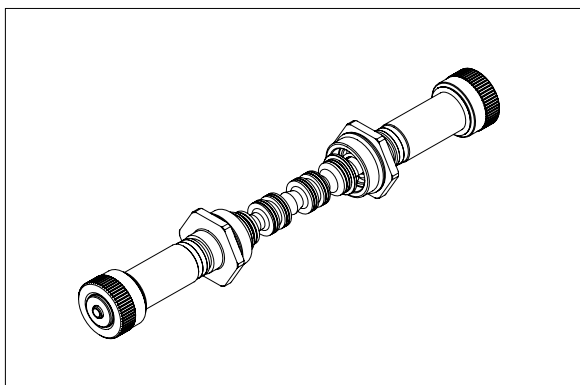


This top flangeable block transform the monoblock to a Metric version.

Quick code: **MP000097**

SHNE-030-NNON

30 L/MIN (8 gpm)
SOLENOID VALVE



This spool group is rated for 30 lpm (8gpm) and for a maximum pressure of 320 bar (4600 psi); the spool is actuated by on off tubes and can be ordered with different hydraulic schemes. Each spools is interchangeable to give maximum flexibility and can be fit in all monoblock sections, changing spools require adequate training. The group is made by two tubes, one spool, two springs and mounting components.

ORDERING DETAILS: SEPARATE ELEMENTS

SH * * - 030 - NN * * - * * - 321 - * * * N

*	VERRIDE TYPE
N	Standard
P	Push
V	Screw

*	SECTION TYPE
E	Solenoid operated
L	Solenoid operated plus lever operated
M	Lever operated

**	ACTUATION TYPE
ON	On/Off
SS	Soft shift

**	SPOOL TYPE
...	See table n°1

*	VOLTAGE
	no coils
A	12 V dc
B	24 V dc

**	COILS TYPE
	no coils
HR	Hirschmann (ISO 4400 DIN 43650)
DT	Deutsch (DT04-2P)
AJ	Amp junior (AJ type)

QUICK CODE	
DESCRIPTION	CODE
SHNE-030-NNON-46-321	
SHNE-030-NNON-10-321	
SHNE-030-NNON-07-321	

TECHNICAL DATA

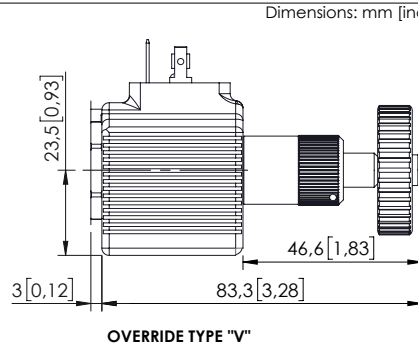
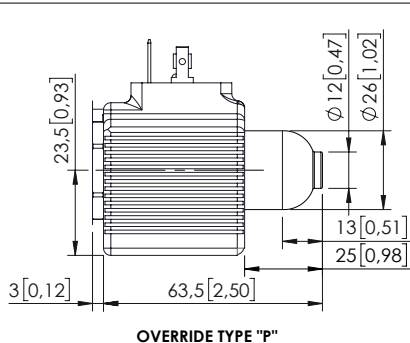
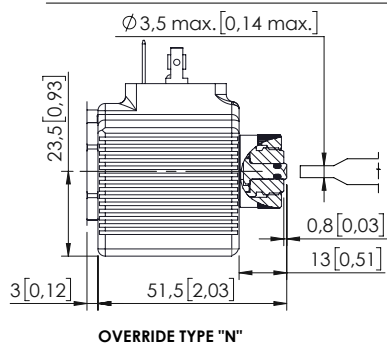
Max pressure	320 bar (4600 psi)
Rated flow	30 l/min (8 gpm)
Duty cycle	100 % ED
Hydraulic fluid	Mineral oil DIN 51 524
Fluid viscosity	10-500 mm ² /s (0,02-0,78 in ² /s)
Fluid temperature	-25°C/75°C (-13°F/167°F)
Enviroment temperature	-25°C/60°C (-13°F/140°F)
Weight with one solenoid	0,15 kg (0,33 lb)
Weight with two solenoid	0,12 kg (0,26 lb)

HYDRAULIC SYMBOLS

Table n°1

SPOOL CODE	HYDRAULIC SCHEME		TRANSITORY POSITION			
	a	b	a	b		
46						
10						
07						
SPOOL CODE	HYDRAULIC SCHEME		TRANSITORY POSITION			
a	b	a	b	a	b	
23						
21						
22						
17						
18						

VERRIDE TYPE

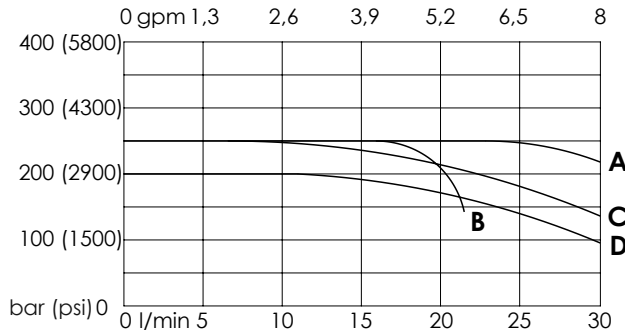


Dimensions: mm [inches]

SHNE-030-NNON

30 L/MIN (8 gpm)
SOLENOID VALVE

PERFORMANCE LIMITS CURVES - STANDARD SECTION



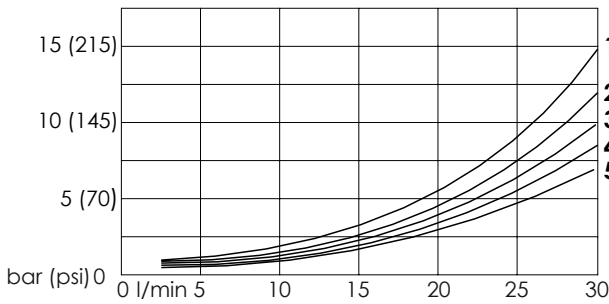
Spool type	Performance limits curve
46	A
10	A
07	B
23	A
21	A
22	A
17	C
18	D

The tests are carried out with hot solenoids, powered with 90 % of nominal voltage, with 50 °C (122°F) fluid temperature. The fluid used is mineral oil having a viscosity of 46 mm²/s @ 40 °C (0,07 in²/s @ 104°F).

The value in the diagram refer to test carried out with flow simultaneously in both directions (P > A, B > T).

In cases of schemes 4/2 or 4/3 used with the flow in one direction only the performance can change.

PRESSURE DROP CURVES - STANDARD SECTION



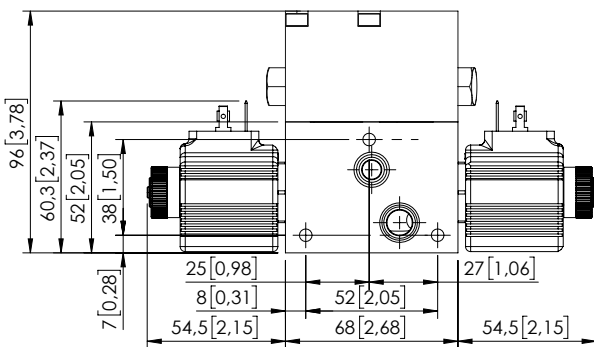
Spool type	Pressure drop curve				
	P>A	P>B	A>T	B>T	P>T
46	3	3	4	4	/
10	3	3	5	5	/
07	2	2	1	1	2
23	/	3	4	/	/
21	/	3	5	/	/
22	2	/	/	1	/
17	/	3	4	/	/
18	/	2	3	/	/

The diagram shows the performance limit curve of standard section. The fluid used is mineral oil viscosity 46 mm²/s @ 40 °C (0,07 in²/s @ 104°F); the tests are performed at a 40 °C (104°F) temperature.

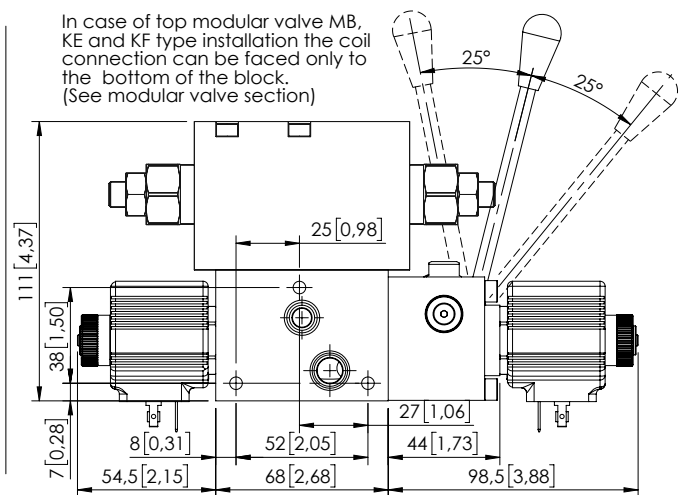
Dimensions: mm [inches]

OVERALL DIMENSION - STANDARD SECTION

In case of top modular valve MA or MC type installation the coil connection can be faced to the top or to the bottom of the block. (See modular valve section)

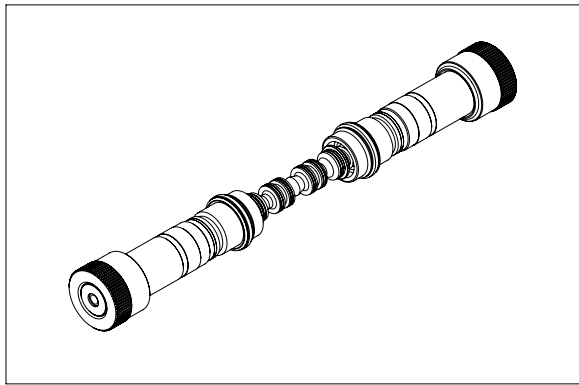


In case of top modular valve MB, KE and KF type installation the coil connection can be faced only to the bottom of the block. (See modular valve section)



SHNE-060-NNON

60 L/MIN (16 gpm)
SOLENOID VALVE



This spool group is rated for 60 lpm (16 gpm) and for a maximum pressure of 320 bar (4600 psi); the spool is actuated by on off tubes and can be ordered with different hydraulic schemes.

Each spools is interchangeable to give maximum flexibility and can be fit in all monoblock sections, changing spools require adequate training.

The group is made by two tubes, one spool, two springs and mounting components.

TECHNICAL DATA

Max pressure	320 bar (4600 psi)
Rated flow	60 l/min (16 gpm)
Duty cycle	100 % ED
Hydraulic fluid	Mineral oil DIN 51524
Fluid viscosity	10-500 mm ² /s (0,02-0,78 in ² /s)
Fluid temperature	-25°C/75°C (-13°F/167°F)
Environment temperature	-25°C/60°C (-13°F/140°F)
Weight with one solenoid	0,2 kg (0,44 lb)
Weight with two solenoid	0,4 kg (0,88 lb)

ORDERING DETAILS: SEPARATE ELEMENTS

SH * * - 060 - NN * * - * * - 321 - * * * N

*	VERRIDE TYPE
N	Standard
P	Push
V	Screw

*	SECTION TYPE
E	Solenoid operated
L	Solenoid operated plus lever operated
M	Lever operated

**	ACTUATION TYPE
ON	On/Off
SS	Soft shift

**	SPOOL TYPE
...	See table n°1

*	VOLTAGE
	no coils
A	12 V dc
B	24 V dc

**	COILS TYPE
	no coils
HR	Hirschmann (ISO 4400 DIN 43650)
DT	Deutsch (DT04-2P)
AJ	Amp junior (AJ type)

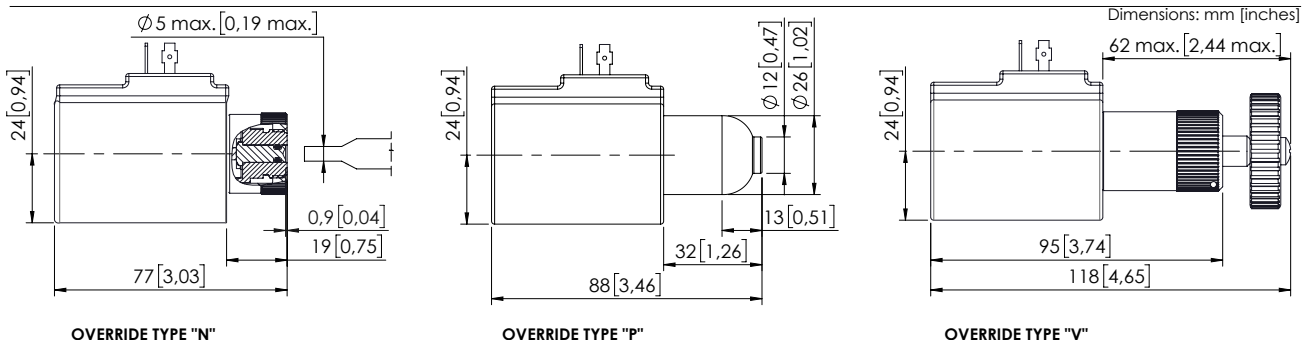
QUICK CODE	
DESCRIPTION	CODE
SHNE-060-NNON-46-321	
SHNE-060-NNON-10-321	
SHNE-060-NNON-07-321	

HYDRAULIC SYMBOLS

Table n°1

SPOOL CODE	HYDRAULIC SCHEME		TRANSITORY POSITION	
46				
10				
07				
SPOOL CODE	HYDRAULIC SCHEME		TRANSITORY POSITION	
	a	b	a	b
23				
21				
22				
17				
18				

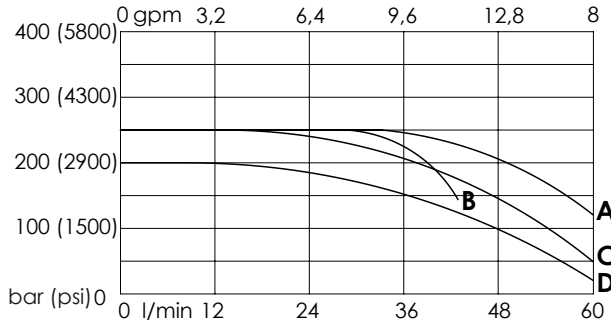
VERRIDE TYPE



SHNE-060-NNON

60 L/MIN (16 gpm)
SOLENOID VALVE

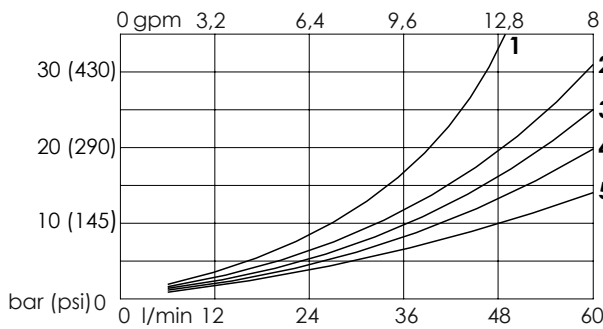
PERFORMANCE LIMIT CURVES - STANDARD SECTION



Spool type	Performance limits curve
46	A
10	A
07	B
23	A
21	A
22	A
17	C
18	D

The tests are carried out with hot solenoids, powered with 90 % of nominal voltage, with 50 °C (122°F) fluid temperature. The fluid used is mineral oil having a viscosity of 46 mm²/s @ 40 °C (0,07 in²/s @ 104°F). The value in the diagram refer to test carried out with flow simultaneously in both directions (P > A, B > T). In cases of schemes 4/2 or 4/3 used with the flow in one direction only the performance can change.

PRESSURE DROP CURVES - STANDARD SECTION



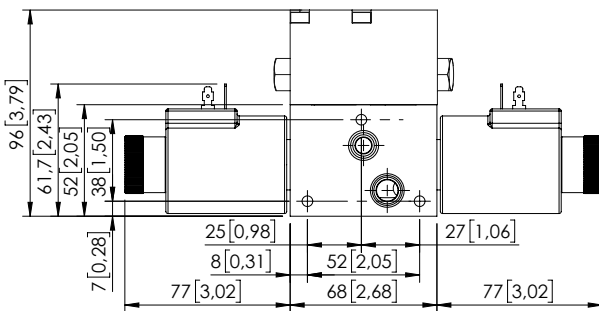
Spool type	Pressure drop curve				
	P>A	P>B	A>T	B>T	P>T
46	3	3	4	4	/
10	3	3	5	5	/
07	2	2	1	1	2
23	/	3	4	/	/
21	/	3	5	/	/
22	2	/	/	1	/
17	/	3	4	/	/
18	/	2	3	/	/

The diagram shows the performance limit curve of standard section. The fluid used is mineral oil viscosity 46 mm²/s at 40 °C (0,07 in²/s @ 104°F); the tests are performed at a 40 °C (104°F) temperature.

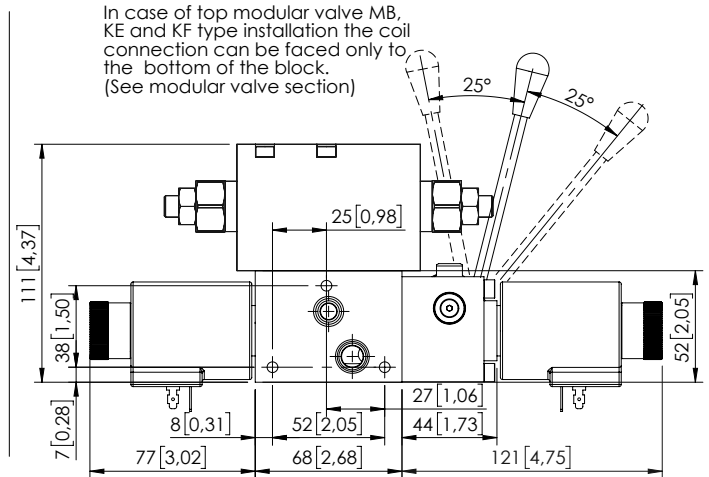
Dimensions: mm [inches]

OVERALL DIMENSION - STANDARD SECTION

In case of top modular valve MA or MC type installation the coil connection can be faced to the top or to the bottom of the block. (See modular valve section)

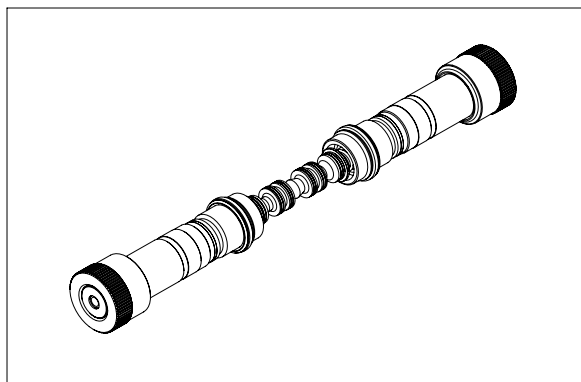


In case of top modular valve MB, KE and KF type installation the coil connection can be faced only to the bottom of the block. (See modular valve section)



SHNE-050-NNPR

50 L/MIN (13 gpm)
PROPORTIONAL
SOLENOID VALVE



This spool group is rated for 50 lpm (13 gpm) and for a maximum pressure of 320 bar (4600 psi); the spool is actuated by proportional tubes and can be ordered with different hydraulic schemes. Each spools is interchangeable to give maximum flexibility and can be fit in all monoblock sections, changing spools require adequate training. The group is made by two tubes, one spool, two springs and mounting components.

TECHNICAL DATA

Max pressure	320 bar (4600 psi)
Rated flow	50 l/min (13 gpm)
Duty cycle	100 % ED
Max current	1.76A(12 V dc) 0.88A (24 V dc)
Hydraulic fluid	Mineral oil DIN 51 524
Fluid viscosity	10-500 mm ² /s (0.02-0.78 in ² /s)
Fluid temperature	-25°C/75°C (-13°F/167°F)
Environment temperature	-25°C/60°C (-13°F/140°F)
Weight with one solenoid	0,2 kg (0,44 lb)
Weight with two solenoid	0,4 kg (0,88 lb)

ORDERING DETAILS: SEPARATE ELEMENTS

SH * * - 0 ** - NNPR - ** - 321 - * ** N

*	VERRIDE TYPE
N	Standard
P	Push
V	Screw

*	SECTION TYPE
E	Solenoid operated
L	Solenoid operated plus lever operated
M	Lever operated

*	SPOOL FLOW
20	20 l/min at 12 bar - 10 l/min at 6 bar (5 gpm at 174 psi - 2.5 gpm at 87 psi)
35	35 l/min at 12 bar - 20 l/min at 6 bar (9 gpm at 174 psi - 5 gpm at 87 psi)
50	50 l/min at 12 bar - 30 l/min at 6 bar (13 gpm at 174 psi - 8 gpm at 87 psi)

**	See table n°1
-----------	---------------

*	VOLTAGE
	no coils
A	12 V dc
B	24 V dc

**	COILS TYPE
	no coils
HR	Hirschmann (ISO 4400 DIN 43650)
DT	Deutsch (DT04-2P)
AJ	Amp junior (AJ type)

QUICK CODE	
DESCRIPTION	CODE
SHNE-030-NNPR-59-321	
SHNE-030-NNPR-55-321	

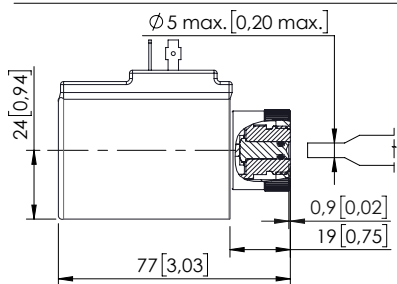
HYDRAULIC SYMBOLS

Table n°1

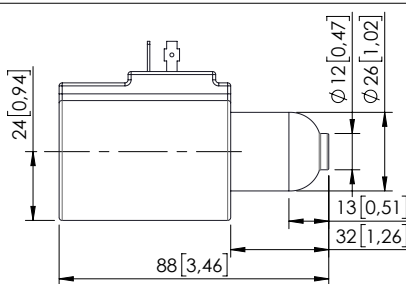
SPOOL CODE	HYDRAULIC SCHEME		TRANSITORY POSITION		
	a	b	a	b	
59					
55					
SPOOL CODE	HYDRAULIC SCHEME		TRANSITORY POSITION		
a	b	a	b	a	b

For single solenoid operation please contact AFT sales network.

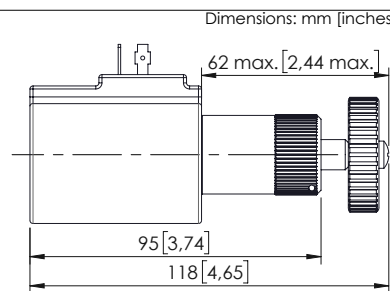
VERRIDE TYPE



VERRIDE TYPE "N"



VERRIDE TYPE "P"



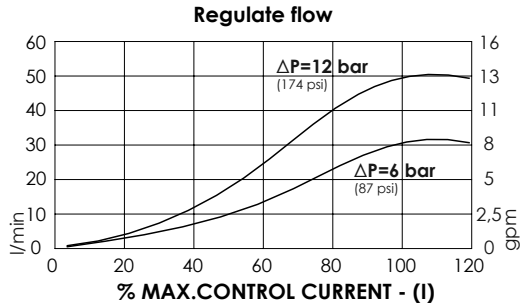
VERRIDE TYPE "V"

Dimensions: mm [inches]

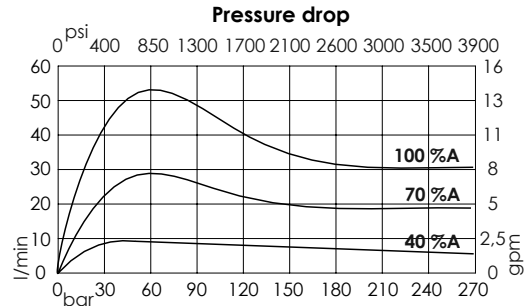
SHNE-050-NNPR

50 L/MIN (13 gpm)
PROPORTIONAL
SOLENOID VALVE

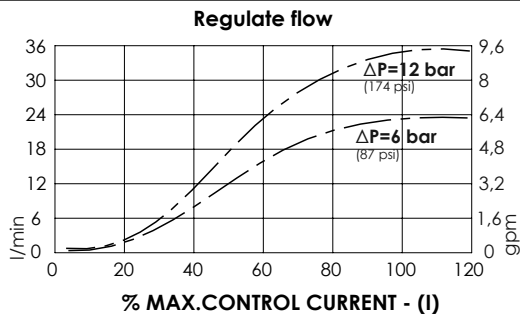
FLOW DIAGRAM - 050



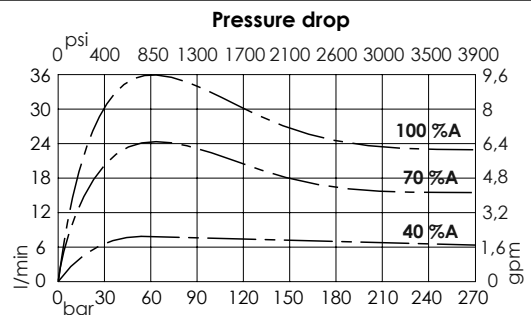
REGULATION DIAGRAM - 050



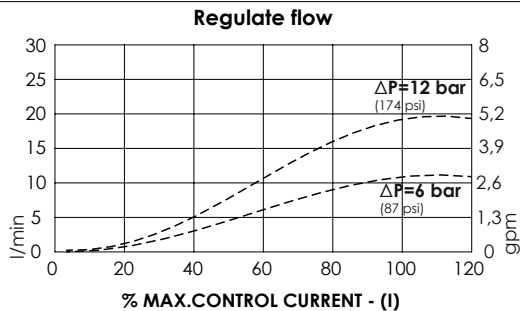
FLOW DIAGRAM - 035



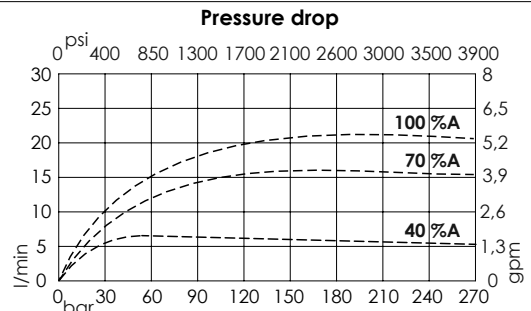
REGULATION DIAGRAM - 035



FLOW DIAGRAM - 020



REGULATION DIAGRAM - 020



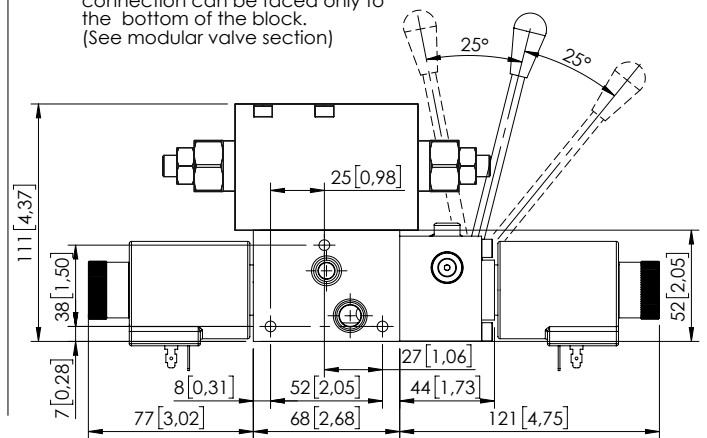
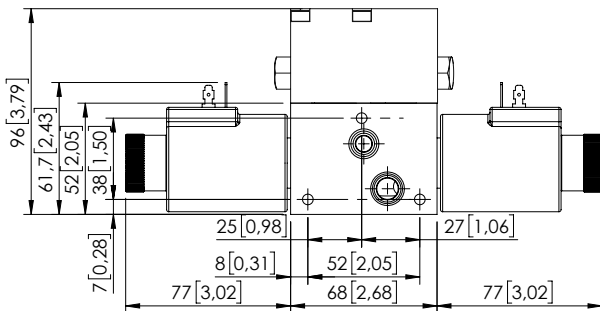
The diagram shows the performance limit curve of a standard section. The fluid used is mineral oil with viscosity of 44 mm²/s @ 40 °C (0.07 in²/s @ 104 °F); the tests are performed at a 40 °C (104 °F) temperature.

Spool type:
-10
-20
-30

OVERALL DIMENSION - STANDARD SECTION

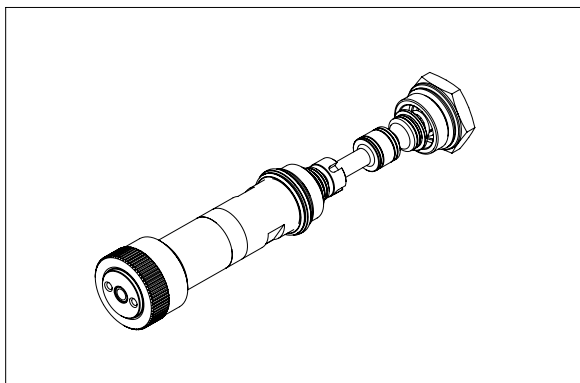
In case of top modular valve MA or MC type installation the coil connection can be faced to the top or to the bottom of the block. (See modular valve section)

In case of top modular valve MB, KE and KF type installation the coil connection can be faced only to the bottom of the block. (See modular valve section)



SHNE-030-POPR

30 L/MIN (8 gpm)
PROPORTIONAL
FLOW UNLOADING



The solenoid valve can be ordered with 3 types of ports for connection nipples, G 3/8" 9/16"-18 UNF (SAE6) and M16x1.5. Spool actuation is electrical and the center position is maintained through centering springs with calibrated length, upon termination of the solenoid action, springs immediately reposition the cursor in the central position. The solenoids are only available in the continuous current (the most common strains); the coil will be supplied with terminals DIN 43650 ISO 4400 (for standard versions). The valve has a cast iron body with black galvanizing surface treatment with sealant.

TECHNICAL DATA

Max pressure	320 bar (4600 psi)
Rated flow	25 l/min (6.5 gpm)
Duty cycle	100 % ED
Max current	1.76A (12 V dc) 0.88A (24 V dc)
Hydraulic fluid	Mineral oil DIN 51524
Fluid viscosity	10-500 mm ² /s (0,02-0,78 in ² /s)
Fluid temperature	-25°C/75°C (-13°F/167°F)
Environment temperature	-25°C/60°C (-13°F/140°F)
Weight with one solenoid	2 kg (4.4 lb)
Weight with two solenoid	2,5 kg (5.5 lb)

ORDERING DETAILS: SEPARATE ELEMENTS

SH** - 0** - POPR - ** - 321 - * ** N

*	VERRIDE TYPE
N	Standard
P	Push
V	Screw

*	SECTION TYPE
E	Solenoid operated
L	Solenoid operated plus lever operated
M	Lever operated

**	SPOOL FLOW
10	12 l/min at 10 bar (2.5 gpm at 145 psi)
20	18 l/min at 10 bar (5 gpm at 145 psi)
30	25 l/min at 10 bar (6.5 gpm at 145 psi)

**	PROPORTIONAL TYPE
88	Not compensated

*	VOLTAGE
	no coils
A	12 V dc
B	24 V dc

**	COILS TYPE
	no coils
HR	Hirschmann (ISO 4400 DIN 43650)
DT	Deutsch (DT04-2P)
AJ	Amp junior (AJ type)

QUICK CODE	
DESCRIPTION	CODE
SHNE-030-POPR-88-321	
SHNE-020-POPR-88-321	
SHNE-010-POPR-88-321	

TECHNICAL FEATURES

Spool Flow	Rated flow with 10 bar (140 psi) ΔP	Maximum flow	Max. operating pressure
10	10 l/min (2.5 gpm)	12 l/min (3 gpm)	320 bar (4600 psi)
20	16 l/min (4 gpm)	18 l/min (5 gpm)	320 bar (4600 psi)
30	23 l/min (6 gpm)	28 l/min (7 gpm)	320 bar (4600 psi)

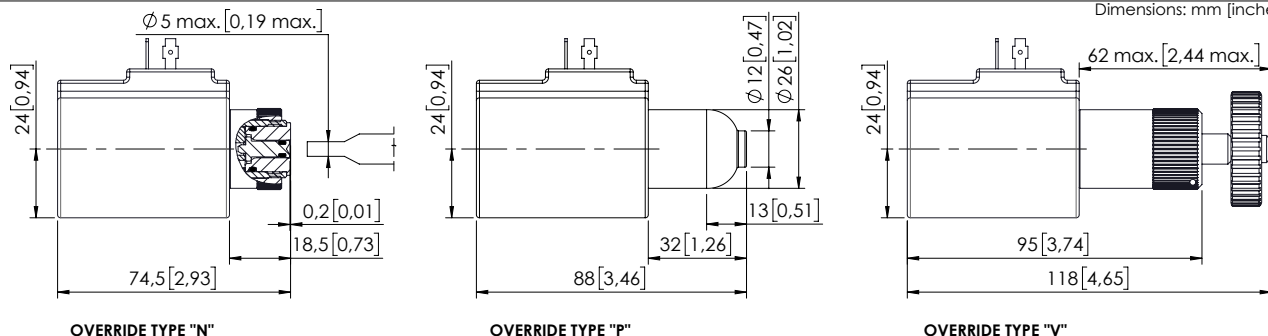
HYDRAULIC SYMBOLS

Table n°1

SPOOL CODE	HYDRAULIC SCHEME	TRANSITORY POSITION
88		

VERRIDE TYPE

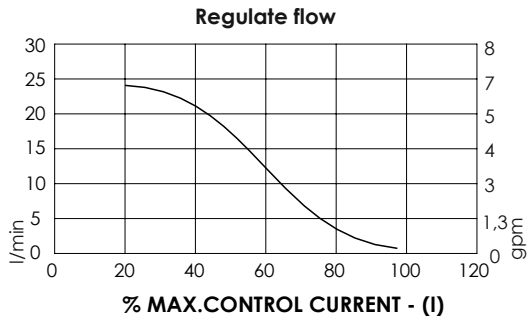
Dimensions: mm [inches]



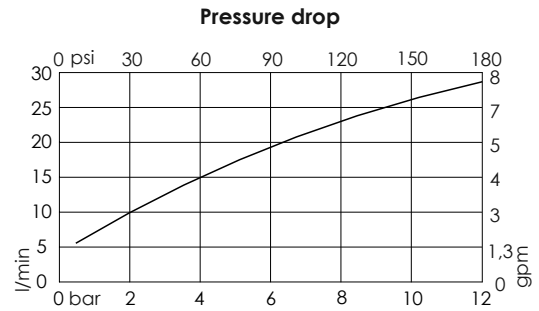
SHNE-030-PRPO

30 L/MIN (8 gpm)
PROPORTIONAL FLOW
UNLOADING

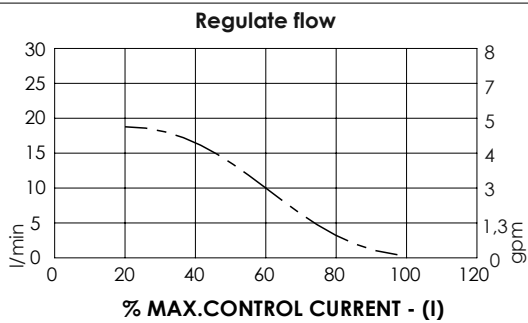
FLOW DIAGRAM - 030



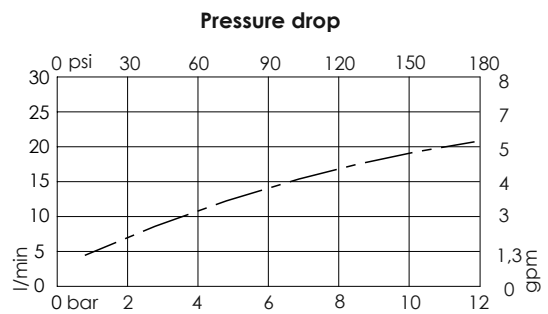
PRESSURE DROP DIAGRAM - 030



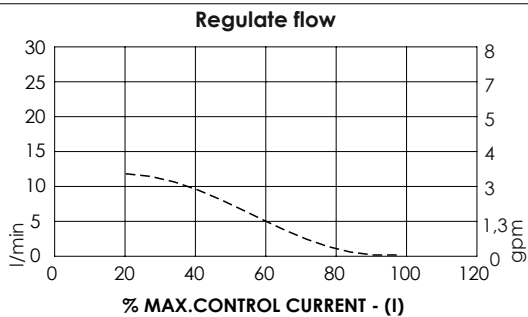
FLOW DIAGRAM - 020



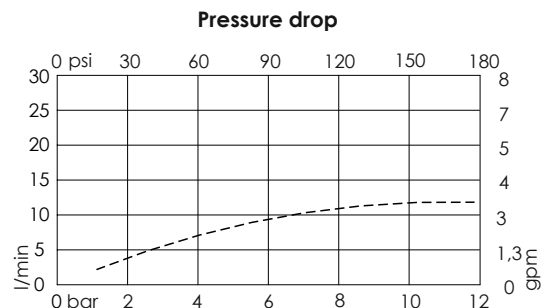
PRESSURE DROP DIAGRAM - 020



FLOW DIAGRAM - 010



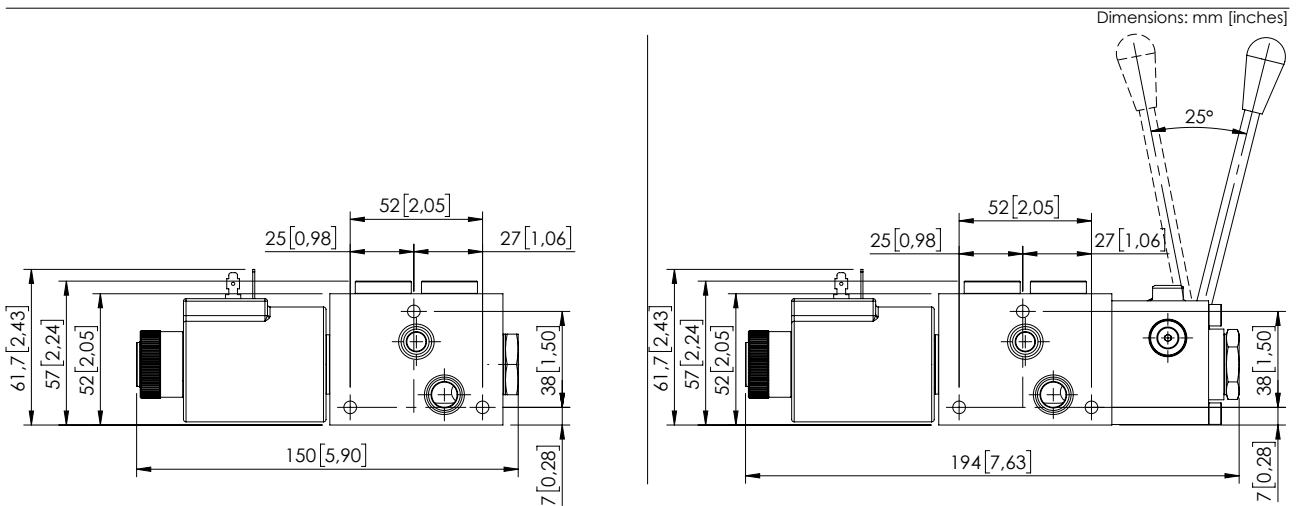
PRESSURE DROP DIAGRAM - 010



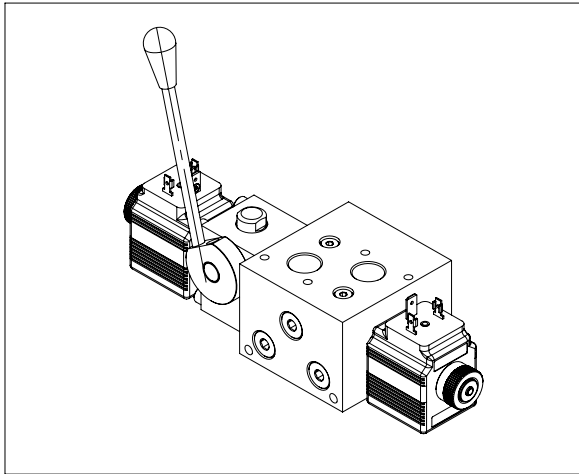
Spool type:
 -10 -----
 -20 -----
 -30 -----

The diagram shows the performance limit curve of a standard section. The fluid used is mineral oil with viscosity of 46 mm²/s @ 40 °C (0.07 in²/s @ 104°F); the tests are performed at a 40 °C (104°F) temperature.

OVERALL DIMENSION - STANDARD SECTION



MANUAL LEVER



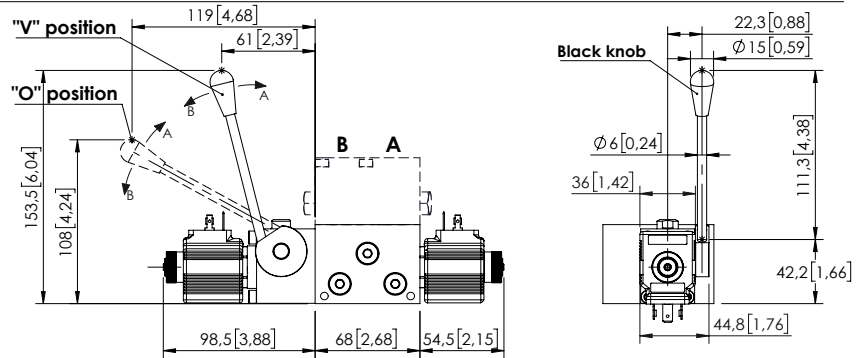
The lever option allow to operate manually the spool and can be ordered for all hydraulic schemes; in the standard version it is installed between monoblock and B port side coil. The lever is normally installed on the monoblock port side but can be installed also rotated of 180°; , in each of these two positions the lever can be mounted vertical or horizontal simply removing the lever and reinstalling. The lever is not engaged during solenoid operation and doesn't move when a coil is energized.

TECHNICAL DATA

Tabella generale	
Max pressure	210/320 bar (3000/4600 psi)
Max pressure series version	210 bar (3000 psi)
Rated flow	30/60 l/min (8-16 gpm)
Duty cycle	100 % ED
Weight more than standard	2 kg (4,4 lb)
Weight more than standard	2,5 kg (5,5 lb)

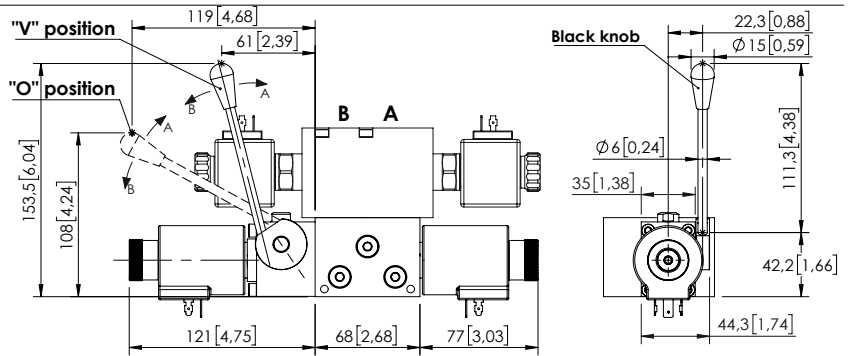
OVERALL DIMENSIONS/ LEVER FOR 30 L/MIN SECTION

The lever option is designed to activate the spool manually, when the lever is pulled the flow is delivered from the port close to the lever, when it is pushed the flow is delivered from the port opposite to the lever. The standard operation deliver full flow, in case of override operation it is possible to reduce the maximum stroke and consequently the speed, for this option contact AFT sales network. The lever can be easily positioned vertical or horizontal by unscrewing it from the rotating shaft.



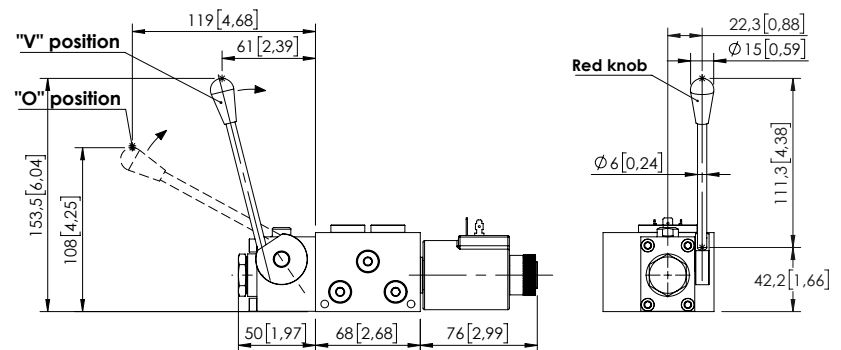
OVERALL DIMENSIONS/ LEVER FOR 60 L/MIN SECTION

The lever option is designed to activate the spool manually, when the lever is pulled the flow is delivered from the port close to the lever, when it is pushed the flow is delivered from the port opposite to the lever. The standard operation deliver full flow, in case of override operation it is possible to reduce the maximum stroke and consequently the speed, for this option contact AFT sales network. The lever can be easily positioned vertical or horizontal by unscrewing it from the rotating shaft.



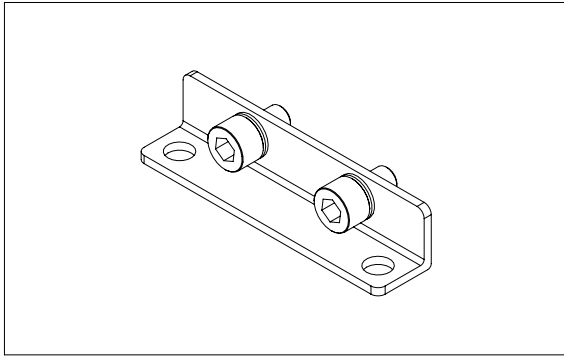
OVERALL DIMENSION/ LEVER FOR 30 L/MIN UNLOADING SECTION

The lever option is designed to activate the spool manually, when the lever is pulled the flow is delivered from the port close to the lever, when it is pushed the flow is delivered from the port opposite to the lever. The standard operation deliver full flow, in case of override operation it is possible to reduce the maximum stroke and consequently the speed, for this option contact AFT sales network. The lever can be easily positioned vertical or horizontal by unscrewing it from the rotating shaft.



Dimensions: mm [inches]

MOUNTING ELEMENTS

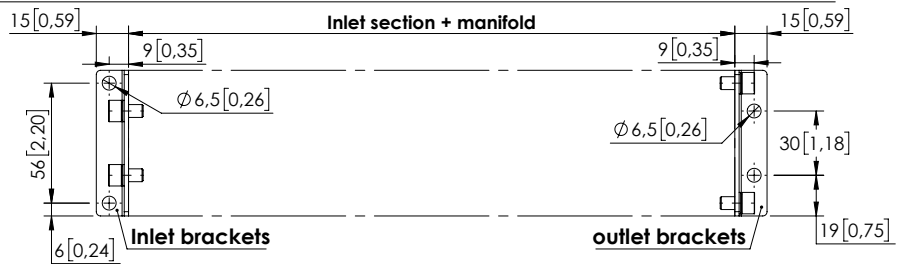
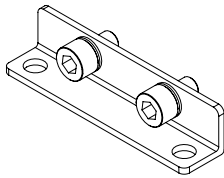


These parts are used to mount the directional valve on the application or to install modular valves and inlet section on the monoblock.

TECHNICAL DATA

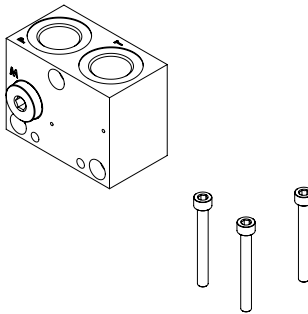
Screw type	ISO 4762
Thread type	coarse thread
Standard screw	resistance class 8.8
High resistance screw	resistance class 12.9
Standard screw treatment	zinc-plated (white)
High res. screw treatment	Anodized (black)

MOUNTING BRACKETS



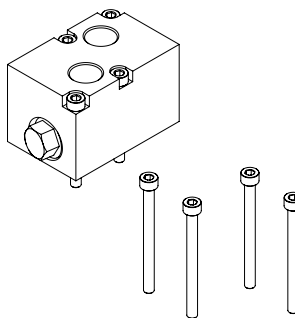
Mounting brackets	Screw lenght	Reference	Tightening Torque
PV000371	M6x10 [M6x0,39]	AV000015 + PR000129	6-7 N/m [4-5 ft-lb]

MOUNTING INLET SECTION



Inlet section	Screw lenght	Reference	Tightening Torque
SF000004	M6X40 [M6x1,57]	AV000051	6-7 N/m [4-5 ft-lb]
SF000016	M6X50 [M6x1,97]	PE000100	6-7 N/m [4-5 ft-lb]
SF000003	M6X60 [M6x2,36]	AV000074	6-7 N/m [4-5 ft-lb]
SF000002	M6X60 [M6x2,36]	AV000074	6-7 N/m [4-5 ft-lb]
SF000001	M6X75 [M6x2,95]	PE000418	6-7 N/m [4-5 ft-lb]

FIXING STACKING MODULES

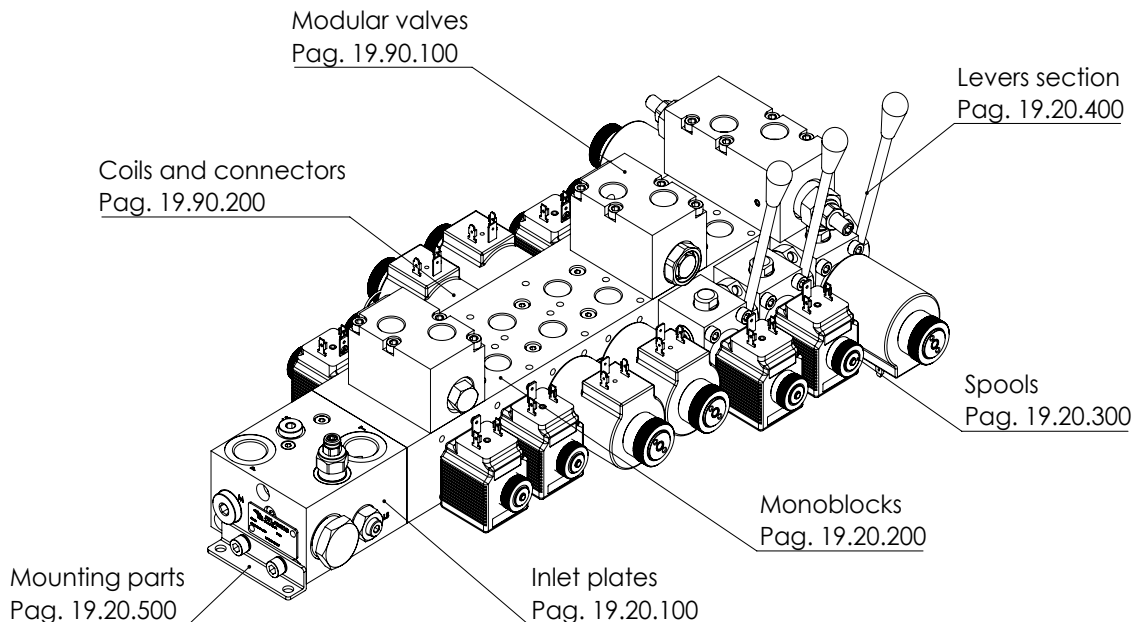


Flangiabe valve	Screw lenght	Reference	Tightening Torque
MP	M5x16 [M5x0,63]	AV000035	3-4 N/m [2-3 ft-lb]
MA, MC and MB	M5x45 [M5x1,77]	PE000148	3-4 N/m [2-3 ft-lb]
KE and MF	M5x60 [M5x2,36]	AV000016	3-4 N/m [2-3 ft-lb]

Dimensions: mm [inches]

EBL series

**MONOBLOCK
LOAD SENSING VALVE
ON-OFF OR
PROPORTIONAL**



FEATURES

- Compact dimensions
- Low weight
- Custom spools
- Custom inlet blocks
- LS line on each spool section
- Sandwich valves for extra functions
- Cast iron monoblock and aluminum inlet block for standard applications
- High resistance cast iron monoblock and steel inlet block for high pressure systems
- Optional levers for manual operation
- No leak risk between sections
- Spools not under rod tension
- Zinc plated/anodized components for corrosion resistance

SPECIFICATION \ DESCRIPTION

MAXIMUM OPERATING PRESSURE	Steel inlet block: 320 bar (4600 PSI) Aluminium inlet block: 210 bar (3000 PSI)
MAXIMUM TANK PRESSURE	20 bar (290 PSI)
RATED FLOW	030 series: 30 l/min (8 GPM) 060 series: 60 l/min (16 GPM)
COIL POWER	030 series: 26 W 060 series: 33 W
VOLTAGE	12 Vdc, 24 V DC, others on request
COIL CONNECTOR	DIN43650, AMP Junior, Deutsch DT04-2P
PORTS	Inlet: G1/2", 1/2 JIS, 7/8-14 UNF-2B (SAE#10) Outlet: G3/8", 3/8 JIS, 3/4-16 UNF-2B (SAE#8)
OPERATING TEMPERATURE	NBR (ISO 1629) seals: -30,+100°C (-22,+212°F) FKM (ISO 1629) seals: -20,+200°C (-4,+392°F)
FILTRATION	ISO 4406:1999: class 19/17/14 NAS 1638: class 8
MOUNTING POSITION	No restrictions
MATERIAL	Spool body: cast iron Spool: Hardened and grounded steel Inlet block: Aluminium or steel
SURFACE TREATMENT	Steel: zinc plating Aluminium: anodization

EBL series is a new directional load sensing valve that has innovative features in terms of performance, dimension, manufacturing reliability and customization. The valve consists in an inlet block flanged to a monoblock with spools. This construction gives the advantages of high flexibility in inlet block schemes, combined with the reliability and simplicity of monoblock spool valve construction, eliminating the risk of spools blocking due to overtightening of tie rods or the risk of leakage between sections. The spool monoblock is a 2 or 3 position, 4 ways, direct acting solenoid operated type. All sections have threaded ports at the top and removable plugs for tank connections to allow the installation of flanged blocks with additional functions like crossover reliefs, reliefs to tank, relief and anticavitations, counterbalance valves, P.O. checks, flow restrictors and flow regulators. All sections are equipped with standard push button override and they can be equipped with lever for manual use.

HOW ORDER IT

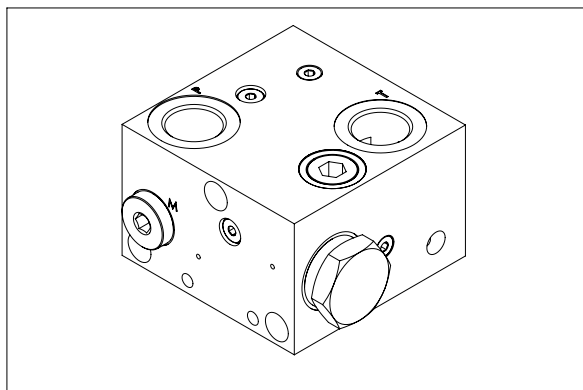
To order the separate parts please refer to each catalogue page.

To order an assembled block, contact AFT sales network specifying the part numbers following page 19.90.900 path.

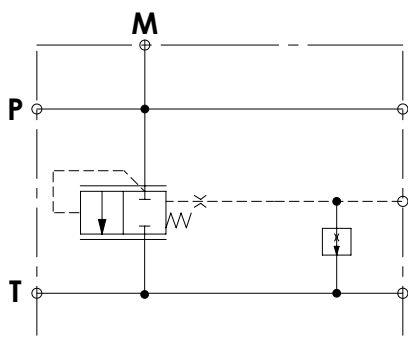
For special versions please contact AFT sales network.

SFLL-060-ZDNN-16

P, T PORTS
M PORT



HYDRAULIC SCHEME

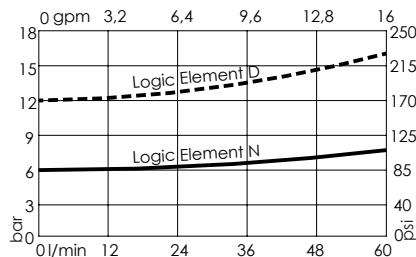


This inlet section is equipped with two thread ports (P,T) available in two different types G 1/2" or 3/4"-16 UNF plus a third threaded port M for pressure measuring available in G 1/4" or 7/16"-20. The manifold material is aluminium for applications up to 210 bar (3000 psi) or zinc plated steel for applications up to 320 bar (4600 psi).

TECHNICAL DATA

Max pressure	210/320 bar (3000/4600 psi)
Rated flow	60 l/min (16 gpm)
Hydraulic fluid	Mineral oil DIN 51524
Fluid viscosity	10-500 mm ² /s (0,02-0,78 in ² /s)
Fluid temperature	-25°C/75°C (-13°F/167°F)
Environment temperature	-25°C/60°C (-13°F/140°F)
Weight	0,9 kg (2 lb)

PRESSURE DROP LOGIC ELEMENT



ORDERING DETAILS: SEPARATE ELEMENTS

SFLL-060-[*][*]NN-16-***-N

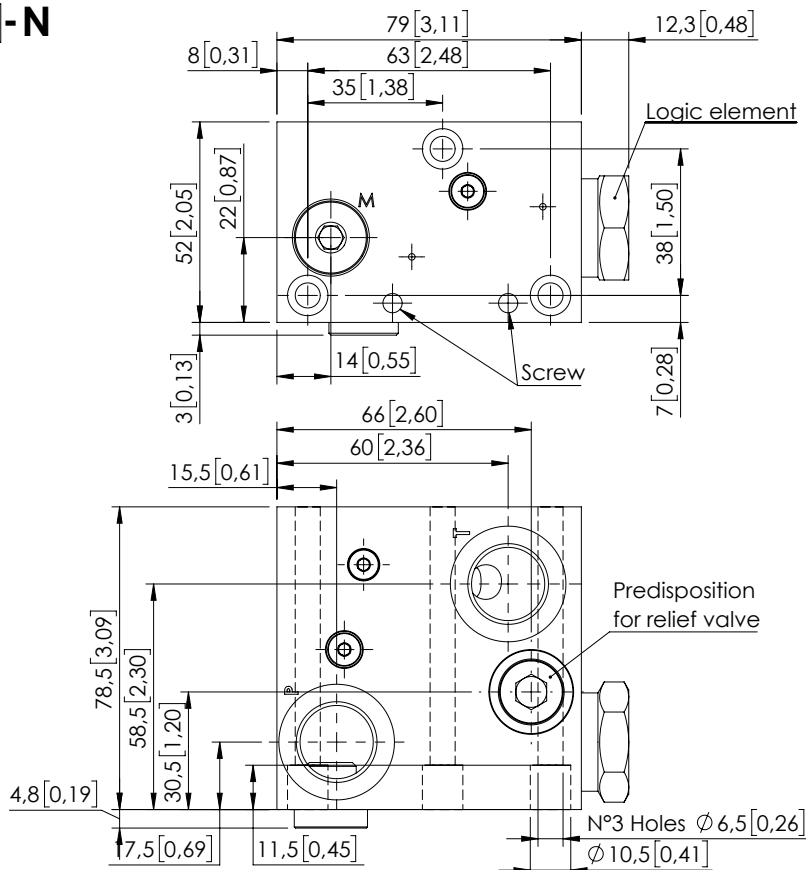
* MATERIAL TYPE	
A	Steel zinc-plated (320 bar/4600 psi)
Z	Aluminium anodized (210 bar/3000 psi)

* LOGIC ELEMENT SPRING	
D	Spring setting 12 bar (174 psi)(CD000103)
N	Spring setting 6 bar (87 psi)(CD000073)

*** PORTS		
P line	T line	M
G12	G 1/2"	G 1/2"
U34	3/4"-16 UNF	7/16"-20 UNF

QUICK CODE	
DESCRIPTION	CODE
SFLL-060-ZDNN-16-G12-N	SF000045

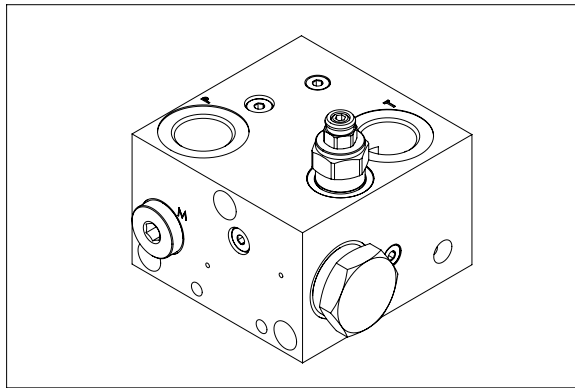
OVERALL DIMENSIONS



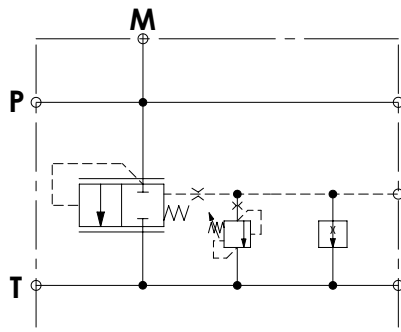
Dimensions: mm [inches]

SFLL-060-ZDNN-17

RELIEF VALVE
M PORT



HYDRAULIC SCHEME

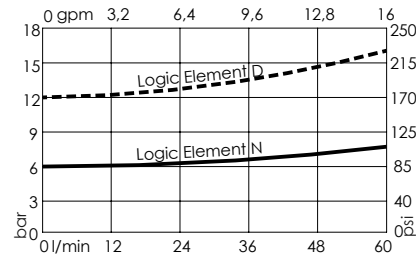


This inlet section is equipped with relief valve with adjustable setting operating on Ls signal, the adjustment is made by socket screw. This inlet section is equipped with two thread ports (P,T) available in two different types G 1/2" or 3/4"-16 UNF plus a third threaded port M for pressure measuring available in G 1/4" or 7/16"-20. The manifold material is aluminium for applications up to 210 bar (3000 psi) or zinc plated steel for applications up to 320 bar (4600 psi).

TECHNICAL DATA

Max pressure	210/320 bar (3000/4600 psi)
Rated flow	60 l/min (16 gpm)
Hydraulic fluid	Mineral oil DIN 51524
Fluid viscosity	10-500 mm ² /s (0,02-0,78 in ² /s)
Fluid temperature	-25°C/75°C (-13°F/167°F)
Environment temperature	-25°C/60°C (-13°F/140°F)
Weight	0,9 kg (2 lb)

PRESSURE DROP LOGIC ELEMENT

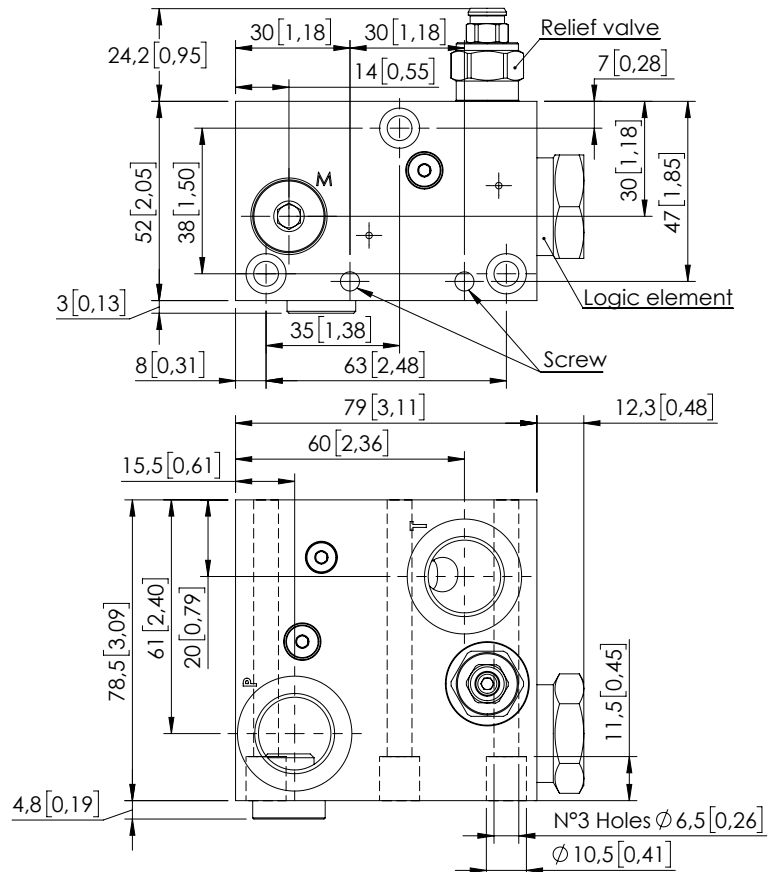


ORDERING DETAILS: SEPARATE ELEMENTS

SFLL-060-***N-17-***-N

*	MATERIAL TYPE		
A	Steel zinc-plated (320/4600 bar)		
Z	Aluminium anodized (210/3000 bar)		
*	LOGIC ELEMENT SPRING		
D	Spring setting 12 bar (174 psi)(CD000103)		
N	Spring setting 6 bar (87 psi)(CD000073)		
*	SETTING RANGE		
N	Max setting 210 bar (3000 psi) (CP000029)		
A	Max setting 110 bar (1600 psi)(CP000030)		
B	Max setting 350 bar (5000 psi)(CP000002)		
***	PORTS		
	P line	T line	M
G12	G 1/2"	G 1/2"	G 1/4"
U34	3/4"-16 UNF	3/4"-16 UNF	7/16"-20 UNF
	QUICK CODE		
	DESCRIPTION	CODE	
	SFLL-060-ZDNN-17-G12-N	SF000010	
	SFLL-060-ZNNN-17-G12-N	SF000032	

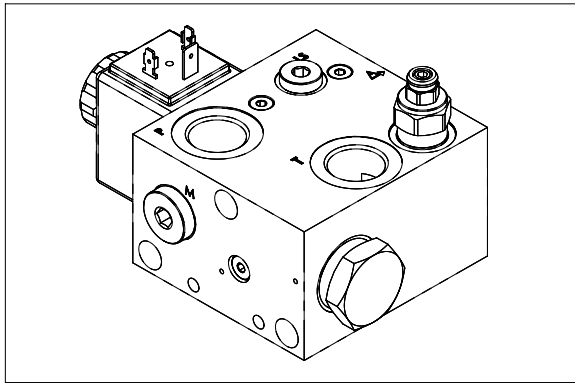
OVERALL DIMENSIONS



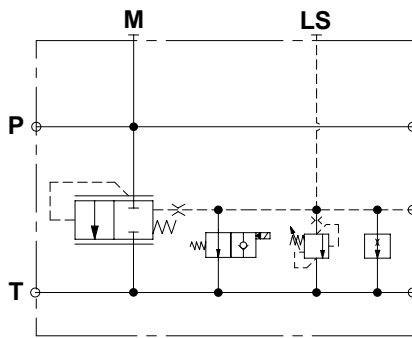
Dimensions: mm [inches]

SFLL-060-ZDNN-19

RELIEF VALVE
UNLOADING VALVE



HYDRAULIC SCHEME

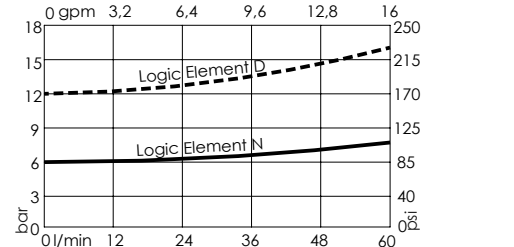


This inlet section is equipped with relief valve with adjustable setting operating on Ls signal, the adjustment is made by socket screw. It is present an unloading solenoid valve normally open with emergency operating on Ls signal. There are two thread ports (P, T) available in two different types G 1/2" or 3/4"-16 UNF plus M port available in G 1/4". Max inlet flow 60 l/min. The manifold material is aluminium for applications up to 210 bar (3000 psi) or zinc plated steel for applications up to 320 bar (4600 psi).

TECHNICAL DATA

Max pressure	210/320 bar (3000/4600 psi)
Rated flow	60 l/min (16 gpm)
Hydraulic fluid	Mineral oil DIN 51524
Fluid viscosity	10-500 mm ² /s (0,02-0,78 in ² /s)
Fluid temperature	-25°C/75°C (-13°F/167°F)
Environment temperature	-25°C/60°C (-13°F/140°F)
Weight	1,05 kg (2,3 lb)

PRESSURE DROP LOGIC ELEMENT

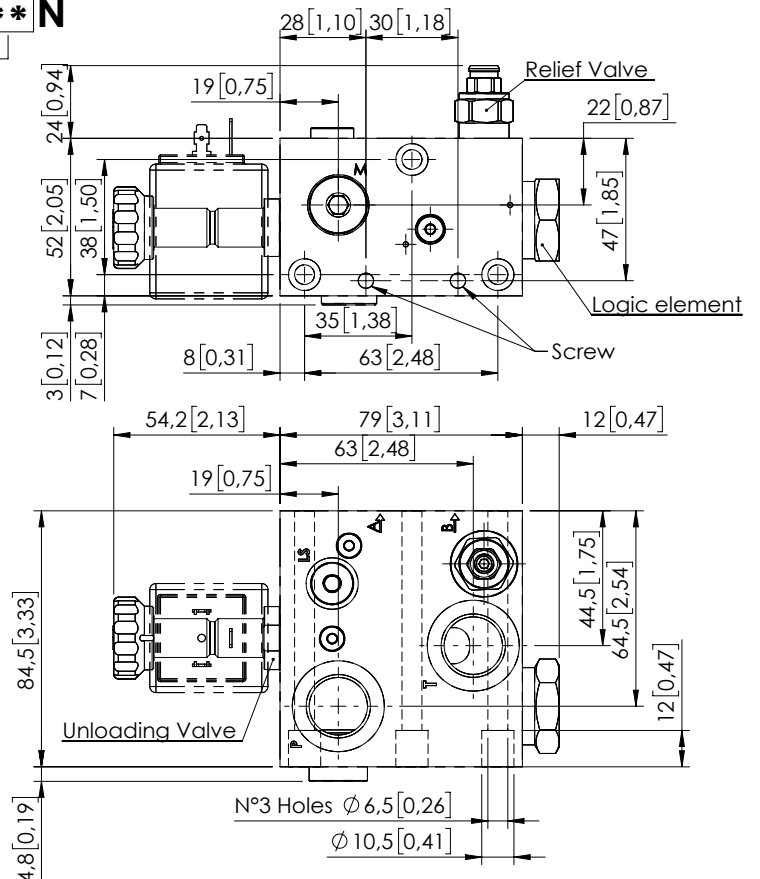


ORDERING DETAILS: SEPARATE ELEMENTS

SFLL-060-***N-19-***-***N

* MATERIAL TYPE	A Steel zinc-plated (320/4600 bar)	Z Aluminium anodized (210/3000 bar)
* LOGIC ELEMENT SPRING	D Spring setting 12 bar (174 psi)(CD000103)	N Spring setting 6 bar (87 psi)(CD000073)
* SETTING RANGE	N Max setting 210 bar (3000 psi) (CP000029)	A Max setting 110 bar (1600 psi)(CP000030)
	B Max setting 350 bar (5000 psi)(CP000002)	
*** PORTS	P line	T line
G12	G 1/2"	G 1/2"
U34	3/4"-16 UNF	3/4"-16 UNF
		M
		G 1/4"
* VOLTAGE	no coils	
A	12 V DC	
B	24 V DC	
** COILS TYPE	no coils	
HR	Hirshmann (ISO 4400 DIN 43650)	
DT	Deutsch (DT04-2P)	
AJ	Amp junior (AJ type)	
QUICK CODE	DESCRIPTION	CODE
	SFLL-060-ZDNN-19-G12-N	SF000019
	Unloading Valve	CE000873

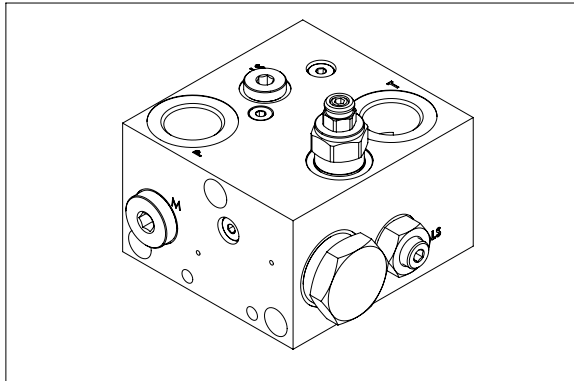
OVERALL DIMENSIONS



Dimensions: mm [inches]

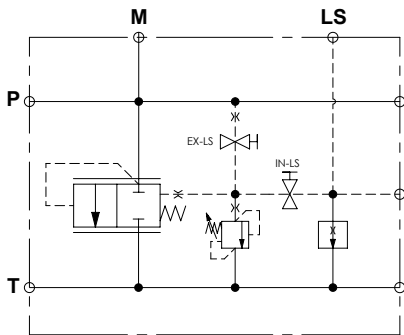
SFLL-060-ZDNN-18

RELIEF VALVE
EXTERNAL OR INTERNAL LS



This inlet section is equipped with relief valve with adjustable setting operating on Ls signal, the adjustment is made by socket screw. It is present an unloading compensator normally closed operating with Ls signal. There are two thread ports (P, T) available in two different types G 1/2" or 3/4"-16 UNF plus M port available in G 1/4". Max inlet flow 60 l/min. The manifold material is aluminium for applications up to 210 bar (3000 psi) or zinc plated steel for applications up to 320 bar (4600 psi).

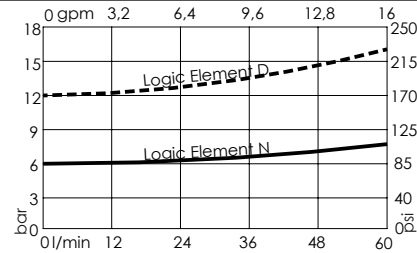
HYDRAULIC SCHEME



TECHNICAL DATA

Max pressure	210/320 bar (3000/4600 psi)
Rated flow	60 l/min (16 gpm)
Hydraulic fluid	Mineral oil DIN 51524
Fluid viscosity	10-500 mm ² /s (0,02-0,78 in ² /s)
Fluid temperature	-25°C/75°C (-13°F/167°F)
Environment temperature	-25°C/60°C (-13°F/140°F)
Weight	1,0 kg (2.3 lb)

PRESSURE DROP LOGIC ELEMENT

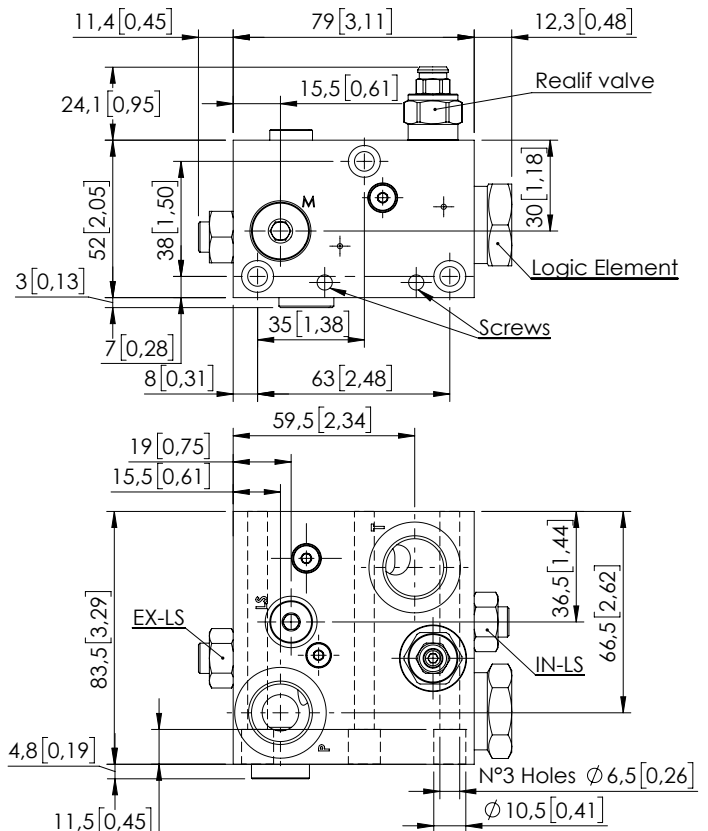


ORDERING DETAILS: SEPARATE ELEMENTS

SFLL-060-***N-18-***-N

*	MATERIAL TYPE		
A	Steel zinc-plated (320/4600 bar)		
Z	Aluminium anodized (210/3000 bar)		
*	LOGIC ELEMENT SPRING		
D	Spring setting 12 bar (174 psi) (CD000103)		
N	Spring setting 6 bar (87 psi) (CD000073)		
*	SETTING RANGE		
N	Max setting 210 bar (3000 psi) (CP000029)		
A	Max setting 110 bar (1600 psi) (CP000030)		
B	Max setting 350 bar (5000 psi) (CP000002)		
***	PORTS		
	P line	T line	M
G12	G 1/2"	G 1/2"	G 1/4"
U34	3/4"-16 UNF	3/4"-16 UNF	7/16"-20 UNF
	QUICK CODE		
	DESCRIPTION	CODE	
	SFLL-060-ZDNN-18-G12-N	SF000011	
	SFLL-060-ZNNN-18-G12-N	SF000031	

OVERALL DIMENSIONS

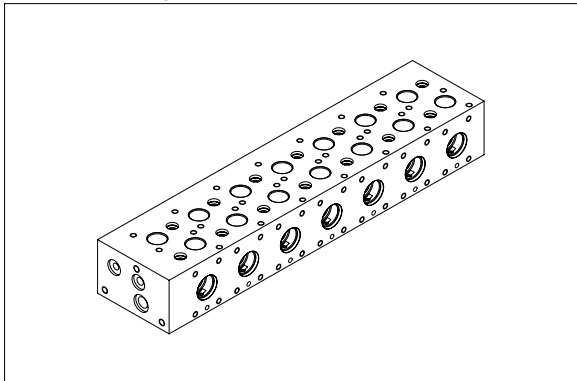


LDLP-060-NNNN

CAST-IRON
MANIFOLD



In LDNS/P-030-C plug are included in the manifold



The monoblock valve can be ordered with a number of spool's section from 1 to 7, each section is equipped with side mounting holes for lever option and with threaded holes at the top for flangeable modular valve. There are also two removable plugs connecting to a T line to allow to flange special blocks.

The standard version has G 3/8" ports and can be supplied with top blocks with 9/16"-18 UNF (SAE6) or M16x1,5.

The manifold it is made with cast-iron and protected from corrosion with zinc-plating surface treatment.

The inlet face has 3 threaded holes to flange an inlet block that can be customized for each application, giving high flexibility to the project.

TECHNICAL DATA

Max pressure	320 bar (4600 psi)
Rated flow	60 l/min (16 gpm)
Material	Cast-iron
Surface treatment	Zinc-plated black
Weight for single section	1,9 kg (4,18 lb)
Wight for additional sections	+ 1,1 kg (2,4 lb) each

ORDERING DETAILS: SEPARATE ELEMENTS

LDL * - 060 - NNNN - ** - ***

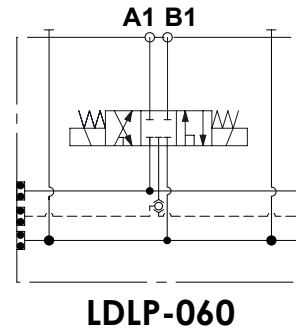
* TYPE OF MANIFOLD	
S	Series connection
P	Parallel connection

** NUMBER OF SECTION	
01	manifold with one section
02	manifold with two sections
03	manifold with three sections
04	manifold with four sections
05	manifold with five sections
06	manifold with six sections
07	manifold with seven sections

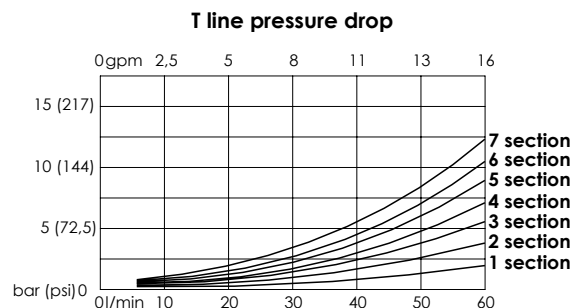
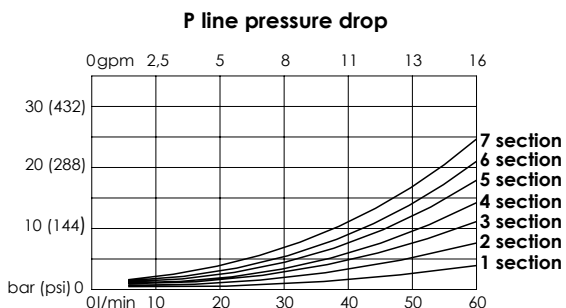
*** PORTS			
	P line	T line	M
G38	G 3/8"	G 3/8"	G 1/4"
U09	9/16"-18 UNF	9/16"-18 UNF	7/16"-20 UNF

QUICK CODE		
DESCRIPTION	CODE	
LDLP-060-NNNN-01-G38	LD000183	
LDLP-060-NNNN-02-G38	LD000184	
LDLP-060-NNNN-03-G38	LD000185	
LDLP-060-NNNN-04-G38	LD000187	
LDLP-060-NNNN-05-G38	LD000188	
LDLP-060-NNNN-06-G38	LD000189	
LDLP-060-NNNN-07-G38	LD000190	

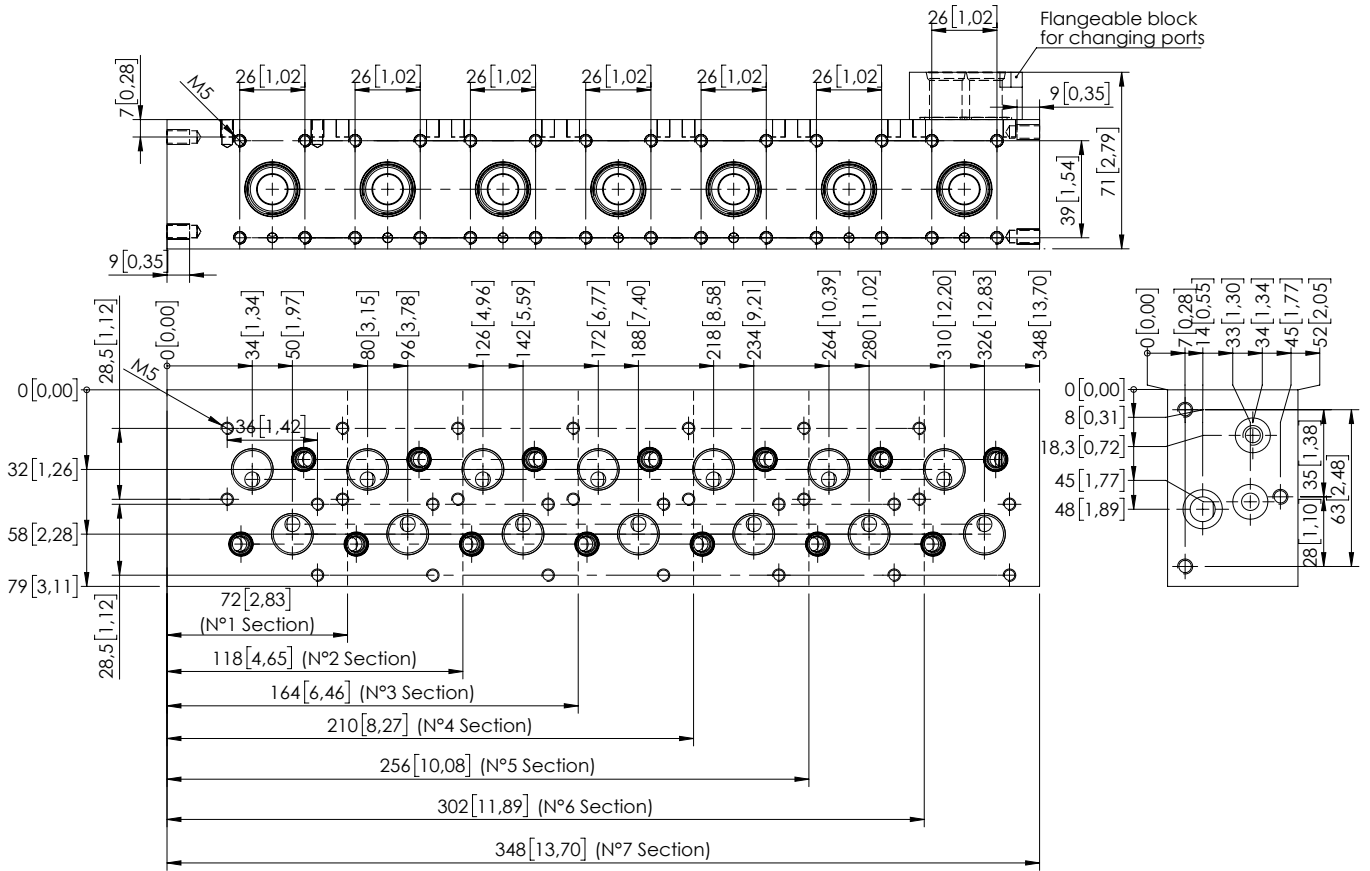
MANIFOLD CONFIGURATIONS



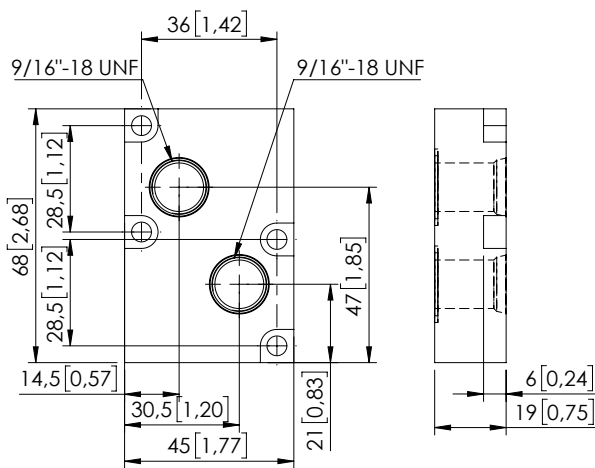
MONOBLOCK PRESSURE DROP



GAS VERSION



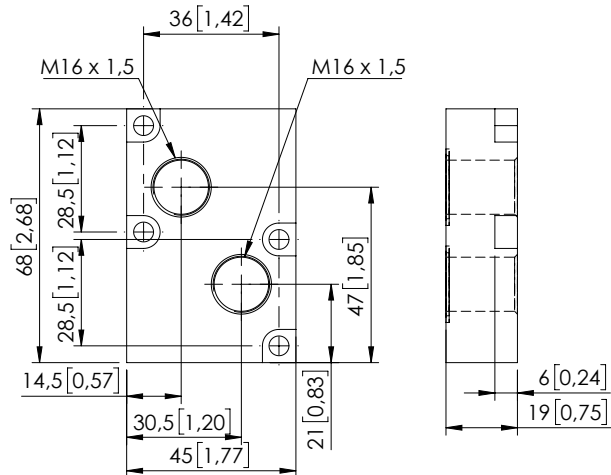
SAE VERSION



This top flangeable block transform the monoblock to a UNF version.

Quick code: **MP000096**

METRIC VERSION



This top flangeable block transform the monoblock to a Metric version.

Quick code: **MP000097**

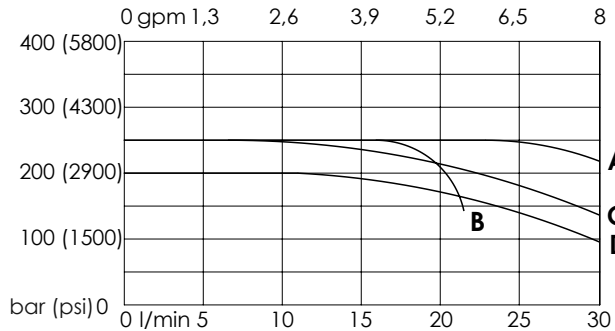
Dimensions: mm [inches]

SHNE-030-LSON

30 L/MIN (8 gpm)
SOLENOID VALVE



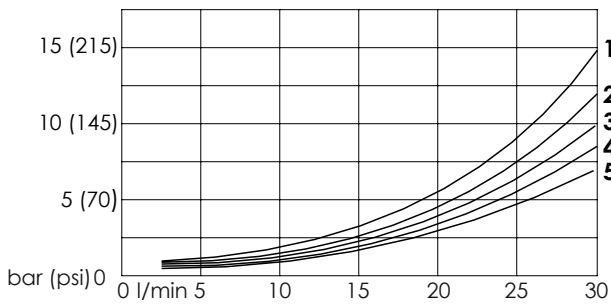
PERFORMANCE LIMITS CURVES - STANDARD SECTION



Spool type	Performance limits curve
74	A
75	A
	B
	A
	A
	A
	C
	D

The tests are carried out with hot solenoids, powered with 90 % of nominal voltage, with 50 °C (122°F) fluid temperature. The fluid used is mineral oil having a viscosity of 46 mm²/s @ 40 °C (0.07 in²/s @104°F). The value in the diagram refer to test carried out with flow simultaneously in both directions (P > A, B > T). In cases of schemes 4/2 or 4/3 used with the flow in one direction only the performance can change.

PRESSURE DROP CURVES - STANDARD SECTION



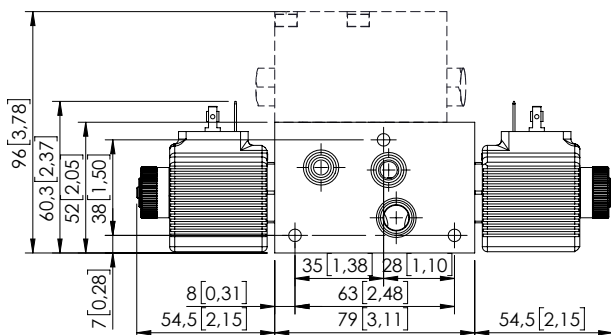
Spool type	Pressure drop curve				
	P>A	P>B	A>T	B>T	P>T
74	3	3	4	4	/
75	3	3	5	5	/
	2	2	1	1	2
	/	3	4	/	/
	/	3	5	/	/
	2	/	/	1	/
	/	3	4	/	/
	/	2	3	/	/

The diagram shows the performance limit curve of standard section. The fluid used is mineral oil viscosity 46 mm²/s at 40 °C (0.07 in²/s @104°F); the tests are performed at a 40 °C (104°F) temperature.

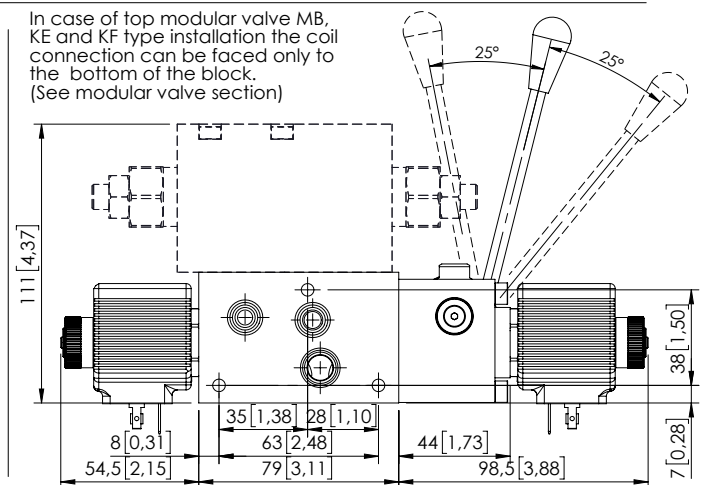
Dimensions: mm [inches]

OVERALL DIMENSION - STANDARD SECTION

In case of top modular valve MA or MC type installation the coil connection can be faced to the top or to the bottom of the block. (See modular valve section)

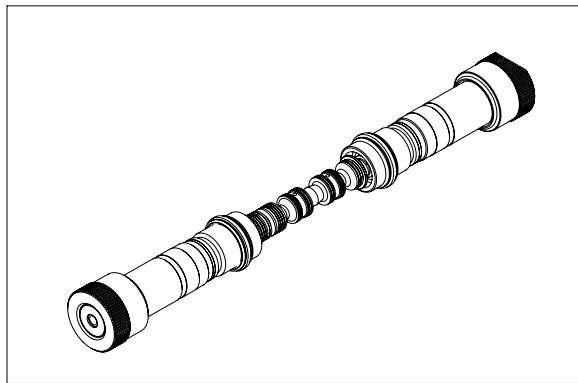


In case of top modular valve MB, KE and KF type installation the coil connection can be faced only to the bottom of the block. (See modular valve section)



SHNE-060-LSON

60 L/MIN (16 gpm)
SOLENOID VALVE



This spool group is rated for 60 lpm (16 gpm) and for a maximum pressure of 320 bar (4600 psi); the spool is actuated by on off tubes and can be ordered with different hydraulic schemes.

Each spools is interchangeable to give maximum flexibility and can be fit in all monoblock sections, changing spools require adequate training.

The group is made by two tubes, one spool, two springs and mounting components.

TECHNICAL DATA

Max pressure	320 bar (4600 psi)
Rated flow	60 l/min (16 gpm)
Max excitation frequency	3 Hz
Duty cycle	100 % ED
Hydraulic fluid	Mineral oil DIN 51524
Fluid viscosity	10-500 mm ² /s (0,02-0,78 in ² /s)
Fluid temperature	-25°C/75°C (-13°F/167°F)
Environment temperature	-25°C/60°C (-13°F/140°F)
Weight with one solenoid	0,2 kg (0,44 lb)
Weight with two solenoid	0,4 kg (0,88 lb)

ORDERING DETAILS: SEPARATE ELEMENTS

SH - 060 - LS** - ** - 396 - * ** N**

*	VERRIDE TYPE
N	Standard
P	Push
V	Screw

*	SECTION TYPE
E	Solenoid operated
L	Solenoid operated plus lever operated
M	Lever operated

**	ACTUATION TYPE
ON	On/Off
SS	Soft shift

**	SPOOL TYPE
...	See table n°1

**	COILS VOLTAGE
	no coils
A	12 V DC
B	24 V DC

**	COILS TYPE
	no coils
HR	Hirschmann (ISO 4400 DIN 43650)
DT	Deutshc (DT04-2P)
AJ	Amp Junior (AJ type)

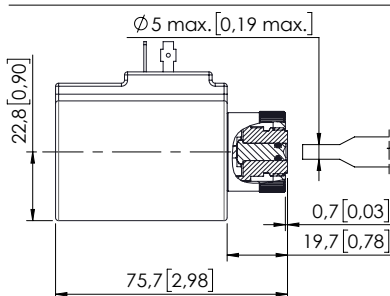
QUICK CODE	
DESCRIPTION	CODE
SHNE-060-LSON-74-396	
SHNE-060-LSON-75-396	

HYDRAULIC SYMBOLS

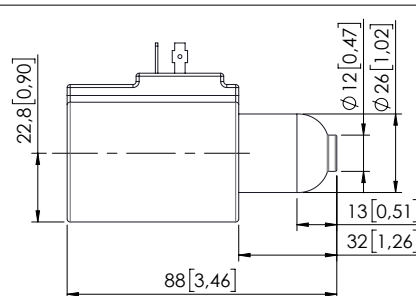
Table n°1

SPOOL CODE	HYDRAULIC SCHEME		TRANSITORY POSITION		
	a	b	a	b	
74					
75					
SPOOL CODE	HYDRAULIC SCHEME		TRANSITORY POSITION		
a	b	a	b	a	b

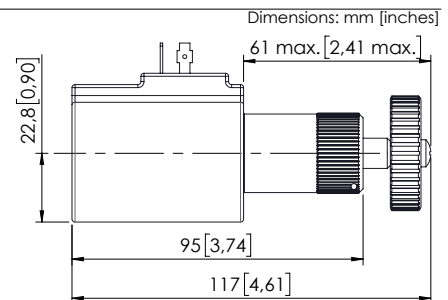
VERRIDE TYPE



VERRIDE TYPE "N"



VERRIDE TYPE "P"



VERRIDE TYPE "V"

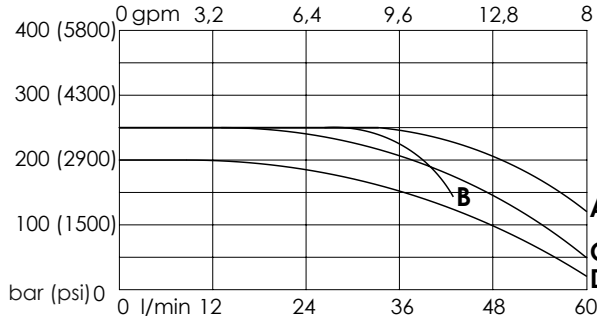
Dimensions: mm [inches]

SHNE-060-LSON

60 L/MIN (8 gpm)
SOLENOID VALVE



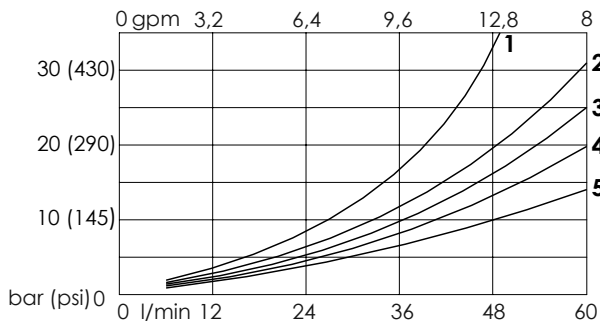
PERFORMANCE LIMIT CURVES - STANDARD SECTION



Spool type	Performance limits curve
74	A
75	A
	B
	A
	A
	A
	C
	D

The tests are carried out with hot solenoids, powered with 90 % of nominal voltage, with 50 °C (122°F) fluid temperature. The fluid used is mineral oil having a viscosity of 46 mm²/s @ 40 °C (0,07 in²/s @104°F). The value in the diagram refer to test carried out with flow simultaneously in both directions (P > A, B > T).
In cases of schemes 4/2 or 4/3 used with the flow in one direction only the performance can change.

PRESSURE DROP CURVES - STANDARD SECTION



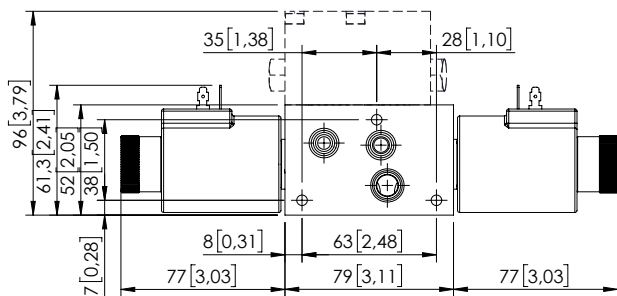
Spool type	Pressure drop curve				
	P>A	P>B	A>T	B>T	P>T
74	3	3	4	4	/
75	3	3	5	5	/
	2	2	1	1	2
	/	3	4	/	/
	/	3	5	/	/
	2	/	/	1	/
	/	3	4	/	/
	/	2	3	/	/

The diagram shows the performance limit curve of standard section. The fluid used is mineral oil viscosity 46 mm²/s at 40 °C (0,07 in²/s @104°F); the tests are performed at a 40 °C (104°F) temperature.

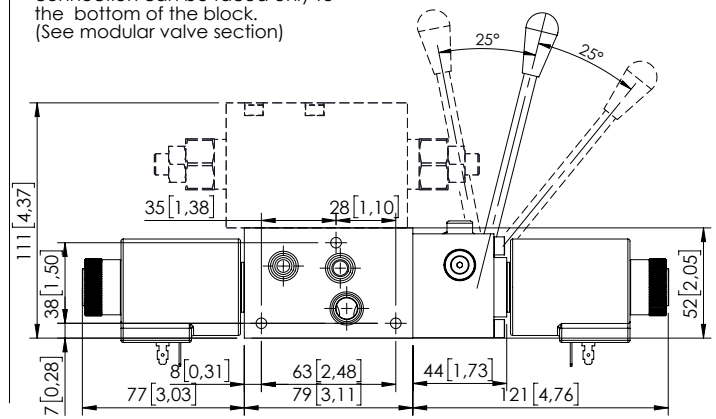
Dimensions: mm [inches]

OVERALL DIMENSION - STANDARD SECTION

In case of top modular valve MA or MC type installation the coil connection can be faced to the top or to the bottom of the block. (See modular valve section)

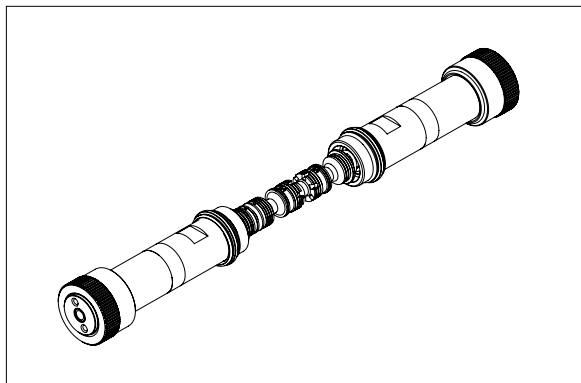


In case of top modular valve MB, KE and KF type installation the coil connection can be faced only to the bottom of the block. (See modular valve section)



SHNE-050-LSPR

50 L/MIN (13 gpm)
PROPORTIONAL
SOLENOID VALVE



This spool group is rated for 50 lpm (13 gpm) and for a maximum pressure of 320 bar (4600 psi); the spool is actuated by proportional tubes and can be ordered with different hydraulic schemes.

Each spools is interchangeable to give maximum flexibility and can be fit in all monoblock sections, changing spools require adequate training.

The group is made by two tubes, one spool, two springs and mounting components.

TECHNICAL DATA

Max pressure	320 bar (4600 psi)
Rated flow	50 l/min (13 gpm)
Max excitation frequency	3 Hz
Duty cycle	100 % ED
Max current	1.76A (12 V dc) 0.88A (24 V dc)
Hydraulic fluid	Mineral oil DIN 51524
Fluid viscosity	10-500 mm ² /s (0.02-0.78 in ² /s)
Fluid temperature	-25°C/75°C (-13°F/167°F)
Environment temperature	-25°C/60°C (-13°F/140°F)
Weight with one solenoid	0,5 kg (1,1 lb)
Weight with two solenoid	0,7 kg (1,5 lb)

ORDERING DETAILS: SEPARATE ELEMENTS

SH** - 0** - LSPR - ** - 396 - ** * N

*	VERRIDE TYPE
N	Standard
P	Push
V	Screw

*	SECTION TYPE
E	Solenoid operated
L	Solenoid operated plus lever operated
M	Lever operated

**	SPOOL FLOW
20	20 l/min at 12 bar - 10 l/min at 6 bar (5 gpm at 174 psi - 2.5 gpm at 87 psi)
35	35 l/min at 12 bar - 20 l/min at 6 bar (9 gpm at 174 psi - 5 gpm at 87 psi)
50	50 l/min at 12 bar - 30 l/min at 6 bar (13 gpm at 174 psi - 8 gpm at 87 psi)

**	PROPORTIONAL TYPE
...	See table n°1

*	COILS VOLTAGE
	no coils
A	12 V DC
B	24 V DC

**	COILS TYPE
	no coils
HR	Hirschmann (ISO 4400 DIN 43650)
DT	Deutsch (DT04-2P)
AJ	Amp Junior (AJ type)

QUICK CODE	
DESCRIPTION	CODE
SHNE-030-LSPR-77-396	
SHNE-030-LSPR-78-396	

TECHNICAL FEATURES

Propor. type	Spool flow	Rated flow with 12 bar ΔP	Maximum flow	Max. operating pressure
All	20	15 l/min (4 gpm)	20 l/min (5 gpm)	320 bar (4600 psi)
All	35	30 l/min (8 gpm)	35 l/min (9 gpm)	
All	50	45 l/min (12 gpm)	50 l/min (13 gpm)	

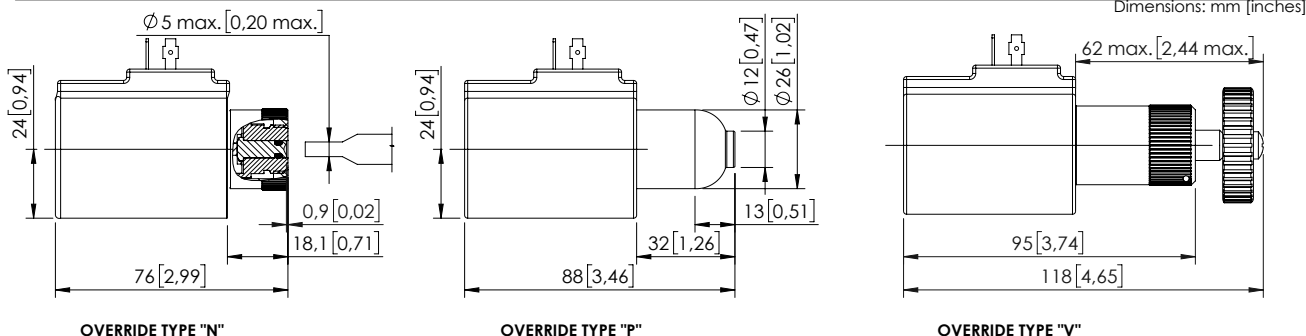
Propor. type	Spool flow	Rated flow with 6 bar ΔP	Maximum flow	Max. operating pressure
All	20	10 l/min (2,5 gpm)	15 l/min (4 gpm)	320 bar (4600 psi)
All	35	20 l/min (5 gpm)	25 l/min (6,5 gpm)	
All	50	30 l/min (8 gpm)	35 l/min (9 gpm)	

HYDRAULIC SYMBOLS

Table n°1

SPOOL CODE	HYDRAULIC SCHEME	TRANSITORY POSITION
77		
78		

VERRIDE TYPE

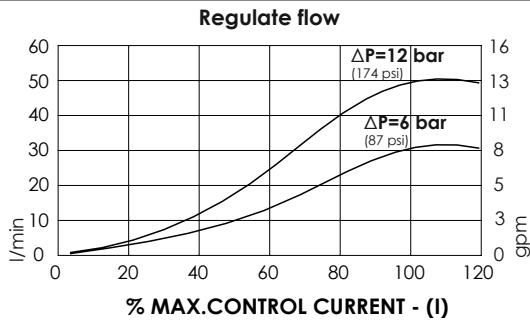


SHNE-050-LSPR

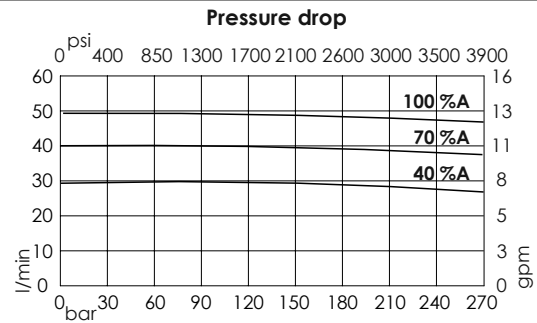
50 L/MIN (13 gpm)
PROPORTIONAL
SOLENOID VALVE



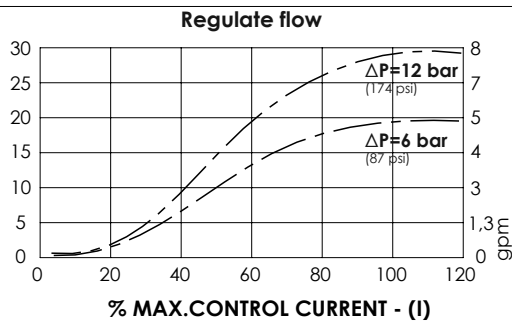
FLOW DIAGRAM - 050



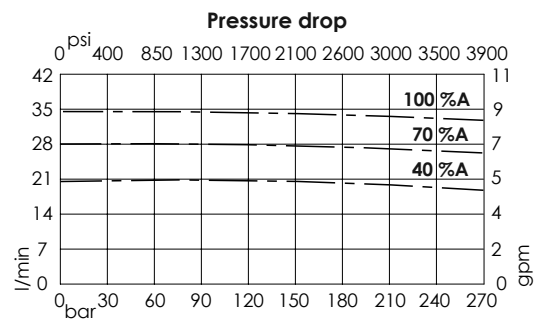
COMPESATION DIAGRAM - 050



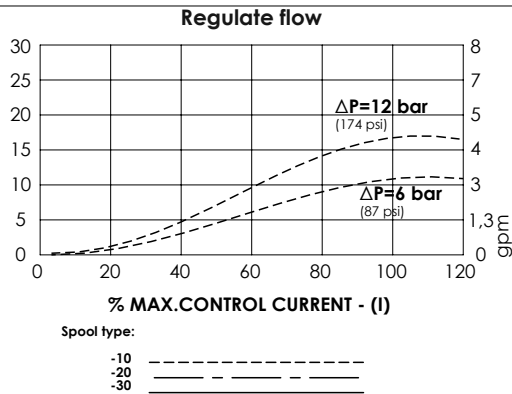
FLOW DIAGRAM - 035



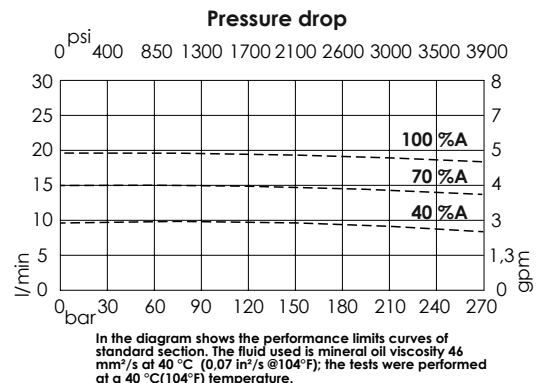
COMPENSATION DIAGRAM - 035



FLOW DIAGRAM - 020

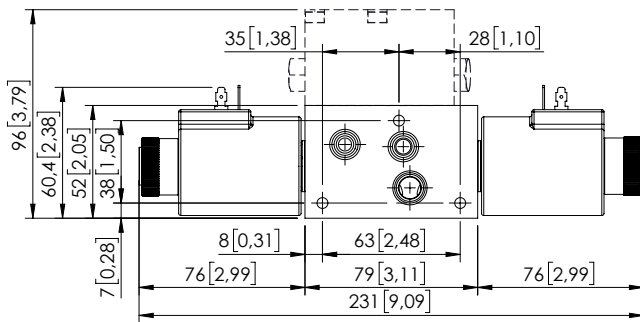


COMPENSATION DIAGRAM - 020

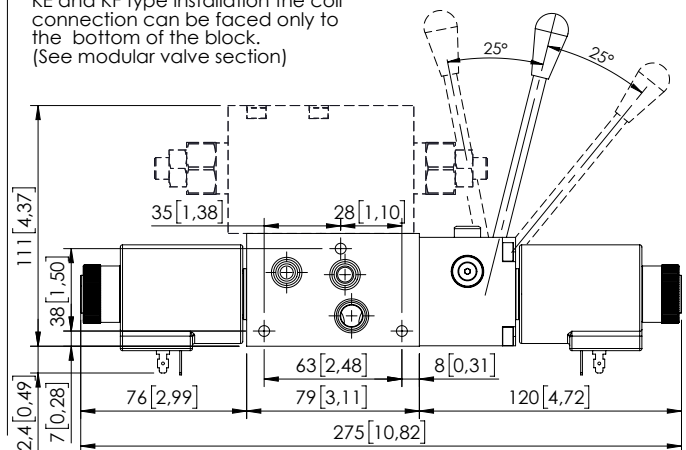


OVERALL DIMENSION - STANDARD SECTION

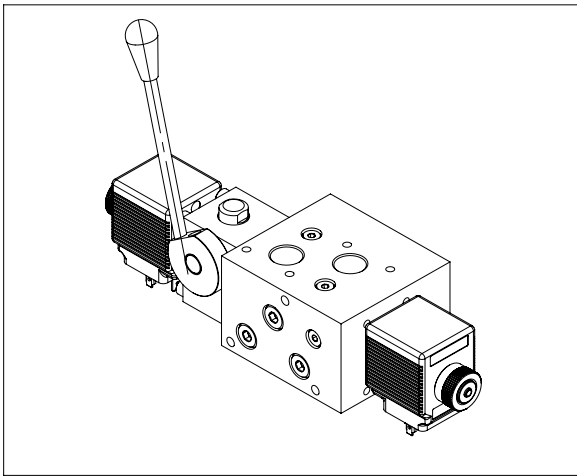
In case of top modular valve MA or MC type installation the coil connection can be faced to the top or to the bottom of the block. (See modular valve section)



In case of top modular valve MB, KE and KF type installation the coil connection can be faced only to the bottom of the block. (See modular valve section)



MANUAL LEVER



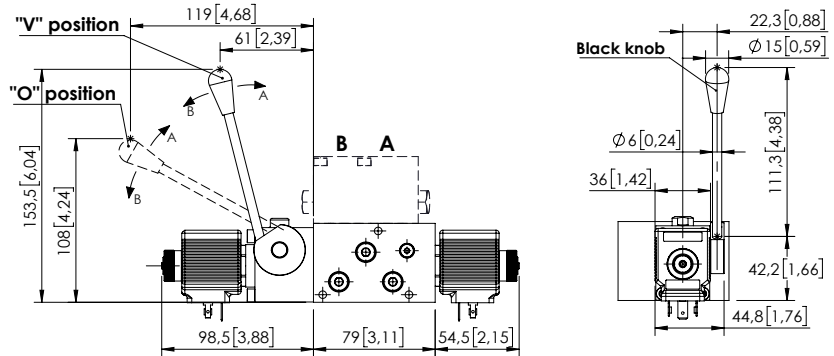
The lever option allow to operate manually the spool and can be ordered for all hydraulic schemes; in the standard version it is installed between monoblock and B port side coil. The lever is normally installed on the monoblock port side but can be installed also rotated of 180°; in each of these two positions the lever can be mounted vertical or horizontal simply removing the lever and reinstalling. The lever is not engaged during solenoid operation and doesn't move when a coil is energized.

TECHNICAL DATA

Max pressure	210/320 bar (3000/4600 psi)
Max pressure in line type	210 bar (3000 psi)
Rated flow	30/60 l/min (8/16 gpm)
Insertion	100 % ED
Weight more than standard	2 kg (4,4 lb)
Weight more than standard	2,5 kg (5,5 lb)

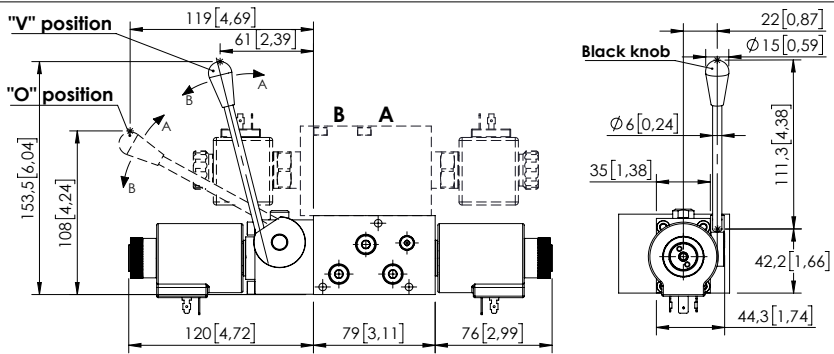
OVERALL DIMENSIONS/ LEVER FOR 30 L/MIN SECTION

The lever option is designed to activate the spool manually, when the lever is pulled the flow is delivered from the port close to the lever, when it is pushed the flow is delivered from the port opposite to the lever. The standard operation deliver full flow, in case of override operation it is possible to reduce the maximum stroke and consequently the speed, for this option contact AFT sales network. The lever can be easily positioned vertical or horizontal by unscrewing it from the rotating shaft.



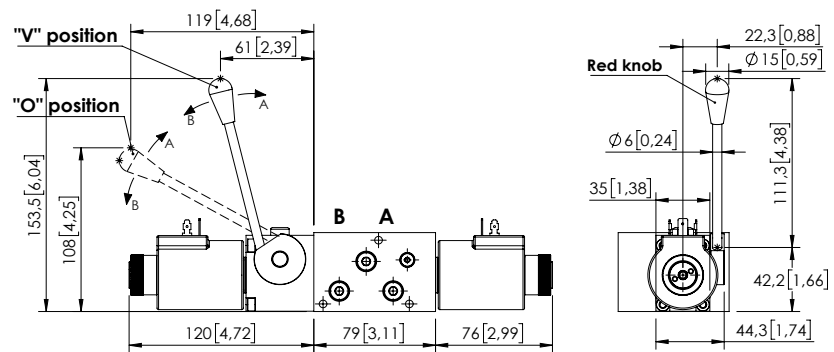
OVERALL DIMENSIONS/ LEVER FOR 60 L/MIN SECTION

The lever option is designed to activate the spool manually, when the lever is pulled the flow is delivered from the port close to the lever, when it is pushed the flow is delivered from the port opposite to the lever. The standard operation deliver full flow, in case of override operation it is possible to reduce the maximum stroke and consequently the speed, for this option contact AFT sales network. The lever can be easily positioned vertical or horizontal by unscrewing it from the rotating shaft.



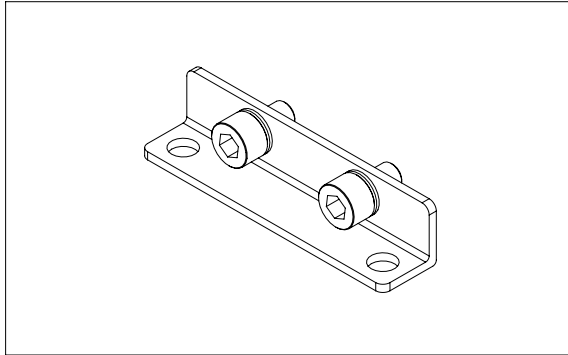
OVERALL DIMENSION/ LEVER FOR 50 L/MIN PROPORTIONAL SECTION

The lever option is designed to activate the spool manually, when the lever is pulled the flow is delivered from the port close to the lever, when it is pushed the flow is delivered from the port opposite to the lever. The standard operation deliver full flow, in case of override operation it is possible to reduce the maximum stroke and consequently the speed, for this option contact AFT sales network. The lever can be easily positioned vertical or horizontal by unscrewing it from the rotating shaft.



Dimensions: mm [inches]

MOUNTING SCREW

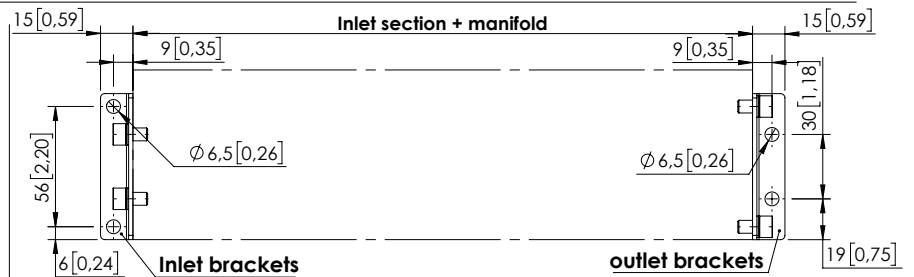
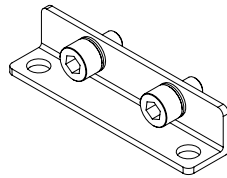


These parts are used to mount the directional valve on the application or to install modular valves and inlet section on the monoblock.

TECHNICAL DATA

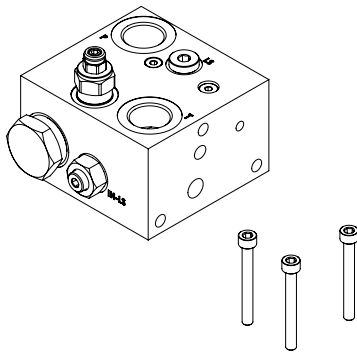
Screw type	ISO 4762
Thread type	coarse thread
Standard screw	resistance class 8.8
High resistance screw	resistance class 12.9
Standard screw treatment	zinc-plated (white)
High res. screw treatment	Anodized (black)

MOUNTING BRACKETS



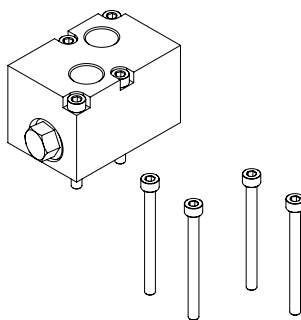
Mounting brackets	Screw lenght	Reference	Tightening Torque
PV000371	M6x10 [M6x0,39]	AV000015 + PR000129	6-7 N/m [4-5 ft-lb]

MOUNTING INLET SECTION



Inlet section	Screw lenght	Reference	Tightening Torque
SF000011	M6X80 [M6x3,15]	AV000073	6-7 N/m [4-5 ft-lb]
SF000019	M6X80 [M6x3,15]	AV000073	6-7 N/m [4-5 ft-lb]
SF000042	M6X75 [M6x2,95]	PE000418	6-7 N/m [4-5 ft-lb]
SF000045	M6X75 [M6x2,95]	PE000418	6-7 N/m [4-5 ft-lb]

FIXING STACKING MODULES

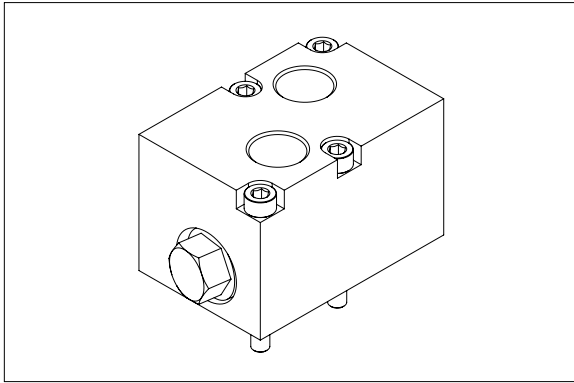


Flangiabile valve	Screw lenght	Reference	Tightening Torque
MP	M5x16 [M5x0,63]	AV000035	3-4 N/m [2-3 ft-lb]
MA, MC and MB	M5x45 [M5x1,77]	PE000148	3-4 N/m [2-3 ft-lb]
KE and MF	M5x60 [M5x2,36]	AV000016	3-4 N/m [2-3 ft-lb]

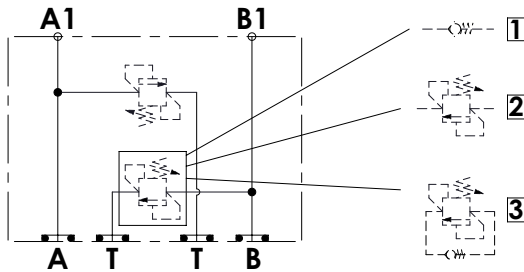
Dimensions: mm [inches]

MADN-060-ZNFD

ANTI SHOCK/CAVITATION
FLANGEABLE VALVE



HYDRAULIC SCHEME

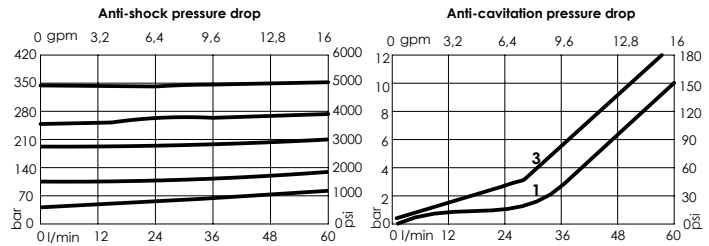


This flangeable valve can be mounted on top of the monoblock after removing the T line plugs; it has different configurations such as anti-shock, anti-cavitation or anti-shock/cavitation. There are three mounting options, single valve on A or on B for single effect operation or valves on A and B for double effect operation. The manifold is made in aluminium with anodization surface treatment or on request in steel with zinc plating treatment.

TECHNICAL DATA

Max pressure	210/320 bar (3000/4600 psi)
Rated flow	60 l/min (16 gpm)
Hydraulic fluid	Mineral oil DIN 51524
Fluid viscosity	10-500 mm ² /s (0,02-0,78 in ² /s)
Fluid temperature	-25°C/75°C (-13°F/167°F)
Environment temperature	-25°C/60°C (-13°F/140°F)
Weight	0,4 kg (0,88 lb)

PRESSURE DROP



ORDERING DETAILS: SEPARATE ELEMENTS

MA** *-060-* NFD- ** -*** -N***

*	VALVE TYPE
S	Single effect
D	Double effect

*	VALVE OPTION
N	Valves in both ports
A	Valve only A port
B	Valve only B port

*	MATERIAL TYPE
A	Steel zinc-plated (320 bar/4600 psi)
Z	Aluminium anodized (210 bar/3000 psi)

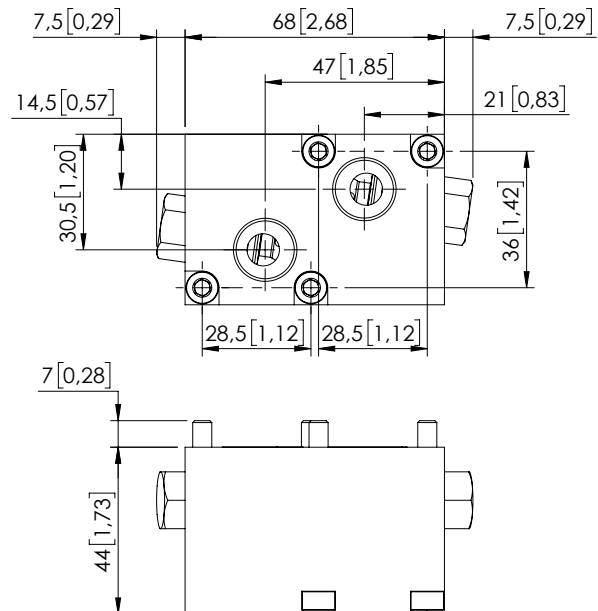
**	VALVE TYPE	
	A line	B line
	no valve	no valve
1	anti-cavitation	anti-cavitation
2	anti-shock	anti-shock
3	anti-cav/shock	anti-cav/shock

***	PORTS		
	A line	B line	M
G38	G 3/8"	G 3/8"	/
U09	9/16"-18 UNF	9/16"-18 UNF	/

*	SETTINGS RANGE
...	10 - 310 bar
../..	For difference A e B setting sign it

QUICK CODE	
DESCRIPTION	CODE

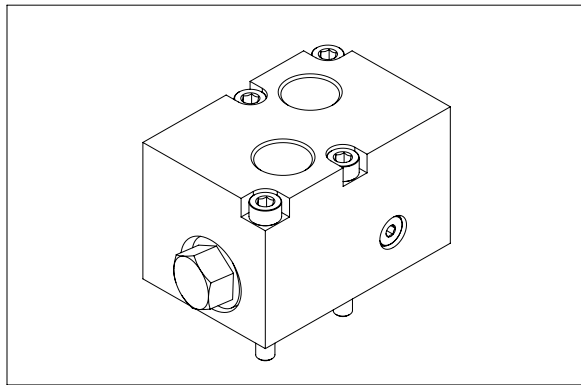
OVERALL DIMENSIONS



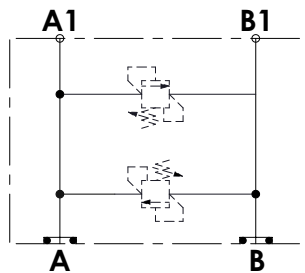
Dimensions: mm [inches]

MADN-060-ZNFR

ANTI SHOCK
FLANGEABLE VALVE



HYDRAULIC SCHEME

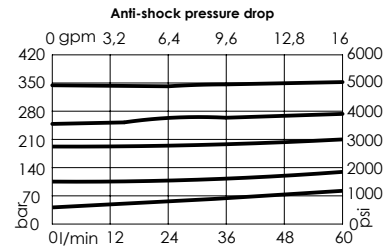


This flangeable valve can be mounted on top of the monoblock.
There are three mounting options, single valve on A or on B for single effect operation or valves on A and B for double effect operation. The manifold is made in aluminium with anodization surface treatment or on request in steel with zinc plating treatment.

TECHNICAL DATA

Max pressure	210/320 bar (3000/4600 psi)
Rated flow	60 l/min (16 gpm)
Hydraulic fluid	Mineral oil DIN 51524
Fluid viscosity	10-500 mm ² /s
Fluid temperature	-25°C/75°C (-13°F/167°F)
Environment temperature	-25°C/60°C (-13°F/140°F)
Weight	0,4 kg (0,88 lb)

PRESSURE DROP



ORDERING DETAILS: SEPARATE ELEMENTS

MA***-060-*NFR-**-***-N***

* VALVE TYPE	
S	Single effect
D	Double effect

* VALVE OPTION	
N	Valves in both ports
A	Valve only A port
B	Valve only B port

* MATERIAL TYPE	
A	Steel zinc-plated (320 bar/4600 psi)
Z	Aluminium anodized (210 bar/3000 psi)

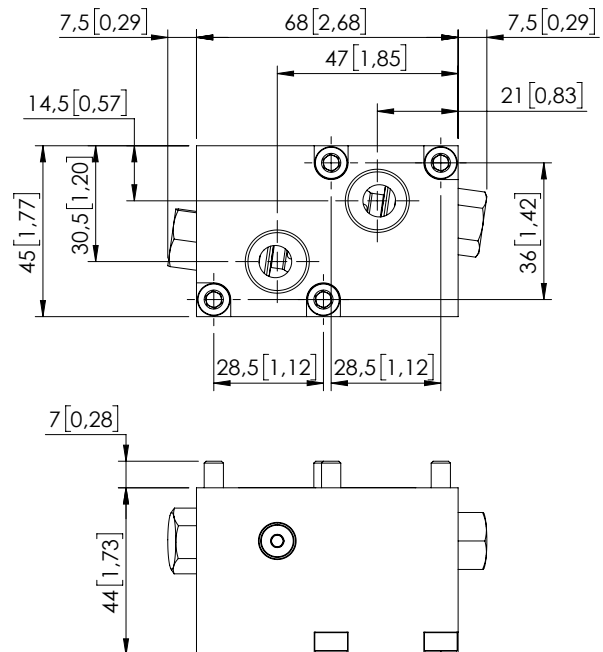
** VALVE TYPE		
A line	B line	
no valve	no valve	

*** PORTS			
A line	B line	M	
G38	G 3/8"	/	
U09	9/16"-18 UNF	9/16"-18 UNF	/

* SETTINGS RANGE	
...	10 - 310 bar
../..	For difference A e B setting sign it

QUICK CODE	
DESCRIPTION	CODE

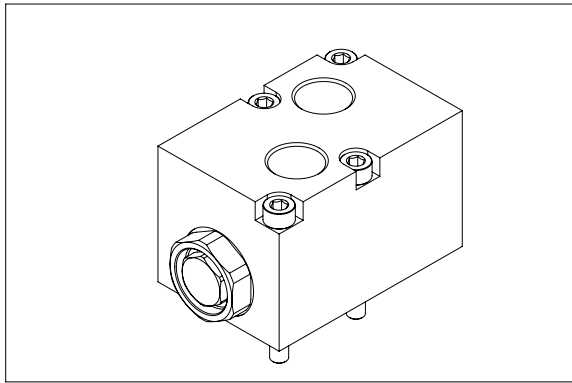
OVERALL DIMENSIONS



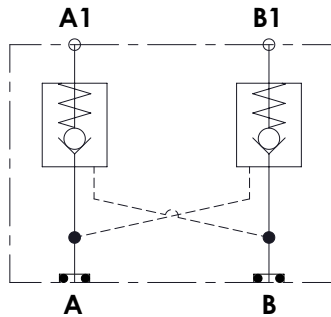
Dimensions: mm [inches]

MCDN-060-ZNFD

PO CHECK VALVE
FLANGIABLE VALVE



HYDRAULIC SCHEME

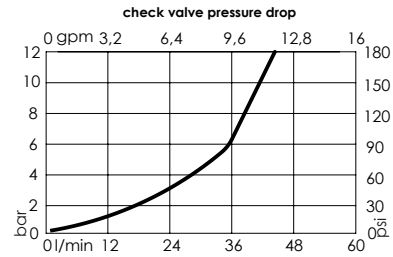


This flangeable valve can be mounted on top of the monoblock keeping the T line plugs. The valve consists of two pilot operated check valves piloted by the opposite line and is poppet type. The manifold is made in aluminium with anodization surface treatment or on request in steel with zinc plating treatment.

TECHNICAL DATA

Max pressure	210/320 bar (3000/4600 psi)
Rated flow	60 l/min (16 gpm)
Pilot ratio	6:1
Hydraulic fluid	Mineral oil DIN 51524
Fluid viscosity	10-500 mm ² /s (0,02-0,78 in ² /s)
Fluid temperature	-25°C/75°C (-13°F/167°F)
Environment temperature	-25°C/60°C (-13°F/140°F)
Weight	0,9 kg (1,9 lb)

PRESSURE DROP



ORDERING DETAILS: SEPARATE ELEMENTS

MC** - 060 - * NFD-06-*** - N

*	VALVE TYPE
S	Single effect
D	Double effect

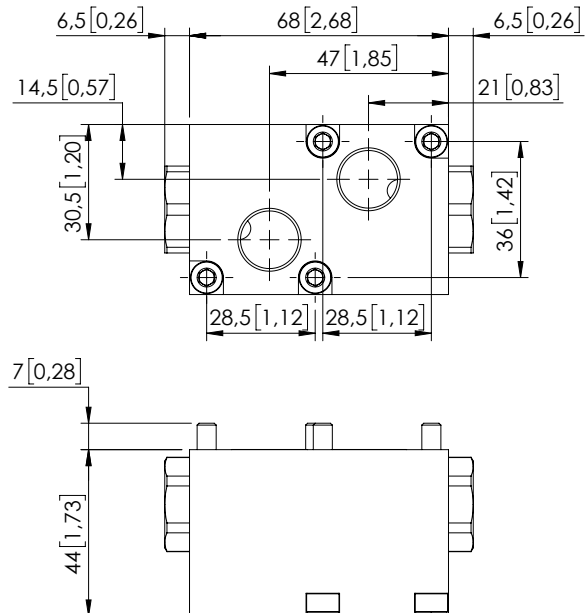
*	VALVE OPTION
N	Check valve on A e B ports
A	Check valve only A port
B	Check valve only B port

*	MATERIAL TYPE
A	Steel zinc-plated (320 bar/4600 psi)
Z	Aluminium anodized (210 bar/3000 psi)

***	PORTS		
	A line	B line	M
G38	G 3/8"	G 3/8"	/
U09	9/16"-18 UNF	9/16"-18 UNF	/

QUICK CODE	
DESCRIPTION	CODE
MCDN-060-ZNFD-06-G38-N210	MC000173
MCSA-060-ZNFD-06-G38-N210	MC000185

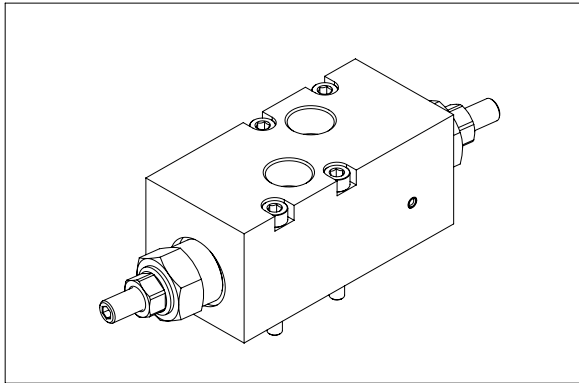
OVERALL DIMENSIONS



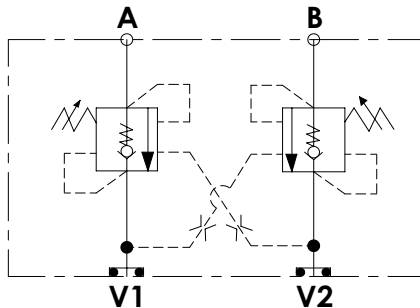
Dimensions: mm [inches]

MBDN-060-ZNFD

OVERCENTER
FLANGEABLE VALVE



HYDRAULIC SCHEME

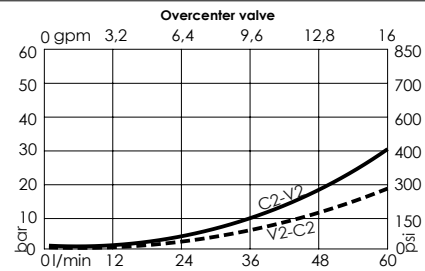


This modular block is made with overcenter valves to control the load on A and B port. The valves are poppet type with a pilot ratio of 4:1, other pilot ratios are available on request. The standard configuration provides valves on both lines, it is possible to order also valves on only one side. The manifold is made in aluminium with anodization surface treatment or on request in steel with zinc plating treatment.

TECHNICAL DATA

Max pressure	210/320 bar (3000/4600 psi)
Rated flow	60 l/min (16 gpm)
Pilot ratio	4:1
Hydraulic fluid	Mineral oil DIN 51524
Fluid viscosity	10-500 mm ² /s (0,02-0,78 in ² /s)
Fluid temperature	-25°C/75°C (-13°F/167°F)
Environment temperature	-25°C/60°C (-13°F/140°F)
Weight	1,4 kg (3,08 lb)

PRESSURE DROP



ORDERING DETAILS: SEPARATE ELEMENTS

MB - 060 - *NFD-04-*** - N*****

*	VALVE TYPE
S	Single effect
D	Double effect

*	VALVE OPTION
N	Check valve on A e B ports
A	Check valve only A port
B	Check valve only B port

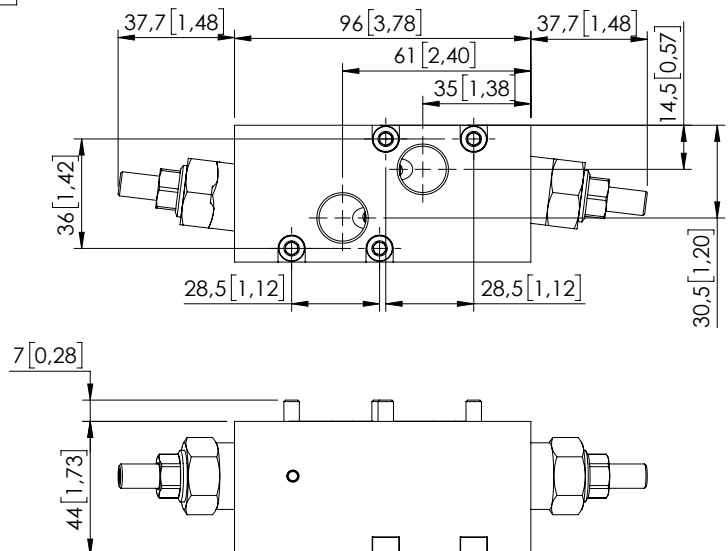
*	MATERIAL TYPE
A	Steel zinc-plated (320 bar/4600 psi)
Z	Aluminium anodized (210 bar/3000 psi)

***	PORTS
	A line B line M
G38	G 3/8" G 3/8" /
U09	9/16"-18 UNF 9/16"-18 UNF /

*	O-RING TYPE
100	100 bar settings
210	210 bar settings (standard)
320	320 bar settings (steel manifold)

QUICK CODE	
DESCRIPTION	CODE
MBDN-060-ZNFD-04-G38-N210	MB000874
MBSA-060-ZNFD-04-G38-N210	MB000875

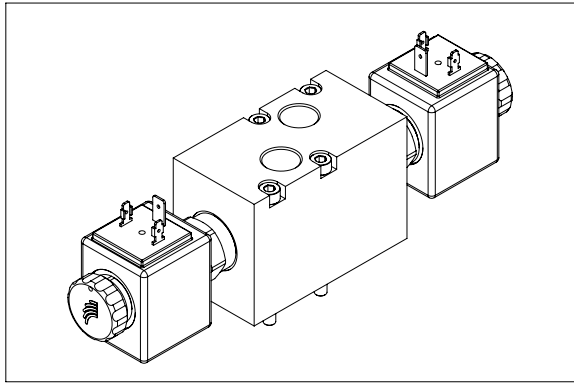
OVERALL DIMENSIONS



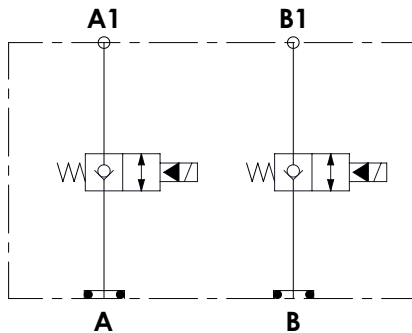
Dimensions: mm [inches]

KEDN-060-ZNFD

IN LINE ELECTRICAL FLANGEABLE VALVE



HYDRAULIC SCHEME



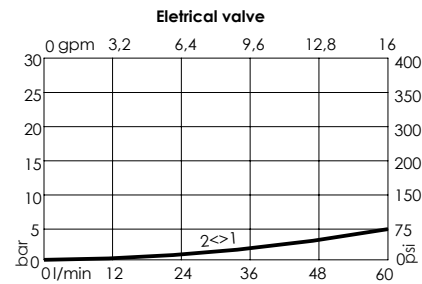
This modular block is equipped with solenoid valves, normally closed, poppet type and can be used to obtain a leak free function on the spool valve or to stop functions. It is available in three configurations, with valves on both lines or on A or on B line.

The manifold is made in aluminium with anodization surface treatment or on request in steel with zinc plating treatment.

TECHNICAL DATA

Max pressure	210/320 bar (3000/4600 psi)
Rated flow	60 l/min (16 gpm)
Insertion	100% ED
Hydraulic fluid	Mineral oil DIN 51524
Fluid viscosity	10-500 mm ² /s (0,02-0,78 in ² /s)
Fluid temperature	-25°C/75°C (-13°F/167°F)
Environment temperature	-25°C/60°C (-13°F/140°F)
Weight	0,8 kg (1.8 lb)

PRESSURE DROP



ORDERING DETAILS: SEPARATE ELEMENTS

KE * * - 060 - * NFD-04 - * * * - * * * N

*	VALVE TYPE
S	Single effect
D	Double effect

*	VALVE OPTION
N	EV on A e B ports
A	EV only A port
B	EV only B port

*	MATERIAL TYPE
A	Steel zinc-plated (320 bar/4600 psi)
Z	Aluminium anodized (210 bar/3000 psi)

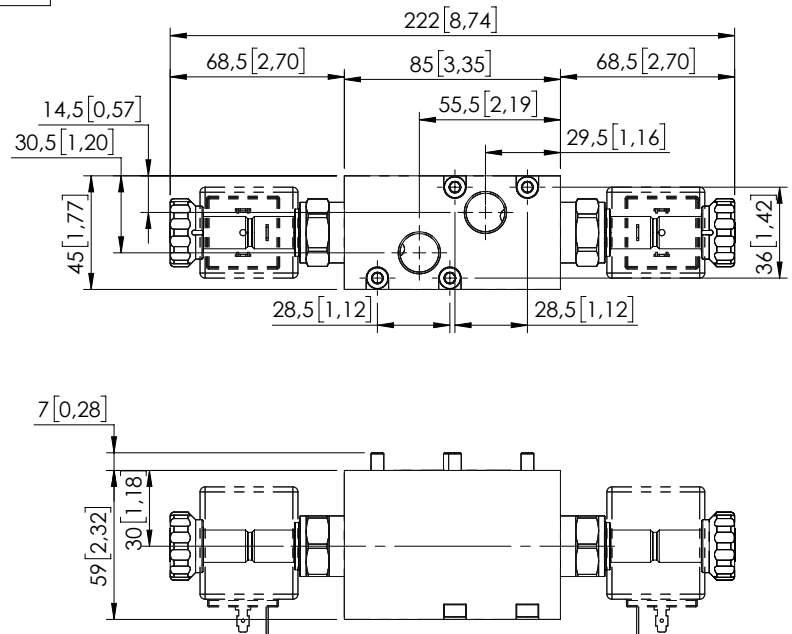
***	PORTS		
	A line	B line	M
G38	G 3/8"	G 3/8"	/
U09	9/16"-18 UNF	9/16"-18 UNF	/

*	VOLTAGE
	no coils
A	12 V dc
B	24 V dc

**	COILS TYPE
	no coils
HR	Hirschmann (ISO 4400 DIN 43650)
DT	Deutsch (DT04-2P)
AJ	Amp junior (AJ type)

QUICK CODE	
DESCRIPTION	CODE

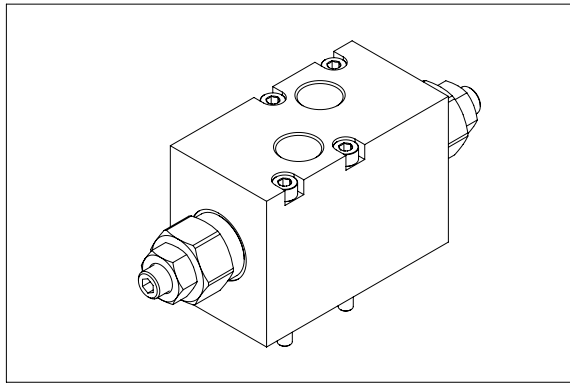
OVERALL DIMENSIONS



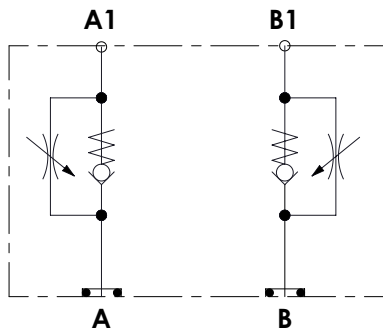
Dimensions: mm [inches]

KFDN-060-ZNFD

IN LINE FLOW RESTRICTOR
FLANGIABLE VALVE



HYDRAULIC SCHEME

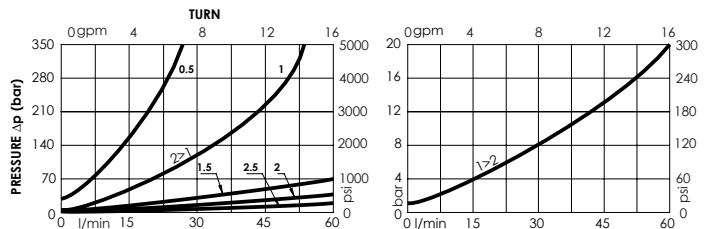


This modula valve is equipped with mono directional flow restrictor not compensated to adjust the speed of the application; it is available in three configurations, with valves on A line, on B line(single effect) or A and B line (double effect). The manifold is made in aluminium with anodization surface treatment or on request in steel with zinc plating treatment.

TECHNICAL DATA

Max pressure	210/320 bar (3000/4600 psi)
Rated flow	60 l/min (16 gpm)
Hydraulic fluid	Mineral oil DIN 51524
Fluid viscosity	10-500 mm ² /s (0,02-0,78 in ² /s)
Fluid temperature	-25°C/75°C (-13°F/167°F)
Enviroment temperature	-25°C/60°C (-13°F/140°F)
Weight	0,8 kg (1,8 lb)

PRESSURE DROP

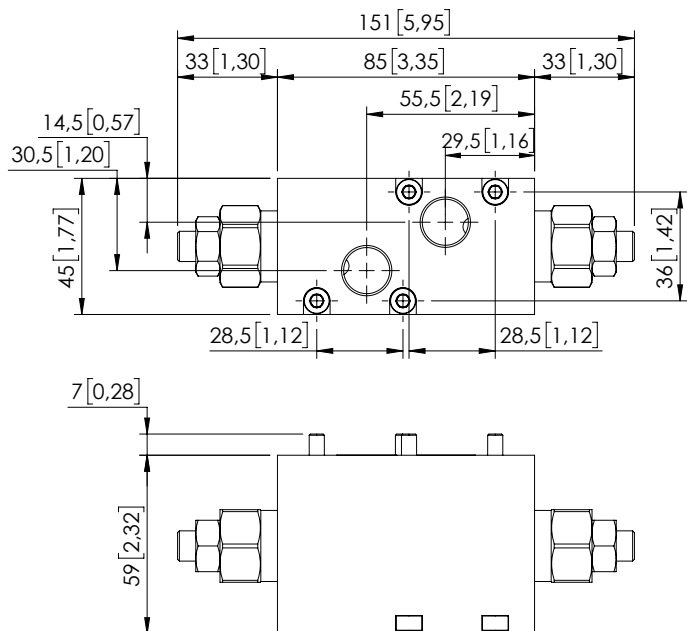


ORDERING DETAILS: SEPARATE ELEMENTS

KF*-060-***NFD-04-***-N**

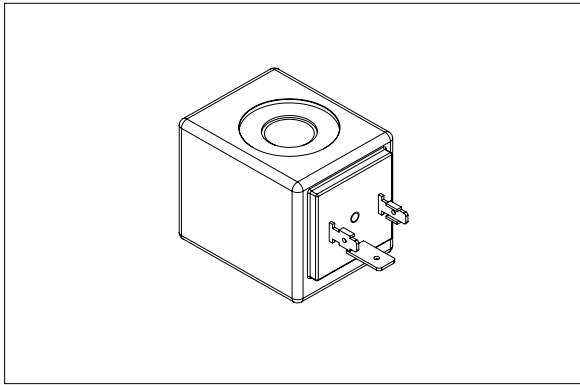
*	VALVE TYPE		
S	Single effect		
D	Double effect		
*	VALVE OPTION		
N	Flow restrictor on A e B ports		
A	Flow restrictor only A port		
B	Flow restrictor only B port		
*	MATERIAL TYPE		
A	Steel zinc-plated (320 bar/4600 psi)		
Z	Aluminium anodized (210 bar/3000 psi)		
***	PORTS		
	A line	B line	M
G38	G 3/8"	G 3/8"	/
U09	9/16"-18 UNF	9/16"-18 UNF	/
QUICK CODE			
DESCRIPTION		CODE	

OVERALL DIMENSIONS



Dimensions: mm [inches]

COIL SERIES M7



COIL TYPE

The coils have the magnetic circuit coated with black thermoplastic material. All metal parts are protected against oxidation according to RoHS directive. For proper insulation it is required to install the proper seals supplied with the tubes.

TECHNICAL DATA

Protection type	IP 65 with all seal
Protection type	IP 69K with all seal only DT
Alimentation tolerance	+10%
Ambient temperature	-20°C +50°C (-4/+122 °F)
Duty cycle	100% ED (max 40°C ambient) (max 104°F ambient)
Isolation class	Class H (max 180°C)(max 356 °F)
Weight	0,2 kg (0,44 lb)

OVERALL DIMENSIONS

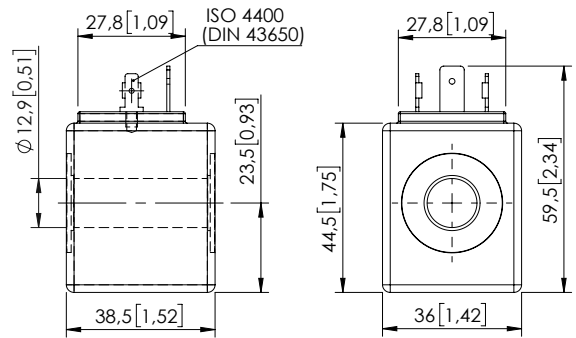
Coils are available with three different connections type, special voltage are available on request, please contact AFT sales network.

(1) Ambient temperature 25°C (77°F)

(2) Ambient temperature 20°C (68°F)

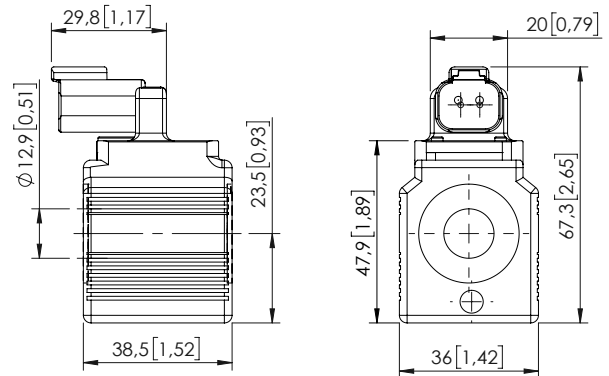
DIN 43650 (HR)

Coils		Max winding temperature (1)	Nominal potency	Resistance (±7%) (2)	Code parts
Code	Voltage				
A	12 V DC	135°C	20 W	7.2	AB000002
B	24 V DC	135°C	20 W	28.8	AB000003
C	48 V DC	135°C	20 W	115.2	AB000046
D	110 R AC	120°C	20 W	605	AB000012
E	220 R AC	120°C	20 W	2420	AB000007



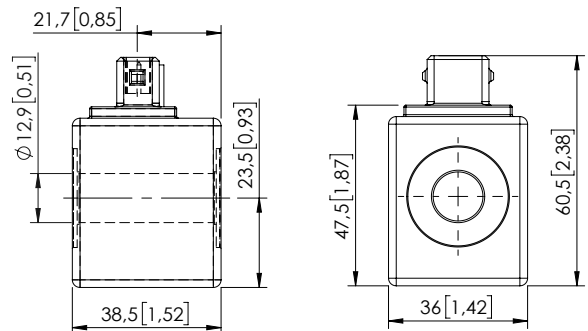
DEUTSCH (DTV)

Coils		Max winding temperature (1)	Nominal potency	Resistance (±7%) (2)	Code parts
Code	Voltage				
A	12 V DC	135°C	20 W	7.2	AB000022
B	24 V DC	135°C	20 W	28.8	AB000023
C	48 V DC	135°C	20 W	115.2	
D	110 R AC	120°C	20 W	605	
E	220 R AC	120°C	20 W	2420	



AMP JUNIOR (AJ)

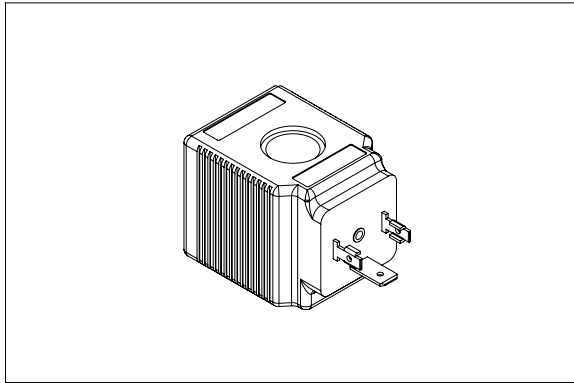
Coils		Max winding temperature	Nominal potency	Resistance (±7%)	Code parts
Code	Voltage				
A	12 V DC	135°C	20 W	7.2	AB000005
B	24 V DC	135°C	20 W	28.8	AB000014
C	48 V DC	135°C	20 W	115.2	AB000021
D	110 R AC	120°C	20 W	605	
E	220 R AC	120°C	20 W	2420	



Dimensions: mm [inches]

EB - COILS SECTION

COIL SERIES M14



COILS TYPE

The coils have the magnetic circuit coated with black thermoplastic material. All metal parts are protected against oxidation according to RoHS directive. For proper insulation it is required to install the proper seals supplied with the tubes.

TECHNICAL DATA

Protection type	IP 65 with all seal
Protection type	IP 69K with all seal only DT
Activation	18000/h
Alimentation tolerance	+10%
Ambient temperature	-20°C +50°C (-4/+122 °F)
Duty cycle	100% ED (max 40°C ambient) (max 104°F ambient)
Isolation class	Class H (max 180°C)(max 356 °F)
Weight	0,20 kg (0,44 lb)

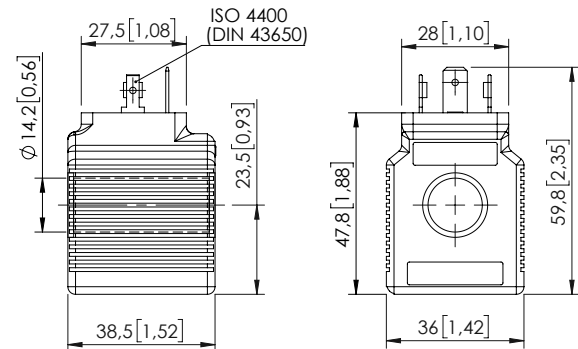
OVERALL DIMENSIONS

Coils are available with three different connections type, special voltage are available on request, please contact AFT sales network.

- (1) Ambient temperature 25°C (77°F)
- (2) Ambient temperature 20°C (68°F)

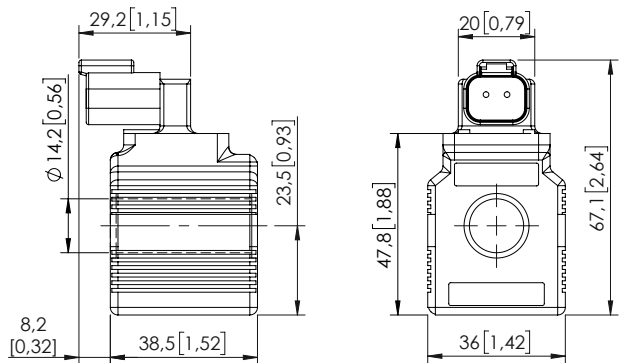
DIN 43650 (HR)

Coils		Max winding temperature (1)	Nominal potency	Resistance (±7%) (2)	Code parts
Code	Voltage				
A	12 V DC	135°C	26 W	5.54	AB000143
B	24 V DC	135°C	26 W	22.15	AB000144
C	48 V DC	135°C	26 W	88.6	
D	110 R AC	120°C	26 W	465.4	
E	220 R AC	120°C	26 W	1861.5	



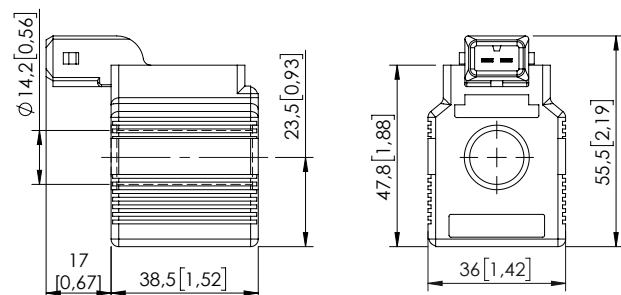
DEUTSCH (DTV)

Coils		Max winding temperature (1)	Nominal potency	Resistance (±7%) (2)	Code parts
Code	Voltage				
A	12 V DC	135°C	26 W	5.54	AB000132
B	24 V DC	135°C	26 W	22.15	AB000133
C	48 V DC	135°C	26 W	88.6	
D	110 R AC	120°C	26 W	465.4	
E	220 R AC	120°C	26 W	1861.5	



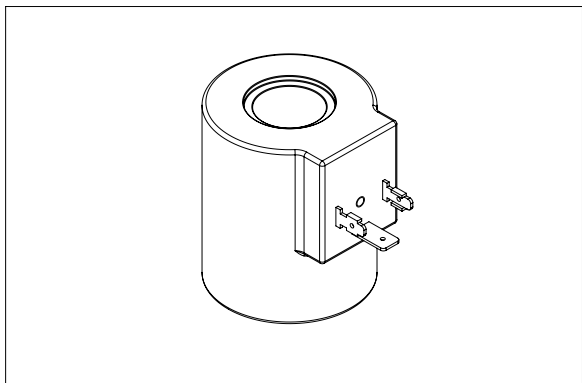
AMP JUNIOR (AJ)

Coils		Max winding temperature	Nominal potency	Resistance (±7%)	Code parts
Code	Voltage				
A	12 V DC	135°C	26 W	5.54	AB000136
B	24 V DC	135°C	26 W	22.15	AB000181
C	48 V DC	135°C	26 W	88.6	AB000131
D	110 R AC	120°C	26 W	465.4	
E	220 R AC	120°C	26 W	1861.5	



Dimensions: mm [inches]

COIL SERIES M8



COILS TYPE

The coils have the magnetic circuit coated with black thermoplastic material. All metal parts are protected against oxidation according to RoHS directive. For proper insulation it is required to install the proper seals supplied with the tubes.

TECHNICAL DATA

Protection type	IP 65 with all seal
Protection type	IP 69K with all seal only DT
Alimentation tolerance	+10%
Ambient temperature	-20°C +50°C (-4/+122 °F)
Duty cycle	100% ED (max 40°C ambient) (max 104°F ambient)
Isolation class	Class H (max 180°C) (max 356 °F)
Weight	0,380 kg (0,84 lb)

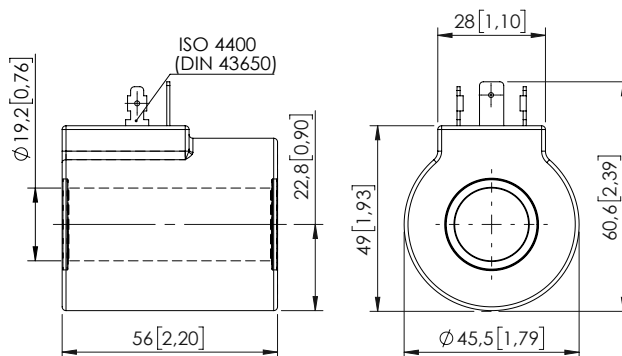
Coils are available with three different connections type, special voltage are available on request, please contact AFT sales network.

- (1) Ambient temperature 25°C (77°F)
- (2) Ambient temperature 20°C (68°F)

OVERALL DIMENSIONS

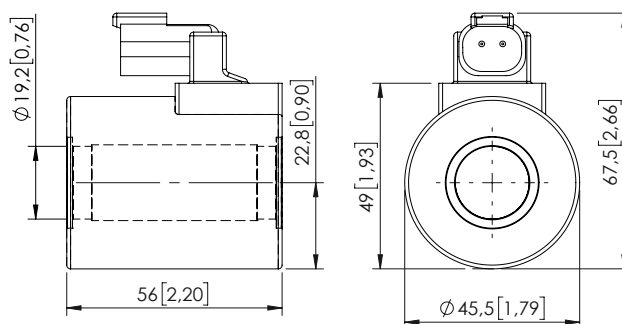
HIRSCHMANN (HR)

Coils		Max winding temperature (1)	Nominal potency	Resistance (±7%) (2)	Code parts
Code	Voltage				
A	12 V DC	135°C	33 W	4.36	AB000015
B	24 V DC	135°C	33 W	17.5	AB000029
C	48 V DC	135°C	33 W	69.8	AB000158
D	110 R AC	120°C	33 W	366.7	AB000092
E	220 R AC	120°C	33 W	1466.7	



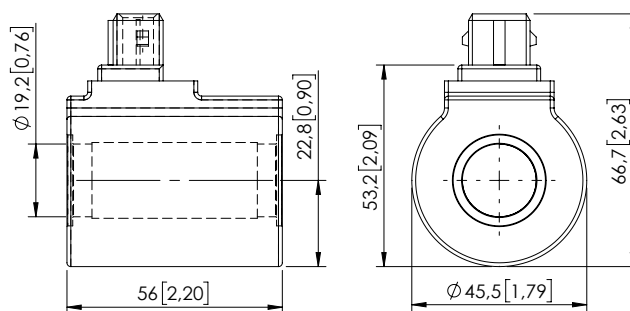
DEUTSCH (DTV)

Coils		Max winding temperature (1)	Nominal potency	Resistance (±7%) (2)	Code parts
Code	Voltage				
A	12 V DC	135°C	33 W	4.36	AB000104
B	24 V DC	135°C	33 W	17.5	AB000105
C	48 V DC	135°C	33 W	69.8	
D	110 R AC	120°C	33 W	366.7	
E	220 R AC	120°C	33 W	1466.7	



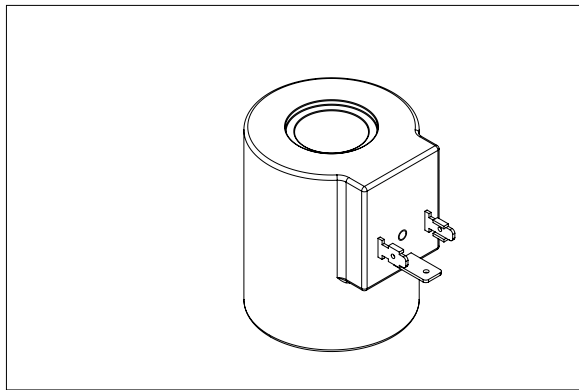
AMP JUNIOR (AJ)

Coils		Max winding temperature	Nominal potency	Resistance (±7%)	Code parts
Code	Voltage				
A	12 V DC	135°C	33 W	4.36	AB000048
B	24 V DC	135°C	33 W	17.5	AB000224
C	48 V DC	135°C	33 W	69.8	
D	110 R AC	120°C	33 W	366.7	
E	220 R AC	120°C	33 W	1466.7	



Dimensions: mm [inches]

COIL SERIES M15



COILS TYPE

The coils have the magnetic circuit coated with black thermoplastic material. All metal parts are protected against oxidation according to RoHS directive. For proper insulation it is required to install the proper seals supplied with the tubes.

TECHNICAL DATA

Protection type	IP 65 with all seal
Protection type	IP 69K with all seal only DT
Alimentation tolerance	+10%
Ambient temperature	-20°C +50°C (-4/+122 °F)
Duty cycle	100% ED (max 40°C ambient) (max 104°F ambient)
Isolation class	Class H (max 180°C)(max 356 °F)
Weight	0,360 kg (0,8 lb)

OVERALL DIMENSIONS

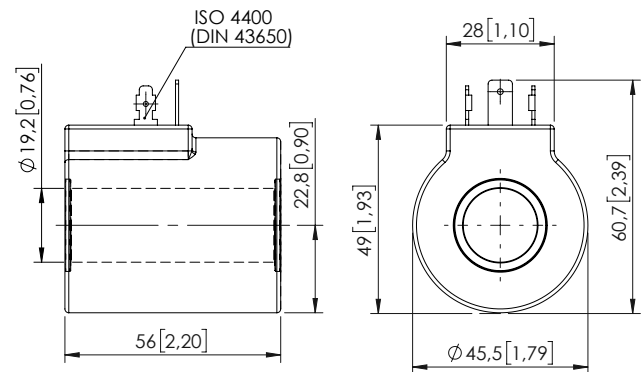
Coils are available with three different connections type, special voltage are available on request, please contact AFT sales network.

(1) Ambient temperature 25°C (77°F)

(2) Ambient temperature 20°C (68°F)

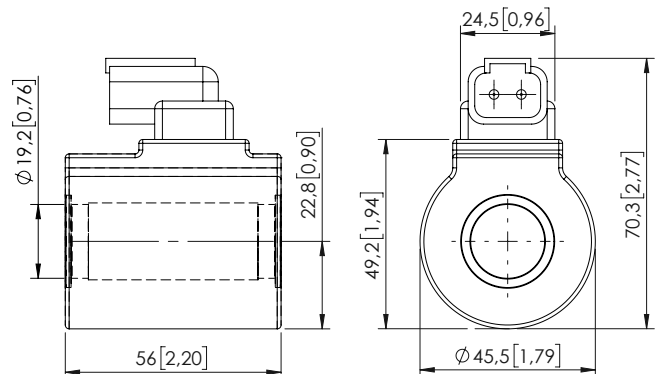
HIRSCHMANN (HR)

Coils		Max winding temperature (1)	Nominal potency	Resistance (±7%) (2)	Code parts
Code	Voltage				
A	12 V DC	135°C	23 W	6.3	AB000137
B	24 V DC	135°C	23 W	25	AB000138
C	48 V DC	135°C	23 W	100.2	
D	110 R AC	120°C	23 W	526	
E	220 R AC	120°C	23 W	2104.3	



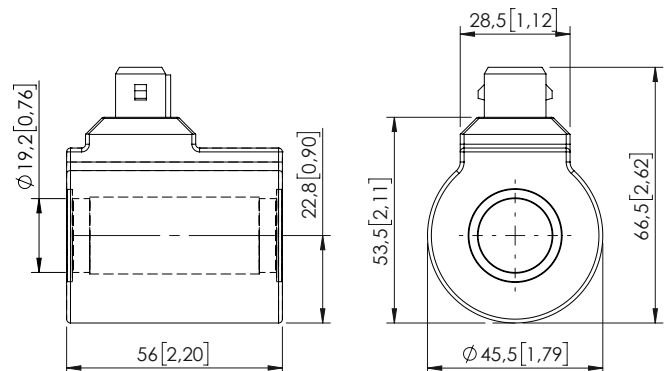
DEUTSCH (DTV)

Coils		Max winding temperature (1)	Nominal potency	Resistance (±7%) (2)	Code parts
Code	Voltage				
A	12 V DC	135°C	23 W	6.3	AB000141
B	24 V DC	135°C	23 W	25	AB000142
C	48 V DC	135°C	23 W	100.2	
D	110 R AC	120°C	23 W	526	
E	220 R AC	120°C	23 W	2104.3	



AMP JUNIOR (AJ)

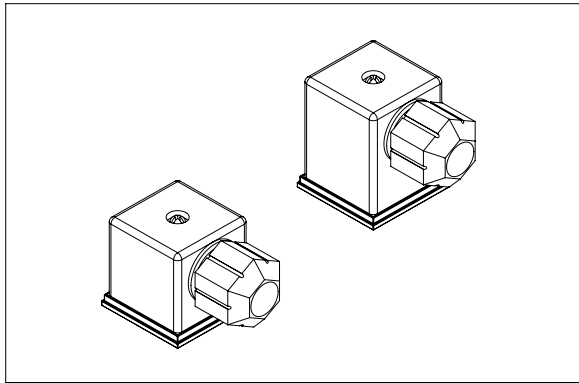
Coils		Max winding temperature	Nominal potency	Resistance (±7%)	Code parts
Code	Voltage				
A	12 V DC	135°C	23 W	6.3	AB000139
B	24 V DC	135°C	23 W	25	AB000140
C	48 V DC	135°C	23 W	100.2	
D	110 R AC	120°C	23 W	526	
E	220 R AC	120°C	23 W	2104.3	



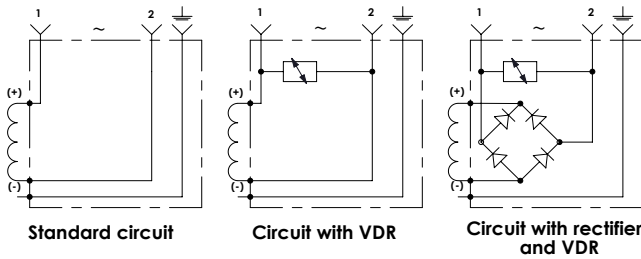
Dimensions: mm [inches]

CONNECTORS

CONNECTOR FOR SOLENOID VALVE



ELECTRIC SCHEME

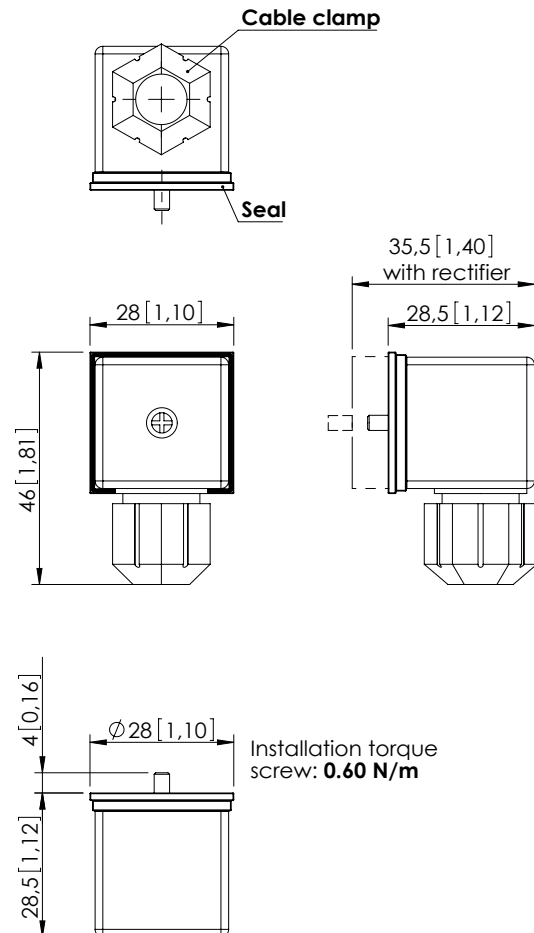


Connector for solenoid valve according to standards DIN 43650 / ISO 4400, different types of circuits are available, standard circuit, circuit with "VDR", circuit with "VDR+ rectifier" or circuit with LED

TECHNICAL DATA

Voltage rating	AC/DC: up to 250/300 V max
Max current	16.0 A
Contact resistance	≤ 4 mΩ
Max conductor	1.5 mm ² (1,6 fb2)
Cable range	Ø4.0 to Ø9.0 mm (Ø0,15 to Ø0,35 fb)
Protection class	IP 67 EN60529
Seal	Nitrile rubber
Poles	2 plus ground
Connector	EN 175301-803 (DIN 43650)

OVERALL DIMENSIONS



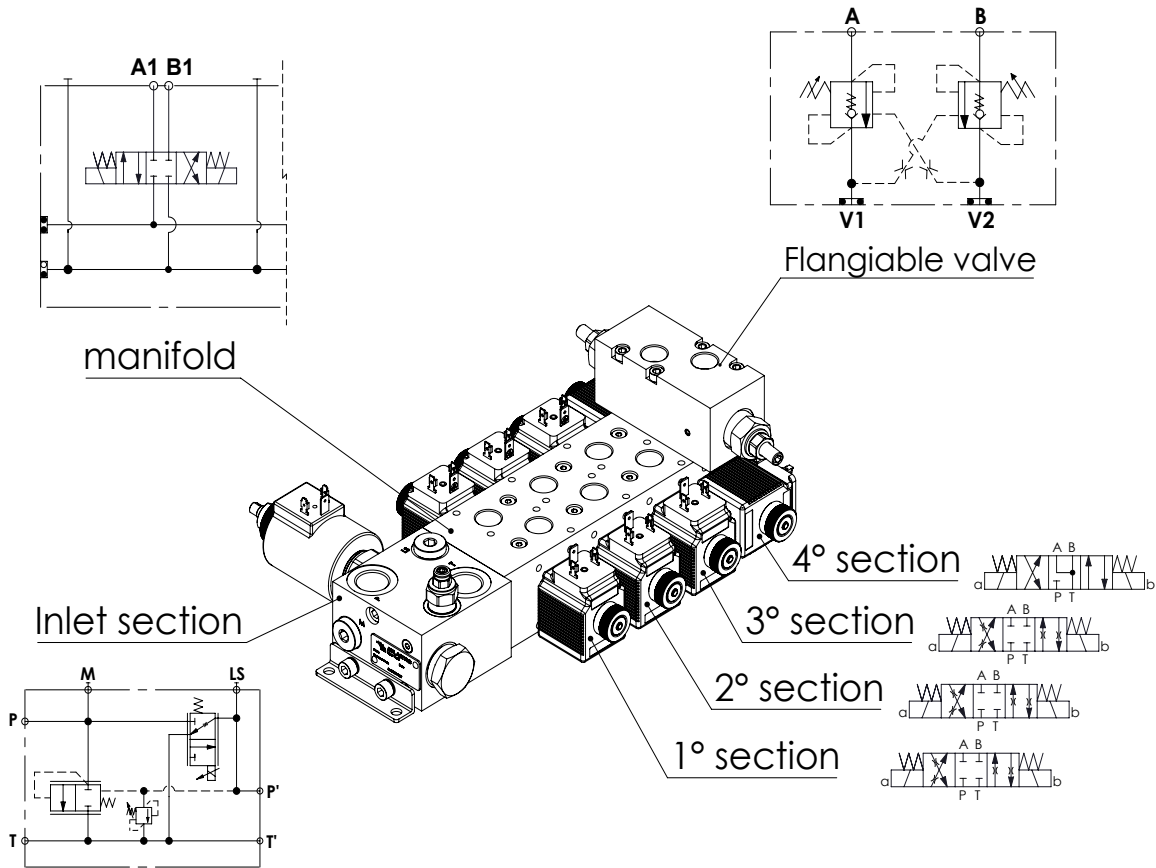
ORDERING DETAILS: SEPARATE ELEMENTS

Quick code	Colour	VDR	LED	Rectifier	Voltage
PV000171	Black	No	No	No	12V to 230V
PV000195	Black	Yes	No	No	12V dc
PV000349	Black	Yes	No	No	24V dc
PV000198	Trasparent	Yes	Yes	No	12V dc
PV000196	Trasparent	Yes	Yes	No	24V dc
PV000347	Black	Yes	No	Yes	12V RAC
PV000348	Black	Yes	No	Yes	24V RAC
	Black	Yes	No	Yes	110V RAC
	Black	Yes	No	Yes	220V RAC
	Trasparent	Yes	Yes	Yes	110V RAC
	Trasparent	Yes	Yes	Yes	220V RAC

NB: To have full performance and to guarantee the IP 65 level of protection, it is essential to assemble connectors with the supplied seals and with screw properly installed.

Dimensions: mm [inches]

EB - ORDERING PART SECTION



ORDER CODE

	QUICK CODE OR DESCRIPTION	COIL QUICK CODE OR DESCRIPTION
INLET SECTION		
MANIFOLD		
SPOOL SECTION 1		
FLANGEABLE VALVE SECTION 1		
SPOOL SECTION 2		
FLANGEABLE VALVE SECTION 2		
SPOOL SECTION 3		
FLANGEABLE VALVE SECTION 3		
SPOOL SECTION 4		
FLANGEABLE VALVE SECTION 4		
SPOOL SECTION 5		
FLANGEABLE VALVE SECTION 5		
SPOOL SECTION 6		
FLANGEABLE VALVE SECTION 6		
SPOOL SECTION 7		
FLANGEABLE VALVE SECTION 7		
SPOOL SECTION 8		
FLANGEABLE VALVE SECTION 8		
COILS		
OPTIONS		
OPTIONS		