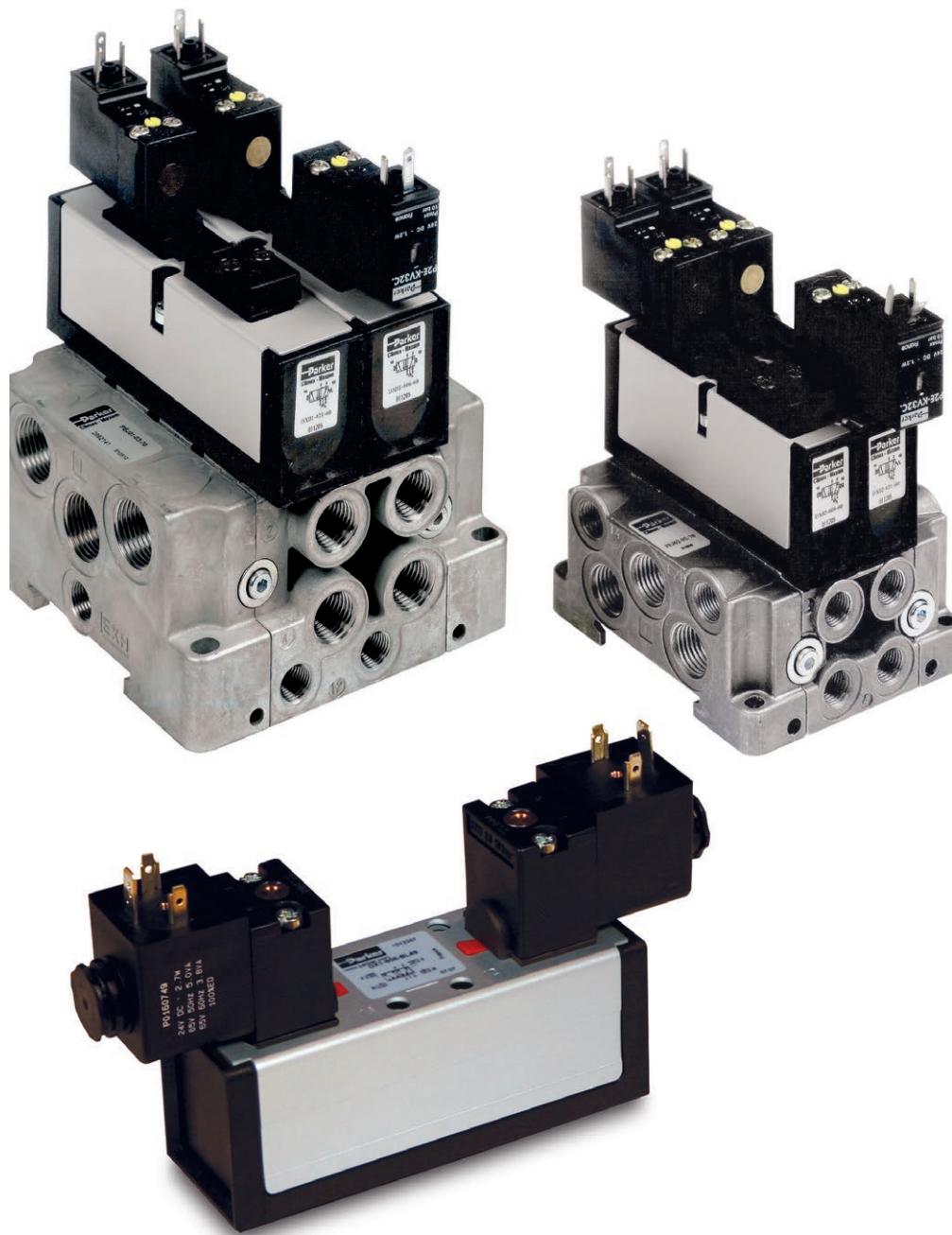




ISOMAX DX ISO VALVE SERIES

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FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

- This document and other information from Parker-Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.
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- To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.

Offer of Sale

Please contact your Parker representation for a detailed "Offer of Sale".

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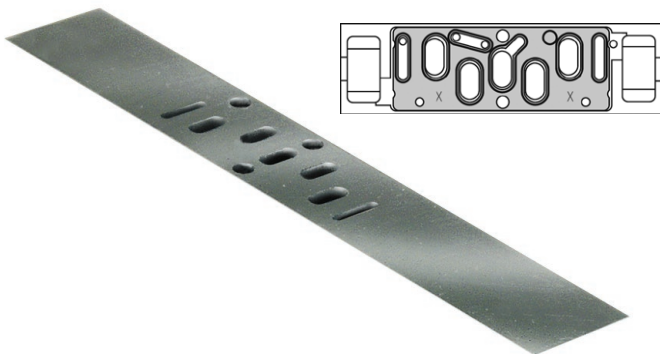
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If you have questions about the products contained in this catalog, or their applications, please contact:
Parker Hannifin EMEA Sàrl European Headquarters
parker.com/msge

ISO SPECIFICATIONS

Individual connection



15407-1

(VDMA 24563)

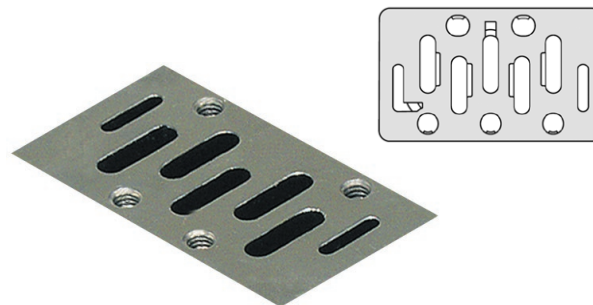


ISO 15407-1

External electrical connection subbase valves

The ISO Standard 15407-1 specifies an interface pattern for a common subbase valve consisting of pressure passages 1, 3, 5, 2 & 4 and pilot passages 12 & 14. The width of the pattern and location of the 4 bolt holes are also specified. There are no specifications for the type of external electrical connection used to control the valve.

Size: 02 01



5599-1



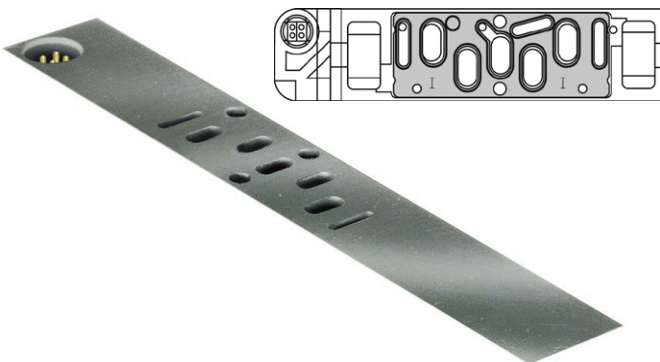
ISO 5599-1

External electrical connection subbase valves

The ISO Standard 5599-1 specifies an interface pattern for a common subbase valve consisting of pressure passages 1, 3, 5, 2 & 4 and pilot passages 12 & 14. The width of the pattern and location of the 4 bolt holes are also specified. There are no specifications for the type of external electrical connection used to control the valve.

Size: 1 2 3

Plug-in connection



15407-2



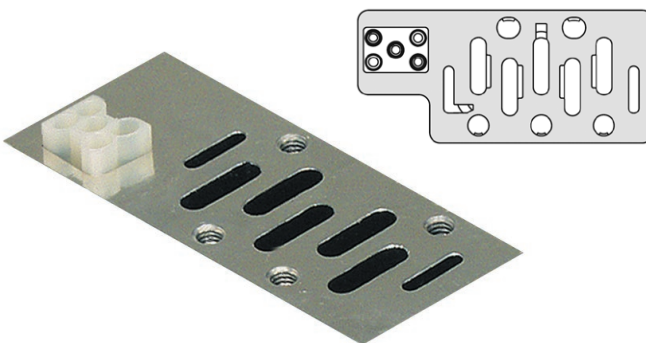
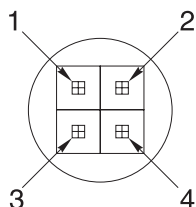
ISO 15407-2

Body-to-base plug-in subbase valves

Same as 15407-1 for pneumatic pressure passages, 15407-2 standard also specifies a plug-in electrical connection.

Size: 02 01

Pin 1 = 14 solenoid
Pin 2 = 12 solenoid
Pin 3 = Ground +
Pin 4 = Common -



5599-2



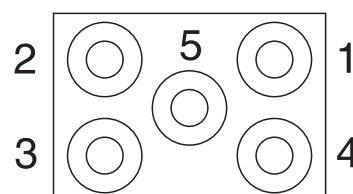
ISO 5599-2

Body-to-base plug-in subbase valves

Same as 5599-1 for pneumatic pressure passages, 5599-2 standard also specifies a plug-in electrical connection.

Size: 1 2 3

1 = 12 solenoid
2 = 14 solenoid
3 = 12 solenoid
4 = 14 solenoid
5 = Ground

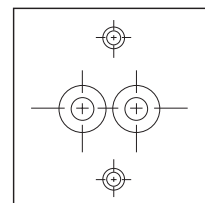


ISO SPECIFICATIONS

CNOMO and VDMA Standards

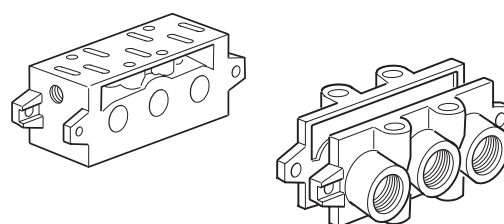
CNOMO 06-05-01

The solenoid pilot interface often used with ISO 5599-1 valves is the CNOMO interface. The CNOMO interface specifies the pressure and actuator port, and the screw holes for the mounting of this solenoid pilot. It is commonly used in European automotive plants, and its usage is becoming more prevalent for industrial ISO 5599-1 valves.



VDMA 24345

The VDMA 24345 is a standard for Manifolds and Subbase specifying a common base mounting footprint in addition to ISO 5599-1 Interface standard. (VDMA is a German organisation - Verband Deutscher Maschinen und Anlagen-Bauer - which is translated to Federation of German Machine and Unit Builders.)



Choice of components for air supply to cylinders

In the chart below can you find the suitable valves, tubes etc. for each cylinder size. If you have a tube length over 2 m, choose one tube size larger than in the chart.

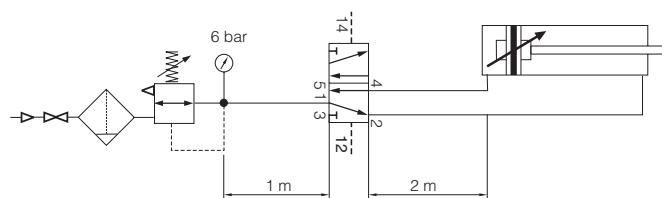
Following data is valid:

Supply pressure: min 7,0 bar

Regulator pressure setting: 6,0 bar

Pipe length between air treatment unit and valve: max 1 m

Pipe length between valve and cylinder : max 2 m



Cylinder bore	<Ø20	Ø20-32	Ø40-50	Ø63	Ø80	Ø100	Ø125	Ø160	Ø200
Cylinder port	M5	G1/8	G1/4	G3/8	G3/8	G1/2	G1/2	G3/4	G3/4
Tubing Ext/Int	4/2.7	6/4	8/6	10/7	10/7	12/9	14/11	18/15	20/18
					12/9	14/11			
Size 02	G1/8	G1/8	G1/8	G1/8					
Size 01	G1/4	G1/4	G1/4	G1/4	G1/4				
Size 1	G1/4	G1/4	G1/4	G1/4	G1/4	G1/4			
Size 2			G3/8	G3/8	G3/8	G3/8	G3/8		
Size 3				G1/2	G1/2	G1/2	G1/2	G1/2	G1/2

 Cylinder speed < 0,5 m/s

 Cylinder speed < 1 m/s

 Cylinder speed > 1 m/s

GENERAL APPLICATIONS

Market Application

- Automotive Handling
- Packaging
- Manufacturing
- General application

Ceramic technology

All ISOMAX products use high-tech ceramic switching technology :

Excellent reliability :

Long life in excess of 100 million operations*.

Operates with lubricated or non lubricated air.

Low sensitivity to air quality changes ;
switching without seal.

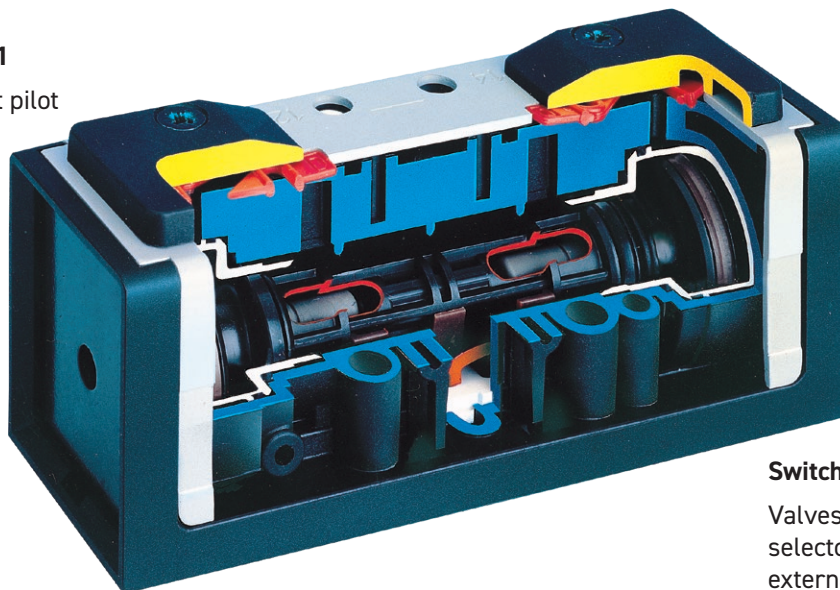
Stiction free.

High performances :

Slide valve concept allows high flow / size ratio and short response time due to short slide stroke and low friction.

Size 02 & Size 01

Solenoid exhaust pilot



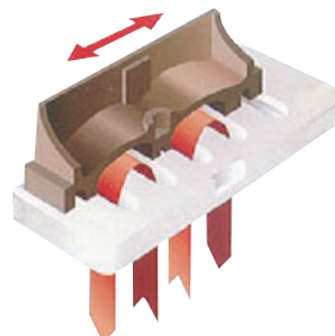
Switchable selector

Valves fitted with switchable selector to give internal or external pilot supply

Stable long lasting performances

Low friction switching : minimum wear of the valve member/seal assembly.

Ceramic plate



Rust and corrosion resistant body

With the valve body in polyamide reinforced fiberglass and the casting in anodised aluminium, the Isomax range presents a comprehensive modern design to suit most industrial environments.

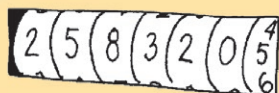
Central M12 connection or M12 coil

All sizes of ISO 5599-1 are supplied with central M12 integrated connector, a M12 bridge cable or with a 30 x 30mm coil having M12 interface.

External supply selection

In order to use actuator with low pressure, it is possible to connect an external pressure on port 14 to supply both solenoids. Selection is easily made by reversing the gasket under the operator.

High reliability



Valves easily comply with the requirements for the component reliability in accordance with EU Machinery Directive standards EN292-2 and EN983.

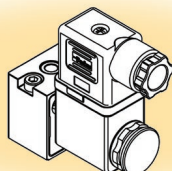
Maintenance

Spares are not required for the main valve or spool but solenoid operators can be replaced if required.

Manual Override

Solenoids are available with locking or non-locking manual overrides so that valves can be operated when the electrical supply is turned off.

Solenoid valves, CNOMO interface, 15mm solenoid



The standard valve is fitted with a 30mm solenoid having DIN 43650 Industrial form A connector for sizes 1, 2 and 3 15mm solenoid for sizes 01 and 02.

Low noise level

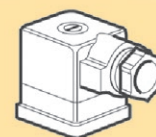
Size 01 and 02 valves fitted with the 15mm solenoid option use captured pilot exhaust which is channelled through the valve body and exhausts to atmosphere through channel 12

High electrical encapsulation class



The solenoid valves are protected to IP65 with the standard cable plug. Available with DIN A or M12 connection.

Wide choice of solenoid connectors/ cable plugs

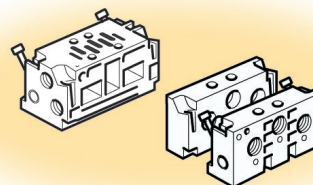


Solenoid connectors are available with or without LED and rectifier and may be selected fitted pre-wired with flying leads.

Valves having ATEX approval

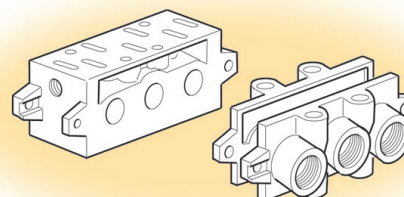
ATEX approved options are available for use in explosive atmospheres. Consult our Technical Sales Department for further information.

Bottom or side ported manifold



Manifolds with common ducts for ports 1,3 and 5, outlet port 2 and 4, and supply port for 12 and 14 are available side or bottom ported. Those manifolds are common for Isomax and Isys ISO.

Subbase installation VDMA

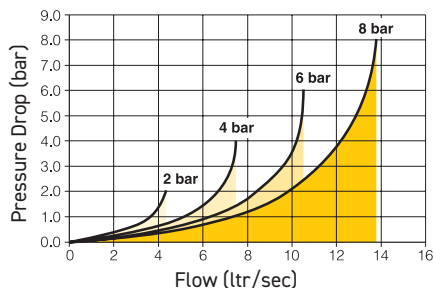


A large range of subbase, VDMA or not VDMA, bottom or side ported.

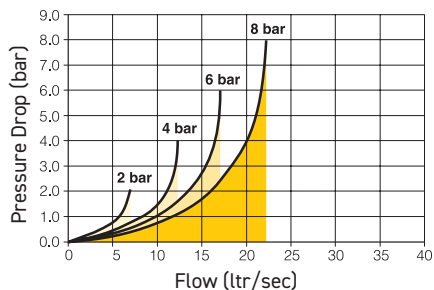
FLOW CHARACTERISTICS

Flow capacities in accordance with ISO6358, for 5/2 function. 5/3 function are around 10 to 20% less.

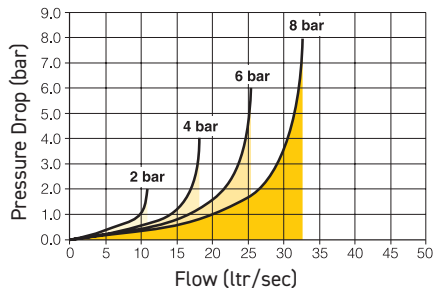
Technical Data ISOMAX Size 02



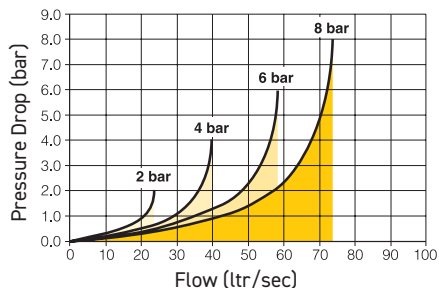
Technical Data ISOMAX Size 01



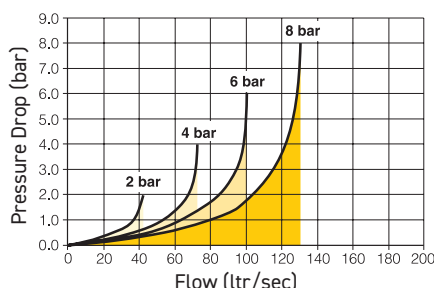
Technical Data ISOMAX Size 1



Technical Data ISOMAX Size 2



Technical Data ISOMAX Size 3



Operating pressure.

5/2 Spring return 4,0 - 10 bar

5/2 Differential 3,0 - 10 bar

5/2 Double solenoid or pneumatic 2,0 - 10 bar

5/3 Double solenoid or pneumatic 4,0 - 10 bar

Working temperature. -100C to + 600C

Flow (acc. to ISO 6358)

$c = 1,5 \text{ NI/s} \times \text{bar}$

$b = 0,25$

$Q_n = 6,3 \text{ l/s}$

$Q_{max} = 10,6 \text{ l/s}$

Operating pressure.

5/2 Spring return 4,0 - 10 bar

5/2 Differential 3,0 - 10 bar

5/2 Double solenoid or pneumatic 2,0 - 10 bar

5/3 Double solenoid or pneumatic 4,0 - 10 bar

Working temperature. -100C to + 600C

Flow (acc. to ISO 6358)

$c = 2,5 \text{ NI/s} \times \text{bar}$

$b = 0,25$

$Q_n = 9,8 \text{ l/s}$

$Q_{max} = 17,1 \text{ l/s}$

Operating pressure.

5/2 Spring return 3,0 - 10 bar

5/2 Differential 2,0 - 10 bar

5/2 Double solenoid 1,0 - 10 bar

5/3 Double solenoid 3,5 - 10 bar

Pneumatic version 12 bar

Working temperature. -100C to + 600C

Flow (acc. to ISO 6358)

$c = 3,8 \text{ NI/s} \times \text{bar}$

$b = 0,35$

$Q_n = 17,2 \text{ l/s}$

$Q_{max} = 25,5 \text{ l/s}$

Operating pressure.

5/2 Spring return 2,5 - 10 bar

5/2 Differential 2,0 - 10 bar

5/2 Double solenoid 1,0 - 10 bar

5/3 Double solenoid 3,0 - 10 bar

Pneumatic version 12 bar

Working temperature. -100C to + 600C

Flow (acc. to ISO 6358)

$c = 8,2 \text{ NI/s} \times \text{bar}$

$b = 0,35$

$Q_n = 38,3 \text{ l/s}$

$Q_{max} = 58,7 \text{ l/s}$

Operating pressure.

5/2 Spring return 2,5 - 10 bar

5/2 Differential 2,0 - 10 bar

5/2 Double solenoid 1,0 - 10 bar

5/3 Double solenoid 3,0 - 10 bar

Pneumatic version 12 bar

Working temperature. -100C to + 600C

Flow (acc. to ISO 6358)

$c = 14,5 \text{ NI/s} \times \text{bar}$

$b = 0,35$

$Q_n = 64,0 \text{ l/s}$

$Q_{max} = 101,0 \text{ l/s}$

MATERIAL SPECIFICATION AND CHARACTERISTICS

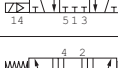
Material Specification

Valve member - seat :	Self lubricating acetal - ceramic
Body :	Polyamide reinforced fibreglass
Casing - End plates :	Anodised aluminium - Painted zinc - Plated steel
Valve plate :	Zamak
Seals :	Nitrile
Springs :	Stainless steel
Screws :	Zinc plated steel
Top cover - Seal :	Polyamide reinforced fiberglass - Polyester

Technical Characteristics

Fluid :	Air or inert gas filtered 40u class 5 according to ISO 8573-1 Dry class 4 according to ISO 8573-1 non-lubricated, or lubricated
Storage temperature :	-200 to + 700
Vibration :	2g - from 2 to 150 Hz according to IEC 68-2-6
Shock :	15g - 11ms according to IEC 68-2-7

Changeover time (ms) at 6 bar - Actua. / Return

Valve Function	Solenoid Operated Valves					Pneumatic Operated Valves				
	02	01	1	2	3	02	01	1	2	3
	15/25	25/35	40/55	60/105	85/160	15/25	25/35	30/45	50/95	80/160
	15/30	20/40	30/70	55/110	80/180	15/30	20/40	25/60	45/100	70/170
	12/12	15/15	25/25	30/30	40/40	12/12	14/14	20/20	25/25	35/35
	20/60	20/60	30/95	40/190	55/330	20/50	20/50	20/80	30/170	45/330
	20/60	20/60	25/70	40/140	60/270	20/50	20/50	20/65	30/140	50/270
			25/65	40/150				20/60	25/140	

ORDER CHART

ISOMAX - ISO 15407-1 - Sizes 02 & 01

Pneumatic remote pilot or 15 mm DIN C solenoid valve operated



For Electro-Pneumatic pilot valve only
Solenoid valve operator definition

DX **01** - **6** **21** - **95** **1** **M** **S**

Size	
02	Size 02 : 18 mm
01	Size 01 : 26 mm

Pilot	
4	Pneumatic
6	Electro-Pneumatic

Valve type function	
Internal pilot supply / Capture exhaust 12	
06	5/2 double solenoid
56	5/2 double solenoid, 14 prioritised
21	5/2 single solenoid, spring return
51	5/2 single solenoid, differential return
11	5/3 double solenoid vented centre
16	5/3 double solenoid closed centre
External pilot 14 supply / Capture exhaust 12	
05	5/2 double solenoid
59	5/2 double solenoid, 14 prioritised
23	5/2 single solenoid, spring return
54	5/2 single solenoid, differential return
09	5/3 double solenoid vented centre
19	5/3 double solenoid closed centre

Connector	
Blank	Without any
C	Standard connector No cable
S	Connector with LED and protection - No cable
S3	Connector with LED and protection - 3 m cable
S5	Connector with LED and protection - 5 m cable

Voltage	
L	12 Vdc
M	12 Vdc
N	12 Vdc
C	24 Vac - 50 Hz
D	48 Vac - 50/60 Hz
J	110 Vac - 50/60 Hz
A	230 VAC - 50/60 Hz

Manual override	
0	Without any
1	Flush non locking
2	Flush non locking (extended 15 mm)
3	Flush locking
5	Flush locking (extended 15 mm)

Operator	
For pneumatic pilot valve	
60	Remote pneumatic pilot operated
For electro-pneumatic pilot valve	
60	Without 15 mm solenoid valve operator*
95	15 mm solenoid valve operator - DIN 43650 Form C

* 15 mm solenoid valve operator to be ordered separately

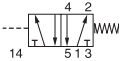
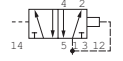
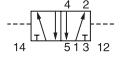
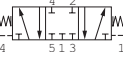
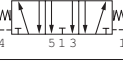
Shaded part numbers constituted with shaded voltage code are available from stock.

Shaded part numbers constituted by unshaded voltage code are available on request but are subject to a minimum order quantity. Otherwise, select « Blank » as voltage code and order coil separately.

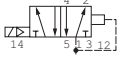
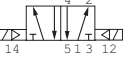
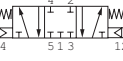
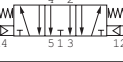
ISO 15407-1 Sizes 02 & 01

Pneumatic remote pilot operated

Without valve spool manual override

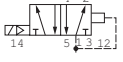
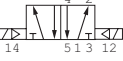
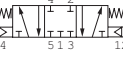
	Symbol	Description	Size	Weight (g)	Order code
		5/2 Air pilot - Spring return	02 - 18 mm	90	DX02-421-60
			01 - 26mm	130	DX01-421-60
		5/2 Air pilot - Differential	02 - 18 mm	90	DX02-451-60
			01 - 26mm	130	DX01-451-60
		5/2 Double air pilot	02 - 18 mm	90	DX02-406-60
			01 - 26mm	130	DX01-406-60
		5/3 Closed Centre	02 - 18 mm	90	DX02-416-60
			01 - 26mm	130	DX01-416-60
		5/3 Vented Center	02 - 18 mm	90	DX02-411-60
			01 - 26mm	130	DX01-411-60

15 mm DIN C / 24 Vdc / 1,2 W solenoid valve operator

	Symbol	Description	Size	Weight (g)	Order code
		5/2 Single solenoid - Spring return	02 - 18 mm	130	DX02-621-951M
			01 - 26mm	170	DX01-621-951M
		5/2 Single solenoid - Differential	02 - 18 mm	130	DX02-651-951M
			01 - 26mm	170	DX01-651-951M
		5/2 Double solenoid	02 - 18 mm	130	DX02-606-951M
			01 - 26mm	170	DX01-606-951M
		5/3 Closed Centre	02 - 18 mm	130	DX02-616-951M
			01 - 26mm	170	DX01-616-951M
		5/3 Vented Center	02 - 18 mm	160	DX02-611-951M
			01 - 26mm	170	DX01-611-951M

Solenoid connectors & cable plugs to be ordered separately. See solenoid section

Without 15 mm DIN C solenoid valve operator

	Symbol	Description	Size	Weight (g)	Order code
		5/2 Single solenoid - Spring return	02 - 18 mm	130	DX02-621-60
			01 - 26mm	170	DX01-621-60
		5/2 Single solenoid - Differential	02 - 18 mm	130	DX02-651-60
			01 - 26mm	170	DX01-651-60
		5/2 Double solenoid	02 - 18 mm	130	DX02-606-60
			01 - 26mm	170	DX01-606-60
		5/3 Closed Centre	02 - 18 mm	130	DX02-616-60
			01 - 26mm	170	DX01-616-60
		5/3 Vented Center	02 - 18 mm	160	DX02-611-60
			01 - 26mm	170	DX01-611-60

15mm solenoid valve operator, solenoid connectors & cable plug to be ordered separately. See solenoid section

ORDER CHART

ISOMAX - ISO 5599-1 - Sizes 1, 2 & 3

Pneumatic remote pilot or CNOMO operator - DIN or M12 connection



For Electro-Pneumatic pilot valve only
Solenoid valve operator definition

DX **1** - **6** **51** - **B** **L** **49**

Size	
1	Size 1
2	Size 2
3	Size 3

Pilot	
4	Pneumatic
6	Electro-Pneumatic

Valve type function	
Internal pilot supply	
06	5/2 double solenoid
56	5/2 double solenoid, 14 prioritised
21	5/2 single solenoid, spring return
51	5/2 single solenoid, differential return
11	5/3 double solenoid vented centre
13	5/3 double solenoid pressurised center *
16	5/3 double solenoid closed centre
External pilot 14 supply / Capture exhaust 12	
05	5/2 double solenoid
59	5/2 double solenoid, 14 prioritised
23	5/2 single solenoid, spring return
54	5/2 single solenoid, differential return
09	5/3 double solenoid vented centre
14	5/3 double solenoid pressurised center *
19	5/3 double solenoid closed centre

*) Variant not available for Size 3

Voltage	
Blank	Operator only (without coil)
M12 connector	
19	24 Vdc
DIN connector	
45	12 Vdc
49	24 Vdc
40	12 Vac - 50/60 Hz
42	24 Vac - 50/60 Hz
53	110 Vac - 50Hz / 120 Vac - 60Hz
57	230 Vac - 50/60 Hz

Solenoid enclosure	
CNOMO 30 x 30 Operator for Low Power Coil	
L	Operator with coil
N	Operator only without coil
M12 connector	
A	One connector per distributor
C	One built-in connector per coil

Manual override	
On Pneumatic Valves or Electric Valves without operator	
60	Without direct spool override
70	With direct spool override
On electric operator *	
A	Without any
B	Non locking - Flush - Metal
C	Locking - Flush - Plastic

* Without direct valve spool manual override

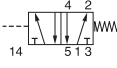
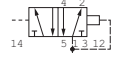
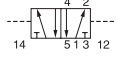
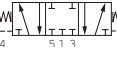
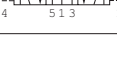
Shaded part numbers constituted with shaded voltage code are available from stock.

Shaded part numbers constituted by unshaded voltage code are available on request but are subject to a minimum order quantity. Otherwise, select « Blank » as voltage code and order coil separately.

ISO 5599-1 Sizes 1, 2 & 3

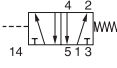
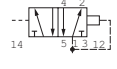
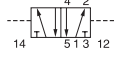
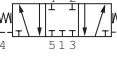
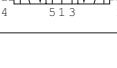
Pneumatic remote pilot operated

With direct valve spool manual override

	Symbol	Description	Size	Weight (g)	Order code
		5/2 Air pilot - Spring return	1 - 43 mm	350	DX1-421-70
			2 - 56 mm	600	DX2-421-70
			3 - 71 mm	1100	DX3-421-70
		5/2 Air pilot - Differential	1 - 43 mm	350	DX1-451-70
			2 - 56 mm	600	DX2-451-70
			3 - 71 mm	1100	DX3-451-70
		5/2 Double air pilot	1 - 43 mm	350	DX1-406-70
			2 - 56 mm	600	DX2-406-70
			3 - 71 mm	1100	DX3-406-70
		5/3 Closed Centre	1 - 43 mm	350	DX1-416-70
			2 - 56 mm	600	DX2-416-70
			3 - 71 mm	1100	DX3-416-70
		5/3 Vented Center	1 - 43 mm	350	DX1-411-70
			2 - 56 mm	600	DX2-411-70
			3 - 71 mm	1100	DX3-411-70
		5/3 Pressurised Center	1 - 43 mm	350	DX1-413-70
			2 - 56 mm	600	DX2-413-70

Pneumatic remote pilot operated

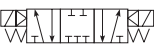
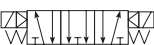
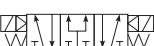
Without direct valve spool manual override

	Symbol	Description	Size	Weight (g)	Order code
		5/2 Air pilot - Spring return	1 - 43 mm	350	DX1-421-60
			2 - 56 mm	600	DX2-421-60
			3 - 71 mm	1100	DX3-421-60
		5/2 Air pilot - Differential	1 - 43 mm	350	DX1-451-60
			2 - 56 mm	600	DX2-451-60
			3 - 71 mm	1100	DX3-451-60
		5/2 Double air pilot	1 - 43 mm	350	DX1-406-60
			2 - 56 mm	600	DX2-406-60
			3 - 71 mm	1100	DX3-406-60
		5/3 Closed Centre	1 - 43 mm	350	DX1-416-60
			2 - 56 mm	600	DX2-416-60
			3 - 71 mm	1100	DX3-416-60
		5/3 Vented Center	1 - 43 mm	350	DX1-411-60
			2 - 56 mm	600	DX2-411-60
			3 - 71 mm	1100	DX3-411-60
		5/3 Pressurised Center	1 - 43 mm	350	DX1-413-60
			2 - 56 mm	600	DX2-413-60

ISO 5599-1 Sizes 1, 2 & 3

CNOMO operator with 30 x 30 DIN Form A / 24 Vdc / 2,7 W solenoid

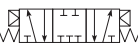
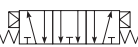
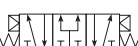
With non locking manual override on solenoid valve operator - Without direct valve spool manual override

	Symbol	Description	Size	Weight (g)	Order code
		5/2 Single solenoid - Spring return	1 - 43 mm	500	DX1-621-BL49
			2 - 56 mm	750	DX2-621-BL49
			3 - 71 mm	1250	DX3-621-BL49
		5/2 Single solenoid - Differential	1 - 43 mm	500	DX1-651-BL49
			2 - 56 mm	750	DX2-651-BL49
			3 - 71 mm	1250	DX3-651-BL49
		5/2 Double solenoid	1 - 43 mm	650	DX1-606-BL49
			2 - 56 mm	900	DX2-606-BL49
			3 - 71 mm	1400	DX3-606-BL49
		5/3 Closed Center	1 - 43 mm	560	DX1-616-BL49
			2 - 56 mm	900	DX2-616-BL49
			3 - 71 mm	1400	DX3-616-BL49
		5/3 Vented Center	1 - 43 mm	650	DX1-611-BL49
			2 - 56 mm	900	DX2-611-BL49
			3 - 71 mm	1400	DX3-611-BL49
		5/3 Pressurised Center	1 - 43 mm	650	DX1-613-BL49
			2 - 56 mm	900	DX2-613-BL49

Solenoid connectors & cable plug to be ordered separately. See solenoid section

CNOMO operator without coil

With non locking manual override on solenoid valve operator - Without direct valve spool manual override

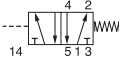
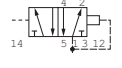
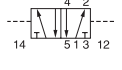
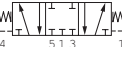
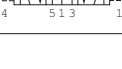
	Symbol	Description	Size	Weight (g)	Order code
		5/2 Single solenoid - Spring return	1 - 43 mm	400	DX1-621-BN
			2 - 56 mm	650	DX2-621-BN
			3 - 71 mm	1150	DX3-621-BN
		5/2 Single solenoid - Differential	1 - 43 mm	400	DX1-651-BN
			2 - 56 mm	650	DX2-651-BN
			3 - 71 mm	1150	DX3-651-BN
		5/2 Double solenoid	1 - 43 mm	550	DX1-606-BN
			2 - 56 mm	800	DX2-606-BN
			3 - 71 mm	1300	DX3-606-BN
		5/3 Closed Center	1 - 43 mm	550	DX1-616-BN
			2 - 56 mm	800	DX2-616-BN
			3 - 71 mm	1300	DX3-616-BN
		5/3 Vented Center	1 - 43 mm	550	DX1-611-BN
			2 - 56 mm	800	DX2-611-BN
			3 - 71 mm	1300	DX3-611-BN
		5/3 Pressurised Center	1 - 43 mm	550	DX1-613-BN
			2 - 56 mm	800	DX2-613-BN

30 x 30 DIN Form A or 22 x 30 DIN Form B coil & coil connectors to be ordered separately. See solenoid section

ISO 5599-1 Sizes 1, 2 & 3

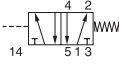
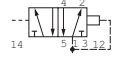
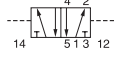
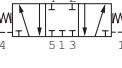
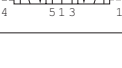
Valve alone without operator

With direct valve spool manual override

	Symbol	Description	Size	Weight (g)	Order code
		5/2 Single solenoid - Spring return	1 - 43 mm	350	DX1-621-70
			2 - 56 mm	600	DX2-621-70
			3 - 71 mm	1100	DX3-621-70
		5/2 Single pilot - Differential	1 - 43 mm	350	DX1-651-70
			2 - 56 mm	600	DX2-651-70
			3 - 71 mm	1100	DX3-651-70
		5/2 Double pilot	1 - 43 mm	350	DX1-606-70
			2 - 56 mm	600	DX2-606-70
			3 - 71 mm	1100	DX3-606-70
		5/3 Closed Center	1 - 43 mm	350	DX1-616-70
			2 - 56 mm	600	DX2-616-70
			3 - 71 mm	1100	DX3-616-70
		5/3 Vented Center	1 - 43 mm	350	DX1-611-70
			2 - 56 mm	600	DX2-611-70
			3 - 71 mm	1100	DX3-611-70
		5/3 Pressurised Center	1 - 43 mm	350	DX1-613-70
			2 - 56 mm	600	DX2-613-70

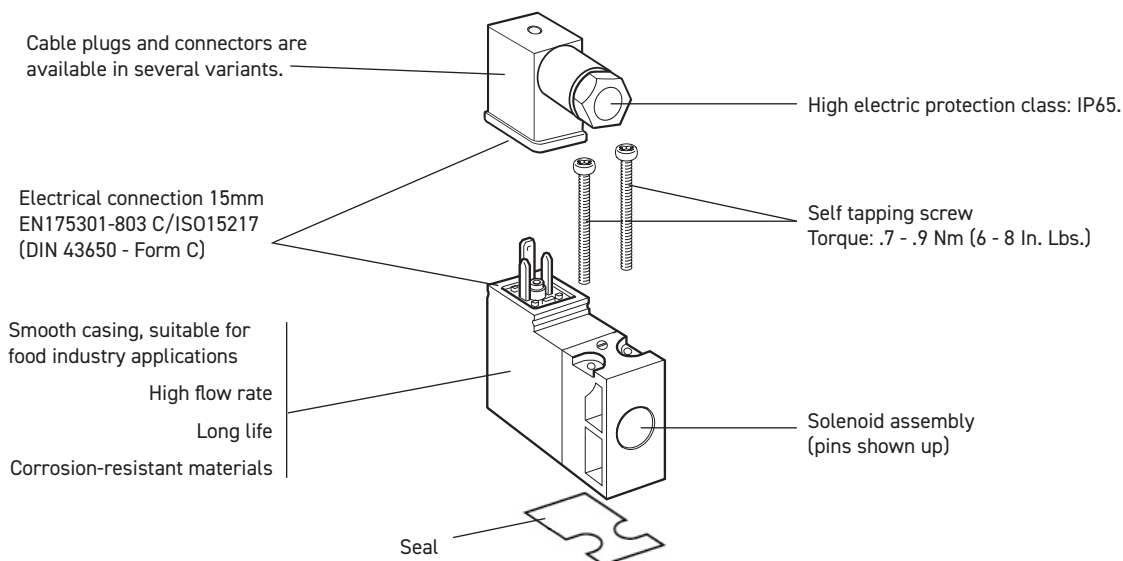
Valve alone without operator

Without direct valve spool manual override

	Symbol	Description	Size	Weight (g)	Order code
		5/2 Single solenoid - Spring return	1 - 43 mm	350	DX1-621-60
			2 - 56 mm	600	DX2-621-60
			3 - 71 mm	1100	DX3-621-60
		5/2 Single solenoid - Differential	1 - 43 mm	350	DX1-651-60
			2 - 56 mm	600	DX2-651-60
			3 - 71 mm	1100	DX3-651-60
		5/2 Double solenoid	1 - 43 mm	350	DX1-606-60
			2 - 56 mm	600	DX2-606-60
			3 - 71 mm	1100	DX3-606-60
		5/3 Closed Center	1 - 43 mm	350	DX1-616-60
			2 - 56 mm	600	DX2-616-60
			3 - 71 mm	1100	DX3-616-60
		5/3 Vented Center	1 - 43 mm	350	DX1-611-60
			2 - 56 mm	600	DX2-611-60
			3 - 71 mm	1100	DX3-611-60
		5/3 Pressurised Center	1 - 43 mm	350	DX1-613-60
			2 - 56 mm	600	DX2-613-60

15 MM N.C. SOLENOID OPERATOR

DIN Form C for ISOMAX 15407-1 Sizes 02 & 01



Technical data

	NC, Standard	NC, Food1)	NC, Mobile2)
Working pressure	0 to 10 bar	0 to 10 bar	0 to 10 bar
Working temperature	-15 °C to +60 °C	-15 °C to +60 °C	-40 °C to +70 °C
Orifice	1,0 mm	1,0 mm	1,0 mm
Flow Qmax	33 NI/min	33 NI/min	22 NI/min
Power, hold	DC 1,2 W / AC 1,6 VA *	DC 1,2 W / AC 1,6 VA *	DC 1,4 W
Power, surge	DC 1,2 W / AC 3,5 VA *	DC 1,2 W / AC 3,5 VA *	DC 1,4 W
Connection time	100%	100%	100%
Voltage tolerance	+10%/-15%	+10%/-15%	+25%/-30%
Electric connection:	Form C/ISO15217		
Port pattern:	To future CNOMO standard		
Protection:	IP 65		
Approval:	Some valves are UL 429 recognised and marked with the following symbol 		
Working media:	All neutral media, such as compressed air, water, hydraulic oil and many gases.		
1) Design:	Completely smooth exterior, suitable for food industry.		
2) Mobile standard	According to European standard EN 50 155.		

* Power , hold for 230VAC 2.4VA
Power, surge for 230VAC 5.5VA

Transients

Interrupting the current through the solenoid coil produces momentary voltage peaks which, under unfavourable conditions, can amount to several hundred times the rated operating voltage. Normally, these transients do not cause problems, but to achieve the maximum life of relays in the circuit (and particularly of transistors, thyristors and integrated circuits) it is desirable to provide protection by means of voltage-dependent resistors (varistors). All cable plugs with a yellow LED also incorporate such protection.

Service life

With compressed air at 6 bar, 20 °C and complying with the requirements for compressed air quality as set out in ISO8573-1 norm (class 4 for dry and class 5 for filtered air), the valves should have a life of at least 50 million cycles.

Materials

Operator

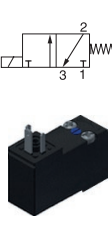
Body, coil casing	Thermoplastic
Internal metal parts	Steel
Screws	Stainless steel
Bottom plug	Thermoplastic
Sealing materials	FPM (Viton™) and nitrile rubber

Cable head

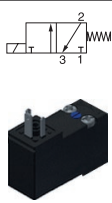
Sheath	Thermoplastic
Retaining screw	Stainless steel, zinc-plated steel

15mm DIN Form C (8mm spacing) pilot solenoid valve

For use with 15mm pilot solenoid valve PVL-B2 body

Manual Overrides				Flush (Not Extended)		Extended	
Without Manual Override				Blue Override, non locking	Yellow Override, Locking	Blue Override, non locking	Yellow Override, Locking
	Voltage	W (g)	Order code	Order code	Order code	Order code	Order code
	12 Vdc	38	P2E-KV32B0	P2E-KV32B1	P2E-KV32B2	P2E-KV32B3	P2E-KV32B4
	24 Vdc	38	P2E-KV32C0	P2E-KV32C1	P2E-KV32C2	P2E-KV32C3	P2E-KV32C4
	48 Vdc	38	P2E-KV32D0	P2E-KV32D1	P2E-KV32D2	P2E-KV32D3	P2E-KV32D4
	24 Vac 50Hz	38	P2E-KV31C0	P2E-KV31C1	P2E-KV31C2	P2E-KV31C3	P2E-KV31C4
	48 Vac 50/60Hz	38	P2E-KV34D0	P2E-KV34D1	P2E-KV34D2	P2E-KV34D3	P2E-KV34D4
	115 Vac 50Hz	38	P2E-KV31F0	P2E-KV31F1	P2E-KV31F2	P2E-KV31F3	P2E-KV31F4
	120 Vac 60 Hz						
	230 Vac 50Hz		P2E-KV31J0	P2E-KV31J1	P2E-KV31J2	P2E-KV31J3	P2E-KV31J4
	240 Vac 60 Hz	38					

15 mm N.C. Solenoid Operator - Mobile version

Without Manual Override				Not Extended
				Blue Override non locking flush
	Voltage	W (g)	Order code	Order code
	12 Vdc	38	P2E-MV35B0	P2E-MV35B1
	24 Vdc	38	P2E-MV35C0	P2E-MV35C1
	37.5 Vdc	38	P2E-MV35W0	P2E-MV35W1
	48 Vdc	38	P2E-MV35D0	P2E-MV35D1
	72 Vdc	38	P2E-MV35T0	P2E-MV35T1
	78 Vdc	38	P2E-MV35Y0	P2E-MV35Y1
	96 Vdc	38	P2E-MV35V0	P2E-MV35V1
	110 Vdc	38	P2E-MV35E0	P2E-MV35E1

Suppressor and LED indicators

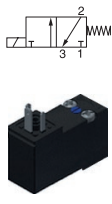
For 8 mm solenoid pin spacing -

For mounting between the solenoid valve and the cable plug

Description	Electrical voltage	W (g)	Order code
	24 VAC/DC	3	P8V-CR26C
	115 VAC 50 Hz	3	P8V-CR24F
	120 VAC 60 Hz		
	230 VAC 50 Hz 240 VAC 60 Hz	3	P8V-CR24J

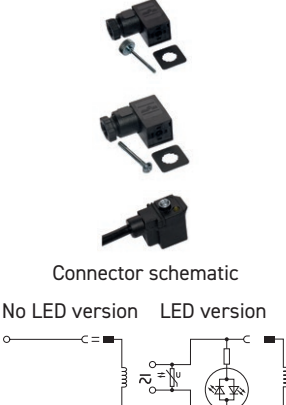
Mounting screws included with the solenoid valve operator

15 mm N.C. Solenoid Operator - Food Industry version

Manual Overrides				Flush (Not Extended)		Extended	
Without Manual Override				Blue Override, non locking	Yellow Override, Locking	Blue Override, non locking	Yellow Override, Locking
	Voltage	W (g)	Order code	Order code	Order code	Order code	Order code
	24 Vdc	38	P2E-QV32C0	P2E-QV32C1	P2E-QV32C2	P2E-QV32C3	P2E-QV32C4
	48 Vdc	38	P2E-QV32D0	P2E-QV32D1	P2E-QV32D2		
	24 Vac 50 Hz	38	P2E-QV31C0	P2E-QV31C1	P2E-QV31C2	P2E-QV31C3	P2E-QV31C4
	48 Vac 50/60Hz	38	P2E-QV34D0	P2E-QV34D1	P2E-QV34D2		
	115 Vac 50Hz/ 120 Vac 60Hz	38	P2E-QV31F0	P2E-QV31F1	P2E-QV31F2	P2E-QV31F3	P2E-QV31F4
	230 Vac 50Hz						
	240 Vac 60Hz/	38	P2E-QV31J0	P2E-QV31J1	P2E-QV31J2	P2E-QV31J3	P2E-QV31J4

Mounting screws included with the solenoid valve operator

Solenoid Connectors 15 mm DIN Form C / ISO15217

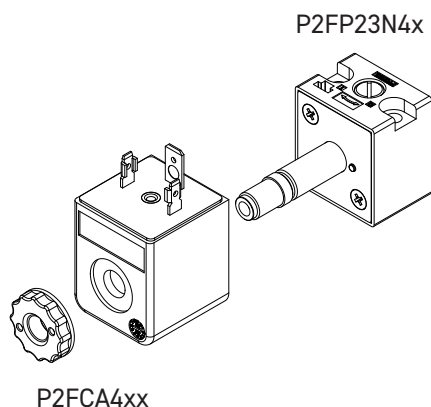
	Description	Characteristic	Visualisation	Cable length	W (g)	Order code
 Connector schematic No LED version LED version	With large headed screw suitable for mounting in inaccessible or recess position	Standard IP65	No LED	No cable	20	P8C-C
			24 Vdc LED	No cable	20	P8C-C26C
			110 Vac LED	No cable	20	P8C-C21E
	With standard screw	Standard IP65	No LED	No cable	15	P8C-D
				2 meters	115	P8L-C2
				5 meters	240	P8L-C5
			24 Vdc/Vac LED	No cable	15	P8C-D26C
				2 meters	170	P8L-C226C
				5 meters	240	P8L-C526C
			110 Vac LED	10 meters	440	P8L-CA26C
				No cable	115	P8C-D21E
				2 meters	115	P8L-C221E
				5 meters	230	P8L-C521E

In accordance with the EU Machine Directive, EN 983, solenoid valves with manual override should have spring-return operating arms for safety.

3/2 N.C. CNOMO Operator for 30 x 30 DIN Form A or 22 x 30 DIN Form B coils

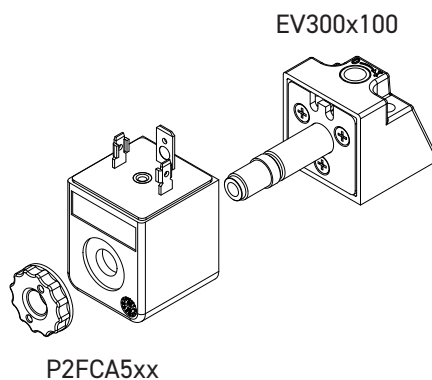
3/2 N.C. CNOMO Operator
for 30 x 30 DIN Form A Coil

Low Power



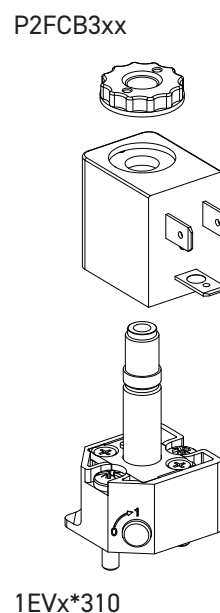
3/2 N.C. CNOMO Operator
for 30 x 30 DIN Form A Coil

High Power



3/2 N.C. CNOMO Operator
for 22 x 30 DIN Form B Coil

Low Power



Technical data - Solenoid operator & Coil combinations

3/2 N.C. CNOMO Operators				
30 x 30 DIN Form A Coil			22 x 30 DIN Form B Coil	
		Low Power	High Power	Low Power
Working pressure		0 to 10 bar		
Ambient temperature		-10°C to 60°C (1)	-10°C to 60°C (1)	-25°C to 60°C (1)
Orifice		1.3/1.5mm	1.3/1.5mm	1.2/1.3mm
Nominal Flow Qn		0.84 dm³/s	0.84 dm³/s	0.7 dm³/s
Power	AC Voltages	2,5W	4,5W	3 W
	DC Voltages	3VA	5VA	50 Hz : 5 VA / 60 Hz : 4,2 VA
Voltage tolerance		+/- 10%		
Duty cycle		100%		
Insulation class		F		
Electric connection		DIN A		DIN B
Protection IP65		IP65		
Shock		According to IEC 68-2-6 (2G - from 2 to 150 Hz)		
Vibration		According to IEC 68 - 2 - 7 (15G - 11 m/s)		
Working media		All neutral media such as compressed air and inert gases		

3/2 N.C. CNOMO Operator - Without Coil

	Description	Manual override	W (g)	Order code
	Solenoid operator for 30 x 30 DIN Form A Coil Dedicated to Low Power 2,5W / 3VA Coil	No manual override	65	P2FP23N4A
		Pulse non locking	65	P2FP23N4B
		Locking	65	P2FP23N4C
	Solenoid operator for 30 x 30 DIN Form A Coil Dedicated to High Power 4,5W / 5VA Coil	No manual override	65	EV3000100
		Pulse non locking	65	EV3001100
		Locking	65	EV3003100
	Solenoid operator for 22 x 30 DIN Form B Coil Dedicated to Low Power 2,5W / 4,5VA Coil	No manual override	65	1EV0*310
		Pulse non locking	65	1EV1*310
		Locking	65	1EV3*310

30 x 30 DIN Form A and 22 x 30 DIN Form B Coils for CNOMO Operator

		30 x 30 DIN Form A		22 x 30 DIN Form B	
		Low Power (to be used with P2FP23N4x)	High Power (to be used with EV300x100)	Low Power (to be used with 1EVx*310)	
	Voltage	W (g)	Order code	W (g)	Order code
	12 Vdc	105	P2FCA445	93	P2FCB345
	24 Vdc	105	P2FCA449	93	P2FCB349
	48 Vdc	105	P2FCA453	93	P2FCB351
	12 Vac 50/60 Hz	105	P2FCA440	93	P2FCB340
	24 Vac 50/60 Hz	105	P2FCA445	93	P2FCB345
	48 Vac 50/60 Hz	105	P2FCA449	93	P2FCB349
	110 Vac 50 Hz / 120 Vac 60 Hz	105	P2FCA453	93	P2FCB353
	230 Vac 50 Hz / 240 Vac 60 Hz	105	P2FCA457	93	P2FCB357

Spare Solenoid Nuts

	Description	Usage	W (g)	Order code
	Plastic knurled nut	For valve requiring Captured exhaust	5	P2FNPA
	Diffuser plastic nut	For valve requiring Vented exhaust	5	P2FNDA

30 x 30 DIN Form A and 22 x 30 DIN Form B Solenoid Connectors

	Description	Characteristic	Visualisation	Cable length	W (g)	Order code
	30 x 30 DIN Form A connector With standard screw	Standard IP65	No LED	No cable	15	3EV290V10
			24 Vdc/Vac LED	No cable	30	3EV290V20-24
				5 meters	355	3EV290V20-24L5
			110 Vac LED	No cable	30	3EV290V20-110
				5 meters	470	3EV290V20-110L5
			230 Vac LED	No cable	30	3EV290V20-230
				5 meters	350	3EV290V20-230L5
	22 x 30 DIN Form B connector With standard screw	Standard IP65	No LED	No cable	15	3EV10V10
			24 Vdc/Vac LED	No cable	20	3EV10V20-24
				5 meters	350	3EV10V20-24L5
			110 Vac LED	No cable	25	3EV10V20-110
				5 meters	355	3EV10V20-110L5
			230 Vac LED	No cable	25	3EV10V20-230
				5 meters	360	3EV10V20-230L5

M12 Adaptor for 30 x 30 DIN Form A Coil

	Description	Characteristics	Visualisation	Cable	W (g)	Order code
	M12 Connector for one coil	24 V AC/DC - 4A	LED	No cable	30	P8C-A626C
	M12 Connector for two coils*	24 V AC/DC - 4A	LED	No cable	70	P8C-AM26C

* : Not compatible with Size 3 Valves (DX3)

Note: Solenoid pilot operators are fitted to the ISO valve range. Order the above part numbers for spares.

The operators are supplied with mounting screws and interface 'O' rings.

Coils and connectors must be ordered separately.

SUBBASES & MANIFOLDS

ISO 15407-1

Side ported individual subbase - ISO 15407-1 - Sizes 02 & 01

	Description	Size	Port Size	W (g)	Order code
	Individual Subbase Can be used for External pilot supply or Single or Double pneumatic remote pilot	02 - 18 mm	1/8 BSPP	70	PL02-01-70
			1/8 NPT	70	PL02-01-80
		01 - 26 mm	1/4 BSPP	120	PL01-02-70
			1/4 NPT	120	PL01-02-80

Front ported manifold & End plate - ISO 15407-1 - Sizes 02 & 01

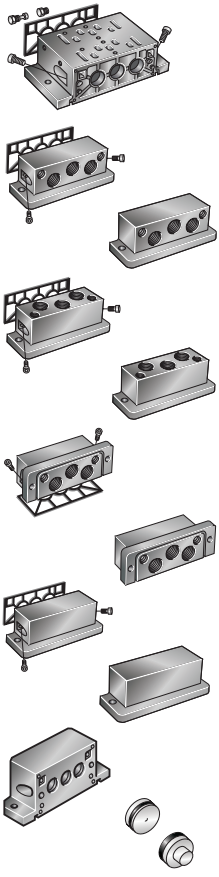
	Description	Size	Port Size	W (g)	Order code
	Two position manifold base Can be used for External pilot supply Cannot be used for remote pilot	02 - 18 mm	1/8 BSPP	140	PJLP02-201-70
			1/8 NPT	140	PJLP02-201-80
		01 - 26 mm	1/4 BSPP	700	PJLP01-202-70
			1/4 NPT	700	PJLP01-202-80
	Two position manifold base Can be used for External pilot supply using #14 or Single or Double pneumatic remote pilot	01 - 26 mm	1/4 BSPP	730	PJL01-202-70
			1/4 NPT	730	PJL01-202-80
	End plate kit	02 - 18 mm	1/4 BSPP	150	PEJ02-02-70
			1/4 NPT	150	PEJ02-02-80
		01 - 26 mm	3/8 BSPP	520	PEJ01-03-70
			3/8 NPT	520	PEJ01-03-80

Accessories

	Description	Size	W (g)	Order code	
	Blanking plate	02 - 18 mm	40	DX02BLK	
		01 - 26 mm	50	DX01BLK	
	Blanking plug	02 - 18 mm	10	D02BD0	
		01 - 26 mm	20	D01BD0	
	Front Ported Manifold Assembling Kit Including 10 Bolts, 10 Washers & 10 Nuts	02 - 18 mm & 01 - 26 mm		120	DX02M2MB

BOTTOM PORTED MANIFOLD AND END PLATE

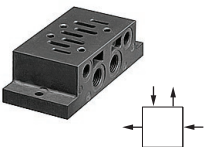
ISO 15407-1 - Sizes 02 & 01

Description			Size	Port Size	Weight (g)	Order code		
	Two valve position manifold		Int. pilot supply	02 - 18 mm	1/8 BSPP	200	P2V-AM511PB	
				01 - 26 mm	1/4 BSPP	400	P2V-BM512PB	
			Including seal, fitting screws and plugs.	Ext. pilot supply	02 - 18 mm	1/8 BSPP	200	P2V-AM511NB
					01 - 26 mm	1/4 BSPP	400	P2V-BM512NB
	Side ported		Left end plate	02 - 18 mm	1/4 BSPP	180	P2V-AM512GS	
			Including seal and fitting screws	01 - 26 mm	3/8 BSPP	210	P2V-BM513GS	
			Right end plate	02 - 18 mm	1/4 BSPP	180	P2V-AM512HS	
				01 - 26 mm	3/8 BSPP	210	P2V-BM513HS	
	Top ported		Left end plate	02 - 18 mm	1/4 BSPP	180	P2V-AM512GT	
			Including seal and fitting screws	01 - 26 mm	3/8 BSPP	210	P2V-BM513GT	
			Right end plate	02 - 18 mm	1/4 BSPP	180	P2V-AM512HT	
				01 - 26 mm	3/8 BSPP	210	P2V-BM513HT	
	Bottom ported		Left end plate	02 - 18 mm	1/4 BSPP	180	P2V-AM512GB	
			Including seal and fitting screws	01 - 26 mm	3/8 BSPP	220	P2V-BM513GB	
			Right end plate	02 - 18 mm	1/4 BSPP	180	P2V-AM512HB	
				01 - 26 mm	3/8 BSPP	220	P2V-BM513HB	
	End cover		Left end plate	02 - 18 mm		190	P2V-AM500G0	
Including seal and fitting screws			01 - 26 mm		240	P2V-BM500G0		
		Right end plate	02 - 18 mm		190	P2V-AM500H0		
			01 - 26 mm		240	P2V-BM500H0		
Size manifolds adaptor plate			01 to 02		330	P2V-AM500BE		
Plug	Left end plate		02 - 18 mm		4	P2V-AK0P		
			01 - 26 mm		10	P2V-BK0P		

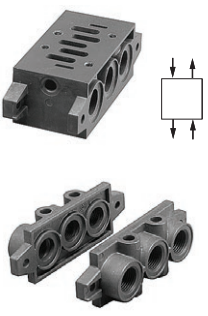
SUBBASES & MANIFOLDS

ISO 5599-1

VDMA Side Ported Subbases

	Description	Size	Port Size	Weight (g)	Order code
	Subbases VDMA Side port according to VDMA	1 - 43mm	G1/4	160	P2N-VS512SD
		2 - 56mm	G3/8	280	P2N-WS513SD
		3 - 71mm	G1/2	350	P2N-YS514SD

VDMA Bottom Ported Manifold

	Description	Size	Port Size	Weight (g)	Order code
	VDMA Form C Bottom port according to VDMA	1 - 43mm	G1/4	240	P2N-VM512MB
		2 - 56mm	G3/8	360	P2N-WM513MB
		3 - 71mm	G1/2	700	P2N-YM514MB
	VDMA Transition plate Size 1 to Size 3 Kit includes: Transition plate only	1 to 3	G1/4		P2N-VM500AK
	VDMA Form D - End plate According to VDMA	1 - 43mm	G3/8	210	P2N-VM513ES
		2 - 56mm	G1/2	360	P2N-WM514ES
		3 - 71mm	G1	680	P2N-YM518ES
	VDMA Isolation - Main galley According to VDMA Kit includes: (1) Isolator plug.	1 - 43mm			P2N-VK0P
		2 - 56mm			P2N-WK0P
		3 - 71mm			P2N-YK0P

Accessories

	Description	Size	Port Size	Weight (g)	Order code
	Blanking plate Kit includes: (1) Blanking plate, (1) Gasket and (4) Mounting bolts	1 - 43mm	G1/4	100	P2N-AA5B
		2 - 56mm	G3/8	150	P2N-BA5B
		3 - 71mm	G1/2	200	P2N-CA5B

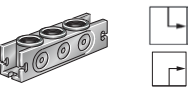
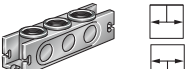
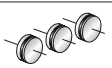
Side ported subbases

	Description	Size	Port Size	Weight (g)	Order code BSP	Order code NPT
	Single subbase 1 3 5 2 4 ports & 12 14	1 - 43mm	G1/4	160	PL1-1/4-70	PL1-1/4-80
			G3/8	160	PL1-3/8-70	
		2 - 56mm	G3/8	280	PL2-3/8-70	PL2-3/8-80
			G1/2		P2N-HS514SS	
		3 - 71mm	G1/2		PL3-1/2-70	PL3-1/2-80
			G3/4		P2N-JS516SD	

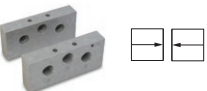
Bottom ported subbases

	Description	Size	Port Size	Weight (g)	Order code BSP	Order code NPT
	Single subbase 1 3 5 2 4 ports & 12 14	1 - 43mm	G1/4	370	PL1-1/4-70	PD1-1/4-80
		2 - 56mm	G3/8	590	PL2-3/8-70	PD2-3/8-80
		3 - 71mm	G1/2	590	PL3-1/2-70	

Size 1 bottom ported manifold

	Description	Size	Port Size	Weight (g)	Order code
	Single subbase 1 3 5 2 4 ports & 12 14	1 - 43mm	G1/4	20	P2N-AM512MB
	Single subbase 1 3 5 2 4 ports & 12 14	1 - 43mm	G3/8	150	P2N-AM513GT
	Single subbase 1 3 5 2 4 ports & 12 14	1 - 43mm	no	6	P2N-AM500J
	Single subbase 1 3 5 2 4 ports & 12 14	1 - 43mm	G3/8	140	P2N-AM513BT
	Single subbase 1 3 5 2 4 ports & 12 14	1 - 43mm		070	P2N-AK0P

Sizes 1 & 2 side ported manifold

	Description	Size	Port Size	Weight (g)	Order code
	Manifold Manifold with side port	1 - 43mm	G3/8	360	P2N-EM513ES
		2 - 56mm	G1/2	290	P2N-FM514ES
	End Side ported connecting kit for above manifold with side ports	1 - 43mm	G1/4	240	P2N-EM512MD
		2 - 56mm	G3/8	210	P2N-FM513MD

ORDER CHART

Sandwich regulator for Plug-in or not Plug-in ISO 15407 (Sizes 02 & 01) and 5599 (Sizes 1, 2 & 3)



Function Description see below

PS40 37 1 6 6 CP

ISO Size

ISO 15407

PS56	Size 02 (HB - 18 mm)
PS55	Size 01 (HA - 26 mm)

ISO 5599

PS40	Size 1 (H1 - 43 mm)
PS41	Size 2 (H2 - 56 mm)
PS42	Size 3 (H3 - 71 mm)

Connecting version

37	ISO-1 : For Non Plug-in Valve
38	ISO-2 : For Plug-in Valve

Regulator function

1	Common Pressure Regulator
2	Independent Pressure Regulator

ISO Version

P	For ISO 15407
CP	For ISO 5599

Port 4	Port 2
Port Regulator / Gauge*	
0	Line By-Pass Plate**
1	0-2 Bar - without gauge
2	0-4 Bar - without gauge
3	0-8 Bar - without gauge
4	0-2 Bar - with gauge
5	0-4 Bar - with gauge
6	0-8 Bar - with gauge

* For Common Pressure Regulator Option, Regulator Gauge callout must be the same number for both port #4 and Port #2 (Example: 166)

** For H1, H2 & H3 only. Pressure Line By-Pass Option can only be used with Independent Pressure Regulators

Pressure Regulators functions

Common port regulation

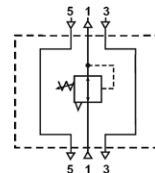
Provides adjustable regulated air pressure to the valves #1 port which gives the same regulated pressure to both the #2 and #4 port of the manifold or subbase. The regulator is always on the 14 end of the valve.



For HB & HA



For H1, H2 & H3



Part number code 1 X X

Independent port regulation

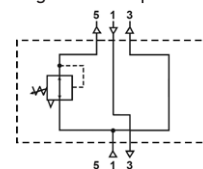
Single Port Regulator

Provides regulated pressure to both ports. Pressure regulation can occur out of the #2 or #4 port of the valve. Full line pressure would be provided with a pass plate.



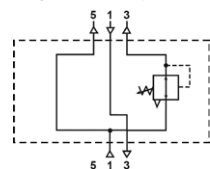
For H1, H2 & H3

Regulation on port #4



Part number code 2 X 0

Regulation on port #2



Part number code 2 0 Y

Dual Port Regulator

When using an independent Pressure Sandwich Regulator, the cylinder outlet ports are reversed. The 12 end energizes the #2 port. The 3-position CE and PC functions are also reversed.

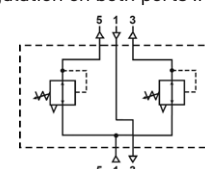


For HB & HA



For H1, H2 & H3

Regulation on both ports #4 & #2



Part number code 2 X Y

Sandwich regulator with Gauge

	ISO Size	Regulator function	Pressure On port 4 and / or port 2	w (g)	Order code ISO-1 Non Plug-in	Order code ISO-2 Plug-in
	02 - 18 mm	Common	0 to 4 bar		PS5637155P	PS5638155P
			0 to 8 bar		PS5637166P	PS5638166P
		Independent	0 to 4 bar		PS5637255P	PS5638255P
			0 to 8 bar		PS5637266P	PS5638266P
	01 - 26 mm	Common	0 to 4 bar		PS5537155P	PS5538155P
			0 to 8 bar		PS5537166P	PS5538166P
Independent		0 to 4 bar		PS5537255P	PS5538255P	
		0 to 8 bar		PS5537266P	PS5538266P	
	1 - 43 mm	Common	0 to 4 bar		PS4037155CP	PS4038155CP
			0 to 8 bar		PS4037166CP	PS4038166CP
		Independent	0 to 4 bar		PS4037255CP	PS4038255CP
			0 to 8 bar		PS4037266CP	PS4038266CP
	2 - 56 mm	Common	0 to 4 bar		PS4137155CP	PS4138155CP
			0 to 8 bar		PS4137166CP	PS4138166CP
		Independent	0 to 4 bar		PS4137255CP	PS4138255CP
			0 to 8 bar		PS4137266CP	PS4138266CP
	3 - 71 mm	Common	0 to 4 bar		PS4237155CP	PS4238155CP
			0 to 8 bar		PS4237166CP	PS4238166CP
Independent		0 to 4 bar		PS4237255CP	PS4238255CP	
		0 to 8 bar		PS4237266CP	PS4238266CP	

Sandwich regulator with Gauge

Ordering Components

- Manifold or Subbase Kit required.
- Sandwich Regulator Kit configured for Internal Pilot as standard.
- Order valve as External Pilot.

Internal Pilot Configuration

Pressure in Base Port 1 feeds regulator configured for Internal Pilot which feeds valve configured for External Pilot.

External Pilot Configuration - H1, H2, H3

An External Pilot pressure in port 12 or 14 of the base feeds through the Sandwich Regulator 12 or 14 galley directly to the 12/14 pilot of the valve.

This configuration takes an External Pilot from the 12 port of the base and passes it through the regulator to feed the 12 galley of the valve

Sandwich Regulator Accessories

	Description	Pressure range	w (g)	Order code
	Gauge kit Including: Gauge 1/8" female to 1/8" female coupling 1/8" male to 1/8" male long nipple	0 to 8 bar		PS5651160P

Sandwich Flow Control

	ISO Size	w (g)	Order code ISO-1 Non Plug-in	Order code ISO-2 Plug-in
	02 - 18 mm	180	PS5635P	PS5642P
	01 - 26 mm	240	PS5535P	PS5542P
	1 - 43 mm	340	PS4035CP	PS4042CP
	2 - 56 mm	520	PS4135CP	PS4142CP
	3 - 71 mm	1180	PS4235CP	PS4242CP

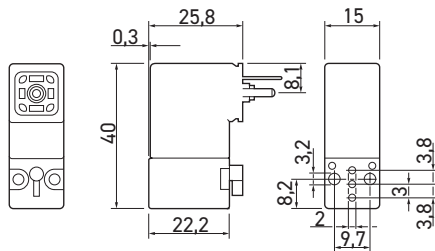
Note:

- Both adjustment screws are located on the same 12 end of the unit
- Sandwich Flow Control mounts with its own studs, which means the valve uses standard bolts for mounting
- Sandwich Flow Control is not to be used as a shut off device and is not bubble tight when needles are fully turned down

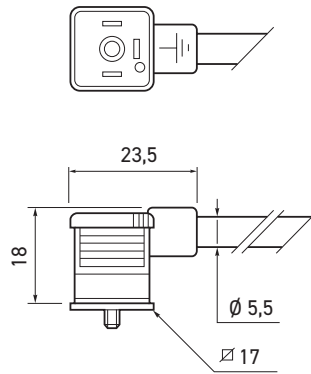
DIMENSIONS

15 mm DIN Form C solenoid operators and connectors

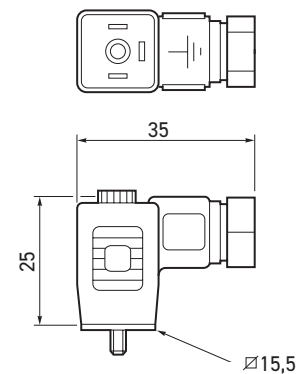
P2E Operator



Connector with standard screw



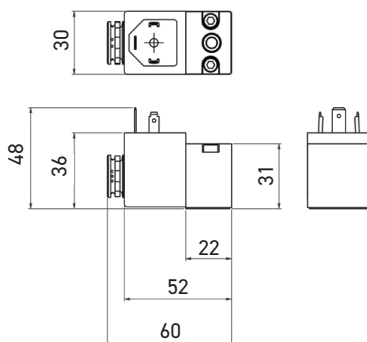
Connector with large headed screw



CNOMO 22 x 30 solenoid operators and connectors

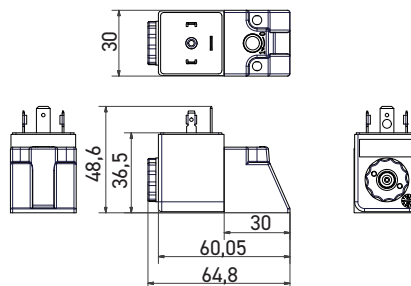
P2F Operator

with 30 x 30 DIN form A coil

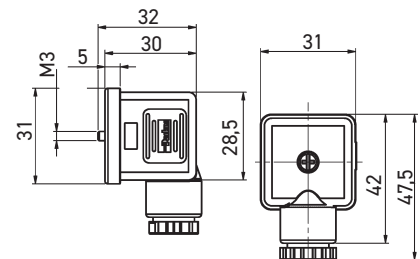


EV30 Operator

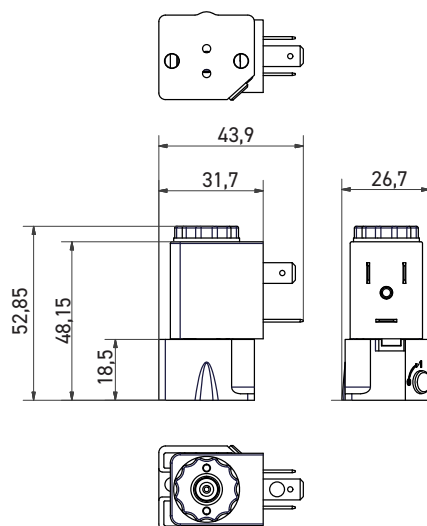
with 30 x 30 DIN form A coil



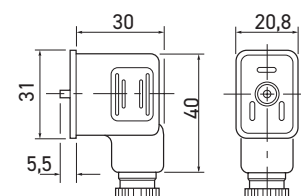
30 x 30 DIN form A connector



EV310 Operator with 22 x 30 DIN form B coil

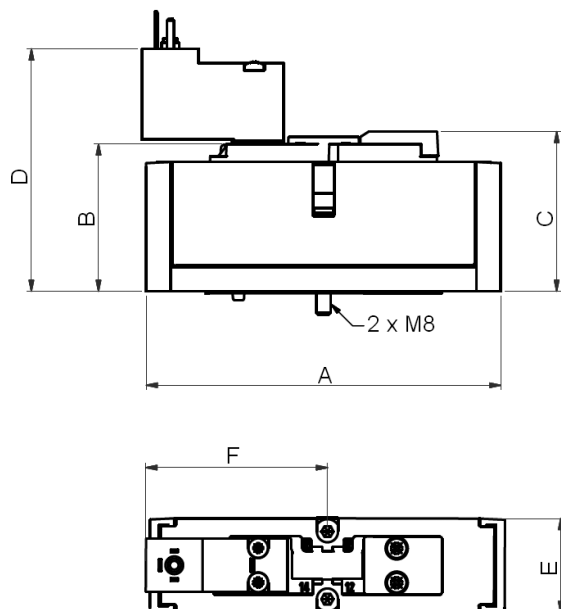


22 x 30 DIN form B connector



DIMENSIONS

ISOMAX - ISO 15407-1 - Sizes 02 & 01

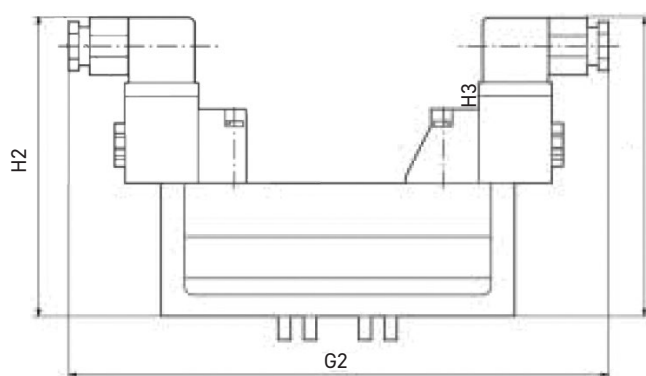


	A	B	C	D	E	F
ISOMAX 02	80	41	44,5	67,8	18	51,2
ISOMAX 01	100	42	45,5	68,8	26	51,2

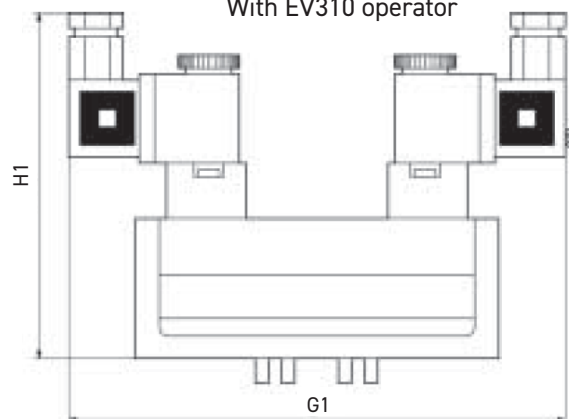
ISOMAX - ISO 5599-1 - Sizes 1, 2 & 3

With P2F operator

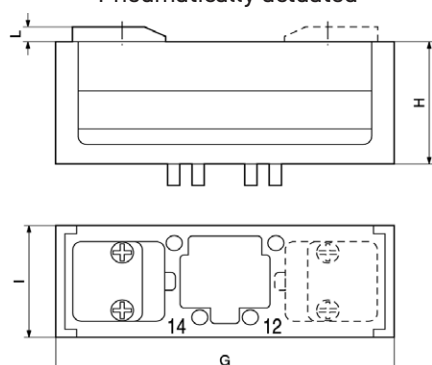
With EV30 operator



With EV310 operator



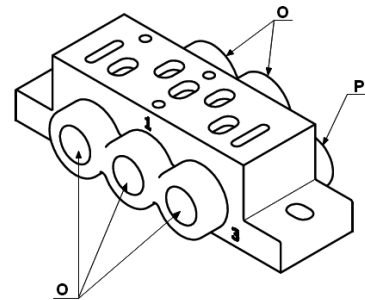
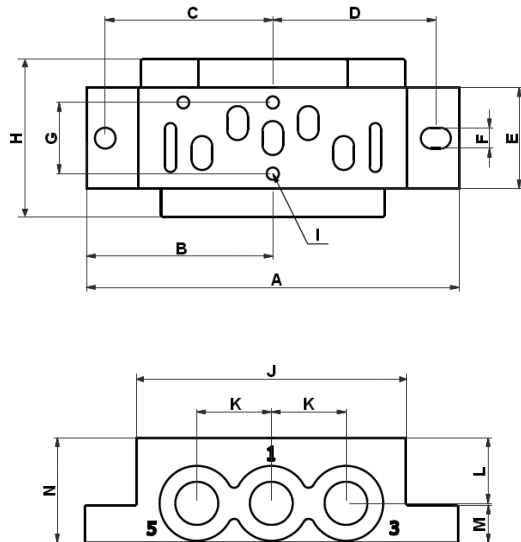
Pneumatically actuated



	G	G1	G2	H	H1	H2	I	L
Size 1	120	164	202,5	47	115	119	42	5
Size 2	140	179,5	218	58,5	126,5	130	54	5
Size 3	170	198	235,5	71	139	142,5	68	5

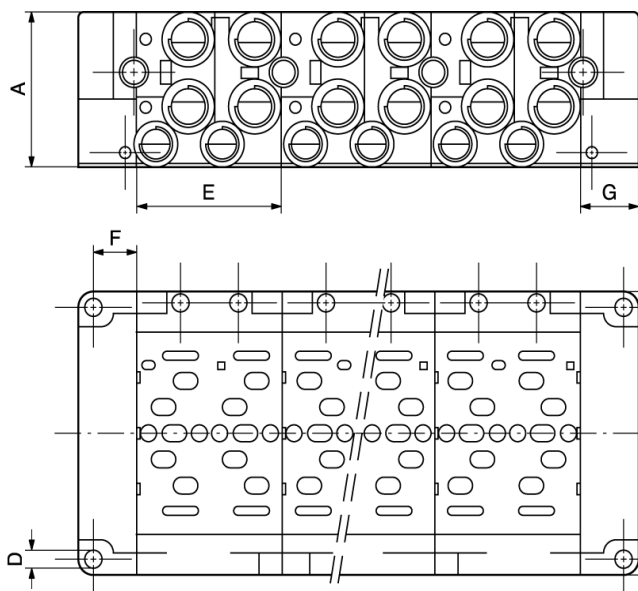
DIMENSIONS

Side ported individual subbase - ISO 15407-1 - Sizes 02 & 01



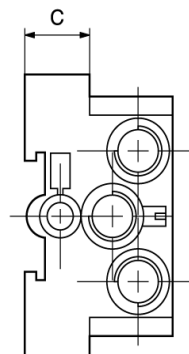
		Size	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
PL02-01-70	BSPP	02	80	40	35	33.75	19	5.5	12.5	27	M8	50	16	14	8	22.5	1/8	1/8
PL02-01-80	NPT	02	80	40	35	33.75	19	5.5	12.5	27	M8	50	16	14	8	22.5	1/8	1/8
PL01-02-70	BSPP	01	100	50	45	43.75	27	5.5	19	42.5	M8	72	20	17.5	10	28	1/4	1/8
PL01-02-80	NPT	01	100	50	45	43.75	27	5.5	19	42.5	M8	72	20	17.5	10	28	1/4	1/8

Front ported manifold & End plate - ISO 15407-1 - Sizes 02 & 01



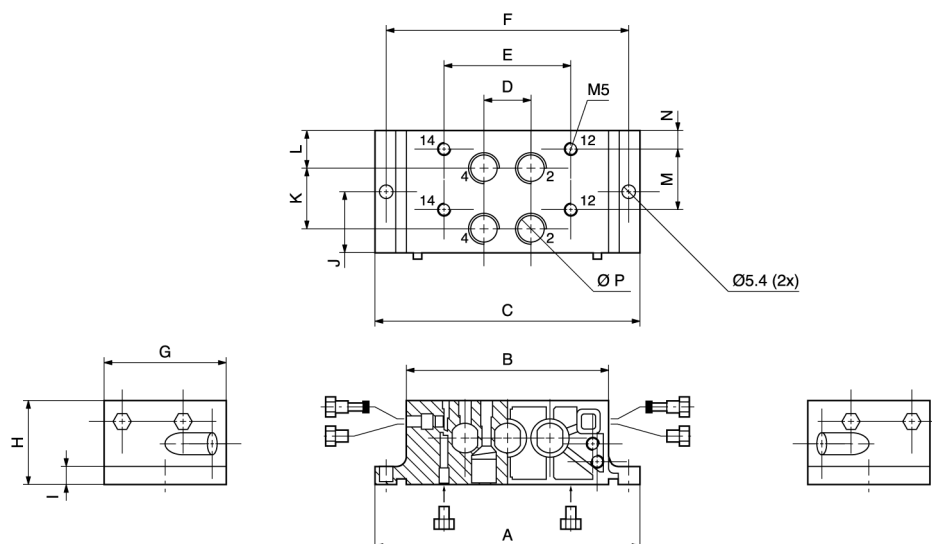
		Size	A	B	C	D	E	F	G	H
PJLP02-201-70	BSPP	02	38,5	80	-	-	38	-	-	-
PJLP02-201-80	NPT	02	38,5	80	-	-	38	-	-	-
PJLP01-202-70	BSPP	01	55	100	-	-	54	-	-	-
PJLP01-202-80	NPT	01	55	100	-	-	54	-	-	-
PJL01-202-70	BSPP	01	55	100	-	-	54	-	-	-
PJL01-202-80	NPT	01	55	100	-	-	54	-	-	-
PEJ02-02-70	BSPP	02	38,5	80	12	Ø4,2	-	14	18	70
PEJ02-02-80	NPT	02	38,5	80	12	Ø4,2	-	14	18	70
PEJ01-03-70	BSPP	01	55	100	24	Ø5,5	-	17	22	90
PEJ01-03-80	NPT	01	55	100	24	Ø5,5	-	17	22	90

PJLP01-201-70
PJLP01-202-70



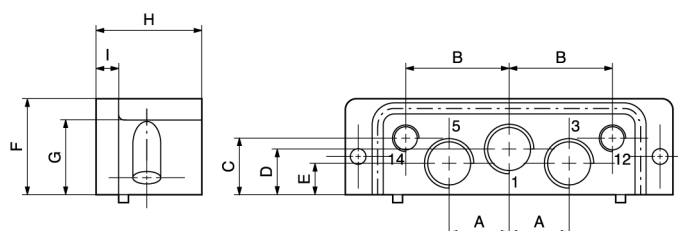
DIMENSIONS

Bottom ported manifold - ISO 15407-1 - Sizes 02 & 01



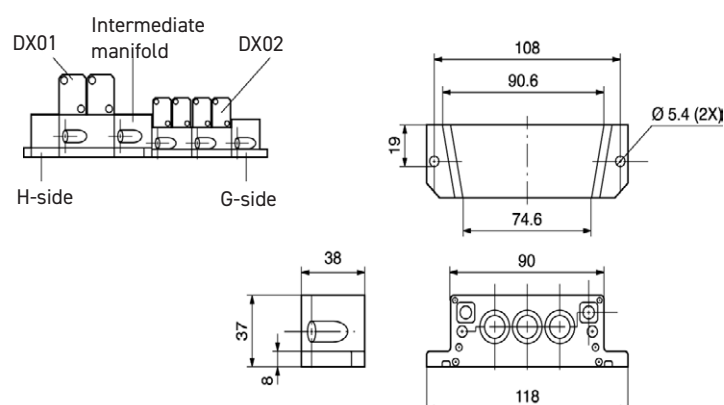
	Size	A	B	C	D	E	F	G	H	I	J	K	L	M	N	P
P2V-AM511PB	02	102	74	74,6	16	43	92	38	26	7	19	19	11	19	5	G1/8
P2V-BM512PB	01	118	90	90,6	21	56,5	108	54	37	8	27	27	16,5	27	8	G1/4

Bottom ported End plate - ISO 15407-1 - Sizes 02 & 01



	Size	Port size 1,2,3	Port size 12, 14	A	B	C	D	E	F	G	H	I
P2V-AM512XX and P2V-AM512XX	02	G1/4	G1/8	17	29	21	18,5	9,5	35,5	28	33	7
P2V-BM513XX and P2V-BM513XX	01	G3/8	G1/8	21,5	37	20	16	11	34,5	28	38	8

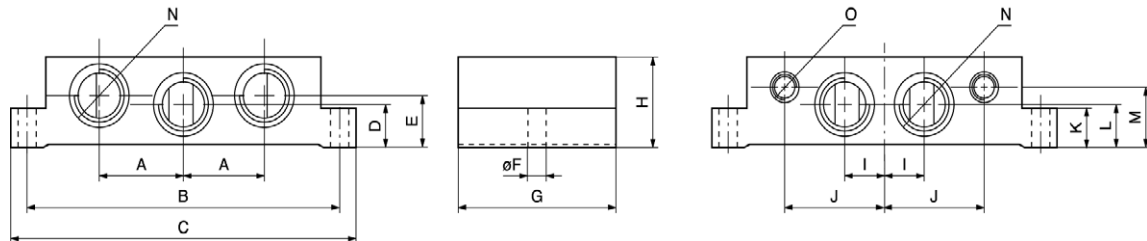
Transfer plate size 01 to size 02 for above bottom ported manifold



DIMENSIONS

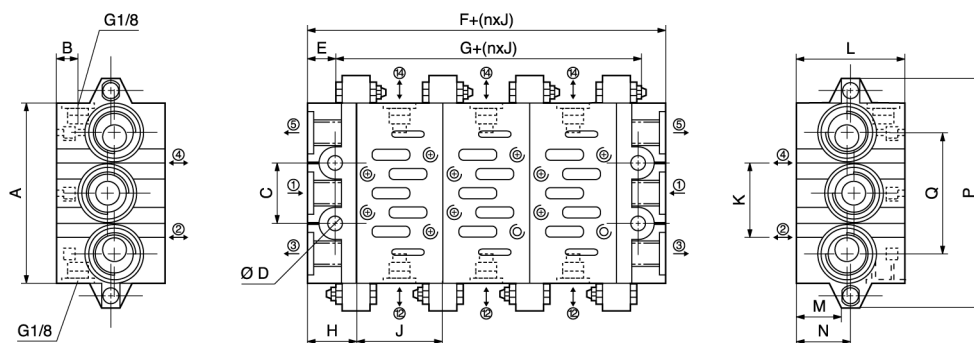
ISO 5599-1 Subbase & Manifolds

VDMA Side Ported Subbases



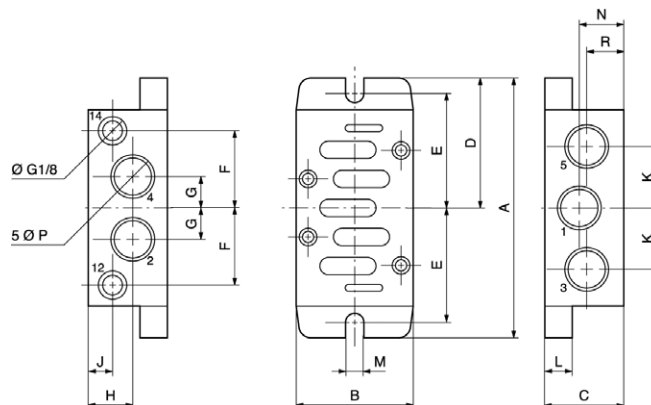
Order code	ISO Size	Port Size	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
P2N-VS512SD	1	G1/4	21,5	98	110	11	20	5,5	48	32	12	29	10	11	23	G1/4	G1/8
P2N-WS513SD	2	G3/8	28	112	124	14	26	6,6	56	40	15	37	13	14	30	G3/8	G1/8
P2N-YS514SD	3	G1/2	34	136	149	17	17	6,6	71	32	16	45	18	17	22	G1/2	G1/8

VDMA Bottom Ported Manifold



Order code	ISO Size	Port 1, 3, 5	Port 2, 4	A	B	C	D	E	F	G	H	J	K	L	M	N	O	P
P2N-VM512MB	1	G3/8	G1/4	85	8,5	28	7	11	44	22	22	43	26	46	21	24	56	110
P2N-WM513MB	2	G1/2	G3/8	100	9	35	9	13	52	26	26	56	30	47	22	24	68	135
P2N-YM514MB	3	G1	G1/2	140	10	52	12	15	60	30	30	71	38	56	31	34	104	190

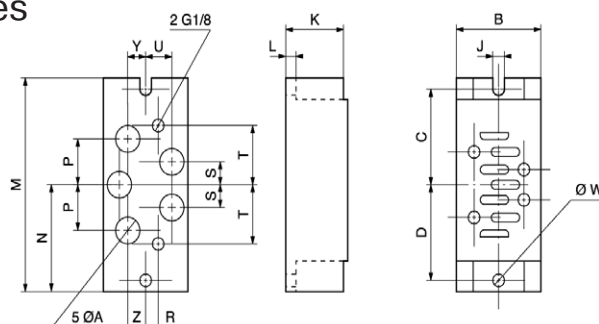
Side ported subbases



Order code	ISO Size	ØP	A	B	C	D	E	F	G	H	J	K	L	M	N	R
PL1-1/4-70	1	G1/4	110	46	29	55	49	30	11	17,75	17,75	22	6	5,5	17,75	17,75
PL2-3/8-70	2	G3/8	124	56	37	62	55	37	14,5	22,5	14	28	6	5,5	22,5	14,5
P2N-JS516SD	3	G3/4	149	71	60	74,5	68	45	21	33	10	40	18	6,6	37,5	22,5

DIMENSIONS

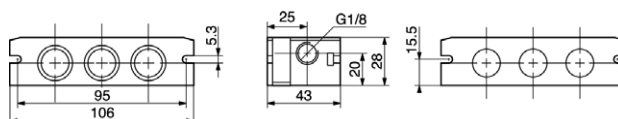
Bottom ported subbases



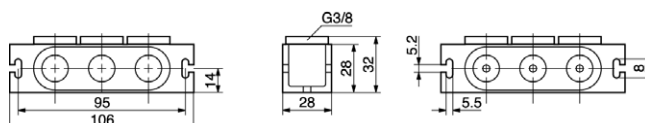
Order code	ISO Size	A	B	C	D	J	K	L	M	N	P	R	S	T	U	W	Y	Z
PD1-1/4-70	1	G1/4	46	49	49	5,5	29	6	110	55	22	10	11	30	10	5,5	10	10
PD2-3/8-70	2	G3/8	56	55	55	5,5	37	6	124	62	29	10	14,5	37	12,5	5,5	12,5	12,5
PD3-1/2-70	3	G1/2	77	68	68	6,6	32	18	149	74,5	34	10	17	45	17	6,5	17	17

Size 1 bottom ported manifold

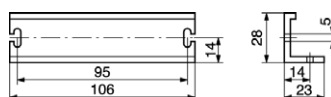
Manifold P2N-AM512MB



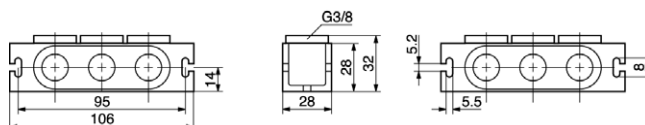
Connecting block P2N-AM513GT



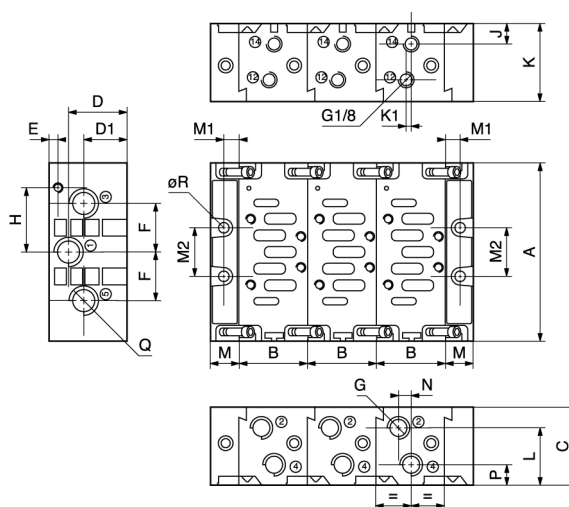
End piece P2N-AM500J



Intermediate supply P2N-AM513BT



Sizes 1 & 2 side ported manifold

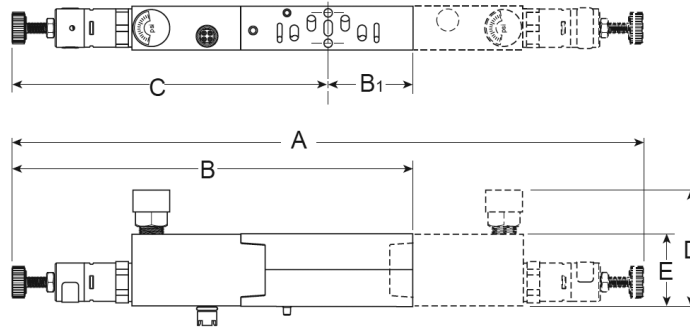


Order code	A	B	C	D	D1	E	F	G	H	J	K	K1	L	M	M1	M2	N	P	Q	R
P2N-EM . . .	110	43	48	35,5	26,5	5,5	28	G1/4	36	15,5	35	3	32	20	11	28	12	12,5	G3/8	6
P2N-FM . . .	129	56	60	44,5	35,5	6	34,5	G3/8	45	16	41,5	3	41	24	13	35	12,5	16	G1/2	8

DIMENSIONS

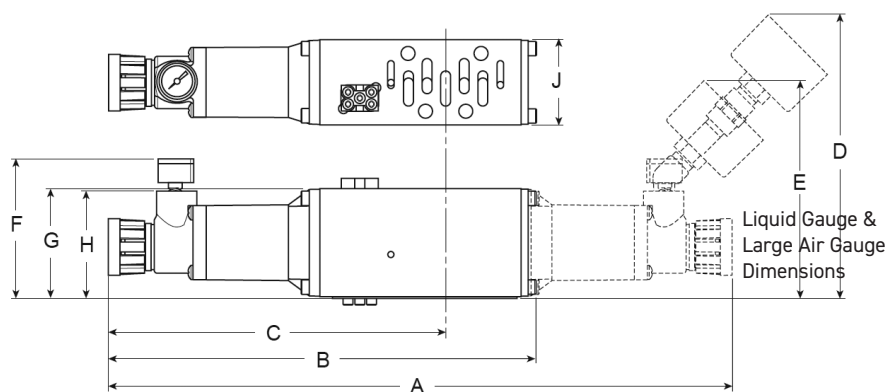
Sandwich Regulator with Gauge

HA / HB Series



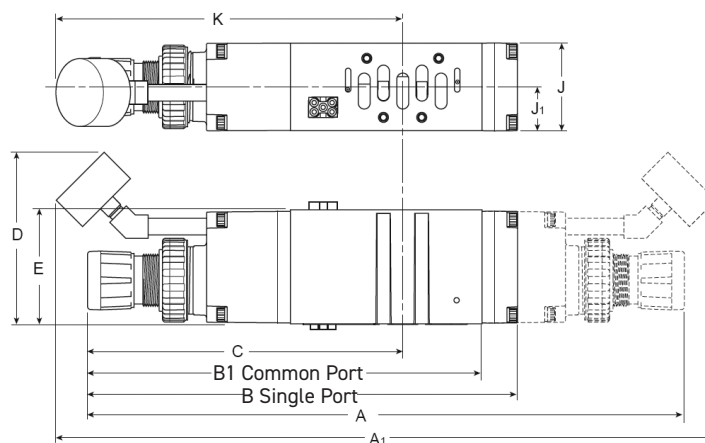
	A	B	B1	C	D	E
HB	261	156	26	130	66	30
HA	254	163	36	127	69	30

H1 Series



	A	B	C	D	E	F	G	H	J
H1	301	207	163	138	108	72	53	52	41

H2 / H3 Series

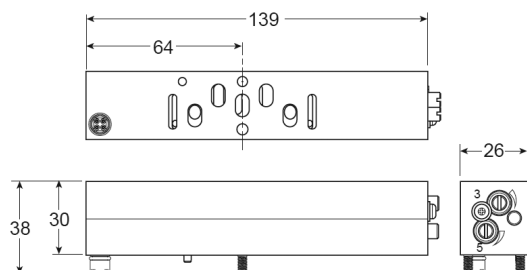


	A	A1	B	B1	C	D	E	J	J1	K
H2	372	411	268	250	196	107	71	55	27	216
H3	398	436	293	271	213	107	75	64	32	231

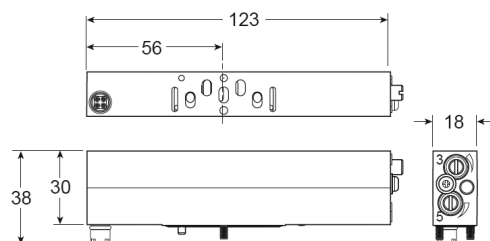
DIMENSIONS

Sandwich Flow Control

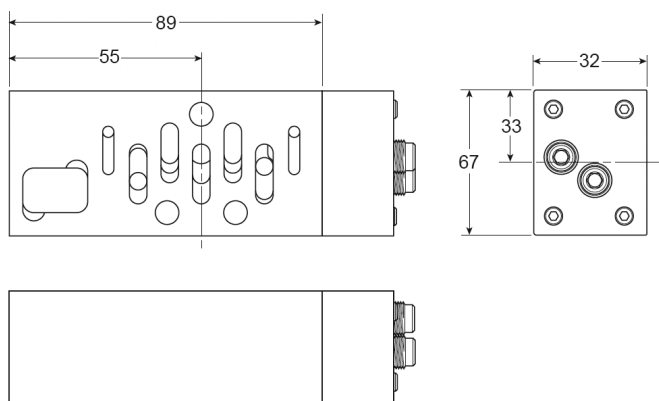
HA Series



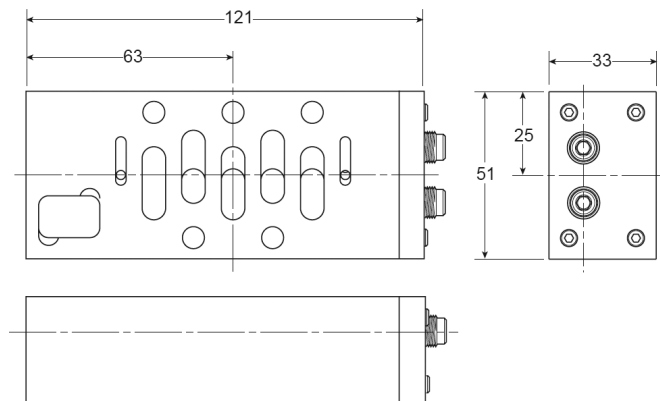
HB Series



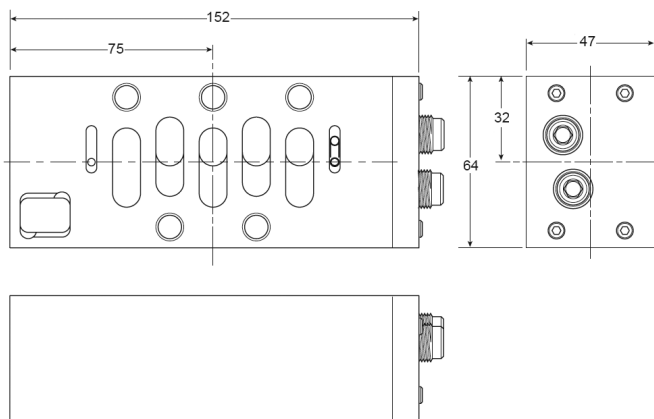
H1 Series



H2 Series



H3 Series



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