

Moduflex Valve System®

Flexibility for pneumatic users

Whether configured from basic components or ordered as a pre-assembled and tested valve island, **Moduflex flexibility** is unmatched in the market place.



Innovative

The 6 patents awarded to the Moduflex Valve System reflect that innovation is core to the Parker design process. Maintaining a clear understanding of our customer's expectations has defined the individuality of the Moduflex, and clearly differentiated it as a leading automation solution.

Adaptive

No other system can be adapted so simply once specified. Unique, captive fitting release system, quick release electrical connectors and single mechanical screw connection between manifolds offer the ultimate capability for late system design changes.

Multi-Functional

From stand-alone valves to fieldbus ready valve islands, from cylinder flow controls to vacuum generators with integrated blow-off, the Moduflex Valve System meets the requirements of the whole automation spectrum.





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Light-weight

An As-i compatible valve manifold with 8 electrical inputs and 8 pneumatic outputs weighs a mere 800grams, making the Moduflex Valve System the perfect choice for end of arm tooling application.



Moduflex Valve technology

Two technology platforms enable the compact design and high performance of the Moduflex Valve System.

The compact dual 4/2 and 3/2 valves utilize well proven Parker seal technology. The standard 4/2 valves adopt the long life super durable ceramic switching technology.

Dual 4/2 valve

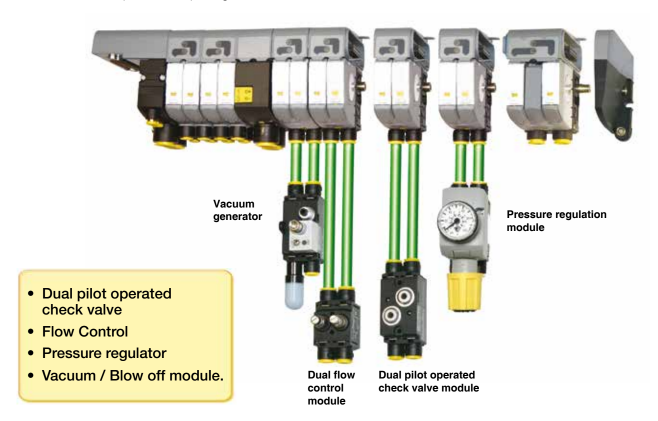


4/2 Valve



Moduflex Complete Control

With the introduction of the dual 4/2 size 1 valves, Moduflex now offers unrivaled ability of matching valves to exact flow requirements, ensuring cost and space are minimized. In addition, Moduflex Valve System offers all the necessary control peripherals to provide a complete automation solution. Moduflex is the complete control package.

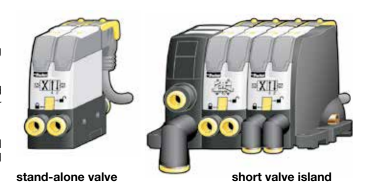


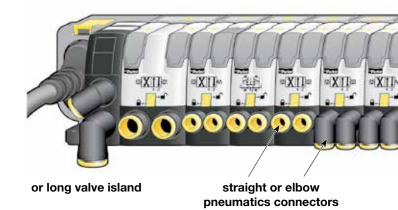
With high performance technology, Moduflex opens a new era in the field of electro-pneumatic automation. Valves are easily assembled into compact islands that conform to any application requirement.

Adaptive pneumatic

With the Moduflex Valve design, pneumatic automation is now totally flexible.

- Valves may be stand-alone or assembled into short or long islands, depending on application.
- IP 65-67 water and dust protection allows valve to be installed near the cylinders for shorter response time and lower air consumption.
- The IP40 water and dust protection allows an optimized electrical connection for applications into cabinet or soft and none agressive environments.
- Valve island electrical connections may be integrated.
- Push-in pneumatic connectors may be straight or elbow, for 4, 6, 8 or 10 mm OD tubes.
- A given island may incorporate different valve sizes in order to fullfill each cylinder flow requirement. A single island will accommodate all cylinders, up to 100 mm bore size.
- Island modifications are easy: add or remove a valve, change a valve function, change tubing size, change piloting in minutes.
- Manual overrides are also adaptive: locking for set up, non-locking for production, ...





Easy man-machine dialog

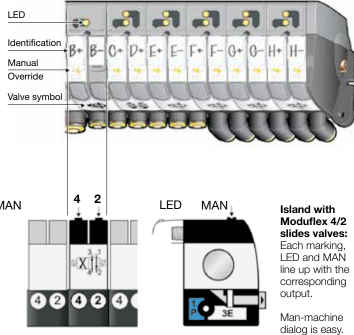
and 2

- Moduflex incorporates LED indicators, manual overrides (MAN), in conjunction with valve symbols and identification.
- As compared to traditional 5/2 valve islands, Moduflex offers a more user friendly dialog: each marking, LED and MAN are all lined up with the corresponding cylinder output.

(2)

4)(4)(4)

LED LED





Island with

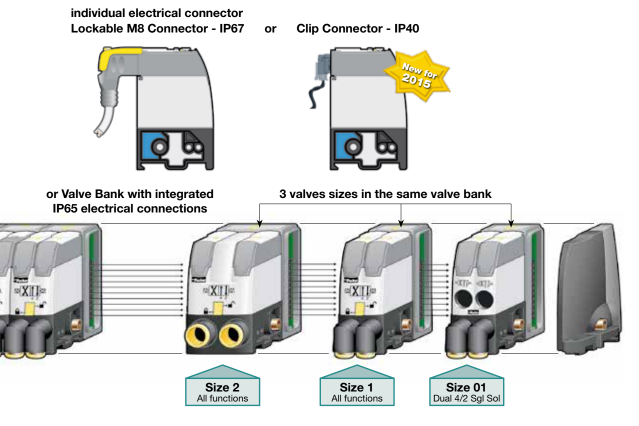
Before any

traditional 5/2

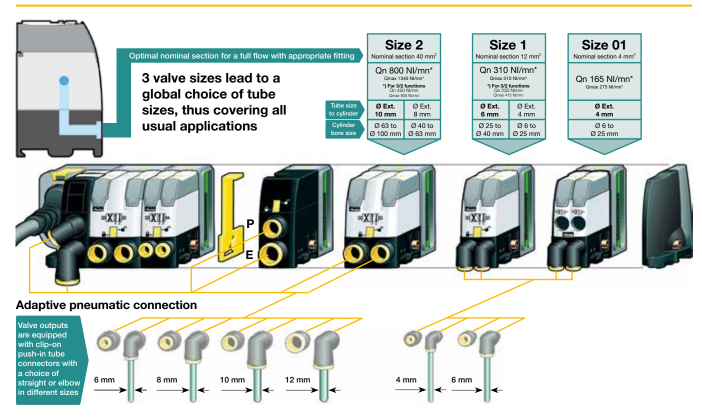
spool valves:



Adaptive design



Flows and tube connections



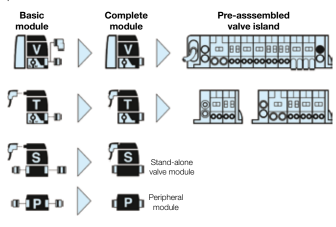
Typical cylinder speeds are shown on next pages. Module size, tube diameter and length, cylinder size, load and exhaust collection are taken into account.



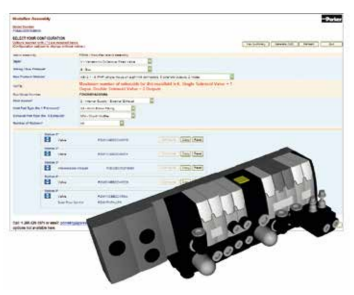
Operating information Dual 4/2 **Dual 3/2** 3/2 4/2 Working pressure -0,9 to 8 bar 3 to 8 bar 3 Pilot pressure Working temperature -15 °C to 60 °C 415 l/min 415 l/min 510 l/min 275 I/min Qmax. Protection individual connectors IP 67 NEMA4 310 l/min Qn 165 I/min 235 I/min 235 I/min Protection integrated connectors IP 65 Voltage 24 V DC 805 I/min 805 I/min 1340 l/min **Qmax** Size 2 * Single and double 3/2 3,5 to 8 bar 800 l/min 450 l/min 440 l/min Qn

Total ordering flexibillity

Additionally to the complete product adaptability, the Moduflex Valve range offers for V, T, S and P series an ordering flexibility with 3 different designs; from all components separately ordered (basic module) to pre-assembled and tested valve island.



The Moduflex Valve Island in-line e-Configurator software is the easy way to, step by step, configure and order the required valve island for the application.



Ordering options

1 - Basic modules ordering

Using this option, all basic components are separately ordered:

- Head and Tail set
- Valve modules
- Intermediate module kit
- Peripheral modules
- Pneumatic connectors, mufflers and plugs
- Electrical connection or fieldbus module

The complete bill of material needed for the valve island assembly can be easily details using page 1 of the Moduflex Valve Configurator software report.

2 - Complete modules ordering

Using this option, modules are defined, ordered and supplied, pneumatic connectors and electrical connection equiped. One part number defines :

- Function module
- Pneumatic connectors, muffler and plugs
- Electrical connection and cable

For an entire valve island configuration, the list of complete modules can be easily details using page 3 of the Moduflex Valve Configurator software report.

3 - Pre-assembled valve islands ordering

Using this option, the complete valves island configuration has to be defined, and may be ordered, delivered fully assembly and tested under one part number.

The Moduflex Valve in-line e-Configurator software is an easy way for a clear definition of the requested valve island configuration.

V series

Integrated connection field bus or multi-connector valve island



T series

Individual connector valve islands Solenoid clip or lockable connector or remote air pilot



S series

Stand alone valves

Solenoid clip or lockable connector or remote air pilot



P series

Peripheral modules

Flow control, check valves, pressure regulator, vacuum













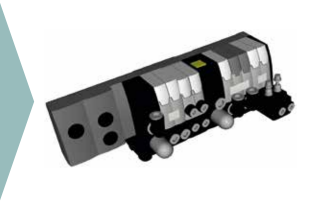






Moduflex Valve in-line e-Configurator







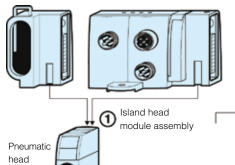
Integrated connections valve islands: V series

In a V series Moduflex valve island, electrical controls are all received by the head module and transmitted to the concerned valve modules through the modular integrated circuit.

The head module may either be a cable multi-connector or a Fieldbus communication module: the next pages show multi-connector cable and a complete choice of bus protocoles.



Valve island electrical head module : multi-connector or field bus connection



Valve island configuration

The following page shows all valve sizes and functions that may enter into a V series valve island and, for each valve size, a choice of clip-on pneumatic connectors: tubing size, straight, elbow...

To receive its pressure supply and collect its exhaust, the island also requires a pneumatic

head and tail module set and sometimes an intermediate module set with 4 configuration plates for different functions. To receive its electrical controls, the island is completed by an electrical head module, either a multi-connector or by a bus module to be chosen from the next pages.

Valve island assembly

The above illustration presents :

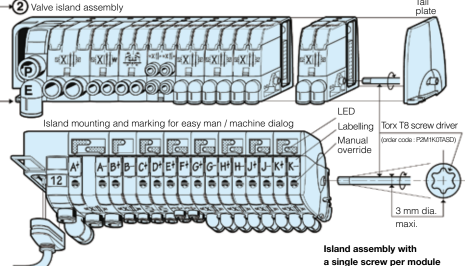
module

- Step ①: the electrical head module is engaged into the pneumatic head module:
- Step ② valve modules are one by one screwed onto each other starting from the head module. For this task, the single integrated screw is tightened with a torx T8 standard screwdriver.

The pneumatic connectors may be clipped or unclipped at any stage.

With a LED, a manual override and a labelling for each valve pilot (see illustration), the island front face eases the "man / machine" dialog.

The resulting valve island length is expressed by the drawing below, while further size details and mountings are presented on dimensions pages.



Modules and island ordering

Choice between 3 approaches:

1 - Basic modules ordering :

The following page shows these modules supplied without connector, together with the choice of clip-on connectors separately supplied (10 units packs). This approach gives the maximum flexibility.

2 - Complete modules ordering:

Page 265 shows the ordering chart for modules supplied with their connectors.

3 - Assembled island ordering:

Page 268 shows the valve island configurator CD-Rom to specify a valve island that may be delivered assembled.

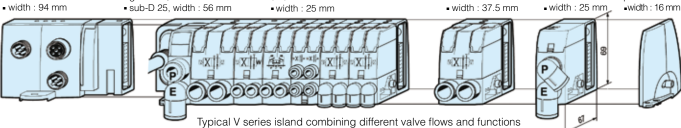
Field bus head module : Multi-connector head module :

guillotine, width : 47 mm

guillotine, width : 56 mm

Valve modules size 1:
• width: 25 mm

Valve module size 2 : ■ width : 37.5 mr Intermediate module : • width : 25 mn Tail plate:





Basic modules (without connector)

Valve Modules			S	ize 1	Si	ize 2
	Symbol	Description	Weight (g)	Order code	Weight (g)	Order code
Size 1		4/2 Solenoid spring	94	P2M1V4ES2CV	100	P2M2V4ES2CV
		4/2 Double solenoid	103	P2M1V4EE2CV	110	P2M2V4EE2CV
The same	T T T	2 x 3/2 NC + NC with exhaust check valves	106	P2M1VDEE2CV	115	P2M2VDEE2CV
	4 7 3 2	2 x 3/2 NO + NO with exhaust check valves	106	P2M1VCEE2CV	115	P2M2VCEE2CV
Size 2	4 V V V V V V V V V V V V V V V V V V V	2 x 3/2 NC + NO with exhaust check valves	106	P2M1VEEE2CV	115	P2M2VEEE2CV
	2 1 X 2 4 4 4 4 4	2 x 4/2 Solenoid spring with exhaust check valves	114	P2M1VJEE2CV		
	4 3 - 1	3/2 NC with exhaust check valves	102	P2M1V3ES2CV	110	P2M2V3ES2CV
	1 2	4/3 Centre exhaust 2 x 3/2 NC + NC without exhaust check valves	106	P2M1VGEE2CV	115	P2M2VGEE2CV

Island head and intermediate module sets

Valve Modules		Siz	ze 2
	Description	Weight (g)	Order code
P2M2HXT01	Valve island pneumatic head and tail module set	64	P2M2HXT01
PZMZBXVOA	Valve island intermediate supply module with a set of 4 configuration plates	68	P2M2BXV0A

Clip-On pneumatic connectors *

alve Modules			Siz	ze 1	Size 2	
	Description	Tube OD	Weight (g)	Order code	Weight (g)	Order code
	Straight connector	G1/8"	2	FMDG1-1		
		4 mm	2	FMD04-1		
		6 mm	3	FMD06-1	3	FMD06-2
		8 mm			4	FMD08-2
		10 mm			5	FMD10-2
12		12 mm			6	FMD12-2
	Elbow connector	G1/8"	3	CMDG1-1		
		4 mm	3	CMD04-1		
		6 mm	5	CMD06-1	5	CMD06-2
		8 mm			6	CMD08-2
		10 mm			7	CMD10-2
		12 mm			8	CMD12-2
	Silencer				5	MMDVA2
	Plug		3	PMDXX1	5	PMDXX2

^{*} Fittings and plugs pack quantity : 10

Electrical multi-connection and field bus head modules

Multiconnector or field bus head module to be chosen from next pages.



Moduflex Valve System® - P2M - V Series

V series valve island: Electrical multi-connector head module



Description		Protection	Cable length	Weight (g)	Order code	
Guillotine type	Multi-connection head module			38	P2M2HEV0A	
	Guillotine connector	IP65	2 m	335	P8LMH20M2A	
	with flying leads		5 m	802	P8LMH20M5A	
	multi-cable		9 m	1425	P8LMH20M9A	
Standard Sub-D 25 type	Multi-connection head module			60	P2M2HEV0D	
	Sub-D 25 connector	r IP40	3 m	435	P8LMH25M3A	
	with flying leads		9 m	1425	P8LMH25M9A	
	multi-cable	IP65	9 m	1425	P8LMH25B9A	

V series valve island: Electrical field bus head modules for AS-i protocol



Standard AS-i protocol (up to 31 nodes) electrical head modules



Input Electrical module for 8 outputs max. Weight(g) Order code connections V series islands may have up to no input 150 P2M2HBVA10800 8 solenoid pilots 200 P2M2HBVA10808A 8 M8 inputs • 2 nodes per module, 4 I / 4 O per node P2M2HBVA10808B 8 inputs on 4 M12 200 Electrical module for 4 outputs max.



 V series islands may have up to No inputs 150 P2M2HBVA10400 4 solenoid pilots P2M2HBVA10404B 4 inputs on 4 M12 200 • 1 node per module, 4 I / 4 O

AS-i version 2-1 protocol (up to 62 nodes) electrical head modules

Electrical module for 6 outputs max.

• V series islands may have up to 6 solenoid pilots

• 2 nodes per module, 4 I / 3 O per node

none	150	P2M2HBVA20600
8 M8 Inputs	200	P2M2HBVA20608A
8 inputs on 4 M12	200	P2M2HBVA20608B

AS-i head module accessories





2
DOCCV1010A

-
8CSY1212A

CSY1212A

00
P8CSY1212A

3
P8CSY1212A



	Description Connector type		Weight (g)	Order code
5	Cable quick connect connector	M8 Male	25	P8CS0803J
•		M12 Male - A coding	25	P8CS1204J
	« Y » shape	M12 Male - 2 x M12 Female	25	P8CSY1212A
	Addressing cable 1 meter	M12 Male - Jack	100	P8LS12JACK

V series valve island: Electrical field bus head modules for device bus

Electrical modules for 16 outputs

(The V series modules may have up to 16 solenoid pilot valves)

	Description	Bus Protocol	Bus In / Bus Out	Power supply	Weight (g)	Order code
Secret 1	Moduflex Bus Communication module	Profibus DP For GSD file, go to http	M12 - B coding	M12 - A coding	250	P2M2HBVP21600
G G G G G G G G G G G G G G G G G G G		DeviceNet	M12 - A coding	M12 - A coding	250	P2M2HBVD21600
0				M12 - B coding	250	P2M2HBVD11600
and the		For EDS file, go to http:	//www.parker.com/pneu/mo	oduflex		
66		CANopen	M12 - A coding	M12 - A coding	250	P2M2HBVC21600
0.00				M12 - B coding	250	P2M2HBVC11600
		For EDS file, go to http:	//www.parker.com/pneu/mo	oduflex		
		InterBus-S	M23 - 9 Pins	M12 - A coding	300	P2M2HBVS11600

Device Bus connection accessories

	Description	Bus Protocol	Connector type	Weight (g)	Order code
	Power supply female straight connector	All	M12 - A coding	25	P8CS1205AA
P2M2HBVP21600	Straight connector	DeviceNet CANopen	M12 - B coding	25	P8CS1205AB
	Bus IN female connector	DeviceNet CANopen	M12 - A coding	25	P8CS1205AA
6 6 1		Profibus DP	M12 - B coding	25	P8CS1205AB
Car Carlo	Bus OUT male connector	DeviceNet CANopen	M12 - A coding	25	P8CS1205BA
P8CS1205AA		Profibus DP	M12 - B coding	25	P8CS1205BB
	Line termination	DeviceNet CANopen	M12 - A coding	25	P8BPA00MA
		Profibus DP	M12 - B coding	25	P8BPA00MB



M12 - A coding connector



M12 - B coding connector



Individual connection valve islands: T series

In a T series valve island, electrical controls are individually connected to each valve module, onto its solenoid pilot.

As an alternative, air pilot valve modules are also available, to be controlled by individual pneumatic signals.



Valve island assembly

As shown by the above illustration, the valve modules are one by one screwed onto each other, starting from the head module. For this task, the single integrated screw is tightened with a torx T8 standard screwdriver.

The pneumatic connectors may be clipped or unclipped at any stage.

With a LED, a manual override and a labelling for each valve pilot (see above illustration), the island front face eases the "man / machine" dialog.

The resulting valve island length is expressed by the drawing below, while further size details and mountings are presented on dimensions

Valve pilot connections

1 - Solenoid valve modules



In its IP40 version, each solenoid shows Clip connection integrating LED and voltage surge protection. The clip connector with flying leads may be ordered separately with independent or interconnected common.

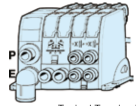
In its IP67 version, each solenoid shows a M8 connection. Lockable connectors, IP67 protected, with LED voltage surge protection and flying lead cable may be ordered for the required length.

2 - Air pilot valve modules



No connector has to be ordered: each pneumatic pilot port includes its integrated swivable elbow 4 mm OD tube push-in connector.

Typical T series short island for single or double acting small cylinders.

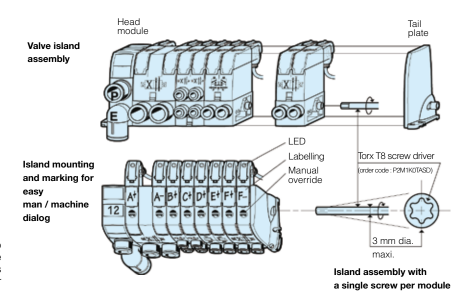


Valve island configuration

The following page presents all valve sizes and functions that may enter into a T series valve island and, for each valve size, a choice of clip-on pneumatic connectors: tubing size, straight, elbow... To receive its pressure supply and collect its exhaust, the island also requires a

pneumatic head and tail module set and sometimes an intermediate module set including 4 configuration plates for different functions.

Valve modules may either be solenoid versions or air pilot versions. Mixing both versions into the same valve island is possible.



Modules and island ordering

Choice between 3 approaches:

1 - Basic modules ordering:

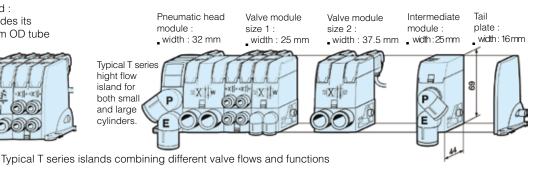
The following page shows these modules supplied without connector, together with the choice of clip-on connectors separately supplied (10 units packs). This approach gives the maximum flexibility.

2 - Complete modules ordering:

Page 265 shows the ordering chart for modules supplied with their connectors.

3 - Assembled island ordering:

Page 268 shows the valve island configurator CD-Rom to specify a valve island that may be delivered assembled.





Basic modules (without connector)

Valve Modules						Size 1		Size 2
04	Symbol	Description	Actuator	Pilot connector	W (g)	Order code	W (g)	Order code
Size 1 Dual 4/2	3 <u>0</u> 71	4/2 Spring return	Solenoid	M8 Lockable	68	P2M1T4ES2C	74	P2M2T4ES2C
	MXIII			Clip	68	P2M1T4ES2CW	74	P2M2T4ES2CW
1 700	4 2		Air pilot		63	P2M1T4PS	69	P2M2T4PS
	34 ∀1	4/2 Double pilot	Solenoid	M8 Lockable	77	P2M1T4EE2C	83	P2M2T4EE2C
10 C		ı.		Clip	77	P2M1T4EE2CW	83	P2M2T4EE2CW
	4119		Air pilot	•	67	P2M1T4PP	73	P2M2T4PP
	<u>.</u>	2 x 3/2 NC + NC	Solenoid	M8 Lockable	80	P2M1TDEE2C	94	P2M2TDEE2C
Size 1	4 7 2	with exhaust check valves		Clip	80	P2M1TDEE2CW	94	P2M2TDEE2CW
	₹ 53 €		Air pilot		70	P2M1TDPP	84	P2M2TDPP
1		2 x 3/2 NO + NO	Solenoid	M8 Lockable	80	P2M1TCEE2C	94	P2M2TCEE2C
A CONTRACTOR OF THE PARTY OF TH	4 7 2	with exhaust check valves		Clip	80	P2M1TCEE2CW	94	P2M2TCEE2CW
-	<u> </u>		Air pilot	•	70	P2M1TCPP	84	P2M2TCPP
-		2 x 3/2 NC + NO	Solenoid	M8 Lockable	80	P2M1TEEE2C	94	P2M2TEEE2C
1000		with exhaust check valves		Clip	80	P2M1TEEE2CW	94	P2M2TEEE2CW
	<u>₹</u>		Air pilot		70	P2M1TEPP	84	P2M2TEPP
		2 x 4/2 Spring return	Solenoid	M8 Lockable	88	P2M1TJEE2C		
Size 2	2 7 7 2	with exhaust check valves		Clip	88	P2M1TJEE2CW		
	4 3 5 4		Air pilot		78	P2M1TJPP		
		3/2 NC	Solenoid	M8 Lockable	76	P2M1T3ES2C	90	P2M2T3ES2C
1 1000000	4 -1	with exhaust check valves		Clip	76	P2M1T3ES2CW	90	P2M2T3ES2CW
1 1	3		Air pilot	•	71	P2M1T3PS	70	P2M2T3PS
		4/3 Centre exhaust	Solenoid	M8 Lockable	80	P2M1TGEE2C	94	P2M2TGEE2C
" W 150 2		2 x 3/2 NC + NC		Clip	80	P2M1TGEE2CW	94	P2M2TGEE2CW
	- 	without exhaust check valves	Air pilot	<u>.</u>	70	P2M1TGPP	84	P2M2TGPP

Island head and intermediate module sets

Valve Modules				Size 2
		Description	W (g)	Order code
1	rrr	Valve island pneumatic head and tail module set	64	P2M2HXT01
P2M2HXT01	P2M2BXT0A	Valve island intermediate supply module with a set of 4 configuration plates	64	P2M2BXT0A

Clip-On pneumatic connectors *

Valve Modules				Size 1		Size 2
	Description	Tube OD	W (g)	Order code	W (g)	Order code
	Straight connector	G1/8"	2	FMDG1-1		
	-	4 mm	2	FMD04-1		
		6 mm	3	FMD06-1	3	FMD06-2
		8 mm			4	FMD08-2
		10 mm			5	FMD10-2
		12 mm			6	FMD12-2
	Elbow connector	G1/8"	3	CMDG1-1		
		4 mm	3	CMD04-1		
		6 mm	5	CMD06-1	5	CMD06-2
		8 mm			6	CMD08-2
		10 mm			7	CMD10-2
		12 mm			8	CMD12-2
* Fittings and plugs pack quantity: 10	Silencer			-	5	MMDVA2
	Plug		3	PMDXX1	5	PMDXX2

Electrical connectors

M8 connector	Description	Connector type	Cable length	W (g)	Order code
	Individual Clip-on connector – IP67	M8 / 2 x Flying leads	2 meters	62	P8LS08L226C
P Clip connector	Including LED and surge protection		5 meters	155	P8LS08L526C
	2 Flying leads		9 meters	180	P8LS08L926C
	Clip-on connector – IP40	1 x Clip connector	1 meter	8	P8LW021C
	Individual: Including 2 flying leads	2 x Clip connectors	1 meter	12	P8LW021C02
	Multiple : Including 1 common (0 Vdc)	4 x Clip connectors	1 meter	20	P8LW021C04
() T	and 1 flying lead per connector	8 x Clip connectors	1 meter	36	P8LW021C08
	Straight cable quick connect to thread	M8		12	P8CS0803J
-	connector, IP67 protected	M12		15	P8CS1204J



Stand-Alone Valve Modules: S series

Very useful to control isolated cylinders, these stand-alone valves module are compact and easy to mount on the machines with neat electrical and pneumatic connections.

As an alternative to electrical controls, valves with air pilots are also available, to be controlled by individual pneumatic signals.



Valve functions

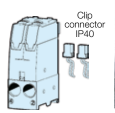
The following page shows all valve sizes and functions and, for each valve size, a choice of clip-on pneumatic connectors: tubing size, straight, elbow, ...

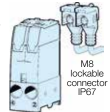
Valve mounting

All valves may be mounted either with side screws or with their integrated retractable brackets.

Valve pilot connections

1- Solenoid valve modules





Valve main connections

- Outlets to cylinders (ports 2 and 4) on one side.
- Supply P (port 1) and exhaust E (port 3) on the other side. At port 3, exhaust may be collected or receive a clip-on muffler.

Manager of the last of the las

Side screw mounting



The brackets are then retracted.

Optional foot mounting



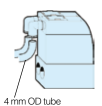
The brackets are then extended

connection integrating LED and voltage surge protection. The clip connector with flying leads may be ordered separately with independent or interconnected common. In its IP67 version, each solenoid shows a M8 connection. Lockable connectors, IP67 protected, with LED voltage surge protection and flying lead cable may be ordered for the required length.

In its IP40 version, each solenoid shows Clip

2- Air pilot valve modules

No connector has to be ordered: each pneumatic pilot port includes its integrated swivable elbow 4 mm OD tube push-in connector.



Modules and island ordering

Choice between 2 approaches:

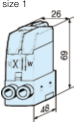
1 - Basic modules ordering :

The following page shows these modules supplied without connector, together with the choice of clip-on connectors separately supplied (10 units packs). This approach gives the maximum flexibility.

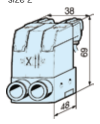
2 - Complete modules ordering :

Ordering chart for modules supplied with their pneumatic and electrical connectors and muffler.

Valve module size 1



Valve module size 2





Moduflex Valve System® - P2M - S Series

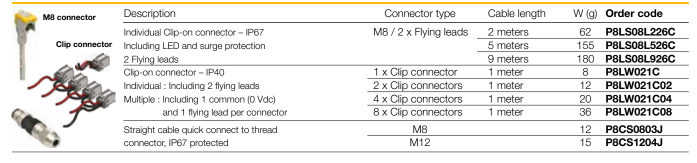
Valve Modules						Size 1		Size 2
	Symbol	Description	Actuator	Pilot connector	W (g)	Order code	W (g)	Order code
Size 1	34.71	4/2 Spring return	Solenoid	M8 Lockable	72	P2M1S4ES2C	78	P2M2S4ES2C
101	™ X IIIM			Clip	72	P2M1S4ES2CW	78	P2M2S4ES2CW
	· -		Air pilot		67	P2M1S4PS	73	P2M2S4PS
	3∆ ∀1	4/2 Double pilot	Solenoid	M8 Lockable	87	P2M1S4EE2C	93	P2M2S4EE2C
A 23				Clip	87	P2M1S4EE2CW	93	P2M2S4EE2CW
			Air pilot		77	P2M1S4PP	73	P2M2S4PP
	3 , 2	2 x 3/2 NC + NC	Solenoid	M8 Lockable	85	P2M1SDEE2C	91	P2M2SDEE2C
The same of the sa		with exhaust check valves		Clip	85	P2M1SDEE2CW	91	P2M2SDEE2CW
250	> v3 <		Air pilot		75	P2M1SDPP	81	P2M2SDPP
	8 8	2 x 3/2 NO + NO	Solenoid	M8 Lockable	85	P2M1SCEE2C	91	P2M2SCEE2C
	4 7 2	with exhaust check valves		Clip	85	P2M1SCEE2CW	91	P2M2SCEE2CW
	₹ ₹3₹		Air pilot		75	P2M1SCPP	81	P2M2SCPP
	No. No.	2 x 3/2 NC + NO	Solenoid	M8 Lockable	85	P2M1SEEE2C	91	P2M2SEEE2C
Size 2		with exhaust check valves		Clip	85	P2M1SEEE2CW	91	P2M2SEEE2CW
	₹ √3 ₹		Air pilot		75	P2M1SEPP	81	P2M2SEPP
		3/2 NC	Solenoid	M8 Lockable	80	P2M1S3ES2C	86	P2M2S3ES2C
- 4	4	with exhaust check valves		Clip	80	P2M1S3ES2CW	86	P2M2S3ES2CW
	> ∨3		Air pilot		70	P2M1S3PS	76	P2M2S3PS
100		4/3 Centre exhaust	Solenoid	M8 Lockable	85	P2M1SGEE2C	91	P2M2SGEE2C
	4 2 2	2 x 3/2 NC + NC		Clip	85	P2M1SGEE2CW	91	P2M2SGEE2CW
	₹ 43€	without exhaust check valves	Air pilot	-	75	P2M1SGPP	81	P2M2SGPP

Clip-On pneumatic connectors *

/alve Modules				Size 1		Size 2
	Description	Tube OD	W (g)	Order code	W (g)	Order code
	Straight connector	G1/8"	2	FMDG1-1		
		4 mm	2	FMD04-1		
		6 mm	3	FMD06-1	3	FMD06-2
		8 mm			4	FMD08-2
		10 mm			5	FMD10-2
		12 mm			6	FMD12-2
	Elbow connector	G1/8"	3	CMDG1-1		
		4 mm	3	CMD04-1		
		6 mm	5	CMD06-1	5	CMD06-2
		8 mm			6	CMD08-2
*		10 mm			7	CMD10-2
		12 mm			8	CMD12-2
	Silencer		3	MMDVA1	5	MMDVA2
	Plug		3	PMDXX1	5	PMDXX2

^{*} Fittings and plugs pack quantity: 10

Electrical connectors





Peripheral Valve Modules: P series

Four additional peripheral modules complete the valve system in order to facilitate the installation of specific cylinder controls:

- Dual flow control, for cylinder speed adjusting;
- Dual pilot operated check valve, for cylinder positionning;
- Pressure regulator, for cylinder thrust adjusting;
- Vacuum generator, for vacuum pad controls.









Module function selection

Dual flow control

By controlling the exhaust flows of a double acting cylinder, this module can adjust both speeds: forward and backward.



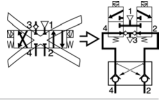


Dual pilot operated check valve

Combined with a double 3/2 NC + NC valve, this module will block flows and stop cylinder movement as soon as the valve outputs are both exhausted. Better than a 3 position closed centre valve, it provides accurate positionning when mounted close to the cylinder.





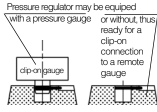


Pressure regulator

The thrust developped by a cylinder often requires adjustment by controlling the pressure to the front or back of the piston. This pressure regulator module enables manual adjustment of pressure on one side of the piston, with visual indication provided by the pressure gauge.





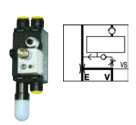


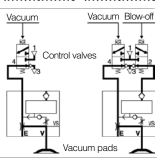
Vacuum generator

This multi-purpose module controls vacuum pads with a choice between two basics schematics:

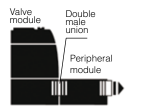
- Controlled with only one 3/2 NC valve, the vacuum generator provides vacuum to the pads during valve actuation and then blow-off supplied from an integrated chamber.
- Controlled with a double 3/2 NC + NC, the vacuum generator provides vacuum during the first valve actuation, and then strong blow-off from the second valve.

Integrated blow-off flow controller. Optional plug-in vacuum sensor.





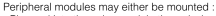
Module installation selection



Stand alone valve complete with a plug-in peripheral module



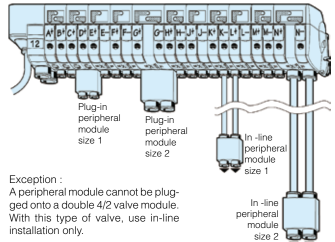




- Plugged into the valve module through double male unions;

- Or in line, close to the cylinder to control it better.







Basic peripheral modules (without connector)

Peripheral Modules						Size 1		Size 2
- 0	Symbol	Description			Weight (g)	Order code	Weight (g)	Order code
		Dual flow control			50	P2M1PXFA	50	P2M2PXFA
8		Dual P.O. check valve			50	P2M1PXCA	50	P2M2PXCA
		Pressure regulator	Pressure range	Gauge				
	₽. [w	-	0 - 2 bar	0 - 4 bar	135	P2M1PXSR	135	P2M2PXSR
				Without	105	P2M1PXST	165	P2M2PXST
			0 - 4 bar	0 - 7 bar	135	P2M1PXSM	135	P2M2PXSM
				Without	105	P2M1PXSL	165	P2M2PXSL
			0 - 8 bar	0 - 11 bar	135	P2M1PXSG	135	P2M2PXSG
				Without	105	P2M1PXSN	165	P2M2PXSN
		90% Vacuum generato	r		30	P2M1PXVA		

Clip-On pneumatic connectors *

Valve Modules				Size 1		Size 2
	Description	Tube OD	Weight (g)	Order code	Weight (g)	Order code
	Straight connector	G1/8"	2	FMDG1-1		
		4 mm	2	FMD04-1		
		6 mm	3	FMD06-1	3	FMD06-2
		8 mm			4	FMD08-2
		10 mm			5	FMD10-2
		12 mm			6	FMD12-2
	Elbow connector	G1/8"	3	CMDG1-1		
		4 mm	3	CMD04-1		
		6 mm	5	CMD06-1	5	CMD06-2
		8 mm			6	CMD08-2
NO.04		10 mm			7	CMD10-2
		12 mm			8	CMD12-2
	Double male union		5	HMDXX1	8	HMDXX2
	Silencer		3	MMDVA1		
	Plug		3	PMDXX1	5	PMDXX2

^{*} Fittings and plugs pack quantity: 10

Clip-on accessories

	Description	Connection	Pressure range	Weight (g)	Order code
A COL	Clip-on pressure gauge	Clip-on	0 to 4 bar	30	P2M1K0GT
12-11	for pressure regulator modules,		0 to 7 bar	30	P2M1K0GL
	size 1 or size 2		0 to 11 bar	30	P2M1K0GN
	Analog (1 - 5 Vdc) Vacuum Sensor	Diam. 4 mm tube	0 to -1 bar	25	MPS-V8T4-AG
The state of the s	Flying lead 2 meter cable	Diam. 6 mm tube	0 to -1 bar	25	MPS-V8T-AG
	Dig. PNP / Ana (4 - 20 mA) Vacuum Sensor 15 cm cable - M8 4 pin's connector	G 1/8" male	0 to -1 bar	45	MPS-V34G-PCI

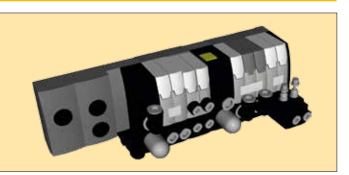


Moduflex Valve Island e-Configurator

The comprehensive **Moduflex Valve CAD e-Configurator** enable online Moduflex Valve Island configuration giving Bill of Material and 3D or 2D CAD downoad

Go to http://www.parker.com/pde/cad to start

Stacking Air Valve Moduflex P2M Series



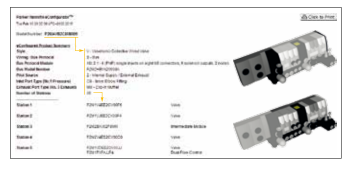
Valve island configuration practice:



Get the bill of material

By clicking on View Summary button:

- 1. View the bill of material:
 - Head and Tail Set
 - Valves detail
- 2. Click to Print



Download 2D or 3D CAD

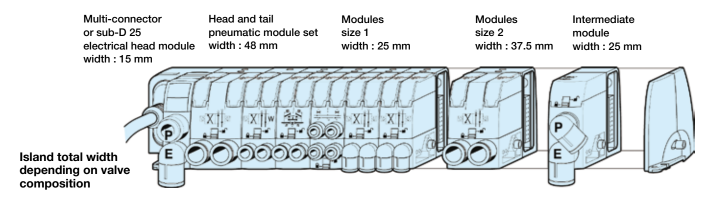
By clicking on Generate CAD button:

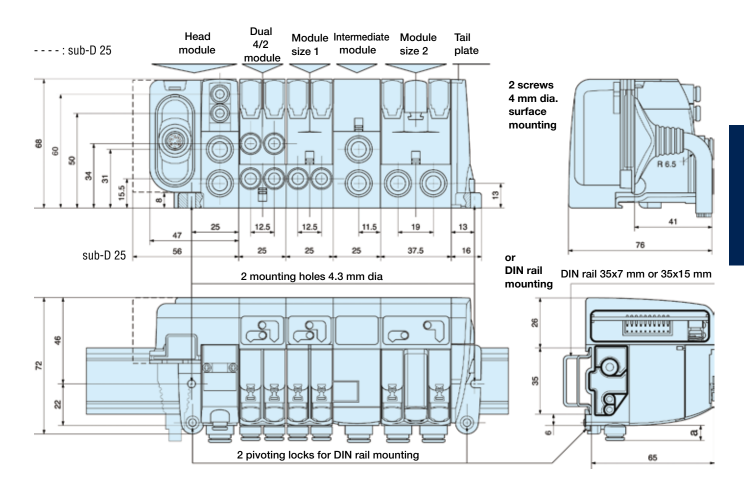
- 1. Select to view, download or e-mail your CAD file
- 2. Select your best file format
- 3. Submit Request



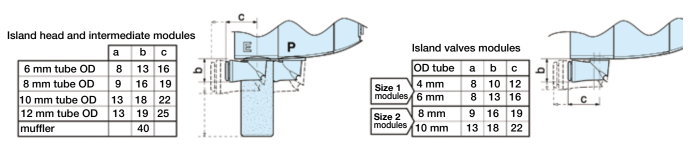


1 - Multi-connector or sub-D 25 valve island



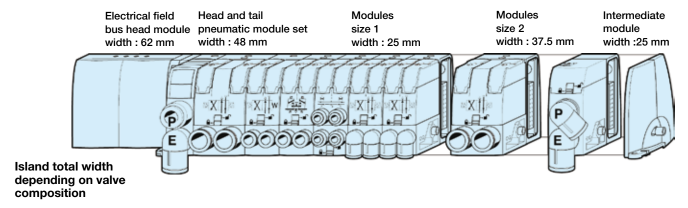


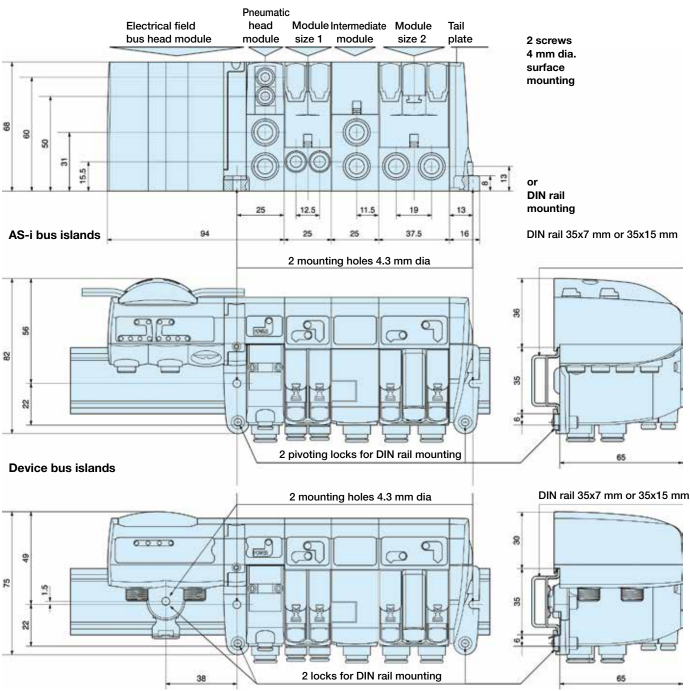
Special case: 4/3 closed centre function within island version: Add the dimensions of the dual P.O. check valve module plugged into the island.





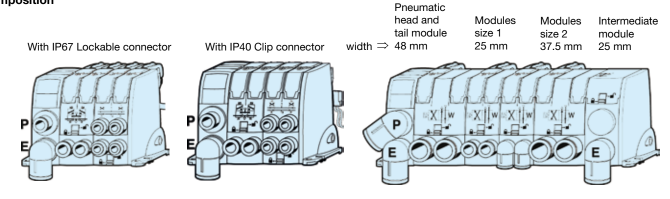
2 - Field bus connected islands

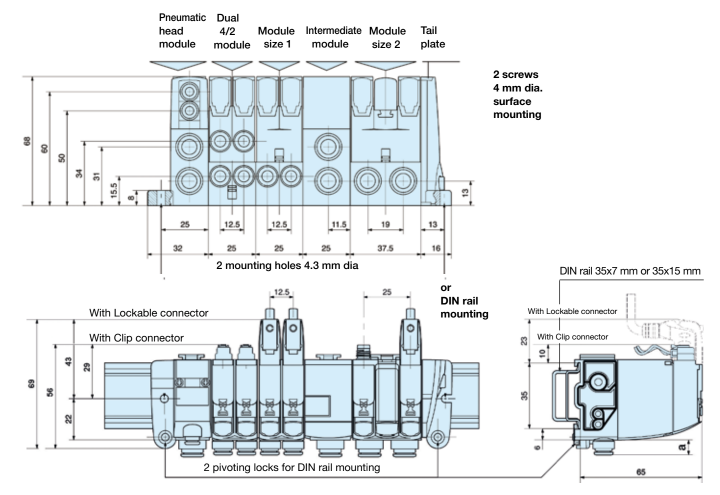






Island total width depending on valve composition





Special case: 4/3 closed centre function within island version: Add the dimensions of the dual P.O. check valve module plugged into the island.

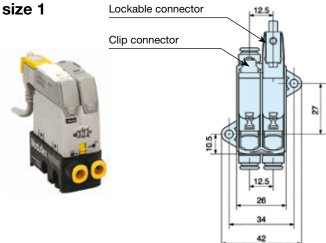
Island head and intermediate modules Island valves modules С OD tube 6 mm tube OD 8 13 16 b 8 mm tube OD 9 16 19 4 mm 8 10 12 Size 1 modules 10 mm tube OD 6 mm 8 13 16 13 18 22 12 mm tube OD 13 19 25 8 mm 9 16 19 muffler 40 10 mm 13 18 22

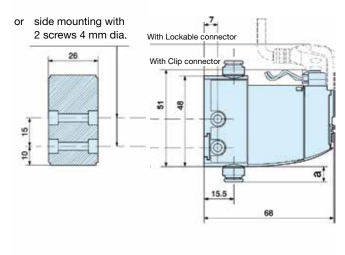


Dimensions and Mounting - S Series

Stand-alone valve

surface mounting with screws
4 mm dia. into retractable brackets 3 mm thick



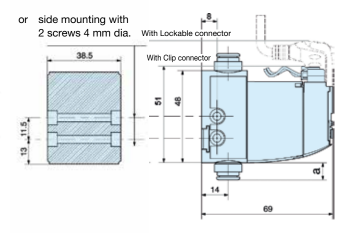


Stand-alone valve

Size 2

Lockable connector

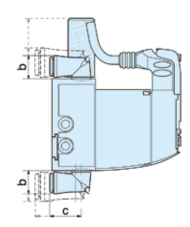
Clip connector



Dimensions and mountings of the stand-alone valves 4/2, double and single 3/2, 4/3 vented centre and 4/3 pressure centre.

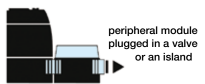
Special case: 4/3 closed centre. Add the dual P.O. check valve module that has been plugged in the basic valve.

	а	b	С
4 mm tube OD	8	10	12
6 mm tube OD	8	13	16
muffler		31	
8 mm tube OD	9	16	19
10 mm tube OD	13	18	22
muffler		40	
	6 mm tube OD muffler 8 mm tube OD 10 mm tube OD	4 mm tube OD 8 6 mm tube OD 8 muffler 8 mm tube OD 9 10 mm tube OD 13	4 mm tube OD 8 10 6 mm tube OD 8 13 muffler 31 8 mm tube OD 9 16 10 mm tube OD 13 18





Reminder: peripheral modules may either be plugged in the valve output ports or mounted in line separate from the valve

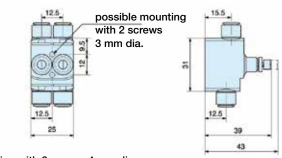




Dual flow control module size 1







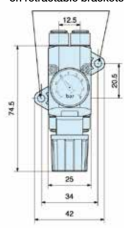
Pressure regulation module size 1

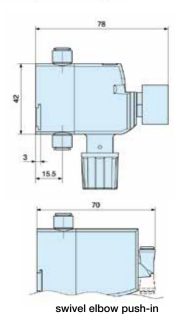
- with gauge





mounting with 2 screws 4 mm dia. on retractable brackets





- without gauge



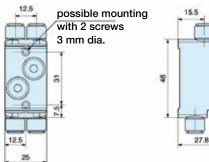


connector 4 mm OD tube

Dual P.O. check valve module size 1



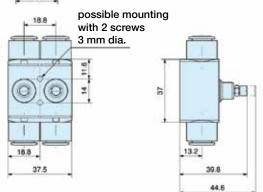




Dual flow control module size 2









Pressure regulation module size 2

- with gauge



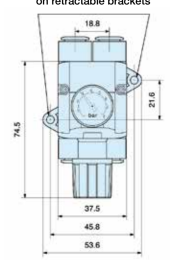


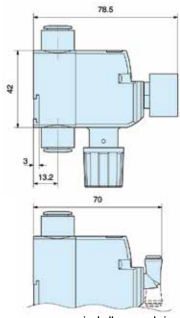
- without gauge





mounting with 2 screws 4 mm dia. on retractable brackets



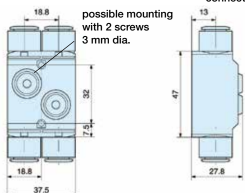


swivel elbow push-in connector 4 mm OD tube

Dual P.O. check valve module size 2

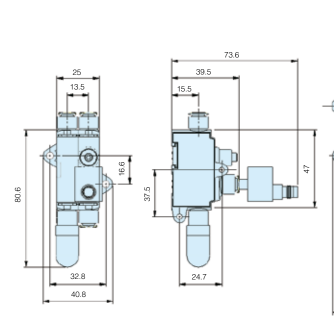






Vacuum generator module

In-line



With Moduflex valve

