



aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding





Parker Moduflex Valve System



Catalogue PDE2536TCUK



ENGINEERING YOUR SUCCESS.



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Moduflex Valve System

The Moduflex Valve System redefines 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 blowoff, the Moduflex Valve System meets the requirements of the whole automation spectrum.

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

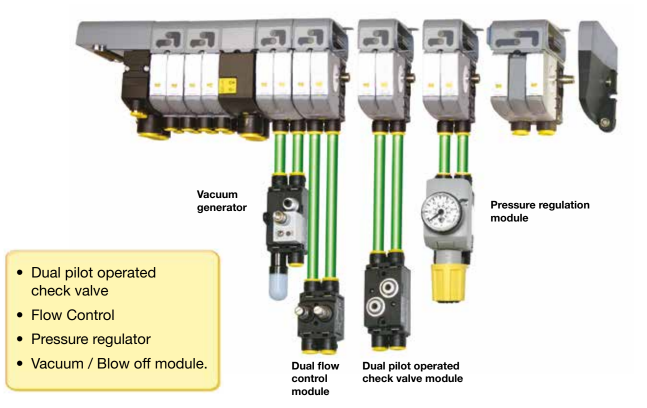
Two technology platforms enable the compact design and high performance of the Moduflex Valve System. The compact dual 4/2 and 3/2 valves utilise well proven Parker seal technology. The standard 4/2 valves adopt the long life super durable ceramic switching technology.





Moduflex Complete Control

With the introduction of the dual 4/2 size 1 valves, Moduflex now offers unrivalled ability of matching valves to exact flow requirements, ensuring cost and space are minimised. 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 the valve to be installed near the cylinders for shorter response time and lower air consumption.
- The IP40 water and dust protection allows an optimised electrical connection for applications into cabinet or soft and none aggressive 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 fulfill 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 or change piloting in minutes.
- Manual overrides are also adaptive: locking for set up, non-locking for production.





stand-alone valve

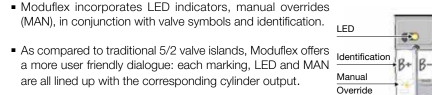
short valve island

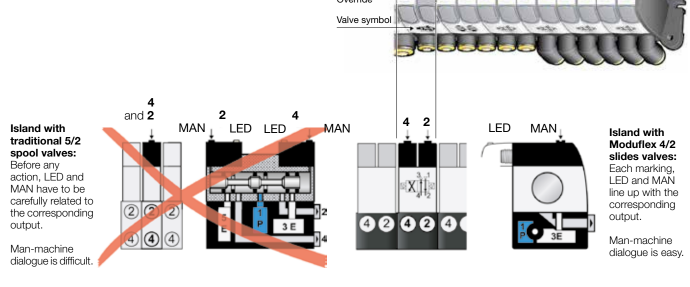


G

or long valve island

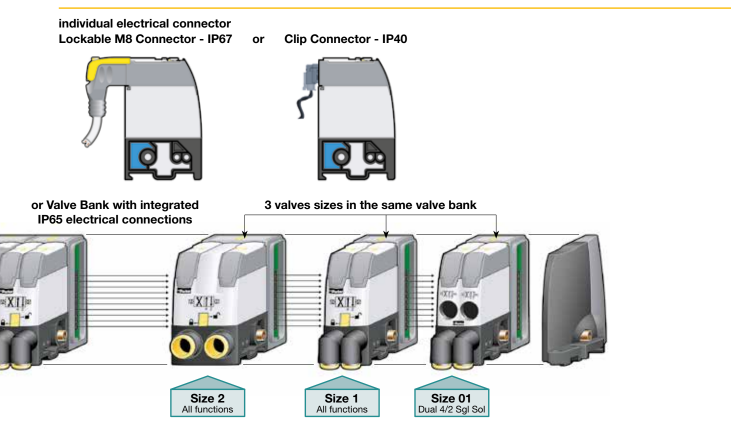
straight or elbow pneumatics connectors



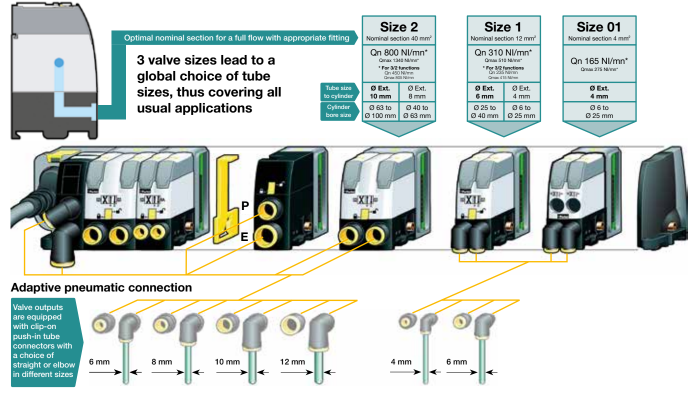




Adaptive design



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.



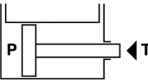
Cylinder working speed charts

The charts below give the cylinder working speeds at 6 bar, under different conditions:

- non loaded or 50 % loaded double acting cylinder;
- exhaust piped through 2 m. long tubing, or exhaust muffled.

	valve	tube	tube	tube			Cylind	der bor	e size		
cylinder working speeds, in cm/s	module			length	25 mm	32 mm	40 mm	50 mm	63 mm	80 mm	100 mm
	Size 1	2 x	4 mm	1 m.	43 cm/s	28 cm/s					
standard conditions:		2 X	4 11 11 11	3 m.	27	17					
 double acting cylinder 		07 v	4 mm	1 m.	85	52	33 cm/s				
 working pressure: 		2.1 X	4 11 11 1	3 m.	55	34	21				
P = 6 bar				1 m.	167	100	62	41 cm/s	27 cm/s		
		4 x	6 mm	2 m.	157	86	54	37	23		
specific conditions:				4 m.	125	73	46	31	19		
exhaust piped through				8 m.	94	57	36	24	14		
tube 2 m long, with next	Size 2	5.5 x 8 m	8 mm	1 m.			146	102	67	40 cm/s	25 cm/s
ID above ID tube from			0 11111	3 m.			122	84	54	32	20
valve to cylinder.		6 x	8 mm	1 m.				125	78	46	30
non loaded cylinder			0 mm	3 m.				105	65	39	25
		7 x	10 mm	1 m.				135	88	53	33
				3 m.				120	77	47	30
		8 x	10 mm	1 m.					94	57	40
				3 m.					85	53	37

	valve	tube	tube	tube			Cylind	ler bor	e size		
cylinder working speeds, in cm/s	module			length	25 mm	32 mm	40 mm	50 mm	63 mm	80 mm	100 mm
	Size 1	2 x	4 mm	1 m.	32 cm/s	20 cm/s					
standard conditions:		2 X	4 11 11 11	3 m.	21	13					
 double acting cylinder 		07 v	4 mm	1 m.	65	43	25 cm/s				
 working pressure: 		2.1 X	4	3 m.	43	27	16				
P = 6 bar				1 m.	100	85	53	36 cm/s	22 cm/s		
		4 x	6 mm	2 m.	93	75	44	30	19		
specific conditions:		4 X		4 m.	83	62	36	24	15		
				8 m.	68	46	27	18	11		
exhaust piped through tube 2 m long, with next	Size 2	EEV	8 mm	1 m.			83	67	44	27 cm/s	18 cm/s
ID above ID tube from		0.0 X	8 mm	3 m.			79	54	35	21	15
valve to cylinder.		6 x	8 mm	1 m.				77	51	32	21
50% loaded cylinder		6 x	0 [1][1]	3 m.				69	43	26	17
		7	10	1 m.				88	59	37	24
		7 x	10 mm	3 m.				81	51	30	21
		0	10	1 m.					63	39	27
		8 x	10 mm	3 m.					58	35	25



Field of application :

- stand-alone valve modules **S** series

- valve island modules, **T** series and **V** series

Note : a complete machine cycle includes:

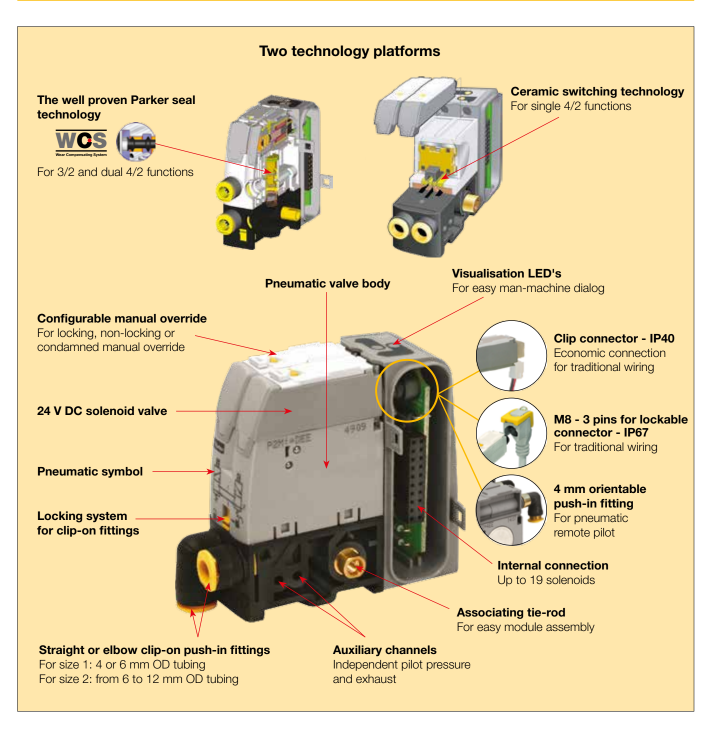
- the cylinder displacement times that can be deducted from the cylinder speeds given below

- the cylinders starting times that depend on the cylinder strokes and thus could not be included

in the charts below.

valve	tube	tube	tube			Cylind	ler bor	e size		
module			length	25 mm	32 mm	40 mm	50 mm	63 mm	80 mm	100 mm
Size 1	0 v	1 mm	1 m.	43 cm/s	27 cm/s					
0.20	X	4 11 11 11	3 m.	27	17					
	07 v	4 mm	1 m.	88	54	34 cm/s				
	2.1 X	4 11 11 11	3 m.	55	34	22				
			1 m.	170	98	62	42 cm/s	26 cm/s		
	4 x	6 mm	2 m.	150	85	55	37	23		
			4 m.	125	70	45	31	19		
			8 m.	95	56	35	24	15		
Size 2		9 mm	1 m.			181	126	80	48 cm/s	30 cm/s
0.20 2	0.0 X	8 mm	3 m.			134	91	58	35	22
	e v	0	1 m.				139	89	54	34
	0 X	0 11 11 1	3 m.				112	70	43	27
	7 v	10 mm	1 m.				148	94	57	37
		10 11111	3 m.				125	81	49	31
	Q V	10 mm	1 m.					102	60	42
	0 X		3 m.					90	55	38
		module ID Size 1 2 x 2.7 x 4 x Size 2 5.5 x 6 x 7 x	module ID OD Size 1 2 x 4 mm 2.7 x 4 mm 4 x 6 mm Size 2 5.5 x 8 mm 6 x 8 mm 7 x 10 mm		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $

	valve	tube	tube	tube			Cylind	der bor	e size		
cylinder working speeds, in cm/s	module			length	25 mm	32 mm	40 mm	50 mm	63 mm	80 mm	100 mm
	Size 1	2 x	4 mm	1 m.	35 cm/s	22 cm/s					
standard conditions:	0120 1	2 X	4 [[][[]	3 m.	23	14					
 double acting cylinder 		07.	4 mm	1 m.	67	44	27 cm/s				
 working pressure: 		2.1 X	4 11 11 11	3 m.	44	28	17				
P = 6 bar				1 m.	100	87	56	38 cm/s	23 cm/s		
		4 x	6 mm	2 m.	93	77	46	31	19		
specific conditions:		X		4 m.	83	63	37	25	16		
				8 m.	69	46	28	18	12		
muffled exhaust (non collected)	Size 2	EEV	8 mm	1 m.			102	85	54	33 cm/s	22 cm/s
· · · · ·	OIZO Z	0.0 X		3 m.			87	61	40	24	16
50% loaded cylinder		6 x	8 mm	1 m.				91	59	37	25
		6 x	0 11 11 11	3 m.				77	46	29	19
		7	10 mm	1 m.				98	63	40	26
		7 x	10 mm	3 m.				87	54	33	22
		0	10 mm	1 m.					68	43	30
		8 x	10 mm	3 m.					61	38	27



Material Specification

Plastics: Polyamide reinforced fibreglass Screws: Zinc plated steel Nitrile rubber Valve mechanism: Aluminium alloy Ceramic

Certification

- V series:

EMC / CE mark: Dust & water protection: - S & T series:

According to EN 61 000-6-2 According to EN 60529 - NEMA 4 M8 connector: IP67 Clip connector: IP40 IP65*

* For Sub-D 25 connection: IP40 or IP65 depending on the cable



Seals:

Plate:

Moduflex specifications answer most industries automation requirements. Applications run from clean room electronic manufacturing to process industries in aggressive environments.

Pneumatic specifications

General Specification									
Fluid		Air or Inert gas, Filtered 40μ (class 5 according to ISO 8573-1) Dry (class 4 according to ISO 8573-1) or Lubricated (with lubricated air, we recommend external pilot supply with non lubricated air)							
Operating Pressure		(,	8,0 bar	,				
Piloting Pressure	3/2 N.C. or N.O.		3,5 to	8,0 bar					
for operating pressures below, use external pilot	4/2 single solenoid		3,0 to	8,0 bar					
by configuring the head module accordingly (function available on standard head module)	4/2 double solenoid	solenoid 3,0 to 8,0 bar							
· · · · ·	S Series	Internal							
Pilot supply	T & V Series	Mixed internal/external (configurable on the standard head module)							
Exhaust collection		All collectable (including pilot solenoid valve exhaust)							
	3/2 N.C. or N.O.	I.O. 60 million operations (with dry air, 2 Hz, 20°C, 6 bar)							
Life cycle (all sizes)	Single and Dual 4/2	100 million operations (with dry air, 2 Hz, 20°C, 6 bar)							
	Clip connector								
	Lockable connector	-15°C to 60°C							
Operating temperatures	Multiwiring connector								
	Fieldbus	0°C to 55°C							
Stocking temperatures			-40°C	to 70°C					
Vibration resistance			2G - From 2 to 150 Hz (A	ccording to IEC 68 - 2 - 6	6)				
Impact resistance			15G - 11 ms (Accord	ling to IEC 68 - 2 - 27)					
Flow specifications		Dual 4/2	Dual 3/2	Single 3/2	Single 4/2				
Size 1	Q max. (Nl/mn)	275	415	415	510				
	Qn (NI/mn)	165	235	235	310				
Size 2	Q max. (NI/mn)	-	805	805	1340				
Size 2	Qn (Nl/mn)	-	450	440	800				

Electrical specifications

Pilot solenoid Sp	pecifications						
	Electric Connector		M8	Clip connector			
	Rated Voltage		24 Vo	dc			
	Electric Connection	ı	Not polarized	Polarized			
	Allowable voltage f	luctuation	-15% to +10% (at 20°C)	+/- 10% (at 20°C)			
	Coil insulation type		Class B	Class F			
	Power consumptio		Without lockable connector: 1W	1W			
			With lockable connector: 1,2W	TVV			
T - T	Visualisation and s	urge protection	Included into lockable connector	Included on pilot solenoid			
	Manual override		Configurable: Locking or non-locking, isolated if required				
A	Response Time	3/2 N.C. or N.O.	Actuating:	10 ms			
	of the complete – valve	4/2 single solenoid	Return: 1	15 ms			
/	(with connector)	4/2 double solenoid	10 m	IS			
11	Duty factor		ED 10	0%			
	Dust and Water	S & T Series	IP67 (with lockable connector)	IP40 (with clip connector)			
	protection	V Series	Guillotine connector of fieldbus: IP65 Sub-D 25: IP40 or IP65 (depending on the cable)				

Communication module specifications

All protocols	EMC / CE mark		According to EN 61 0	00-6-2 & EN 50081-2				
AS-interface	AS-i line	According to EN 50295						
	Module consumption		70 mA ma:	x. (2 slaves)				
	Max supply for all inputs		240 mA (including inter	rnal input consumption)				
	Internal input consumption		9 mA for eac	h active input				
	Inputs	According to IEC 1131-2 classe 2						
IO-Link	IO-Link specification		According	y to V1.1.2				
9 10-Link	Speed communication	Com2 - 38 kBd						
	Module Voltage	Module powered by IO-Link master						
	Module consumption	1.5 W max.						
	Outputs protection	Overload protection						
Device protocols		Profibus DP	DeviceNet	CANopen	interBus-S			
	Bus Line		According to each	h bus specification				
	Module Voltage		20 to 3	0 V DC				
	Module consumption		1,5 W max.		2 W max.			
	Outputs		Overload	protection				



Technical characteristics

Vacuum module

Fluid Compressed air or inert gas, filtered 40µ mini., not lubricated	Materials				
	Body:	Polyamide 6,6 reinforced fibreglass			
Working pressure 1 to 8 bar	Poppet:	Nitrile			
Working temperature -15°C to +60°C	Nozzle:	Brass			
	Clip connector:	Treated steel			

Materials

Polycarbonate

Body:

Pressure sensor

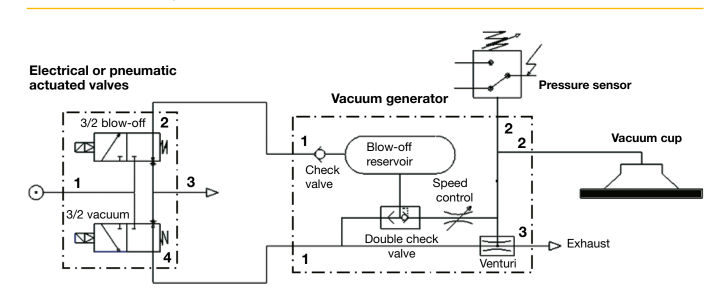
Fluid Air or inert gas, filtered 40 μ mini., not lubricated

Working temperature 0°C to +50°C

Supply 10,8 to 30 V DC

Digital output PNP 125 mA

Connection drawing



Specific characteristics

Maximum vacuum

Vacuum level: 90% at 6,5 bar

Vacuum flow

Flow: 25NI/min at 0 % vacuum and 6,5 bar

Evacuation time in s/I to reach different vacuum levels % (at P = 6,5 bar)

Vacuum %	0	10	20	30	40	50	60	70	80	90
Time in s	0,0 / 0,0	0,3 / 0,3	0,4 / 0,5	0,8 / 0,9	1,4 / 1,5	2,0 / 2,2	2,7 / 3,2	3,7 / 4,9	5,9 / 9,8	10,7 / -
Flow in NI/min	24,9 / 23,2	22,1 / 20,3	19,3 / 17,3	16,6 / 14,4	13,8 / 11,5	11,0 / 8,5	8,2 / 5,6	5,5 / 2,7	2,7 / 0,0	0,0 / -

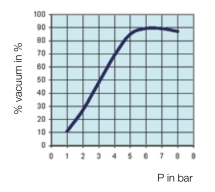
Air consumption

Consumption: 46 NI/min at 5 bar

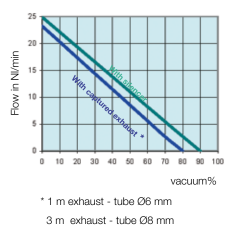
With silencer / With captured exhaust *

Performances

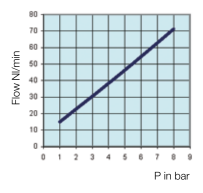
Vacuum level



Vacuum flow



Air consumption

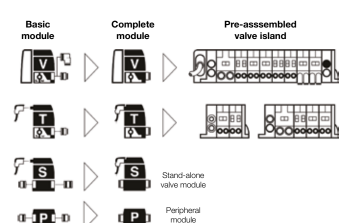


Operating information

Working pressure	-0,9 to 8 bar			Dual 4/2	Dual 3/2	3/2	4/2
Pilot pressure Working temperature	3 to 8 bar * -15 °C to 60 °C	Size 1	Qmax.	275 l/min	415 l/min	415 l/min	510 l/min
Protection individual M8 connectors Protection individual clip connector	IP 67 NEMA4 IP40		Qn	165 l/min	235 l/min	235 l/min	310 l/min
Protection integrated connectors	IP 65 24 V DC	Size 2	Qmax.	-	805 l/min	805 l/min	1340 l/min
Voltage * Single and double 3/2	24 V DC 3,5 to 8 bar		Qn	-	450 l/min	440 l/min	800 l/min

Total ordering flexibillity

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



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

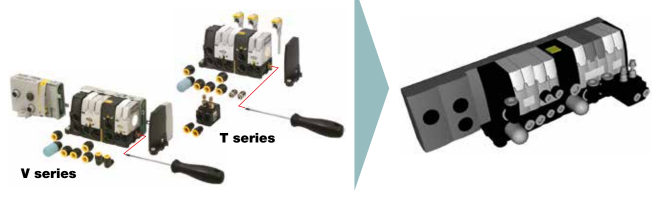
Using this option, the complete valves island configuration has to be defined, and may be ordered, delivered fully assembly and tested under one part number.

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





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 protocols.



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

Pneumatic head module

Valve island assembly

The above illustration presents:

- 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.

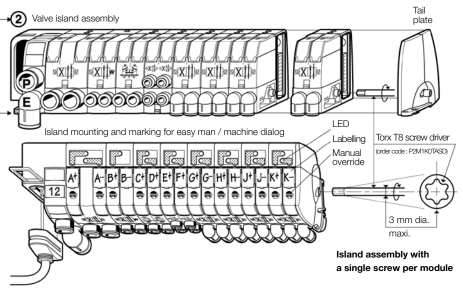
With a LED, a manual override and a labelling for each valve pilot (see illustration), the island front face eases the "man / machine" dialogue.

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

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 etc. 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.



Modules and island ordering

Choice between 3 approaches:

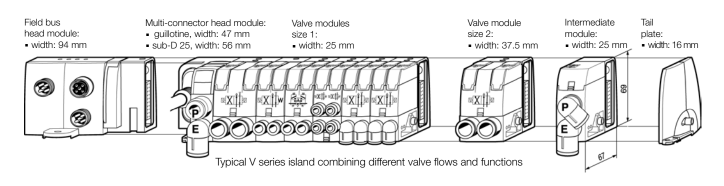
1 - Basic modules ordering:

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 27 shows the ordering chart for modules supplied with their connectors.

3 - Assembled island ordering:

Page 30 shows the valve island configurator CD-Rom to specify a valve island that may be delivered assembled.





Basic modules (without connector)

Valve Modules			s	ize 1	S	ize 2
	Symbol	Description	Weight (g)	Order code	Weight (g)	Order code
Size 1		4/2 Solenoid spring	94	P2M1V4ES2CV	100	P2M2V4ES2CV
L.T.		4/2 Double solenoid	103	P2M1V4EE2CV	110	P2M2V4EE2CV
Rest		2 x 3/2 NC + NC with exhaust check valves	106	P2M1VDEE2CV	115	P2M2VDEE2CV
		2 x 3/2 NO + NO with exhaust check valves	106	P2M1VCEE2CV	115	P2M2VCEE2CV
Size 2		2 x 3/2 NC + NO with exhaust check valves	106	P2M1VEEE2CV	115	P2M2VEEE2CV
NOD		2 x 4/2 Solenoid spring with exhaust check valves	114	P2M1VJEE2CV		
T.F.		3/2 NC with exhaust check valves	102	P2M1V3ES2CV	110	P2M2V3ES2CV
A D D		4/3 Centre exhaust 2 x 3/2 NC + NC without exhaust check valves	106	P2M1VGEE2CV	115	P2M2VGEE2CV

Island head and intermediate module sets



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

Clip-On pneumatic connectors *

Valve Modules				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		
N 🥏		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

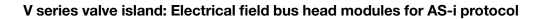
Multiconnector or field bus head module to be chosen from next pages.



Size 2

	Description		Protection	Cable length	Weight (g)	Order code
	Guillotine type	Multi-connection head module			38	P2M2HEV0A
00000000		Guillotine connector	IP65	2 m	335	P8LMH20M2A
		with flying leads		5 m	802	P8LMH20M5A
		multi-cable		9 m	1425	P8LMH20M9A
1.0000	Standard Sub-D 25 type	Multi-connection head module			60	P2M2HEV0D
A State of the second second		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 multi-connector head module





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







Electrical module for 8 outputs max.	Input connections	Weight (g)	Order code	
 V series islands may have up to 8 solenoid pilots 	No input	150	P2M2HBVA10800	
• 2 nodes per module, 4 I / 4 O per node	8 M8 inputs	200	P2M2HBVA10808A	
	8 inputs on 4 M12	200	P2M2HBVA10808B	
Electrical module for 4 outputs max.				
• V series islands may have up to	No input	150	P2M2HBVA10400	
4 solenoid pilots1 node per module, 41/40	8 inputs on 4 M12	200	P2M2HBVA10404B	

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

Electrical module for 6 outputs max.	None	150	P2M2HBVA20600
 V series islands may have up to 6 solenoid pilots 	8 M8 inputs	200	P2M2HBVA20608A
• 2 nodes per module, 4 I / 3 O per node	8 inputs on 4 M12	200	P2M2HBVA20608B

AS-i head module accessories

P8C50803J		Description	Connector type	Weight (g)	Order code
		Cable quick connect connector	M8 Male	25	P8CS0803J
			M12 Male - A coding	25	P8CS1204J
I	P8CSY1212A	«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	
	Moduflex Bus	Profibus DP	M12 - B coding	M12 - A coding	250	P2M2HBVP21600	
	Communication module	For GSD file, go to ht	tp://www.parker.com/pneu/m				
		DeviceNet	M12 - A coding	M12 - A coding	250	P2M2HBVD21600	
3				M12 - B coding	250	P2M2HBVD11600	
and the second se		For EDS file, go to htt	p://www.parker.com/pneu/m	oduflex			
66		CANopen	M12 - A coding	M12 - A coding	250	P2M2HBVC21600	
2000				M12 - B coding	250	P2M2HBVC11600	
		For EDS file, go to http://www.parker.com/pneu/moduflex					
		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	All	M12 - A coding	25	P8CS1205AA
P2M2HBVP21600	straight connector	DeviceNet CANopen	M12 - B coding	25	P8CS1205AB
P2M2HBVP21000	Bus IN female connector	DeviceNet CANopen	M12 - A coding	25	P8CS1205AA
		Profibus DP	M12 - B coding	25	P8CS1205AB
	Bus OUT male connector	DeviceNet CANopen	M12 - A coding	25	P8CS1205BA
		Profibus DP	M12 - B coding	25	P8CS1205BB
	Line termination	DeviceNet CANopen	M12 - A coding	25	P8BPA00MA
		Profibus DP	M12 - B coding	25	P8BPA00MB







Valve Island V Series with @ IO-Link connection

The 24 DO Moduflex **©IO-Link** module allows a very simple and cost efficient connection to any IO-Link master, centralised into the PLC or decentralised through an industrial Ethernet network.

Designed in both Class A and Class B versions with an isolated auxiliary power, it can easily be adapted to all power supply architectures and follow machine directives



Moduflex Class A module with independent Auxiliary Power Supply



The Moduflex **IO-Link** Class A module can handle a Moduflex Valve bank having up to 19 pilot solenoid valves.

Thanks to its 2 x M12 A codded male connectors, it can be connected to any IO-Link Class A masters and separately receive its auxiliary power supply for valves from an independent source.

The Moduflex **IO-Link** Class A module exists in 3 versions with the Auxiliary Power M12 connector pin out adapted to any sourcing through a standard M12 cable:

- P2M2HBVL12400A13 version: 24 Vdc / 0 Vdc on pins 1 & 3 Standard version
- P2M2HBVL12400A43 version: 24 Vdc / 0 Vdc on pins 4 & 3 Compatible with Siemens wiring
- P2M2HBVL12400A42 version: 24 Vdc / 0 Vdc on pins 4 & 2 Compatible with Rockwell wiring

Moduflex Class B module



The Moduflex **IO-Link** Class B module can handle a Moduflex Valve bank having up to 19 pilot solenoid valves.

Thanks to its single M12 A codded male connectors, it can be connected to any IO-Link Class B masters receiving its auxiliary power supply for valves on pins 2 & 5 from the only cable simplifying the connection.

Diagnostic



The Moduflex **IO-Link** module offers a local diagnostic through 4 LED's located on the visible top side, showing:

- IO-Link com status
- Module error
- Output error
- Auxiliary power

Additionnal useful diagnostic information can be read by the PLC through the network simplifying diagnostic and allowing predictive maintenance (all details in the user manual)

Auxiliary power from SAFE source

The Moduflex **IO-Link** module is compatible with SAFE power source for valve control.

For more details, refer to page 44



V series valve island: Electrical fieldbus head module for IO-Link

Electrical Module for 19 outputs (Moduflex Pilot Valves) (The last 5 outputs of this 24 DO module can't be used with Moduflex Valve)

	M12 A codded Connector connection							
	Description	IO-Link Class	⊗ IO-Link	📾 Aux. Power	Aux. Power Pinout	Weight (g)	Order code	
V Comm	Moduflex IO-Link Communication	Class A	3 Pin's	3 Pin's	1&3	160	P2M2HBVL12400A13	
	Module			3 Pin's	3 Pin's	4 & 3	160	P2M2HBVL12400A43
			3 Pin's	5 Pin's	4 & 2	160	P2M2HBVL12400A42	
-B re-		Class B	5 Pin's		2 & 5	140	P2M2HBVL12400B25	

IODD file can be downloaded from IODD Finder or the Moduflex web site: $\ensuremath{\mathsf{https://ioddfinder.io-link.com}}$

www.parker.com/pde/io-link

Accessories



	Description	Connector type	Weight (g)	Order code	
•	M12 Female Connector for both IO-Link communication and auxilliary power supply	M12 - A coding	25	P8CS1205AA	



T series

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

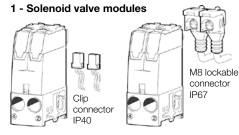
As shown by the above illustration, the valve modules are one by one screwed onto each other, starting from the head module. For this task, the single integrated screw is tightened with a torx T8 standard screwdriver.

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" dialogue.

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

Valve pilot connections



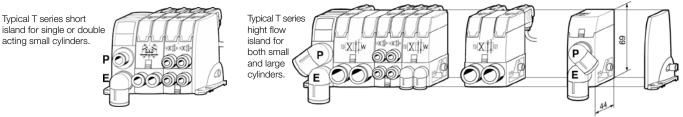
In its IP40 version, each solenoid shows Clip connection integrating LED and voltage surge protection. The clip connector with flying leads may be ordered separately with independent or interconnected common.

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.

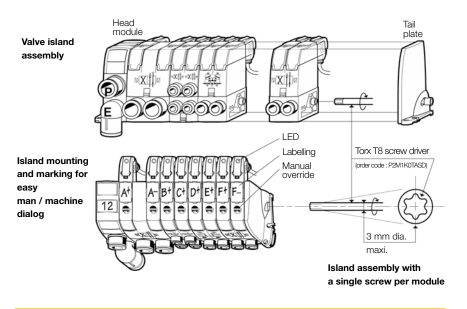
2 - Air pilot valve modules



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



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

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,

To receive its pressure supply and collect

its exhaust, the island also requires a

straight, elbow etc."

Choice between 3 approaches: 1 - Basic modules ordering:

Pneumatic head

width: 32 mm

module:

The following page shows these modules supplied without connector, together with the choice of clip-on connectors separately Page 30 shows the valve island configurator supplied (10 units packs). This approach gives the maximum flexibility.

Valve module

• width[.] 25 mm

size 1.

2 - Complete modules ordering: Page 27 shows the ordering chart for modules supplied with their connectors. 3 - Assembled island ordering: CD-Rom to specify a valve island that may be

Intermediate

• width: 25 mm

module:

Tail

plate:

width: 16 mm

delivered assembled.

Valve module

width: 37 5 mm

size 2:

Typical T series islands combining different valve flows and functions



Basic modules (without connector)

Valve Modules						Size 1		Size 2
4.55	Symbol	Description	Actuator	Pilot connector	W (g)	Order code	W (g)	Order code
Size 1 Dual 4/2	34 71	4/2 Spring return	Solenoid	M8 Lockable	68	P2M1T4ES2C	74	P2M2T4ES2C
a de la compañía de la	™X II M			Clip	68	P2M1T4ES2CW	74	P2M2T4ES2CW
2300	4 2		Air pilot	·	63	P2M1T4PS	69	P2M2T4PS
9.00	34 71	4/2 Double pilot	Solenoid	M8 Lockable	77	P2M1T4EE2C	83	P2M2T4EE2C
1000	ॼX1I¤			Clip	77	P2M1T4EE2CW	83	P2M2T4EE2CW
	<u> </u>		Air pilot	·	67	P2M1T4PP	73	P2M2T4PP
		2 x 3/2 NC + NC	Solenoid	M8 Lockable	80	P2M1TDEE2C	94	P2M2TDEE2C
Size 1		with exhaust check valves		Clip	80	P2M1TDEE2CW	94	P2M2TDEE2CW
	<u>≥ 60 €</u>		Air pilot	•	70	P2M1TDPP	84	P2M2TDPP
	8.8	2 x 3/2 NO + NO	Solenoid	M8 Lockable	80	P2M1TCEE2C	94	P2M2TCEE2C
1367		with exhaust check valves		Clip	80	P2M1TCEE2CW	94	P2M2TCEE2CW
100 mm	<u>~~</u>		Air pilot	•	70	P2M1TCPP	84	P2M2TCPP
	Lei, Cei	2 x 3/2 NC + NO	Solenoid	M8 Lockable	80	P2M1TEEE2C	94	P2M2TEEE2C
100 D		, with exhaust check valves		Clip	80	P2M1TEEE2CW	94	P2M2TEEE2CW
		-	Air pilot	•	70	P2M1TEPP	84	P2M2TEPP
		2 x 4/2 Spring return	Solenoid	M8 Lockable	88	P2M1TJEE2C		
Size 2		with exhaust check valves		Clip	88	P2M1TJEE2CW		
	4 → • • • • • • • • • • • • • • • • • • •		Air pilot		78	P2M1TJPP		
A REAL PROPERTY AND A REAL		3/2 NC	Solenoid	M8 Lockable	76	P2M1T3ES2C	90	P2M2T3ES2C
12 2	₄ ≦ ⊔	with exhaust check valves		Clip	76	P2M1T3ES2CW	90	P2M2T3ES2CW
S 10	<u></u> 3'		Air pilot	·	71	P2M1T3PS	70	P2M2T3PS
DI DI		4/3 Centre exhaust	Solenoid	M8 Lockable	80	P2M1TGEE2C	94	P2M2TGEE2C
		2 x 3/2 NC + NC		Clip	80	P2M1TGEE2CW	94	P2M2TGEE2CW
and the second sec	<u></u> ₹ ♦3 ₹	without exhaust check valves	Air pilot	1-	70	P2M1TGPP	84	P2M2TGPP

Island head and intermediate module sets

Valve Modules



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

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
Fittings and plugs pack	Silencer				5	MMDVA2
quantity: 10	Plug		3	PMDXX1	5	PMDXX2

Electrical connectors

M8 lockable	Description	Connector type	Cable length	W (g)	Order code
connector	Individual lockable connector – IP67	M8 / 2 x Flying leads	2 meters	62	P8LS08L226C
Clip connector	Including LED and surge protection		5 meters	155	P8LS08L526C
	2 Flying leads		9 meters	180	P8LS08L926C
-	Clip connector – IP40	1 x Clip connector	1 meter	8	P8LW021C
Self.	Individual: Including 2 flying leads		2 meter	12	P8LW022C
- 000	Multiple: Including 1 common (0 Vdc)	2 x Clip connectors	1 meter	12	P8LW021C02
P	and 1 flying lead per connector	4 x Clip connectors	1 meter	20	P8LW021C04
		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 clipon pneumatic connectors: tubing size, straight, elbow etc."

Valve main connections

side.

- Outlets to cylinders (ports 2 and 4) on one

- 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.

Valve mounting

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

Side screw mounting



The brackets are then retracted.

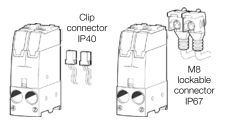
Optional foot mounting



The brackets are then extended.

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 movable elbow 4 mm OD tube push-in connector.



4 mm OD tube

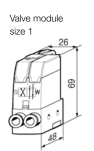
Modules and island ordering

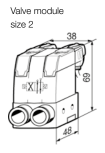
Choice between 2 approaches:

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:

Page 28 shows the ordering chart for modules supplied with their pneumatic and electrical connectors and muffler.







Basic modules (without connector)

Valve Modules						Size 1		Size 2
Size 1	Symbol	Description	Actuator	Pilot connector	W (g)	Order code	W (g)	Order code
Size		4/2 Spring return	Solenoid	M8 Lockable	72	P2M1S4ES2C	78	P2M2S4ES2C
10				Clip	72	P2M1S4ES2CW	78	P2M2S4ES2CW
N. att			Air pilot		67	P2M1S4PS	73	P2M2S4PS
		4/2 Double pilot	Solenoid	M8 Lockable	87	P2M1S4EE2C	93	P2M2S4EE2C
	œ ₽ ╢∔∞			Clip	87	P2M1S4EE2CW	93	P2M2S4EE2CW
			Air pilot		77	P2M1S4PP	73	P2M2S4PP
		2 x 3/2 NC + NC	Solenoid	M8 Lockable	85	P2M1SDEE2C	91	P2M2SDEE2C
1		with exhaust check valves		Clip	85	P2M1SDEE2CW	91	P2M2SDEE2CW
ALL STREET			Air pilot		75	P2M1SDPP	81	P2M2SDPP
Nodufez system		2 x 3/2 NO + NO	Solenoid	M8 Lockable	85	P2M1SCEE2C	91	P2M2SCEE2C
- And		with exhaust check valves		Clip	85	P2M1SCEE2CW	91	P2M2SCEE2CW
			Air pilot		75	P2M1SCPP	81	P2M2SCPP
Size 2		2 x 3/2 NC + NO	Solenoid	M8 Lockable	85	P2M1SEEE2C	91	P2M2SEEE2C
2		with exhaust check valves		Clip	85	P2M1SEEE2CW	91	P2M2SEEE2CW
a 110			Air pilot		75	P2M1SEPP	81	P2M2SEPP
Nº alt		3/2 NC	Solenoid	M8 Lockable	80	P2M1S3ES2C	86	P2M2S3ES2C
and the second	4 → ▼ ∨3	with exhaust check valves		Clip	80	P2M1S3ES2CW	86	P2M2S3ES2CW
ALC: N			Air pilot		70	P2M1S3PS	76	P2M2S3PS
		4/3 Centre exhaust	Solenoid	M8 Lockable	85	P2M1SGEE2C	91	P2M2SGEE2C
		2 x 3/2 NC + NC		Clip	85	P2M1SGEE2CW	91	P2M2SGEE2CW
		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

M8 lockable	Description	Connector type	Cable length	W (g)	Order code
connector	Individual lockable connector – IP67	M8 / 2 x Flying leads	2 meters	62	P8LS08L226C
Clip connector	Including LED and surge protection		5 meters	155	P8LS08L526C
. and the	2 Flying leads		9 meters	180	P8LS08L926C
	Clip connector – IP40	1 x Clip connector	1 meter	8	P8LW021C
1 Section	Individual: Including 2 flying leads		2 meter	12	P8LW022C
- 1000	Multiple: Including 1 common (0 Vdc)	2 x Clip connectors	1 meter	12	P8LW021C02
P	and 1 flying lead per connector	4 x Clip connectors	1 meter	20	P8LW021C04
		8 x Clip connectors	1 meter	36	P8LW021C08
100	Straight cable quick connect to thread	M8		12	P8CS0803J
	connector, IP67 protected	M12		15	P8CS1204J



P series

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 positioning;
- 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: forwards and backwards.

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 positioning when mounted close to the cylinder.

Pressure regulator

The thrust developed 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.

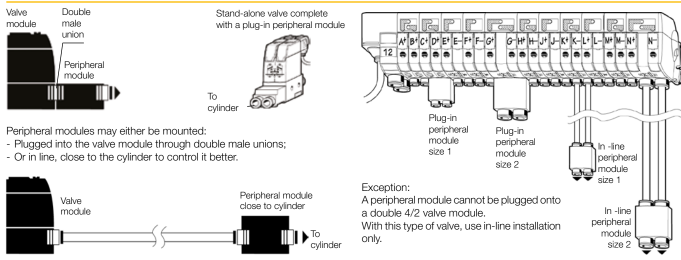
Vacuum generator

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







Pressure regulator may be equiped

Control valves

Vacuum pads

or without, thus

readv for a

connection to a remote

Vacuum Blow-off

clip-on

gauge

with a pressure gauge

clip-on bauge

Vacuum

Basic peripheral modules (without connector)

Peripheral Modules						Size 1		Size 2
	Symbol	Description			Weight (g)	Order code	Weight (g)	Order code
	♪ P B	Dual flow control			50	P2M1PXFA	50	P2M2PXFA
		Dual P.O. check valve			50	P2M1PXCA	50	P2M2PXCA
		Pressure regulator	Pressure range	Gauge				
			0 - 2 bar	0 - 4 bar	135	P2M1PXSR	135	P2M2PXSR
T	ЦоII			Without	105	P2M1PXST	165	P2M2PXST
and the			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
A CONTRACTOR				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
		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
and the	Clip-on pressure gauge	Clip-on	0 to 4 bar	30	P2M1K0GT
	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
1	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



Complete module ordering, as compared to basic module ordering

Complete modules

Ordered from the following pages, the complete modules are supplied all equipped with their electrical and pneumatic connectors. Only one order line is necessary, and each module comes complete, with just the necessary chosen connectors.



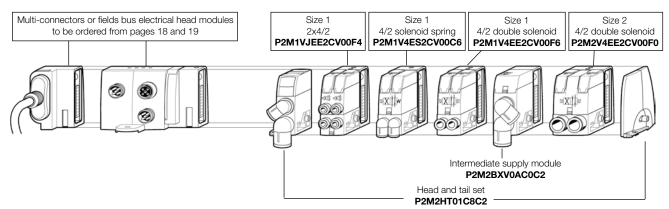
Basic modules

Ordered from the previous pages, the basic modules are to be equipped with their connectors. The clip-on assembly to the module is easy. The main advantage is flexibility : connector type and size may be chosen at the last moment, to better fit the machine needs.



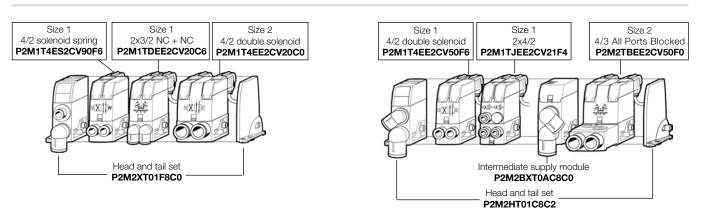
V series

See opposite page for complete module order code chart



T series

See opposite page for complete module order code chart



Special case : the 2 x 4/2 mini-module plug configuration

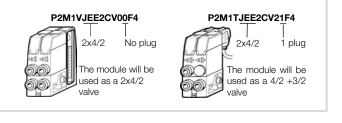
For micro-cylinders, this very compact 2 x 4/2 module (order code. JEE) may also be used to obtain 3/2 valves, either Normally Closed or Normally Open.

To do so, the complete module may be supplied with plugs that may replace some of the plug-in connectors.

To order, use the top chart from opposite page.



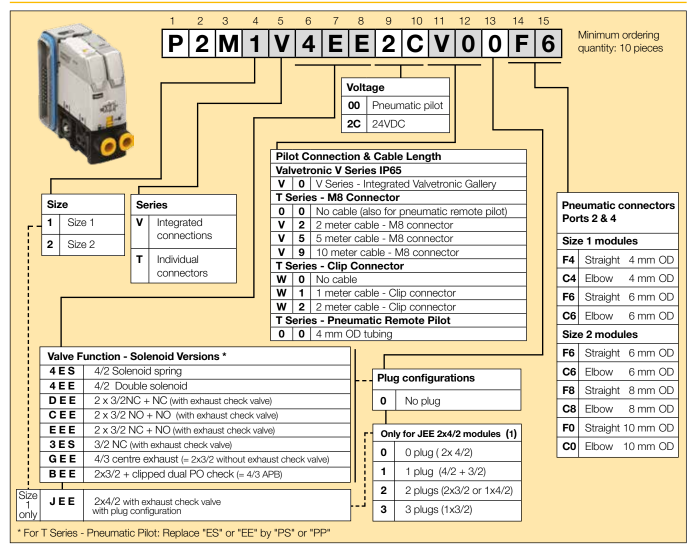
See page 28 and 29 for complete module order code charts.





Complete Moduflex modules, equipped with their electrical and pneumatic connectors, may be ordered. To do so, use the below chart to define the complete module order codes.

Valve modules



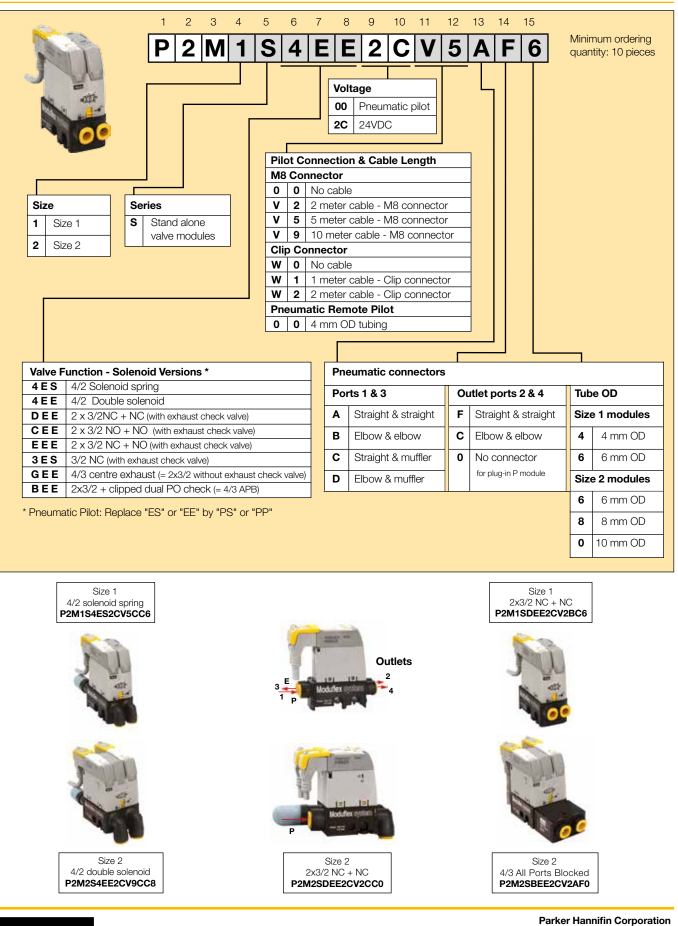
Head/Tail & Intermediate Modules

nimum ordering lantity: 10 pieces	1 2 P 2	3 4 M 2	HXT01	10 1 F	1 12 13 C 2		
]		Head ar	nd intermediate module	Pro	ssure port	Ext	naust port
	-		V and T series		inector		nector
		HXT01	Pneumatic head	F6	Straight 6 mm OD	F6	Straight 6 mm OD
			and tail set	C6	Elbow 6 mm OD	C6	Elbow 6 mm OD
				F8	Straight 8 mm OD	F8	Straight 8 mm OD
	- CT	BXV0A	V series intermediate	C8	Elbow 8 mm OD	C8	Elbow 8 mm OD
	N PL	DAVUA	supply module with a set of 4 configuration plates	F0	Straight 10 mm OD	F0	Straight 10 mm OD
	400		with a set of 4 conliguration plates	C0	Elbow 10 mm OD	C0	Elbow 10 mm OD
	-			F2	Straight 12 mm OD	F2	Straight 12 mm OD
	TTT	BYTOA	T series intermediate	C2	Elbow 12 mm OD	C2	Elbow 12 mm OD
	DI BL BL	BXTOA	supply module	PP	Plug	PP	Plug
	1 1 V V		with a set of 4 configuration plates	мм	Muffler	мм	Muffler



Complete Moduflex stand alone valves, equipped with their electrical and pneumatic connectors, may be ordered. To do so, use the below chart to define the complete module order codes.

Stand alone valve modules



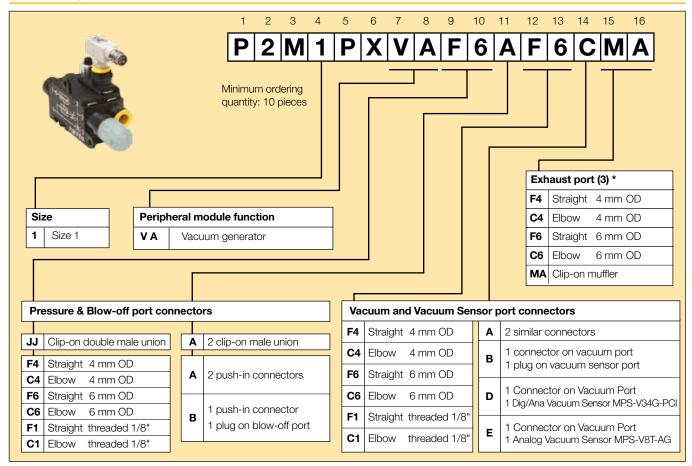
Pneumatic Division - Europe

Complete Moduflex peripheral module, equipped with their pneumatic connectors, may be ordered. To do so, use the below chart to define the complete module order codes.

Dual flow control, dual pilot operated check valve, and pressure regulator peripheral modules

	1inimum ordering uantity: 10 pieces	1 2 3 P 2 M	4 5 1 P	6	7 8 F A	9 J	10 11 J F	12 6	
				et port eumatic	connect	ors		itlet por eumatio	t connectors
		Size	Siz	e 1 mod	lules		Siz	ze 1 mo	dules
		1 Size 1	F 4	Straigh	it 4 mm	OD	F 4	Straig	nt 4 mm OD
	09	2 Size 2	C4	Elbow	4 mm	OD	C4	Elbow	4 mm OD
			F6	Straigh	it 6 mm	OD	F6	Straig	nt 6 mm OD
Г			C6	Elbow	6 mm	OD	Ce	Elbow	6 mm OD
Peri	pheral module fu	unction	Siz	Size 2 modules		Siz	Size 2 modules		
FA	Dual flow cont		F6	Straigh	t 6 mm	OD	F6	Straig	nt 6 mm OD
CA			C6	Elbow	6 mm	OD	Ce		
	Pressure i		F8	Straigh	it 8 mm	OD	F8	Straig	nt 8 mm OD
SR	0-2 bar, with pressure gauge		C8	-	8 mm		CE		
SM	0-4 bar, with pressure gauge		F0	Straigh	it 10 mm	OD	F0	Straia	nt 10 mm OD
SG		pressure gauge	C0	-	10 mm		C	-	10 mm OD

Vacuum generator peripheral module

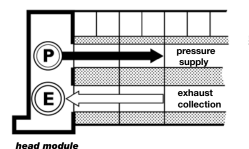


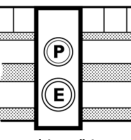


Island head module port sizing

Moduflex is totally flexible: islands may have up to 19 valves for the V Series and is not limited for the T series with a choice of 3 valve sizes, depending on the required flow. Thus, each island has specific needs for the size of it pressure supply and its exhaust collection.

Choice of connections to an island P and E ports

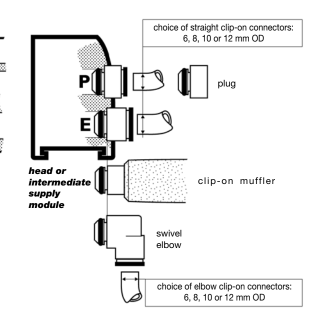




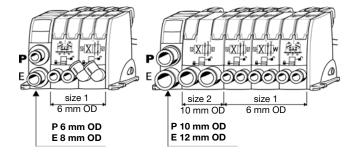
intermediate supply module

Valve island pressure supply and exhaust collection are connected onto the head module and, if flows require it, onto intermediate supply modules added into the island.

For this purpose, the choice of clip-on connectors is very open: from 6 to 12 mm OD tubing connectors, either straight or elbows. A clip-on muffler and a clip-on plug complete this offer.



Sizing recommendations

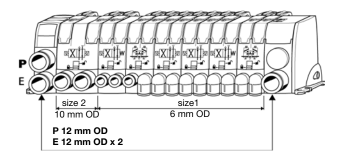


The 3 valve islands above present typical situations for sizing islands pressure supply and exhaust collection.

In a given island, valves do not deliver their flow at the same moment. Thus, the number of valves in an island is not the major factor to consider. More important is the size of the largest valve and of the largest output tubes to the cylinders.

ID section areas of standard tubings

2 x 4 mm: 3 mm ²	5.5 x 8 mm: 24 mm ²	10 x12 mm: 80 mm ²
2.7 x 4 mm: 6 mm ²	6 x 8 mm: 28 mm ²	
4 x 6 mm: 12 mm ²	7 x 10 mm: 40 mm ²	muffler: 100 mm ²
	8 x 10 mm: 50 mm ²	equivalent



We would recommend the following:

- air supply connection at least equivalent to largest output tube to cylinders;
- exhaust collection at least twice the section area of the largest output tube to cylinders.

For islands with high flows, the following options are possible:

- use tubes up to 12 mm OD or mufflers providing exhaust collection is not necessary;
- provide additional P and/or E connection ports by inclusion of intermediate supply modules, thus keeping tube size small.

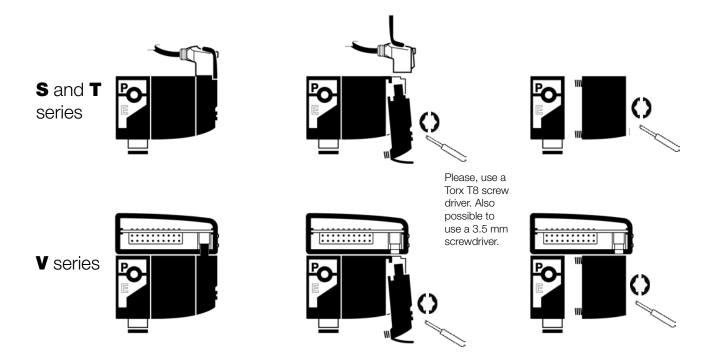
At the machine commissioning stage, the supply and exhaust connections can be easily modified until the required performance is achieved.



Maintenance procedure

The latest generations of compact pneumatic valves have a life expectancy which generally exceeds the equipment they control. Therefore, although maintenance is seldom required,

when necessary the solenoid pilot, valve or connector can be easily replaced without removing the island base, as shown below.



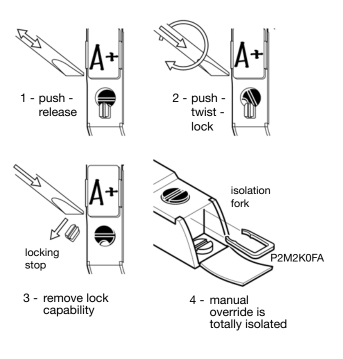
With only one universal solenoid pilot for all configurations, maintenance is simple

24V DC is now a global standard for all machines.

The Moduflex 24V DC unique solenoid pilot is supplied with the multi-function manual override that can be adapted to all requirements, as explained by the drawings.

Because all Moduflex valve and island configurations are supplied with this unique solenoid pilot, maintenance operations remain very simple.

Multi-function adaptable manual override

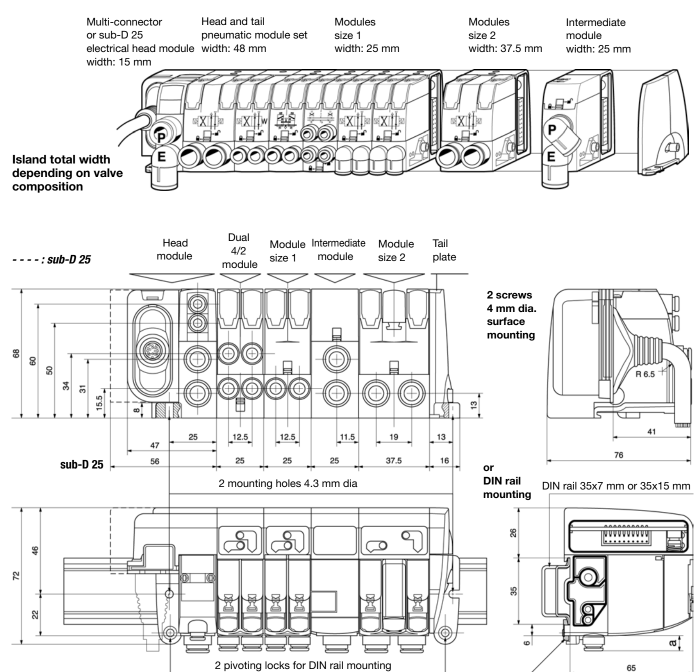


Maintenance components

	Valve pilot	Connection	Weight (g)	Order code
P2D8V32C5 P2D8V32C5 P2M2K0PA	Solenoid pilot	M8 - 3 Pins - IP67	15	P2D8V32C5
		Clip connector - 2 pins - IP40 With LED and voltage surge supression	15	P2D2W3226C5
	Pneumatic pilot	4 mm OD tubing push-in elbow fitting	10	P2M2K0PA
	size 1 valve mo	dules without solenoid pilot and without sub-base	Weight (g)	Order code
	4/2	monostable	26	P2M1X4ES
-		bistable	25	P2M1X4EE
and a second	3/2	double NC + NC	28	P2M1XDEE
		double NO + NO	28	P2M1XCEE
astar		double NC + NO	28	P2M1XEEE
		single NC	25	P2M1X3ES
P2M1X4EE	4/3 CE	double 3/2 NC + NC without exhaust check valve	28	P2M1XGEE
	size 2 valve mo	odules without solenoid pilot and without sub-base	Weight (g)	Order code
	4/2	monostable	28	P2M2X4ES
		bistable	30	P2M2X4EE
	3/2	double NC + NC	32	P2M2XDEE
		double NO + NO	32	P2M2XCEE
· · ·		double NC + NO	32	P2M2XEEE
P2M2X4EE		single NC	28	P2M2X3ES
	4/3 CE	double 3/2 NC + NC without exhaust check valve	32	P2M2XGEE
PZIVIZA4EE				
	Set of mainton	ance narte	$M_{\text{olaht}}(\alpha)$	Order codo
	Set of maintena Seals	Ance parts Set of various seals: 3 under solenoid pilot seals 3 inter island base seals 2 for dual 4/2 valves (2 parts) 2 for single and dual 3/2 – Size 1 – valves 2 for single 4/2 – Size 1 – valves 2 for size 2 valves (all functions)	Weight (g) 8	Order code PM2K0JA
		Set of various seals: 3 under solenoid pilot seals 3 inter island base seals 2 for dual 4/2 valves (2 parts) 2 for single and dual 3/2 – Size 1 – valves 2 for single 4/2 – Size 1 – valves 2 for size 2 valves (all functions)	- ····	

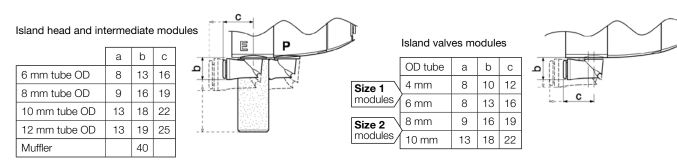


1 - Multi-connector or sub-D 25 valve island



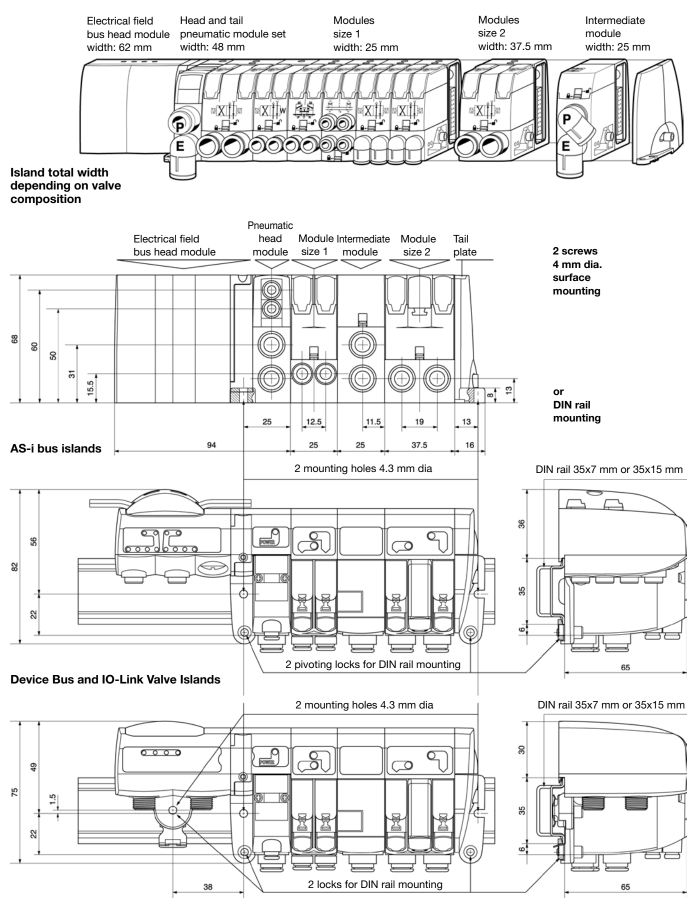
Special case: 4/3 closed centre function within island version: Add the dimensions of the dual P.O. check valve

module plugged into the island. See pages 39 and 40 for dimensions.



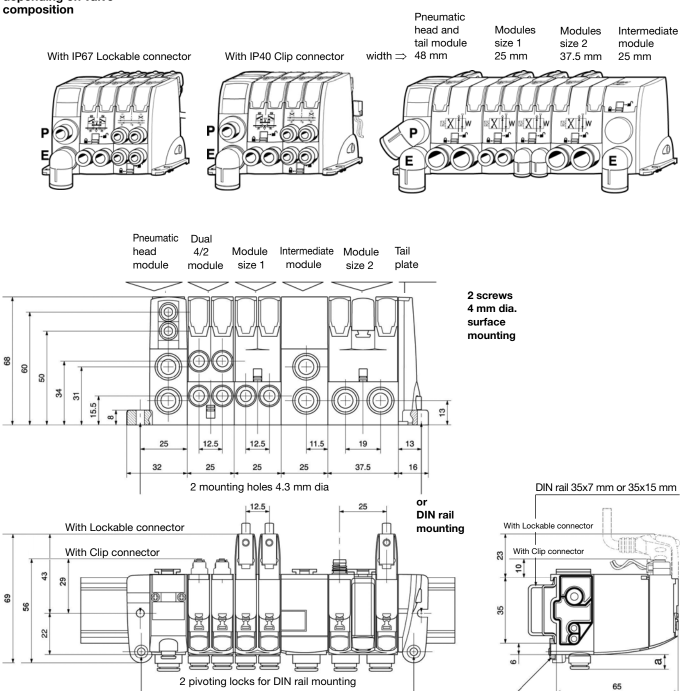


2 - Field bus connected islands





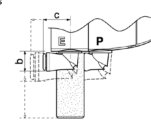
Island total width depending on valve



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

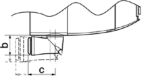
	а	b	с
6 mm tube OD	8	13	16
8 mm tube OD	9	16	19
10 mm tube OD	13	18	22
12 mm tube OD	13	19	25
Muffler		40	



Size

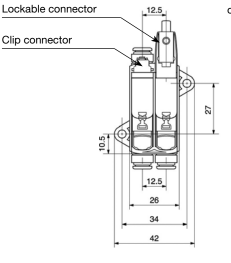
Island valves modules

					_
	OD tube	а	b	С	
Size 1	4 mm	8	10	12] p
modules	6 mm	8	13	16	-2-1-
Size 2 modules	8 mm	9	16	19	. 1
	10 mm	13	18	22	

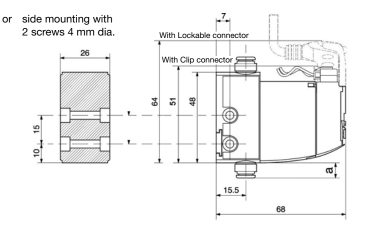




Stand-alone valve size 1



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



Stand-alone valve

Clip connector

size 2



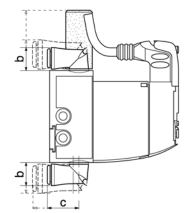
Lockable connector 25 33 12.5 19 38.5 46 54

8 side mounting with or 2 screws 4 mm dia. With Lockable 38.5 With Clip connector 64 48 51 ۲. 11.5 ŝ a, 14 69

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

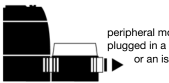
Special case : 4/3 closed centre. Add the dual P.O. check valve module that has been plugged in the basic valve.

		а	b	С
	4 mm tube OD	8	10	12
Size 1	6 mm tube OD	8	13	16
	Muffler		31	
Size 2 modules	8 mm tube OD	9	16	19
	10 mm tube OD	13	18	22
	Muffler		40	

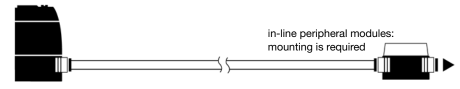




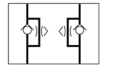
Reminder: peripheral modules may either be plugged in the valve output ports or mounted in line separate from the valve



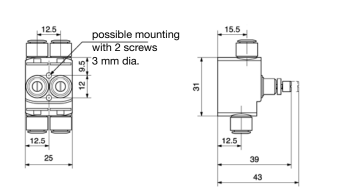
peripheral module plugged in a valve or an island



Dual flow control module size 1







Pressure regulation module size 1

- with gauge



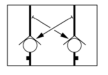


- without gauge

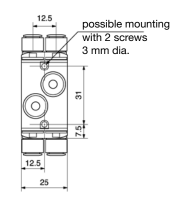




Dual P.O. check valve module size 1







mounting with 2 screws 4 mm dia. on retractable brackets

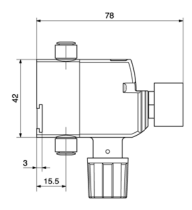
12.5

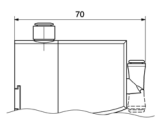
25 34

42

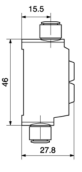
74.5

20.5





swivel elbow push-in connector 4 mm OD tube

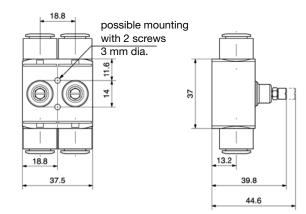




Dual flow control module size 2





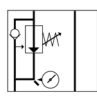


42

3. 13.2

Pressure regulation module size 2

- with gauge

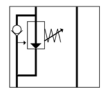




on retractable brackets

mounting with 2 screws 4 mm dia.

- without gauge

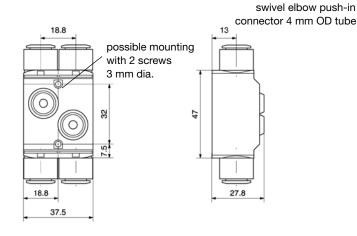




Dual P.O. check valve module size 2









78.5

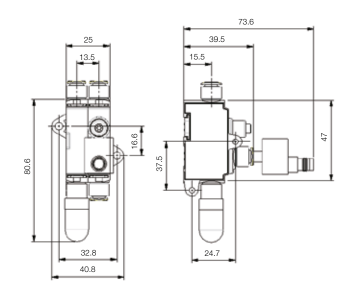
0

70

Vacuum generator module

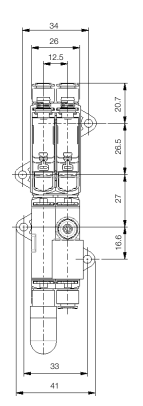
In-line

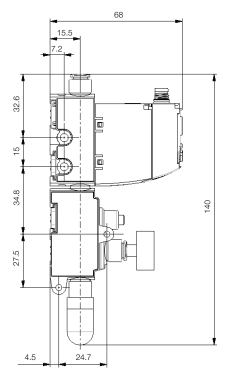




With Moduflex valve







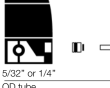
Recommendations for building machines with imperial OD tubes (US usual standard)

- imperial OD tubes with specific connectors for the US.

size 1 modules

Moduflex is a global product available in the US with the two standards that are commonly used in this country:

- metric OD tubes with the metric connectors shown in this catalogue,



size 2 modules

OD tube

5/ ō



 Machines equipped with Moduflex components connected with metric tubes found in this catalogue. Parker will provide products locally for maintenance.

to their clients one of the following solutions.

Machine builders exporting to the US may propose

- Or machines equipped with Moduflex components connected with imperial size OD tubes. In this case, use the following procedure to order Moduflex and to build the machine.

Order

code

CMD04-1

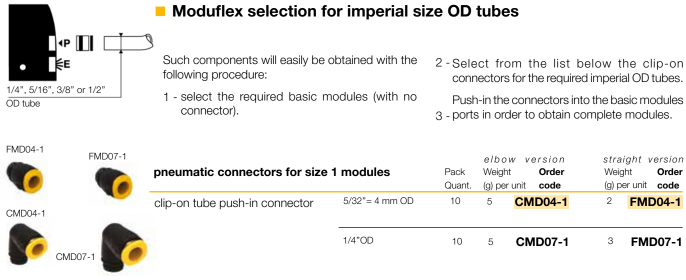
CMD07-1

5

Imperial OD tube and metric OD tube comparison

	metric standard	imperial US standard	metric equivalent	Moduflex clip-on connectors
TO 🛛 🖓	tube OD	tube OD	·	·
5/16" or 3/8"	4 mm	5/32"	4 mm	imperial and metric connectors identical
DD tube	6 mm	1/4"	6,35 mm	specific imperial connector
	8 mm	5/16"	8 mm	imperial and metric connectors identical
	10 mm	3/8"	9,53 mm	specific imperial connector
head and intermediate	12 mm	1/2"	12,7 mm	specific imperial connector

head and intermediate island modules



pneumatic connectors for size head and intermediate island n		Pack Quant.	<i>e l b</i> Weig (g) p		Weig	<i>iight version</i> ght Order ber unit code
clip-on tube push-in connector	1/4"OD	10	5	CMD07-2	3	FMD07-2
	5/16"= 8 mm OD	10	6	CMD08-2	4	FMD08-2
	3/8"OD	10	7	CMD09-2	5	FMD09-2
	1/2"OD	10	8	CMD13-2	6	FMD13-2

CMD13-2

FMD07

straight version

Order

code

FMD04-1

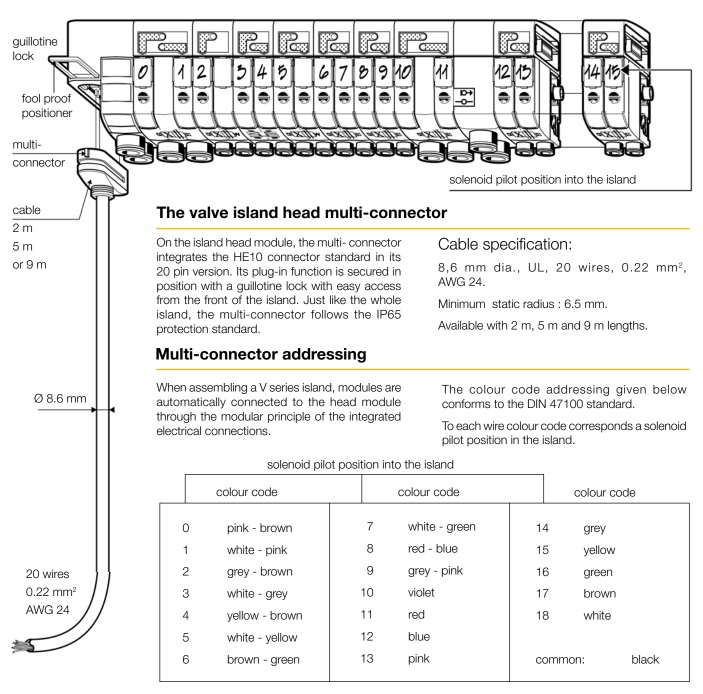
FMD07-1

Weight

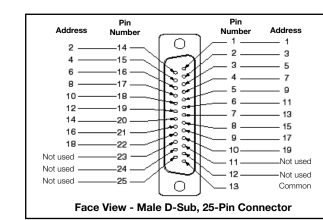
2

3

(g) per unit



Sub-D 25 addressing





IO-Link module connection and diagnostic functions



IO-Link module connection

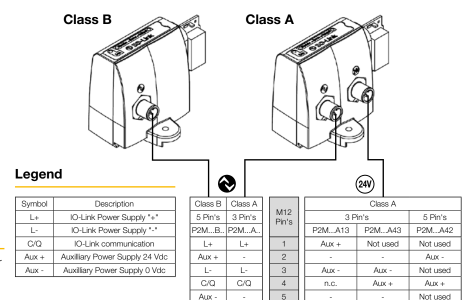
Standard male M12 - type A

Usage of standard manufactured cables available from your usual electrical supplier is recommended.

Note: Auxiliary power for solenoids can be wired allowing the user to turn outputs off while the communications remains on.

Configuration

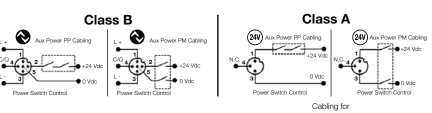
IODD file can be downloaded from IODD Finder or the Moduflex web site: https://ioddfinder.io-link.com www.parker.com/pde/io-link



Case of use with SAFE power source for valve control

The Moduflex IO-Link Module can be powered from a 24Vdc auxilliary source in PP or PM mode as grounds are isolated.

For compatibility with a safe output pulsed module, please refer to user manual document No 30048690201W05 available on www.parker.com/pde/io-link.



P2M2HBVL12400A13

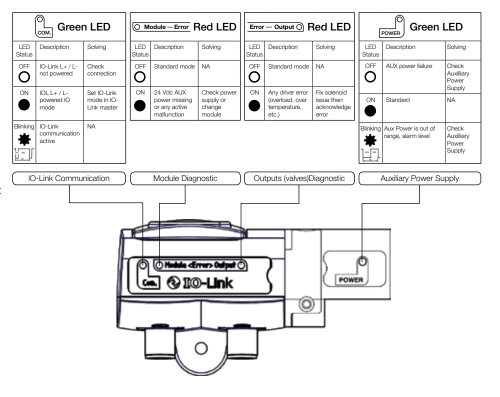
IO-Link module diagnostic functions

The Moduflex IO-Link module offers additional useful module status information:

- · Pilot overload or short circuit
- Auxiliary Voltage out of tolerance
- Cycle counter for every pilot
- Module temperature

For deeper information on product technical information and module diagnostic functionalities, please refer to the User Manual available from the product web page:

www.parker.com/pde/io-link





Power supply common to all types of device bus modules

In this catalogue:

- V series device bus electrical head modules
- V series device bus dimensions and mounting
- Remote short valve islands with device bus

1 - Connection

2 - Diagnostic

All bus modules have a M12 male connector for power supply.

The two «power» indicators shown on the illustrations provide visual indication of the module and solenoid supply status.

Note: output power to the solenoids can be wired to allow the

user to turn the outputs off while

allowing the communications to

M12 supply connector (as seen on module) M12 M12 type A type B 1 - 24 V DC module (not connected for DeviceNet 5 and CANopen) 2 - not connected 3 - 0 V DC module and solenoid 4 - 24 V DC solenoid 5 - protected earth (PE) areen: power module OK green: power solenoid OK 12 \mathcal{C} M12 male supply connector

«bus in» and «bus out» connectors

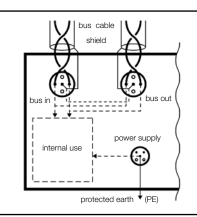
Bus cable protection shield connections for Profibus DP, DeviceNet and CANopen

remain on.

To provide protection against electro-magnetic interferences, the bus cables are shielded. The module «bus in» and «bus out» connectors each includes a pin for connecting the cable shield (see next pages). It is safer to connect the shield to the protected earth (PE) at both ends of the bus.

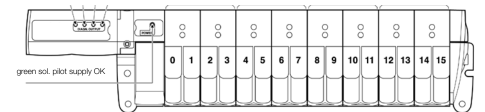
Within the bus module, provision is made to enable shield continuity by connection between the two shield pins.

The protected earth have to be connected localy on each module for CE accordance.



Solenoid pilot diagnostic common to all device bus modules

Red LEDs detecting solenoid valve short-circuits A: sol. pilots 0 to 3 B: sol. pilots 4 to 7 C: sol. pilots 8 to 11 D: sol. pilots 12 to 15



Inside the bus module, solenoid valve control is protected against short-circuits, with the following visual indication provided:

- The solenoid pilot power supply indicator, green when supply is OK.
- The red LEDs detecting solenoid valve short-circuits with code shown above.





Bus cable connections

Profibus DP standard male and female type B M12 connectors.

Use of prefabricated cables available from your usual electrical supplier is recommended. Line termination, P8BPA00MB, is necessary on the «bus out» connector of the last station.



Use the .GSD file on Moduflex web site: www.parker.com/pneu/moduflex The coding wheels enable configuration of the decimal address.

Diagnostic

Diagnostic according to the module dialogue shown on the illustration.



Bus cable connections

DeviceNet standard male and female type A M12 connectors.

The supply for the module is supplied from the V+ and V- (24 V DC) of «bus in» connector. Use of prefabricated cables available from your usual electrical supplier is recommended. Line termination, P8BPA00MA, is necessary on the «bus out» connector of the last station.

Addressing

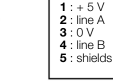
Use the .EDS file on Moduflex web site: www.parker.com/pneu/moduflex The coding wheels enable configuration of the decimal address.

Diagnostic

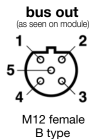
Diagnostic according to the module dialogue shown on the illustration.



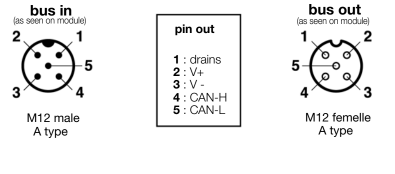
B type

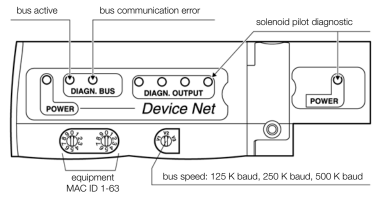


pin out



bus active diagnostic error solenoid pilot diagnostic \bigcirc O 0 0 Þ Ċ Ø O DIAGN. OUTPUT DIAGN. BUS POWER Profibus DP POWER (\bigcirc) Ê. °. equipment adress 1-99









Bus cable connections

CANopen standard male and female type A M12 connectors.

The supply for the module is supplied from the V+ and V- (24 V DC) of «bus in» connector. Use of prefabricated cables available from your

usual electrical supplier is recommended. Line termination, P8BPA00MA, is necessary on the «bus out» connector of the last station.

Addressing

Use the .EDS file on Moduflex web site: www.parker.com/pneu/moduflex The coding wheels enable configuration of the decimal address.

Diagnostic

Diagnostic according to the module dialogue shown on the illustration.

INTERBUS-S

Bus cable connections

The M23 connectors conform to «Interbus remote bus».

Use of prefabricated cables available from your electrical usual supplier is recommended.

Automatic Addressing

InterBus-S is self addressing. Thus it does not need any software or hardware configuration.

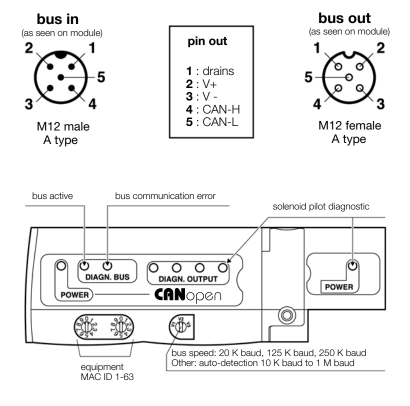
Manual Addressing

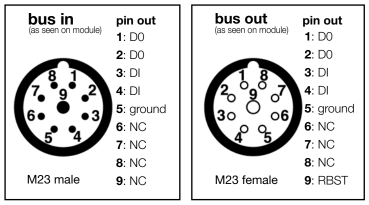
InterBus-S network can also be manually configured using:

- ID code: 03 (hexadecimal)
- Data length: 2 bytes

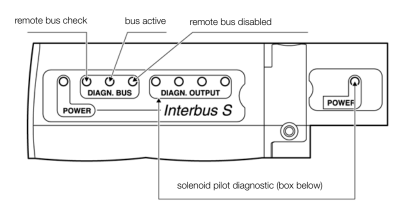
Diagnostic

Diagnostic according to the module dialogue shown on the illustration. This diagnostic conforms to the InterBus-S standard.



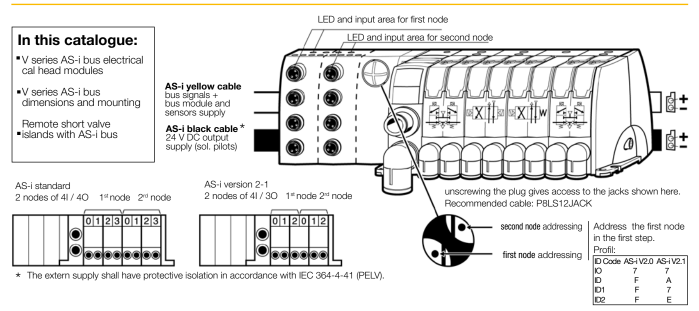


Note: for more details please consult «Interbus remote bus» documentation

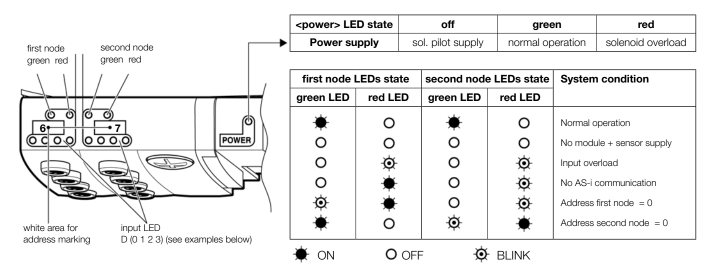




Bus addressing, first and second node



Bus diagnostic

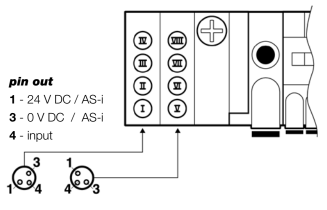


physical input V = logical input 7.0

Input wiring

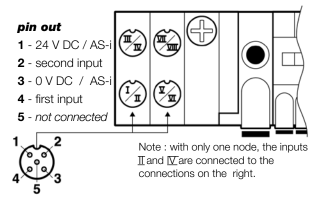
Physical input (I, II, III, III) = D (0 1 2 3) first node, Examples : physical input III = logical input 6.2,

M8 female connectors



M12 female connectors

physical input (V, VI, VII, VIII) = D (0 1 2 3) second node





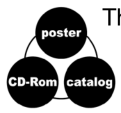
Moduflex: a simple and complete «user system»

The illustration of the opposite page resumes the system organization with:

- the 4 module series V, T, S and P;
- the module and pneumatic connector sizes 1 and 2;
- all basic modules functions and order codes;
- all electrical and pneumatic plug-in connector order codes.

With local inventories reduced to the modules and connectors shown here, any local distributor, machine manufacturer or user easily obtains the valve island or stand-alone that he needs and will then completely master any evolution required by the machine commissioning.

Note : the functional poster proposed below reproduces this illustration at A1 format (60 x 84 cm).

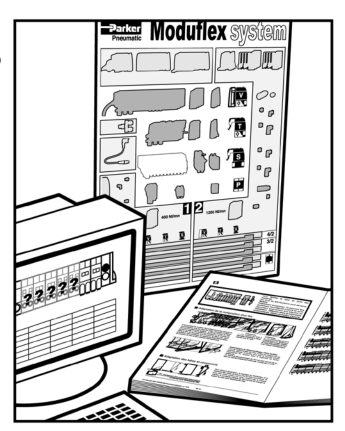


The machine designer Moduflex workshop

Valves are the centre of electro-pneumatic automation. They are now designed into compact islands that are easily configured to each application. For full efficiency in this enhanced automation practice, machine designers are helped by 3 complementary design tools:

- 1 the Moduflex valve island configurator, an easy to use **CD-ROM**
- 2 the Moduflex functional **poster**, a «one glance synopsis» of the Moduflex System;
- 3 this **catalogue**, that includes «The manual of modular pneumatic valves islands».

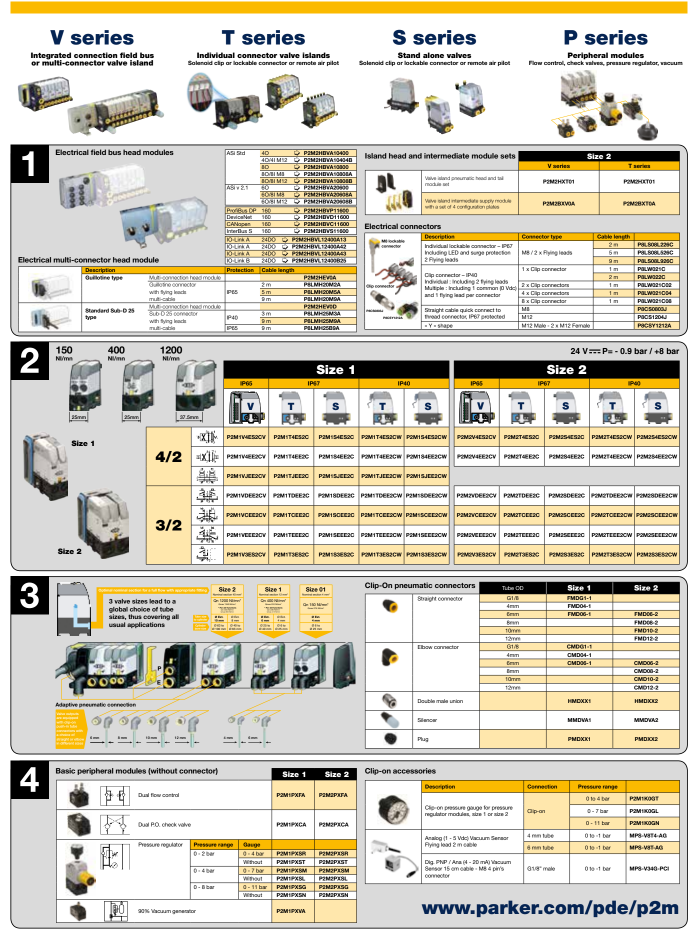
Make sure your Moduflex workshop is complete.





Moduflex Valve System – Parker





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