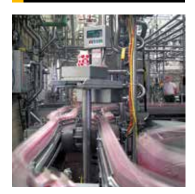




aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding





Pneumatic Valves Viking Lite Series

G1/8 - G3/8 body ported

Catalogue PDE2658TCUK May 2015





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Important!



Before carrying out any service work, ensure that the valve and manifold have been vented. Remove the primary supply air hose to ensure total disconnection of the air supply before dismantling valves or blank connection blocks.



All technical data in this catalogue is typical only.

The air quality is decisive for the valve life: see ISO 8573.



FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OT STATUS DESCRIPTION OF IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OT STATUS DESCRIPTION OF IMPROPER USE OF THE PRODUCTS AND/OT STATUS DESCRIPTION OF IMPROPER USE OF THE PRODUCTS AND/OT STATUS DESCRIPTION OF IMPROPER USE OF THE PRODUCTS AND/OT STATUS DESCRIPTION OF IMPROPER USE AND/OT S

SALE CONDITIONS

The items described in this document are available for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. Any sale contract entered into by Parker will be governed by the provisions stated in Parker's standard terms and conditions of sale (copy available upon request).



Viking Lite ...

robust, versatile high performance with long service life

The Viking Lite valve range is robust, versatile and combines high performance with compact installation dimensions. The choice of G1/8, G1/4 or G3/8 port sizes provide large flow capacity, short change-over times for maximum productivity and the low change-over pressure is an important characteristic of this valve range.

Designed to operate with pressures up to 10 bar in temperatures -10° C to $+50^{\circ}$ C.

Viking Lite range

P2LAZ, G1/8 - Cv = 0.6

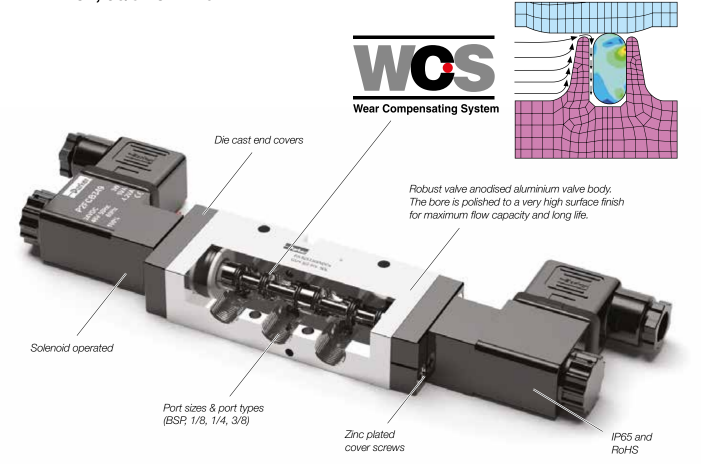
P2LBZ, G1/4 - Cv = 1.5

P2LCZ, G3/8 - Cv = 2.5

Wear compensating system

Viking Lite valves are fitted with dynamic bi-directional spool seals suitable for pressures up to 10 bar, in ambient temperatures -10°C to +50°C. Under pressure radial expansion of the seal occurs to maintain sealing contact with the valve bore.

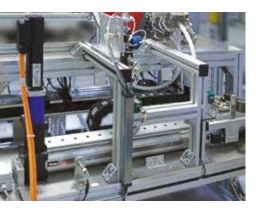
This sealing method reduces friction gives lower pilot pressures, providing fast response and less wear. Valves do not require lubrication in operation but they can also be installed in systems that are lubricated.





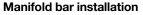
Viking Lite ...

rust and corrosion resistant, high reliability with flexible installation



Rust and corrosion resistant designs.

Viking Lite valves are made of anodized aluminium, for good corrosion resistance. The smooth design, with no dirt-collecting pockets, makes the valve suitable for most environments.



A manifold bar, with common ducts for ports 1, 3 and 5 gives simple, time saving and easily serviced installation. Manifold bars are available in several different sizes, with space for between 2 and 14 valves.



Viking Lite valves easily comply with the requirements for the component reliability in accordance with EU Machinery Directive standards EN292-2 and EN983. The valves are designed for use with or without supplementary lubrication.

Pressure bar installation

A pressure bar for common primary air supply gives a simple, robust, time saving and easily serviced installation. When pressure bars are used, restrictor-silencers can be installed in the exhaust ports of each valve, for individual adjustment of cylinder/air motor speed. Pressure bars are available in a number of different sizes, with space ranging from 2 to 10 valves.



Compact dimensions for flexibility in installations

Compact dimensions, direct body porting and integral mounting holes are all features of the Viking Lite range.

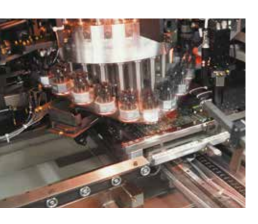
In addition to single valve installation, the Viking Lite valves may be installed on manifolds so that the valves have a common supply and manifolded exhausts.

Extreme applications

For extreme applications, -40 degrees and up to 16 bar pressure use

VikingXtreme valves :

see catalogue PDE2569TCUK





Working medium, air quality

Working medium: Dry, filtered compressed air to

ISO 8573-1 class 3.4.3.

Recommended air quality for valves

For best possible service life and trouble free operation, ISO 8573-1 quality class 3.4.3 should be used. This means $5\mu m$ filter (standard filter) dew point $+3^{\circ}C$ for indoor operation (a lower dew point should be selected for outdoor operation) and oil concentration 1.0 mg oil/m³, which is what a standard compressor with a standard filter gives.

ISO 8573-1 quality classes

Quality	Po	llution	Water	Oil
class	particle size (µm)	max. concentration (mg/m³)	max. press. dew point (°C)	max. concentration (mg/m³)
1	0,1	0,1	-70	0,01
2	1	1	-40	0,1
3	5	5	-20	1,0
4	15	8	+3	5,0
5	40	10	+7	25
6	-	-	+10	-

Typical cylinder speeds which can be achieved with Viking valves and different tube sizes.

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

Following data is valid:

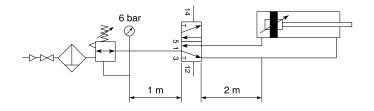
Supply pressure : min 7.0 bar Regulator pressure setting : 6.0 bar

Pipe length between air

treatment unit and valve : max 1m

Pipe length between

valve and cylinder : max 2m



Cylinder bore	<20	20-32	40-50	63	80	100	125
Cylinder port	M5	G1/8	G1/4	G3/8	G3/8	G1/2	G1/2
Tubing Ext/Int	4/2.7	6/4	8/6	10/8	10/8	12/9	14/11
Tubing Ext/Int			6/4	8/6	12/9	14/11	
P2LAZ	G1/8	G1/8	G1/8	G1/8	G1/8		
P2LBZ	G1/4	G1/4	G1/4	G1/4	G1/4	G1/4	
P2LCZ			G3/8	G3/8	G3/8	G3/8	G3/8





Material specification

P2LAZ P2LBZ

Val	ve
-----	----

Valve body Anodised aluminium Anodised aluminium End covers Spool Aluminium

Acetal plastic/ Anodised aluminium Piston

End cover sealings Nitrile rubber End cover screws Zinc plated steel Stainless steel Springs Mounting screws for solenoid Stainless steel Spool seals Nitrile Pilot adaptor Acetal plastic

Valve

Valve body Anodised aluminium End covers Anodised aluminium Spool Aluminium

Piston Acetal plastic/ Anodised aluminium

End cover sealings Nitrile rubber End cover screws Zinc plated steel Stainless steel Springs Mounting screws for solenoid Stainless steel

Spool seals Nitrile Pilot adaptor Acetal plastic

Accessories

Manifold bar Anodised aluminium Pressure bar Anodised aluminium

Accessories

Manifold bar Anodised aluminium Pressure bar Anodised aluminium

P2LCZ

Valve

Valve body Anodised aluminium End covers Anodised aluminium

Spool Aluminium

Piston Acetal plastic/ Anodised aluminium

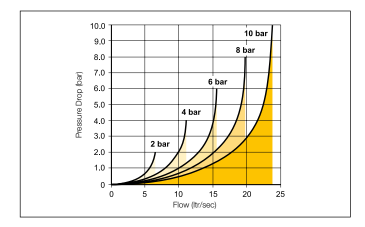
End cover sealings Nitrile rubber Zinc plated steel End cover screws Stainless steel Springs Mounting screws for solenoid Stainless steel Spool seals Nitrile Pilot adaptor Acetal plastic



Flow characteristics

Flow capacities in accordance with ISO6358 All pressures = effective pressure The curves in the diagram below are typical only

Technical Data P2LAZ



Port size

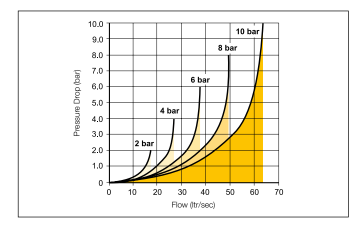
Maximum Operating pressure

Working temperature.

Flow (acc. to ISO 6358)

C = 2.2 Nl/s x bar
b = 0.3
Qn = 10.1 l/s
Qmax = 15.6 l/s
Cv = 0.6

Technical Data P2LBZ



Port size

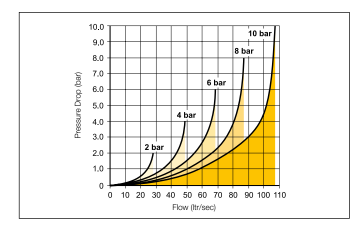
Maximum Operating pressure

Working temperature.

Flow (acc. to ISO 6358)

C = 5.4 NI/s x bar
b = 0.3
Qn = 24.6 I/s
Qmax = 37.8 I/s
CV = 1.5

Technical Data P2LCZ



Port size G3/8

Maximum Operating pressure 10 bar

Working temperature. -10°C to + 50°C c = 9.7 Nl/s x bar b = 0.3

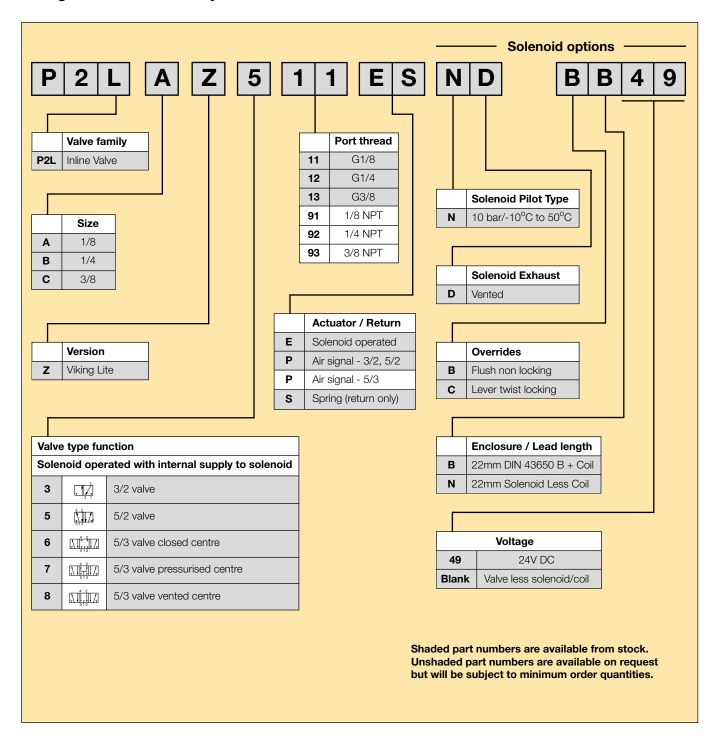
Qn = 41.5 l/s

Qmax = 68.3 l/s

Cv = 2.5



Viking Lite Part Number System





Solenoid operated directional control valves

Internal supply to solenoid valve(s) via port 1.

Max operating pressure 10 bar, temperature range -10°C to +50°C

3/2 valves, internal air, standard temperature

Symbol	Size	Actuation	Return	Min Operating Pressure (bar)	Changeover time (ms) at 6 bar @20°C actua./return	Weight Kg	Order code Without coil	Order code With 24V DC (22mm coil)
	G1/8			1.5	5/5	0.18	P2LAZ311PP	
	G1/4	Air signal	Air signal	1.5	6/6	0.18	P2LBZ312PP	
<u> </u>	G3/8			1.5	8/8	0.36	P2LCZ313PP	
	G1/8			3.0	8/15	0.16	P2LAZ311PS	
	G1/4	Air signal	Spring	3.0	10/20	0.16	P2LBZ312PS	
	G3/8			3.0	10/30	0.35	P2LCZ313PS	
2	G1/8	Florida	Florida	1.5	10/10	0.18	P2LAZ311EENDCN	P2LAZ311EENDCB49
	G1/4	Electric	Electric	1.5	12/12	0.18	P2LBZ312EENDCN	P2LBZ312EENDCB49
12 3 1 10	G3/8	signal	signal	1.5	17/17	0.36	P2LCZ313EENDCN	P2LCZ313EENDCB49
2	G1/8	Ele etde		3.0	15/35	0.16	P2LAZ311ESNDCN	P2LAZ311ESNDCB49
	(_ VVV G1/4	Electric	Spring	3.0	18/45	0.16	P2LBZ312ESNDCN	P2LBZ312ESNDCB49
12 3 1 10	G3/8	signal		3.0	27/75	0.35	P2LCZ313ESNDCN	P2LCZ313ESNDCB49

5/2 valves, internal air, standard temperature

Symbol	Size	Actuation	Return	Min Operating Pressure (bar)	Changeover time (ms) at 6 bar @20°C actua./return	Weight Kg	Order code Without coil	Order code With 24V DC (22mm coil)
14 2 14 5 1 3 12	G1/8 G1/4 G3/8	Air signal	Air signal	1.5 1.5 1.5	5/5 6/6 8/8	0.18 0.18 0.36	P2LAZ511PP P2LBZ512PP P2LCZ513PP	
$ \begin{array}{c c} \hline & 2 \\ & 14 & 2 \\ \hline & 513 & 3 \end{array} $	G1/8 G1/4 G3/8	Air signal	Spring	3.0 3.0 3.0	8/15 10/20 10/30	0.16 0.16 0.35	P2LAZ511PS P2LBZ512PS P2LCZ513PS	
4 2 14 5 1 3 12	G1/8 G1/4 G3/8	Electric signal	Electric signal	1.5 1.5 1.5	10/10 12/12 17/17	0.19 0.21 0.44	P2LAZ511EENDCN P2LBZ512EENDCN P2LCZ513EENDCN	P2LBZ512EENDCB49
14 2 W 14 5 1 3 12	G1/8 G1/4 G3/8	Electric signal	Spring	3.0 3.0 3.0	15/35 18/45 27/75	0.17 0.20 0.43	P2LAZ511ESNDCN P2LBZ512ESNDCN P2LCZ513ESNDCN	

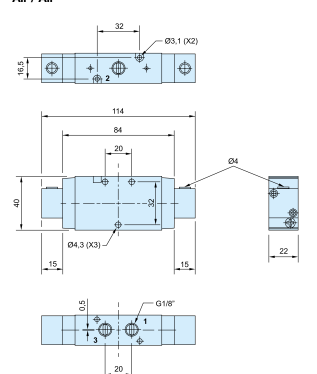
5/3 valves, internal air, standard temperature

Symbol	Size	Actua	ition	Min Operating Pressure (bar)	Changeover time (ms) at 6 bar @20°C actua./return	Weight Kg	Order code Without coil	Order code With 24V DC (22mm coil)
W 4 2 W	G1/8		Self centring	3.0	18/40	0.26	P2LAZ611EENDCN	P2LAZ611EENDCB49
	G1/4	Electric/Electric	Closed	3.0	22/55	0.28	P2LBZ612EENDCN	P2LBZ612EENDCB49
14 51 3 12	G3/8		Centre	3.0	30/90	0.60	P2LCZ613EENDCN	P2LCZ613EENDCB49
W 4 2 W	G1/8		Self centring	3.0	18/40	0.26	P2LAZ711EENDCN	P2LAZ711EENDCB49
	G1/4	Electric/Electric	Presurised	3.0	22/45	0.28	P2LBZ712EENDCN	P2LBZ712EENDCB49
12 5 1 3 14	G3/8		Centre	3.0	30/90	0.60	P2LCZ713EENDCN	P2LCZ713EENDCB49
W 4 2 W	G1/8		Self centring	3.0	18/40	0.26	P2LAZ811EENDCN	P2LAZ811EENDCB49
	G1/4	Electric/Electric	Vented	3.0	22/45	0.28	P2LBZ812EENDCN	P2LBZ812EENDCB49
14 51 3 12	G3/8		Centre	3.0	30/90	0.60	P2LCZ813EENDCN	P2LCZ813EENDCB49

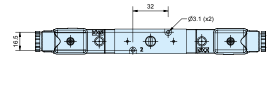


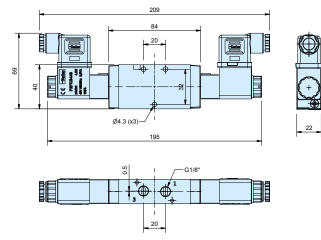
Dimensions

P2LAZ 3/2 Air / Air

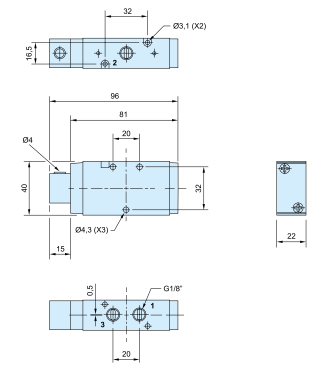


P2LAZ 3/2 Solenoid / Solenoid

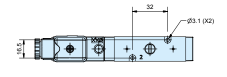


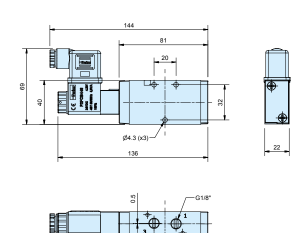


P2LAZ 3/2 Air / Spring



P2LAZ 3/2 Solenoid / Spring



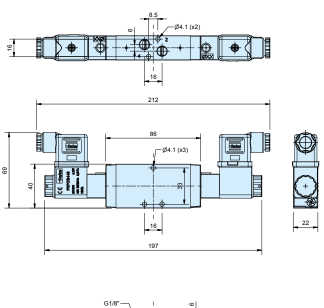


Solenoid valves



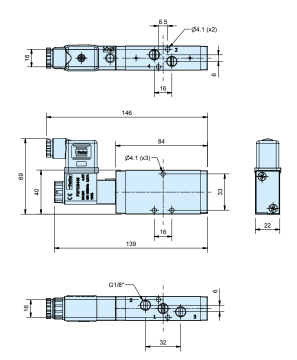
Dimensions

P2LAZ 5/2 Solenoid / Solenoid

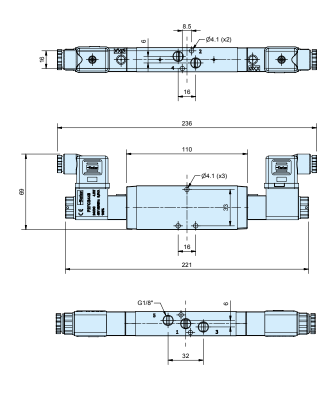


32

P2LAZ 5/2 Solenoid / Spring



P2LAZ 5/3 Solenoid / Solenoid



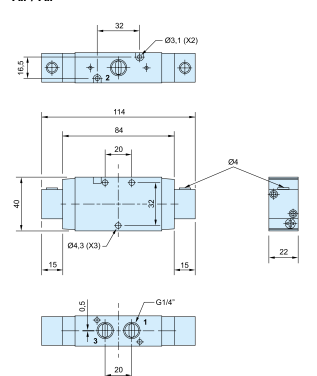


Solenoid valves

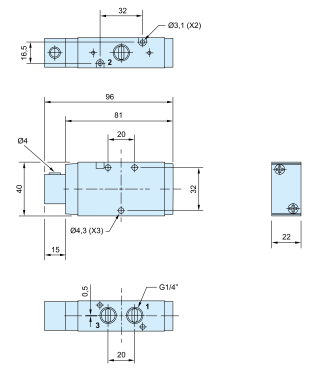


Dimensions

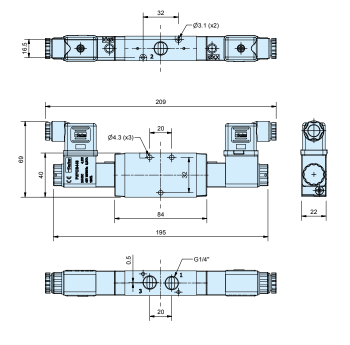
P2LBZ 3/2 Air / Air



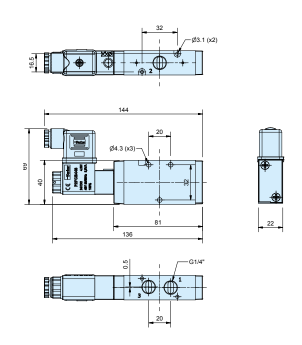
P2LBZ 3/2 Air / Spring



P2LBZ 3/2 Solenoid / Solenoid



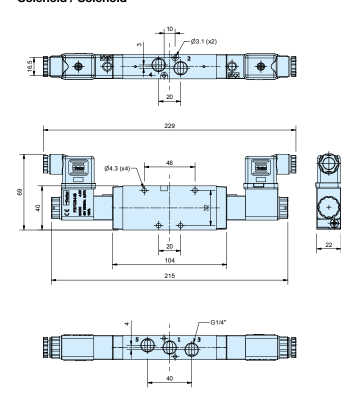
P2LBZ 3/2 Solenoid / Spring



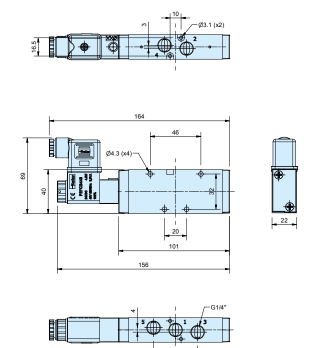
Solenoid valves

Dimensions

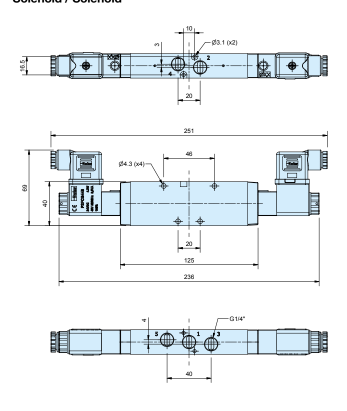
P2LBZ 5/2 Solenoid / Solenoid



P2LBZ 5/2 Solenoid / Spring



P2LBZ 5/3 Solenoid / Solenoid



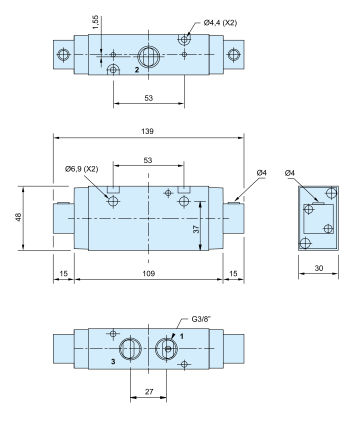


Solenoid valves

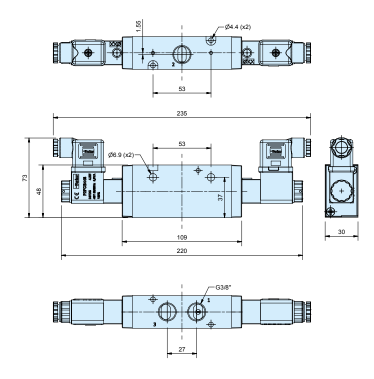


Dimensions

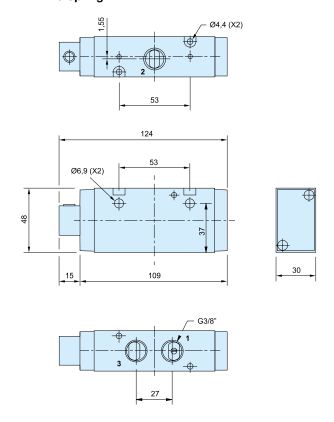
P2LCZ 3/2 Air / Air



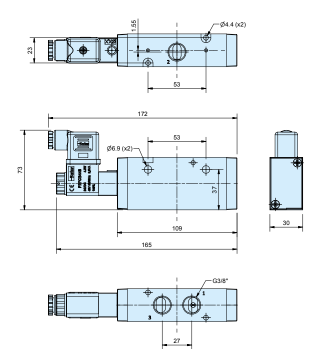
P2LCZ 3/2 Solenoid / Solenoid



P2LCZ 3/2 Air / Spring

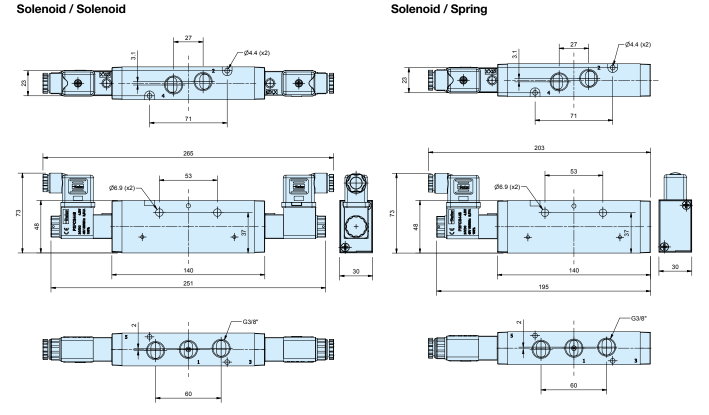


P2LCZ 3/2 Solenoid / Spring



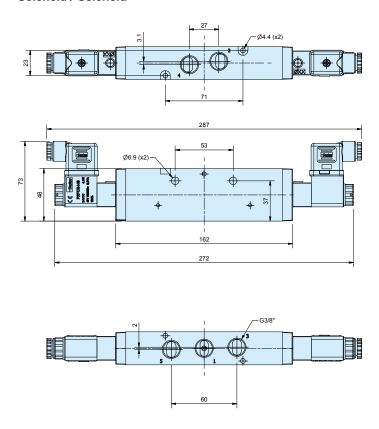
Dimensions

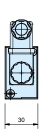
P2LCZ 5/2 Solenoid / Solenoid



P2LCZ 5/2

P2LCZ 5/3 Solenoid / Solenoid



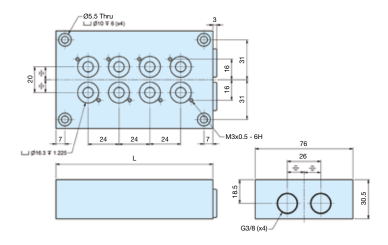




Accessories	Type P2LA / P2LB 3/2 valves	Weight kg	Order code
.1.1	Manifold bar, P2LB		
1 696	incl. fasteners and O-ring. G3/8	0.00	04040000V7
COPP	For 2 valves	0.38	91213202SXZ
	For 4 valves	0.64	91213204SXZ
	For 6 valves	0.89	91213206SXZ
32. 4	For 8 valves	1.15	91213208SXZ
03	For 10 valves	1.40	91213210SXZ
1 .	Blanking plate	0.10	912132BPSXZ
	for Manifold bar		

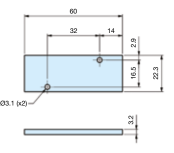
Dimensions

Manifold bar



	o. of ves	L mm	
	2	74	
	4	122	
	6	170	
	8	218	
1	0	266	







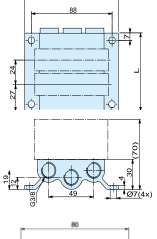
Accessories	Type P2LA 5/2 valves	Weight kg	Order code
	Manifold bar, P2LA		
	including seals, mounting screws. G3/8 For 4 valves	0.48	9121658075
2300	For 6 valves	0.48	9121658075
9000	For 8 valves	0.80	9121658077
	For 10 valves	0.98	9121658077
1.00.3	For 12 valves	1.10	9121658079
000	For 14 valves	1.10	9121658099
-	FOI 14 valves	1.23	9121030099
-11	Blanking plate, P2LA	0.05	9121658063
	for Manifold bar		
	Pressure bar, P2LA		
. = 1 []	for common air supply incl. O-rings and		
00	mounting screws. G1/4		
00	For 2 valves	0.13	9121658070
	For 4 valves	0.20	9121658071
	For 6 valves	0.26	9121658072
2	For 8 valves	0.33	9121658073
v v	Blanking plate, P2LA	0.05	9121658074
	for Pressure bar		
	Assembly screws, P2LA	0.02	9121658043
	in stainless steel for valve	5.52	0.2.000
, 17 4			
	Assembly screws, P2LA	0.01	9121658044
A A	in stainless steel for blanking plate		
20	O-ring kit, P2LA	0.01	9121658046
00	O-rings between valve and manifold bar/Pressure bar		

Dimensions

Manifold bar, P2LA

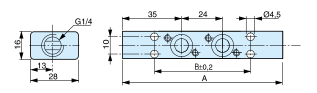
No. of valves	L mm
4	126
6	174
8	222
10	270
12	318
14	366

Blanking plate for manifold bar, P2LA

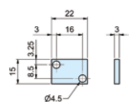


80 9 8.5 35.75

Pressure bar, P2LA



Blanking plate for pressure bar, P2LA



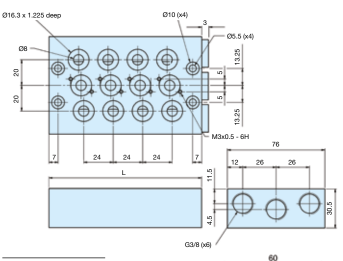
No. of valves	A mm	B mm
2	94	56
4	142	104
6	190	152
8	238	200



Accessories	Type P2LB 5/2 valves	Weight kg	Order code
	Manifold bar, P2LB		
1 1	incl. fasteners and O-ring. G3/8		
9300	For 2 valves	0.69	9121594805X
0	For 4 valves	1.13	9121594806X
100	For 6 valves	1.56	9121594807X
18.0	For 8 valves	2.00	9121594808X
02	For 10 valves	2.45	9121594812X
41	Blanking plate, P2LB	0.10	9121594809X
1900	for Manifold bar		
.111	Pressure bar, P2LB		
1166	for common air supply incl. O-rings and mounting screws. G3/8	0.00	0407440004V
i deld	for common air supply incl. O-rings and mounting screws. G3/8 For 2 valves	0.38	9127113301X
666	for common air supply incl. O-rings and mounting screws. G3/8 For 2 valves For 4 valves	0.53	9127113302X
	for common air supply incl. O-rings and mounting screws. G3/8 For 2 valves For 4 valves For 6 valves	0.53 0.68	9127113302X 9127113303X
la l	for common air supply incl. O-rings and mounting screws. G3/8 For 2 valves For 4 valves For 6 valves For 8 valves	0.53 0.68 0.83	9127113302X 9127113303X 9127113304X
bobb	for common air supply incl. O-rings and mounting screws. G3/8 For 2 valves For 4 valves For 6 valves	0.53 0.68	9127113302X 9127113303X
iddd	for common air supply incl. O-rings and mounting screws. G3/8 For 2 valves For 4 valves For 6 valves For 8 valves	0.53 0.68 0.83	9127113302X 9127113303X 9127113304X

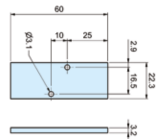
Dimensions

Manifold bar, P2LB

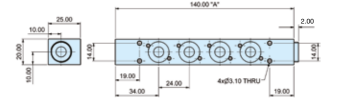


No. of valves	L mm
2	74
4	122
6	170
8	218
10	266

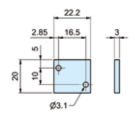
Blanking plate for manifold bar, P2LB



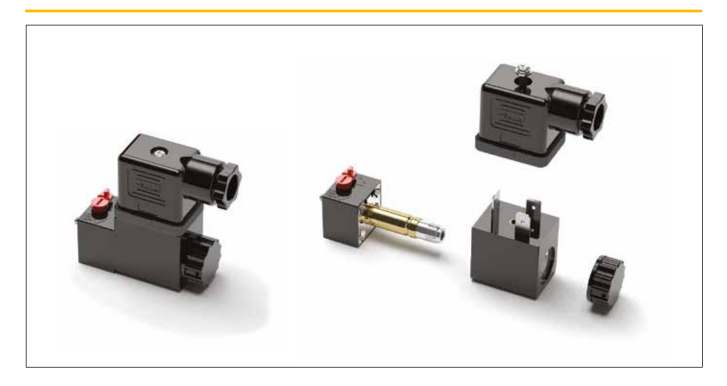
Pressure bar, P2LB



Blanking plate for pressure bar, P2LB



No. of valves	A mm
2	92
4	140
6	188
8	236
10	284



22mm Solenoid pilot options

The solenoid pilot operators are designed for piloting pneumatic control valves with compressed air or other inert gases.

The operator is available for normal operating pressures up to 10 bar having an outlet orifice 1.2 mm and exhaust orifice 1.45 mm.

Corrosion resistant design

The pilot operator body is manufactured in thermoplastic PA 6 material and the core tube brass is stainless steel. The plunger/core is also made from stainless steel and the valve seats from FKM.

Solenoid Pilot Exhaust

These operators all exhaust out of the top of the core tube which is tapped M5. The standard solenoid nut fitted to the core tube is the Diffuser nut which allows the exhaust to escape to atmosphere. This nut also minimises ingress of dirt into the valve through this port. The alternative plastic knurled nut can be specified (refer to part number system) if the exhaust air needs to be captured and piped away using the M5 tapped port.

Coils

Coils are wound with enameled copper wire, having temperature index 180°C with class F insulation (155°C) and are encapsulated in Thermoplastic resin.

When fitted with suitable connector and correct gasket they

When fitted with suitable connector and correct gasket they give protection to IP65.

Manual Override options

The standard manual override is the bi-stable twist lock, extended plastic override. Non locking flush manual override available as option.



22mm solenoid operator part numbers and spares

Solenoid coils for 22mm solenoid operators

Voltage	Weight (Kg)	Order code Form B
12V 60Hz	0.093	P2FCB340
24V 50/60Hz	0.093	P2FCB342
12V DC	0.093	P2FCB345
24V DC	0.093	P2FCB349
48V DC	0.093	P2FCB351
110V/50Hz, 120V/60Hz	0.093	P2FCB353
230V/50Hz, 230V/60Hz	0.093	P2FCB357

Spare Solenoid Nuts

Valves requiring captured exhaust should be fitted with plastic knurled nut

Order code

P2FNP

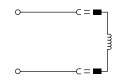
Valves with vented exhaust are fitted with diffuser plastic nut

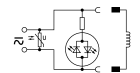
Order Code

P2FND

Solenoid Connectors / Cable Plugs EN175301-803

	Description	Order code 22mm Industrial Form B
With standard screw	Standard IP65 without flying lead	3EV10V10
	With LED and protection 24V AC/DC	3EV10V20-24
	With LED and protection 110V AC	3EV10V20-110
	With LED and protection 230V AC	3EV10V20-230
With cable	24V AC/DC, 5m cable LED and protection IP65	3EV10V20-24L5
2	110V AC/DC, 5m cable LED and protection IP65	3EV10V20-110L5
	230V AC, 5m cable LED and protection IP65	3EV10V20-230L5

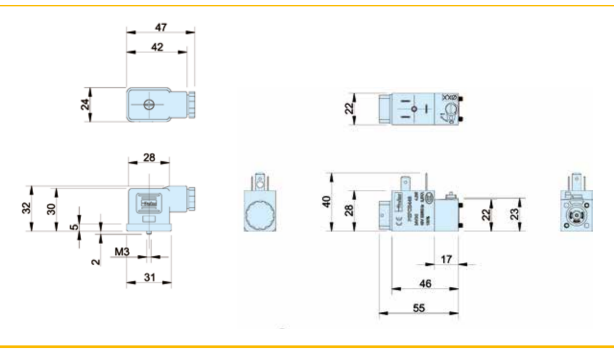




	3	E۷	110	V1	0
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3EV10V20-24 3EV10V20-24L5
3EV10V20-110 3EV10V20-110L5
3EV10V20-230 3EV10V20-230L5

Cable Plug Dimensions (mm)







Viking Lite





