

- > 2/2, 3/2; Manifold mounting
- > Compact Design
- > Long life 100 million cycles
- > Low power consumption









Technical features

Medium:

Air, oxygen, neutral gases (10 % ... 95 % humidity, non condensing), 40 µm filtered

Operation:

Direct acting 2-way and 3-way valves, normally closed and normally opened

Operating pressure:

0 ... 10 bar (0 ... 145 psi) Details on page 2

Flow:

5 ... 32 l/min at 2 bar (29 psi) at +20 °C (+68°F)

Mounting:

Manifold

Orifice:

0,6 2 mm

Response time:

10 ... 15 ms

Response time measured according to ISO 12238

Life expectancy:

≥100 Mio. cycles for 1 W valves Weight:

10,5 g (0.023 lbs)

Ambient/media temperature:

-10 ... +50 °C (+14 ... +122°F) Air supply must be dry enough

to avoid ice formation at temperatures below +2 °C (+35°F).

Materials:

Body: PPS

Seat seals: FPM, NBR, EPDM Internal parts: Stainless steel, PAA

Electrical details

Voltage:	24 V d.c.
Rating:	100 % E.D.
Voltage tolerance	± 10%
Power consumption:	1[W] (3/0,3 W)*
Electrical insulation	1000 V a.c.
Protection class	IP 51
Insulation class	F (155°C)

^{*} with optional PWM control

Following options on request

Operating pressure (vacuum)
Medium temperature
Ambient temperature
Response time
Power consumption
Materials
Coils
Protection class
Degreased for oxygen use
Manual override

Embedded electronics options

Integrated pulse width modulation (PWM)
Enhanced opening time repeatability
Larger input voltage tolerances
Improved boosting by plunger movement detection
Improved boosting by plunger movement detection wi h power adaptation Faster valve closing
Current control for improved performances over temperature
range
Reverse polarity protection
Led signalization

Pulse width modulation (PWM) control

A PWM can be used to control the valve and should be set as follows:

	Definition	Value to be applied
Hit voltage	Voltage used for he valve to commute	Valve nominal voltage
Holding voltage	Voltage applied to he valve after commutation	Set duty cycle to guarantee specified holding voltage. 50% of nominal voltage can be used if no value specified.
Hit time	Maximum time required to ensure full valve commutation	40 ms at T > 20 °C *1)
PWM frequency		20 30 kHz

^{*1)} Please contact us for application outside of those conditions.



Technical data - standard models

Symbol	Operation	Orifice	Operating	g pres-	kv*1)	Power consumption	Voltage	Manual override	Seal mate-	Drawing	Model
		(mm)	(bar)	(psi)	(I/min)	(W) *2)	(V d.c.)	*3)	rial	no.	
12 3 10	2/2 NO	0,6	0 10	0 145	0,12	1	24	With	FPM	2	11-221PI060H1+1111+AYV
###	(3/2 mounting	1,1	0 4	0 58	0,3	1	24	With	FPM	2	11-221PI011H1+1111+AYR
2	pattern)										
122 10	2/2 NC (3/2 mounting	0,6	0 8	0 116	0,12	1	24	With	FPM	2	11-211PI060H1+1111+AYV
月刊九		0,8	2 8	29 116	0,19	1	24	With	FPM	2	11-211PI01-H1+1111+AYV
1	pattern)	1,1	0,5 2,1	7.2 30	0,3	1	24	With	FPM	2	11-211PI011H1+1111+AYV
12 2 10		0,8	0 8	0 116	0,2	1	24	Without	FPM	1	11-211P601-H1+1311+AYV
	2/2 NC	1,2	0 4	0 58	0,39	1	24	Without	FPM	1	11-211P602-H1+1311+AYR
1		1,6	8 0	0 116	0,54	4/0,4	24	Without	FPM	1	11-211P603-H1+6311+AXA
		0,6	0 8	0 116	0,12	1	24	With	FPM	2	11-311PI060H1+1111+AYV
12 2 10	3/2 NC	0,8	2 8	29 116	0,19	1	24	With	FPM	2	11-311PI01-H1+1111+AYV
<u> </u>	3/2 IVU	1,1	2 8	29 116	0,37	3/0,3	24	With	FPM	2	11-311PI011H1+6111+AZR
1 3		1,3	2 6,5	29 94	0,44	3/0,3	24	With	FPM	2	11-311PI013H1+6111+AZR
12 2 10		0,8	0 6	0 87	0,19	1	24	With	FPM	2	11-321PI01-H1+1111+AYV
H.T.I.	3/2 NO										
1 3											
122 10	0,8	0,8	0 2	0 29	0,18	1	24	With	FPM	2	11-331PI01-H1+1111+AYV
<u>∃‡ </u>	3/2 UNI										
1 3	1 3										

^{*1)} Cv = 0.07 kv

Accessories



Electrical connection



^{*2)} Power consumption: "boosting power during ca. 50 ms"/ "holding power"

^{*3)} Push only



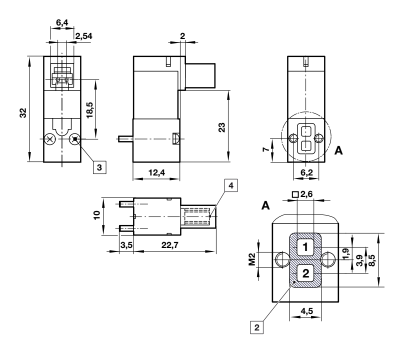
Dimensions



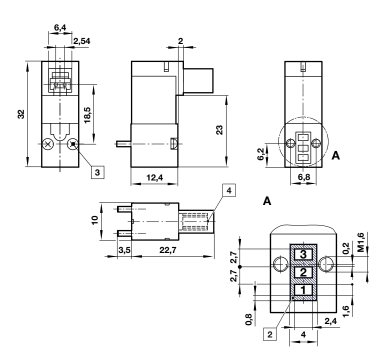
Dimensions shown in mm Projection/First angle







2

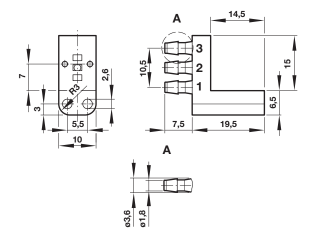


- 1 Manual override, push only
- 2 Sealing area
- The recommended mounting screw tightening torque is 0,15 Nm.
- 4 Connector mates with Molex 50-57-9402

All solenoids are supplied with mounting screws and gasket.



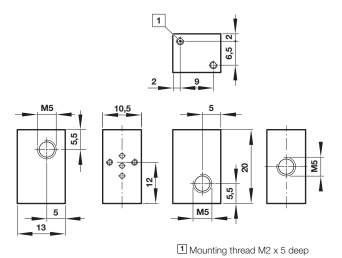
Mounting plate with barbed fittings for 3 mm ØID tubing (up to 2 bar) Model: S111.1772



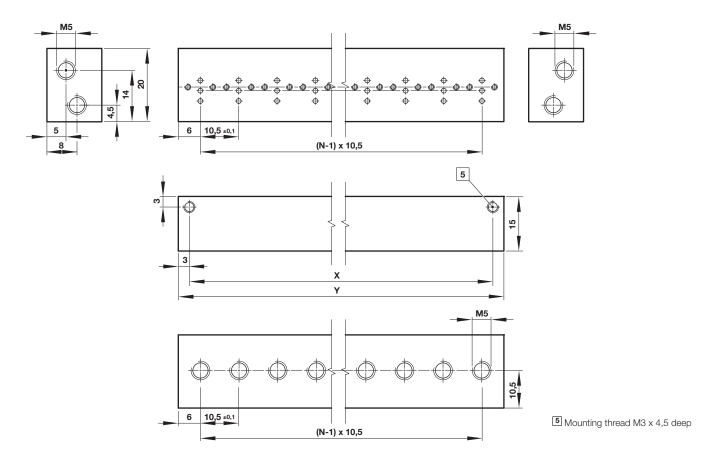
Mounting manifold Model: S110.1277

Dimensions shown in mm Projection/First angle





Mounting manifold Model: on request



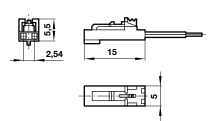
Valve station	X	Υ
2	16,5	22,5
3	27	33
4	37,5	43,5
5	48	54
6	58,5	64,5
7	69	75
8	79,5	85,5



Electrical connector Model: \$110.1032

Dimensions shown in mm Projection/First angle





Warning

These products are intended for use in air, oxygen and neutral gas systems only. Do not use these products where pressures and temperatures can exceed those listed under **»Technical features**«.

Before using these products with fluids other than those specified, for non-industrial applications, life-support systems, or other applications not within published specifications, consult IMI FAS.

Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes.

The system designer is warned to consider the failure modes of all component parts used in fluid power systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure.

System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided.