IN-LINE SOLENOID VALVE SERIES SOV L



SOV L solenoid valves belong to the LINE ON LINE® family, which means they can be connected to all the other components in series or in parallel. Available in the version for pipe-pipe connection with two push-in fittings, and in the version for thread-pipe connection with a brass nickel-plated male thread and a push-in fitting.

Though small in size, SOV L valves are solenoid-piloted and feature very high performance.

The spool distributor is fitted with special polyurethane gaskets to ensure a very long working life.

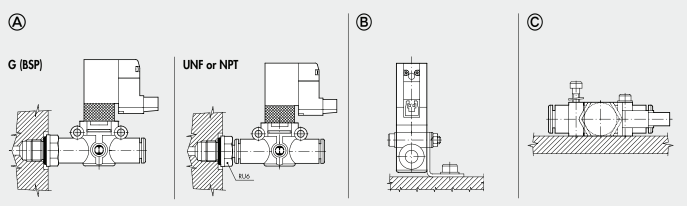
Each valve comes complete with a monostable manual control and LED. The electrical connection can be the PLUG-IN type or the type with an M8 3 PIN IP65 threaded fitting.

Exhaust can be damped with an annular silencer or conveyed via a pipe fitting. The fitting for conveyed exhaust can be oriented freely.



TECHNICAL DATA		Ø6	Ø 1/4	Ø 8 (Ø5/16")		
Operating pressure	MPa		0.3 to 0.7			
	bar		3 to 7			
	psi		43.5 to 101			
Temperature range	℃		5 to 50			
	°F		41 to 122			
Flow rate at 6.3 bar ΔP 0.5 bar	NI/min	270	270	500		
Flow rate at 6.3 bar ΔP 1 bar	NI/min	380	380	700		
Conductance C	Nl/min-bar	95.8	95.8	178.1		
Coefficient b	bar/bar	0.145	0.145	0.129		
Voltage	VDC	24				
Power		0.9				
Recommended pipe		Rilsan PA11 - Nylon 6 - Polyamide 12 - Polypropylene				
Fluid		Lubricated or unlubricated filtered compressed air; if used, must be continuous				
Compatibility with oils			See chapter Z1			
Type of electrical connection		PLUG-IN - M8 3 PIN IP65 threaded fitting				

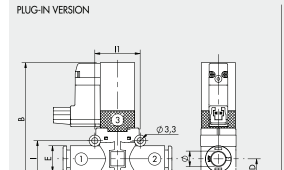
ASSEMBLY OPTIONS

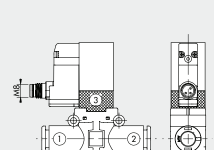


How to mount the SOV L:

- Fig. (BSP): With the male threaded port it is possible to mount the SOV L straight onto the actuator.
 UNF or NPT: Adding a RU6 fitting, with his male UNF or NPT thread, it is possible to mount the SOV L straight on to the actuator or the control valve.
- Fig. ® Fixing to the plate with the special SQU L bracket.
- Fig. © There are two robust rings on the plastic body for fixing the SOV L straight onto the wall.

SOV L 3/2 NC-NO PIPE - PIPE SILENCED EXHAUST





M8 VERSION

M8 CONNECTION



- Not used
 0 V (Operation also with reverse polarity)
 +24V

2	
> T 1 1 3	Μ
	2

Code	Ref	Ø	Α	В	С	D	E	ı	11	Electrical connection
9069016	SOV L 3/2 NC Ø6-Ø6	6	49.4	57.5	14.7	6.4	11.4	14.6	20	PLUG-IN
906M016	SOV L 3/2 NC Ø6-Ø6 M8									M8
9069116	SOV L 3/2 NO Ø6-Ø6									PLUG-IN
9069016U	SOV L 3/2 NC Ø1/4-Ø1/4	1/4	49.4	57.5	14.7	6.4	11.4	14.6	20	PLUG-IN
906M016U	SOV L 3/2 NC Ø1/4-Ø1/4 M8									M8
9069116U	SOV L 3/2 NO Ø1/4-Ø1/4									PLUG-IN
9069024	SOV L 3/2 NC Ø8-Ø8	8 🛦	57.3	63.5	18.7	9.1	13.8	18.7	24	PLUG-IN
906M024	SOV L 3/2 NC Ø8-Ø8 M8									M8
9069124	SOV L 3/2 NO Ø8-Ø8									PLUG-IN

▲ Ø8 = Ø5/16"