

Model / Size: ASLXGSVNC050230VAC = 1/2" ASLXGSVNC075230VAC = 3/4" ASLXGSVNC100230VAC = 1"  $ASLXGSVNC125230VAC = 1^{1/4"}$   $ASLXGSVNC150230VAC = 1^{1/2"}$  ASLXGSVNC200230VAC = 2" ASLXGSFNC250230VAC = DN65 ASLXGSFNC300230VAC = DN80ASLXGSFNC400230VAC = DN100

## GENERAL DESCRIPTION

These solenoid valves are designed to be used with gas detection systems.

All solenoid valves are automatic reset and normally closed.

These Gas solenoid valves will open only when the correct voltage is applied to the coil. When no power is present the valves will automatically reset to the closed position and will not reopen until the power to the coil is resumed.



## INSTALLATION VALVES:

- 1\_ The gas supply must be shut off before installation.
- 2\_ They must be installed with the arrow facing towards the user appliance.
- 3\_ During installation take care not to allow debris or scraps of metal to enter the device.
- 4\_ Check the pressure in the line is not more then max pressure of the valve.
- 5\_ Check the voltage is the same as the coil voltage.
- 6\_ Always check that the system is gas-tight after installation.

Installation and maintenence must be carried out only by qualified technicians.





## **INSTALLATION AND POSITION**

Please carefully read all instructions before use.

A suitable Gas filter (according to UNI EN161) must be installed upstream of this device and all rules and laws in force for Gas installation must be adhered to.

These solenoid valves will only operate when the flow is in the same direction as the arrow on the valve body which is generally towards the appliance and upstream of the regulation apparatus.



## MAINTENANCE

The solenoid valve's operation should be checked periodically. Should disassembly be necessary, make sure there is no gas under pressure inside the valve and that is not connected to the power supply before starting. All maintenance operations should be carried out by qualified personnel.



TECHNICAL CHARACTERISTICS	
- Max pressure:	360mbar
- Opening time:	< 1 sec.
- Closing time:	< 1 sec
- Max number of operations.	20 per minute
- Power Supply:	230Vac/110Vac (-15%+10%) 50-60Hz
- Use:	Non Aggressive gases (Family 1-2-3) and Air
- Working temperature:	-20°C +60°C.
- Connections:	from 1/2" to 2" threaded as ISO 228/1
	from DN65" to DN100 flanging as UNI2223
- Degree of protection:	IP65
- Group:	2
- Approval:	Directive 2009/142/CE (GAS)-EN161



The manufacturer reserves the right to make any aesthetic or functional modification to the product without prior notice at any time.