Solenoid valve SOV





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CHARACTERISTICS

- Normally open valve. Closed when energized, open when de-energized.
- Quick opening and closing, both opening time and closing time are less than 1 s.
- The state of power on and off can be observed through power indicator.
- Medium: natural gas, LPG, town gas, air and other clean gases.
- EU certified. Comply with EN161:2011+A3:2013, Class A standard.

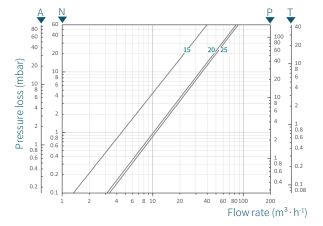
APPLICATIONS

The normally open solenoid valve SOV is used for the safe release of gas in automatically controlled combustion system, and is installed after the automatic shut-off valve in gas main pipeline. In emergency situations such as power loss or emergency stop, it will drain the gas in the gas pipeline in front of furnace in time



SPECIFICATION

Pressure loss



A: Air $1.2 \,\mathrm{kg}\cdot\mathrm{m}^{-3}$, N: Natural gas 0.75 kg·m⁻³, P: LPG 2.0 kg·m³, T: Town gas $0.55 \text{ kg} \cdot \text{m}^{-3}$. Gas temperature: 20°C.

Type table

Туре		SOV	20	R	Q	/220	F
Nominal diameter	15: DN15 20: DN2	25: DN25					
Connection	R: Thread						
Opening speed	Q: Quick opening						
Mains voltage	24: 24V DC	220: 220V AC					
Supplement	F: FKM for sealing						

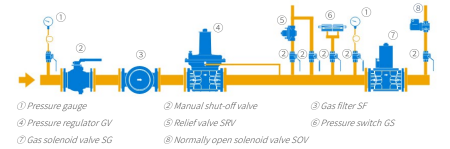
Dimensions

Type	Connec- tion	L ₁ /mm	L ₂ /mm	H ₁ '/mm	H ₂ /mm Max. inlet pressure/mbar		Power/W
SOV 15R	$Rp\frac{1}{2}$ "	57	70	114	25	200	20
SOV 20R	$Rp\frac{3}{4}$ "	62	91	128	32	200	24
SOV 25R	Rp1"	62	91	128	32	200	24



SOLUTIONS

For the safe release of gas pipeline:



INSTALLATION

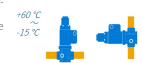
- Installation position: in horizontal pipeline or vertical pipeline, and the solenoid coil is located above the horizontal direction
- The arrow on valve body indicates the flow direction, determine the installation direction according to the arrow.
- Ambient temperature: -15 \sim 60 °C, install away from heat sources.
- Enclosure: IP 54. Prohibit installing the valve in the open air.





Wiring

Connect live wire and neutral wire according to the marks on terminals, and use a BVR wire of 1~2.5 mm² with withstand voltage over 500 V.



Attention

The pipeline must be purged before installation. When installing, pay attention to the correct use of sealing materials such as raw PTFE tapes to prevent foreign matters from falling into the valve



- Do not weld the pipe around the valve after installing to prevent foreign matters from blocking
 or damaging the valve.
- A filter should be installed upstream to protect the valve from foreign matters, dust, etc.
- Do not exceed the max inlet pressure of 200 mbar.