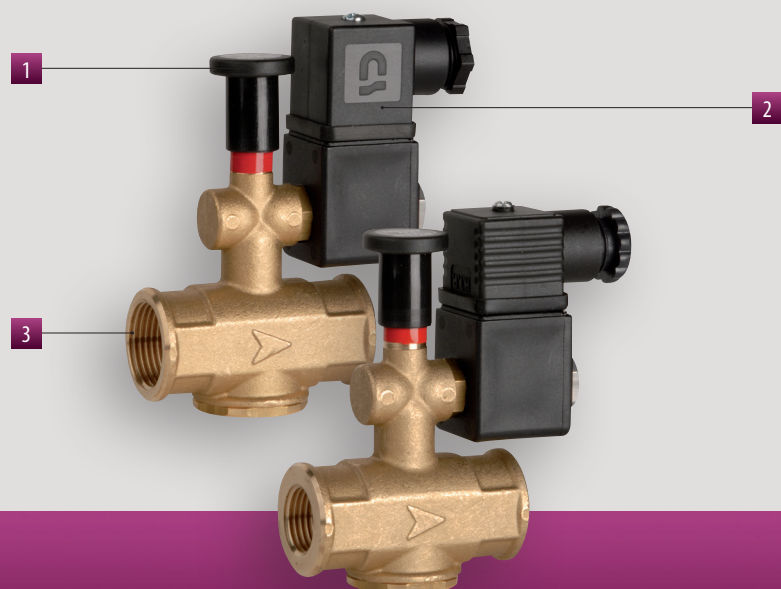


Solenoid valves for gas

VALV12NA - VALV34NA - VALV01NA

VALV NA are normally open gas interception solenoid valves that close when the reel is electrically powered.

The manual reset enables the cause of the gas interception to be verified. During normal operation there is no electric absorption and therefore, in addition to the energy saving, no component undergoes any wear and tear; in this way, hums and vibrations are avoided.



- 1 Reset knob
- 2 Electric reel
- 3 Valve body

NORMALLY-OPEN

- Normally open manual reset gas solenoid valves that can be associated to gas detector
- To obtain passive type safety (intervention from detector command only)
- Brass body
- Power supply: 230 V AC or 12 V DC *
- Connections: Rp 1/2", Rp 3/4", Rp 1"

* Other types of power supply on request:
24 V CC / 12 V AC / 24 V AC / 110 V AC

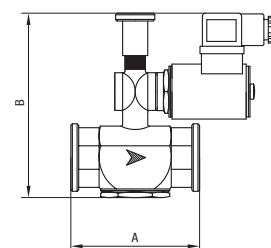
GENERAL CHARACTERISTICS

Valve type		NO
Power supply AC	V	230 (-15 ÷ +10%) 50 Hz
Power supply DC	V	12 (-15 ÷ +10%)
Power consumption (1/2", 3/4")	VA	6 in DC, 7 in AC
Power consumption (1")	VA	8
Reel class		F
Max input pressure	mbar	500
Operating temperature	°C	-10 ÷ +60
Degree of protection	IP	65
Connections		Threaded UNI-ISO 7/1: Rp 1/2", 3/4", 1"

Code	Model	Description	Connection	Power supply
VN074100	VALV12NA	Brass body	Rp 1/2"	230 V AC
VN073300	VALV34NA	Brass body	Rp 3/4"	230 V AC
VN075800	VALV01NA	Brass body	Rp 1"	230 V AC
VE169900	VALV12NA	Brass body	Rp 1/2"	12 V DC
VE170700	VALV34NA	Brass body	Rp 3/4"	12 V DC
VE171500	VALV01NA	Brass body	Rp 1"	12 V DC

DIMENSIONS (mm)

Section



Quotas

	Connection (inches)	A	B
VALV12NA	Rp 1/2"	66	107
VALV34NA	Rp 3/4"	66	107
VALV01NA	Rp 1"	82	118

REFERENCE STANDARDS

Compliance with Directives
2006/95/EC (Low Voltage)
and 2004/108/EC (E.M.C.),
94/9/EC (A TEX)