

P7129

2/2 way high pressure solenoid valve

Used for pilot pressure, shut-off valve, hydrogen tanks, mist generator, sampling.

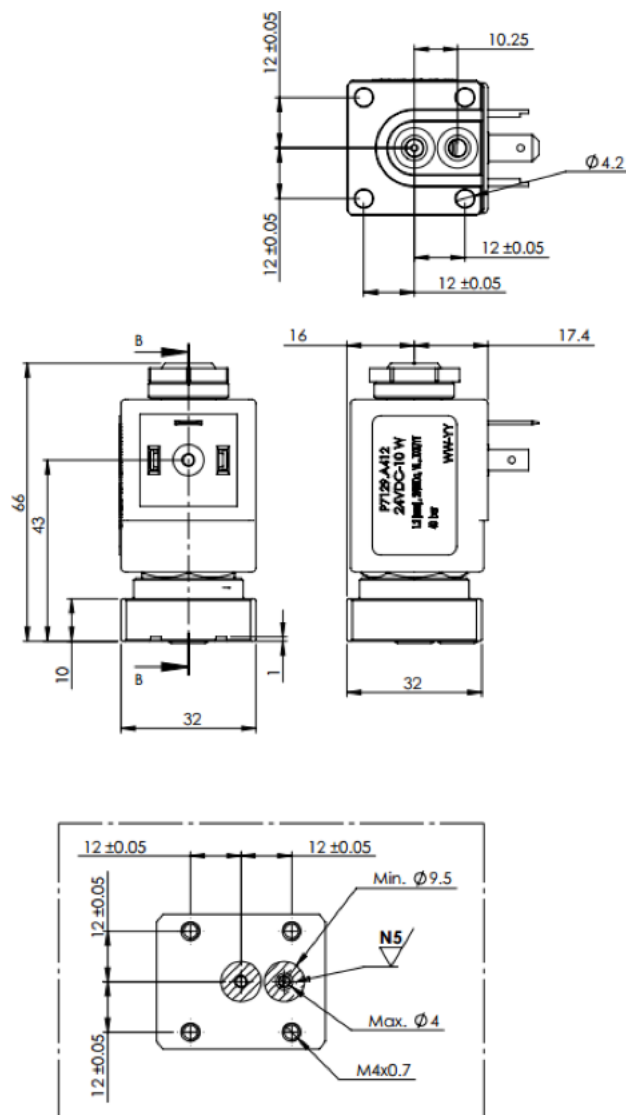


General specification

	Unit		Specification
Number of ways / Function			2/2 NC or NO monostable
Type of acting			Direct acting
Connection			Sub-base mount
Orifice size	1-->2		0.8 or 1.2
Media			Neutral gases and liquid
Material in contact with media	Base		Brass or AISI316
	Seals		PU, EPDM
Operating Pressure Range	NC	bar	0 - 160
	NO	bar	0 - 35
Temperature range	Storage	°C	-15° to +70°
	Ambient	°C	-15° to +55°
	Media	°C	-10° to +80° (non freezing)
Flow factor kv		l/min	0.7
Nominal voltage @ 20°C		VDC	24
Nominal power		W	14
Power reduction (recommended)		duty %	33
Duty cycle		ED	100% - with power saving 70% - without power saving
Connector			DIN43650 Type A
Protection			IP 65

P7129

2/2 way high pressure solenoid valve



Gevasol Group

Gevasol is oriented toward developing and producing customized and tailored products developed together with its customers. The design process starts with listening to the customer and fully understanding his needs. Gevasol' skilled engineers and operational teams allow us to turn an idea into a product quickly, using transparent processes. Our customers rely on our responsiveness.

gevasol
fluid and motion control

GEVASOL BV | Headquarters

Nijverheidsweg 22a
2215 MH, Voorhout
The Netherlands

T +31-252-344-995

W www.gevasol.com