For CNG Applications, 2 way, NC, High Pressure, Pilot Operated, 1/2" Tapped

#### **Features**

- Rugged stainless steel valve with piston design built to withstand pressure ratings over 5.000 psi
- High flow design for fast CNG dispensing, reduces vehicle fill time
- The high quality PEEK piston guarantees a long operating life and a large temperature range
- Ambient temperature range -40°F to 158°F (-40°C to 70°C)
- PEEK piston provides tight sealing and durable operation
- Suitable for use in Class 1, Div.1 hazardous locations
- Explosion proof operator for use in potentially explosive atmospheres according to ATEX-Directive 2014/34/EU
- Easy electrical installation by means of the moulded-in supply cable, standard length two meters



**Differential pressure** 10 - 350 bar [1 bar = 100kPa]

**Ambient temperature range** -40°C to +70°C

fluids (*)	temperature range (TS)	seal materials ( * )		
CNG	-40°C to +70°C	FPM (fluoroelastomer)/ VMQ (silicone) High-grade PTFE / 302 stainless steel		









### Materials in contact with fluid

(\*) Ensure that the compatibility of the fluids in contact with the materials is verified

Body 303 stainless steel
Core Tube Aluminum bronze
Piston PEEK

Core and plugnutStainless steelCore springsStainless steel

Sealing (U-cup) High-grade PTFE / 302 stainless steel

**O-ring** FPM

#### **Electrical characteristics**

Coil insulation class F
Electrical safety IEC 335

Standard voltages DC (=): 24V - 48V

operator	power ratings hot/cold =	operator ambient temperature range (TS)	max. fluid temp	safety code	electrical enclosure protection
	(W)	(°C)	(°C)		(EN 60529)
PV	9.0 / 11.2	-40 to +65/70	70	II2G Ex mb II T4 / T3, II2D Ex mb IIIC Db	SS / IP67 moulded

## **Specifications**

-F							
pipe size	orifice size	flow coefficient Kv		operating pressure differential (bar) compressed natural gas		voltage	Catalog number
		-	.•	min.	max.		
(G)	(mm)	(m³/h)	(l/min)	111111.	=		
NC - Normally closed							
1/2	12	2.3 16	10	350	24V DC	G291B420A7100F1	
1/2	12				48V DC	G291B420A7100F9	

### Installation

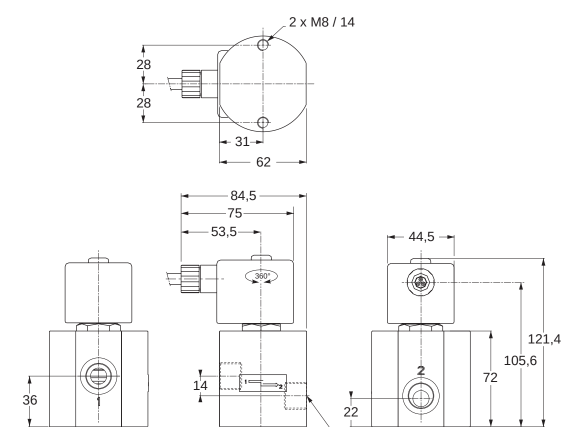
- The valves can be mounted in any position without affecting operation
- Thread connection: Pipe connections (G) have standard thread according to ISO 228/1
- Installation/maintenance instructions are included with each valve

# Dimensions (mm), Weight (kg)





Electrical interface "A7" (PV operator) Epoxy coated EN 60079-18 and EN 61241-18 II2G Ex mb II - II2D Ex mb IIIC Db



operator	base catalogue number		
PV	G291B420		