2/2 **SERIES** 291

ASCO™ Solenoid Valves

high pressure, dual flow pilot operated for LPG applications, 3/4

Features

- The normally closed LPG valves are especially designed to meet the particular heavy duty requirements of LPG applications
- Dual flow execution, for use in prepaid systems
- Explosion proof operator, intended for use in potentially explosive areas, according to Directive ATEX 2014/34/EU
- Easy electrical installation by means of the moulded-in supply cables, standard length of 2 meter
- ASCO™ components satisfy all relevant EC directives



Differential pressure 0.7 - 25 bar [1 bar = 100 kPa]-20 to +60°C (FPM execution) Ambient temperature range -40 to +60°C (PTFE execution)

| fluids (∗) | temperature range (TS) | seal materials (*) |
|--------------|------------------------|-----------------------|
| LPG / Liquid | -20 to +60°C | FPM (fluoroelastomer) |
| LPG / Liquid | -40 to +60°C | PTFE (* *) |



NC



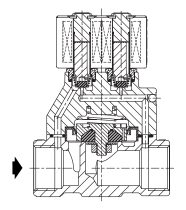




Materials in contact with fluid

(*) Ensure that the compatibility of the fluids in contact with the materials is verified (**) Specify suffix T behind catalogue number for the PTFE execution

Brass Body Core tube Stainless steel Core and plugnut Stainless steel Core disc FPM or PTFE **Piston** Stainless steel Springs Stainless steel



Electrical Characteristics

Coil insulation class **Electrical safety IEC 335**

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

AC (~): 24V - 48V - 115V - 230V / 50 Hz

| | prefix option | power ratings | | operator | | | | | |
|---|------------------|---------------|----------|------------------------|--|--------------------------|------------------|--------|--------------|
| p | | holding | hot/cold | ambient temperature | safety code | electrical enclosure | replacement coil | | 4 (1) |
| 0 | | ~ | _ | range (TS) | salety code | protection (EN 60529) | ~ | = | type (1) |
| | | (W) | (W) | (C°) | | , | 230V/50/60 Hz | 24V/DC | |
| | PV | 7,0 | 6,9 | -40 to +65 | II2G Ex mb IIC Gb T3, II2D Ex mb IIIC Db | moulded IP67 | (2) | (2) | 01 |

Specifications

| pipe size | orifice size | | flow coefficient Kv | | operating pressure differential (bar) | | | prefix o | basic | | | | | |
|--------------|----------------------|------|------------------------|--------|--|-----|---------|----------|--------------|--------------|----------|--------------|-----------|----------|
| | | | | | | DC. | | NEMA | ATEX / IECEx | | | IP65 | catalogue | |
| | Low | High | Low | Hig | jh 💮 | min | max. PS | | 7&9 | Ex db | Ex eb mb | Ex mb | IPGS | number |
| G | (mm) | (mm) | (m³/h) (l/min) | (m³/h) | (l/min) | | ~ = | | EF | NF | EM | PV | SC | |
| NC - N | NC - Normally closed | | | | | | | | | | | | | |
| 3/4 | 1,6 | 19 | 0,08 1,3 | 4,0 | 66,7 | 0,7 | 25 | 25 | - | - | - | | - | G291A331 |

Available feature



Refer to the dimensional drawings on page 26 Multiple coils kits available under ATEX, contact us Not available

Not available

Installation

- The valves can be mounted in any position without affecting operation
- Pipe connection identifiers: G = pipe thread according to ISO 228/1
- Installation/maintenance instructions are included with each valve
- PV solenoids have a standard cable length of 2 meters. Other lengths in full meters are available on request

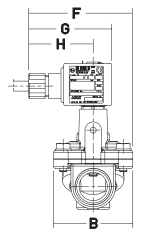
Dimensions (mm), Weight (kg)

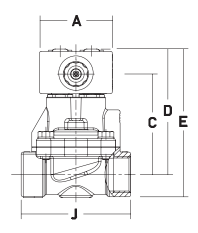




TYPE 01: Prefix "PV" Solenoid Epoxy encapsulated III2G Ex mb IIC Gb T3, II2D Ex mb IIIC Db

G291A331





| type | AC/DC | prefix option | catalogue number | spare parts kit | Α | В | С | D | E | F | G | Н | J | weight |
|------|-------|---------------|------------------|-----------------|----|----|----|----|-----|----|----|----|----|--------|
| 01 | ~/= | PV | G291A331 | - | 53 | 58 | 73 | 92 | 108 | 76 | 61 | 47 | 80 | 1,2 Kg |

Asco^{*}