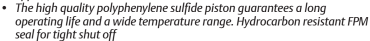
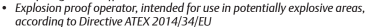
ASCO™ Solenoid Valves

SERIES 291

proportional pilot operated, for petrol vending regulating applications, 3/4

• The proportional petrol dispensing valves can handle a variable flow of petrol, proportional to the control signal. Frequently used for blending





Easy electrical installation by means of the moulded-in supply cable, standard length of 2 meter

ASCO[™] components satisfy all relevant EC directives









General

Differential pressure 0,3 - 3,5 bar [1 bar = 100kPa]

Ambient temperature range -40 to +70°C

fluids (∗)	temperature range (TS)	seal materials (*)					
Petrol & Liquid fuels	-40 to +70°C	FPM (fluoroelastomer)					

Materials in contact with fluid

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

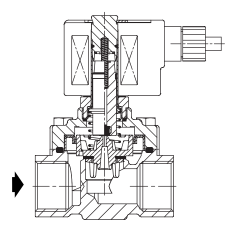
Brass **Body** Bonnet **Brass**

Core tube Stainless steel Core and plugnut Stainless steel

Core disc **FPM** Core guide POM Rider ring **PFTE**

Springs Stainless steel

Piston Piston disc **FPM** Lip seal **PFTE** Piston support **Brass**



Electrical Characteristics

Coil insulation class **Electrical safety**

Standard voltages DC (=) 24V (other voltages on request)

prefix	·	ratings hot/cold	operator ambient temperature	anfatri anda	electrical enclosure	replacem		
optio	_	=	range (TS)	safety code	protection (EN 60529)	~	=	type (1)
	(W)	(W)	(C°)		, ,	230V/50/60 Hz	24V/DC	
PV	-	11/8	-40 to +60	II2G Ex mb IIC Gb T4, II2D Ex mb IIIC Db	moulded IP67	-	(2)	01
SC	-	11/8	-40 to +55	EN 60730	moulded IP65	-	400429-040	02

Refer to the dimensional drawings on page 16 Multiple coils kits available under ATEX, contact us

Not available

Specifications

pipe	orifice size	flow coefficient		operating pressure differential (bar)			prefix o	basic				
size		K	V	, ,		NEMA	1	ATEX / IECE	X	IP65	catalogue	
					max. PS	7&9	Ex db	Ex eb mb	Ex mb	IFUJ	number	
G	(mm)	(m³/h)	(l/min)	min	=	EF	NF	EM	PV	SC		
NC - Normally closed												
3/4	20	3,9	65	0,3	3,5	-	-	-	•	•	G291A111	

Available feature

Not available



Additional options

- Other explosion proof enclosures for use in zone 1/21-2/22, categories 2-3 to ATEX Directive 2014/34/EU
- Explosionproof and watertight solenoids according to "NEMA" standards

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)



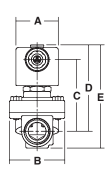


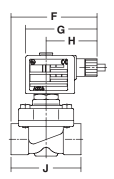
TYPE 01:
Prefix "PV" Solenoid
Epoxy encapsulated
II2G Ex mb IIC Gb T4, II2D Ex mb IIIC Db



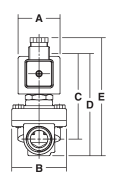
TYPE 02 Prefix "SC" Solenoid Epoxy moulded IEC 335 / ISO 4400 IP65

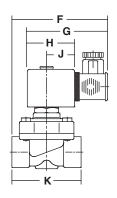
G291A111





G291A111





type	AC/DC	prefix option	catalogue number	spare parts kits	Α	В	С	D	E	F	G	Н	J	K	weight
01	=	PV	G291A111	PVC117691	45	58	75	91	108	90	75	54	73	-	1,2 Kg
02	=	SC	G291A111	C117691	45	58	91	108	125	102	85	50	30	73	1,1 Kg