

SOLENOID VALVES

pilot operated, dual flow floating diaphragm, for petrol vending 3/4

NC



2/2 Series T292

FEATURES

- Compact aluminium flanged bodied dual flow valves for petrol vending applications
- · Valve offers three flow positions, i.e. full flow, low flow, and shut off
- Minimum operating differential pressure 0,35 bar
- Explosion proof operator, intended for use in potential explosive areas, according to Directive ATEX 94/9/EC
- Easy electrical installation by means of the moulded-in supply cable, standard length 2 meter
- · ASCO Numatics components satisfy all relevant EC directives

GENERAL

Differential pressure 0,35 - 2,7 bar [1 bar = 100 kPa]

Ambient temperature range AC: -20 to +40°C DC: -20 to +40°C

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

MATERIALS IN CONTACT WITH FLUID

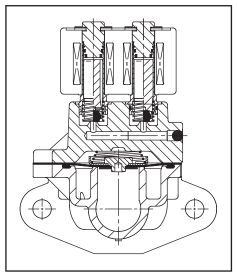
(*) Ensure that the compatibility of the fluids in contact with the materials is verified

Body Brass

Core tubeStainless steelCore and plugnutStainless steelSpringsStainless steelSeatBrass

Sealing FPM / VMQ
Disc & O-Rings FPM
Diaphragm Support POM
Shading Ring (AC only) Copper





ELECTRICAL CHARACTERISTICS

Coil insulation class F

Electrical safety IEC 335

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

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

prefix	•	ratings	operator ambient temperature	anfatri anda	electrical enclosure	replacen	4(1)	
option	~	=	range (TS)	safety code	protection (EN 60529)	~	=	type ⁽¹⁾
	(W)	(W)	(C°)		(211 00020)	230V/50/60 Hz	24V/DC	
PV	4,0	5,0 / 6,9	-40 to +65	II 2 G Ex mb II T3	moulded IP67	-	(2)	01

- Refer to the dimensional drawings on page 10
- (2) Multiple coils kits available under ATEX, contact us
- Not available

SPECIFICATIONS

<u> </u>	SI LOII IOATIONO															
pipe	orifice size		flow coefficient Kv			operating pressure differential (bar)				prefi	basic					
size				, in	7.4		differential (bar)			NEMA	ATEX / IECEx				IP65	catalogue
	Low High		Lo	w	High		min	max. PS		7&9	Ex d	Ex e mb	Ex mb EEx nA		1500	number
Т	(mm)	(mm)	(m³/h)	(l/min)	(m^3/h)	(l/min)	111111	~	=	EF	NF	EM	PV	ZN	SC	
NC -	NC - Normally closed															
3/4	2,5	19	0,10	1,7	7,3	122	0,35	2,7	2,7	-	-	-	•	-	-	T292B027

- Available feature
- Not available
- * For description of solenoids see pages 31-40



INSTALLATION

- The valves can be mounted in any position without affecting operation
- Pipe connection identifiers: T = flanged body
- 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

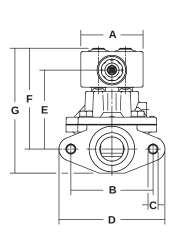
DIMENSIONS (mm), **WEIGHT** (kg)

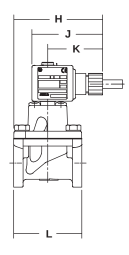




TYPE 01
Prefix "PV" Solenoid
Epoxy encapsulated
EN-IEC 60079-0, 60079-18, 61241-0, 61241-18
II 2 G/D Ex mb II / Ex mD
IP67

T292B027





type	AC/DC	prefix option	catalogue number	spare parts kits	Α	В	С	D	Е	F	G	Н	J	K	Г	weight
01	~/=	PV	T292B027	320056 / 323369	53	70	M8	90	67	86	106	76	60	47	58	1,4 Kg