



PCS

Position indicator switch for valves and actuators

PCS

Position indicator switch for valves and actuators

Contents

Features	Description	.2
Functioning and application	· · · · · · · · · · · · · · · · · · ·	
Technical specifications4		
Ordering information5		
Standards and approvals6	Standards and approvals	.6

Description

The PCS is a mechanically activated switch for monitoring the position of the valve plate. This device can be fitted to the Elektrogas aluminium valves series VMR, VML, VMM, VMH, EVRM-NA, EVRM-6NA, EVRM-NC, EVRM-6NC to check the closed position of the plate.

It can be fitted to the N.O. vent valve VMRNA to check the open position of the plate.

It can be also fitted to solenoid actuators (SR - SL - ST) to check the open/closed position of the butterfly valve (VF - VFH).

Features

PCS is available with working pressure 500mbar or 6bar.

An adapting rod is necessary to fit the switch to an Elektrogas valve or actuator. The switch is supplied with the rod already mounted, to make installation easier.

The switch can be rotated on 360° on rod axis.

Electrical connection with ISO4400 plug.

It is suitable for air and non-aggressive gases (families 1-2-3 EN437). Special versions are available for use with aggressive gases.

The compact, robust and functional design permits a simple and quick installation, and it is essentially maintenance free.

All components are designed to withstand mechanical, thermal and chemical stresses present in a typical installation.



The device can be provided in Ex-proof execution, for use in Zones 2 and 22, according to 2014/34/UE Directive (ATEX).

Switches are 100% tested for seal and functioning.



WARNING

This device shall be installed in accordance with the laws in force.

Functioning and application

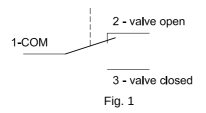
The PCS is a mechanically activated switch for monitoring the position of the valve plate.

In a normally closed valve (Fig.2 shows a PCS installed in a VMR valve), when valve is not energized, plate is in contact with valve seat. Switch rod is pushed and the electric contact is switched in configuration 1-3.

When valve opens, plate leaves seat and frees the rod, so that contact switches in configuration 1-2, under the action of a return spring.

The EN 161 standard specifies that switch has to commute when plate is within 1 mm to its closed position, so PCS is a device to detect the closed status, not the completely open one.

Fig. 1 shows how contacts commute in a VMR valve.



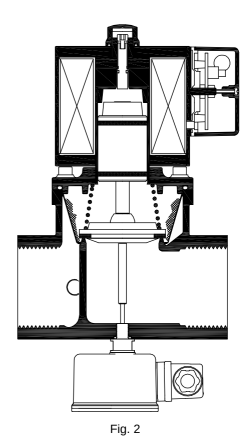


Fig.3 show PCS mounted on a solenoid actuator. In this case minimum and maximum regulation are not present and the open position switch is possible only with SR type (fast opening-fast closing).

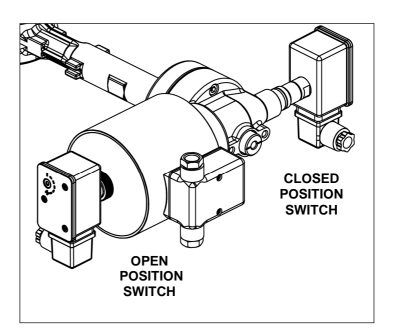


Fig. 3

In the normally open valve VMRNA, PCS is mounted over the stem. When valve is not energized, disc is open and the magnetic core pushes the switch rod, so electric contact is switched in configuration 1-3. When valve is energized, magnetic core pushes disc on seat and frees the PCS rod, so that contact switches in configuration 1-2.

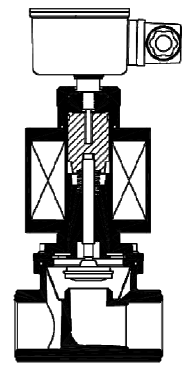


Fig. 4



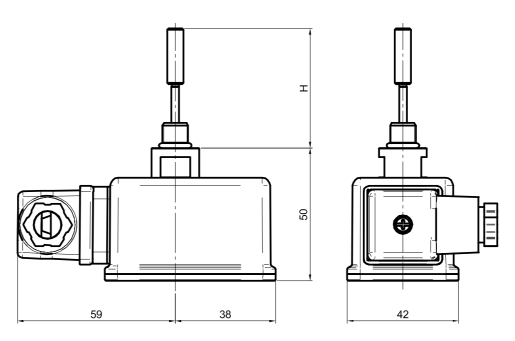
WARNING

Location and mode of installation must be in compliance with local rules in force.

Technical specifications

T	ab.	1

Connection	G1/8 (ISO 228-1)			
Max operating pressure	500 mbar or 6 bar			
Max testing pressure	0.75 bar or 9 bar			
Environmental temperature	-15℃ / +60℃			
Installation	See valve instruction sheet for the correct position			
Gas type	Air and non aggressive gases (fam. 1-2-3 EN 437) Special versions for aggressive gases			
Switching capacity (standard silver contact)	Resistive Load 250VAC 2A 120VAC 3A 30VDC 3A	Inductive Load/ Lamp 250VAC 0.3A 120VAC 0.5A 30VDC 1A		
Electrical connection	ISO 4400 plug with PG11 cable gland			
Enclosure	IP54 (EN 60529) (optional IP65)			
Weight	0,20 Kg			
	0,30 Kg (Ex-proof version)			
Materials in contact with media	Aluminum Brass NBR PTFE Stainless steel FPM			



H depending on which valve/actuator is to be mounted.

Fig. 5

Ordering information

								Tab. 2
			-	PCS	6	6	.X	
-	Pmax 500	mbar						
6	Pmax 6 ba	ar						
PCS	S closed p	osition inc	dicator switch					
Roc	l type							
1 for VMR0/1 EVRMNA0/1 EVRMNC0/1 3 " VMR2/3 EVRMNA2/3 EVRMNC2/3 4 " VMR35/4 EVRMNA35/4 EVRMNC35/4 6 " VMR6 EVRMNA6 EVRMNC6 8 " VMR7/8 EVRMNA7/8 EVRMNC7/8 9 " VMR9 EVRMNA9 EVRMNC9 95 " VMR93/95 EVRMNA93 EVRMNC93/95 98 " EVRMNA910 EVRMNC98 910 " EVRMNA910 EVRMNC910 912 " EVRMNA912 EVRMNC912 M3 " VMM20/25 M6 " VMM32/40/50 M8 " VMM65/80 HP " VMH (all models) RA " VMRNA (open position) S4 " SR4 (open position) S8 " SR8 (open position)								
Spe	cial versio	ons						
J X B	ATE	gas and CO X execution alloy cont	n					

Examples:

PCS9: closed position switch suitable for VMR9, EVRMNA9, EVRMNC9 (DN100)

6PCS9: closed position switch suitable for EVRM6NA9, EVRM6NC9 (6 bar - DN100)

Special versions

- Gold alloy contacts for very low applicable loads.
- The model for aggressive gases such as biogas and COG (J version) are free of nonferrous metals and provided with special seals.
- The special execution for Atex environment is suitable for Zones 2 and 22, according to 2014/34/UE Directive (ATEX) and it is only IP65.

category II 3 G,D

protection mode Ex nR IIA T4 Gc X

Ex tc IIIC T135℃ Dc X

Standards and approvals

The product complies with the essential requirements of the following European Directives and their amendments:



2016/426/EU (Gas Appliances Regulation) 2014/34/EU (ATEX) when shown upon the product 2014/30/EU (Electromagnetic Compatibility) 2014/35/EU (Low Voltage Directive) 2011/65/EU (RoHS II) CE-Reg.-No. 0063AQ1350

Quality Management System is certified according to UNI EN ISO 9001.





The information in this document contains general descriptions of technical options available and based on current specifications.

The company reserves the right to make changes in specifications and models as design improvements are introduced, without prior notice.

Elektrogas is a brand name of:

Elettromeccanica Delta S.p.A. Via Trieste 132 31030 Arcade (TV) – ITALY

tel +39 0422 874068 fax +39 0422 874048 www.delta-elektrogas.com info@delta-elektrogas.com

Copyright © 2019 All rights reserved