

Solenoid valve 2/2 way N.O. With piston pilot control

4055PW

PRESENTATION:

S.V. with pilot control for interception of fluid compatible with the construction materials.

A minimum operational pressure of 0,5 bar is required.

The materials used and the tests carried out ensure maximum reliability and duration.

These solenoid valves are not suitable for stagnating fluids, or for fluids that being subject to evaporation may deposit solid, calcareous or similar residues.

USE: Automation - Compressors

Heating

PIPES: G 1/4

COIL: 5W - Ø 10

LBA 155°C (class F) LBV 180°C (class H)

MOULDING AND BOBBIN ARE MADE BY 100% VIRGIN MATERIAL.

Environment temperature:

with coil class \mathbf{F} - $10^{\circ}\text{C} + 60^{\circ}\text{C}$ with coil class \mathbf{H} - $10^{\circ}\text{C} + 80^{\circ}\text{C}$

Gaskets	Temperature		Medium
F=H-NBR (hydrogenated nitrile)	- 10°C	+140°C	Air, inert gas, water







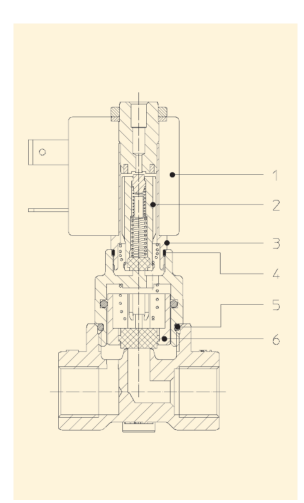
Pipe ISO 228/1	Code	Max viscosity		Ø	Kv	Power	Pressure		
							min M.C		P.D.
		cSt	°E	mm	l/mn	(watt)	bar	AC bar	DC bar
G 1/4	4055PW	53	~ 7	5,5*	9	5	0,5	15	-

Note

Available on request and with minimum quantities.

The "ODE" reserves the right to carry out technical and aesthetic modifications without prior notification.

^{* 3}rd way exhaust = Ø 1,2 mm



MATERIALS:

Body Armature tube **Fixed core Plunger** Phase displacement ring

Spring Seal Orifice

F=H-NBR

On request: Connector

Pg 9 o Pg 11 ISO 4400 **Connector conformity**

Brass - UNI EN 12165 CW617N Stainless steel AISI series 300 Stainless steel AISI series 400 Stainless steel AISI series 400 Copper - Cu 99,9%

Stainless steel AISI series 300

Brass - UNI EN 12165 CW617N

FEATURES:

Electrical conformity Protection degree

IEC 335

IP 65 EN 60529 (DIN 40050) with coil fitted by connector.

SPARE PARTS:

1. Coil: See coils list 6. Complete piston: Code R452297/F

2. Complete plunger:

Code R452061/V

3. Complete armature tube:

Code R452143

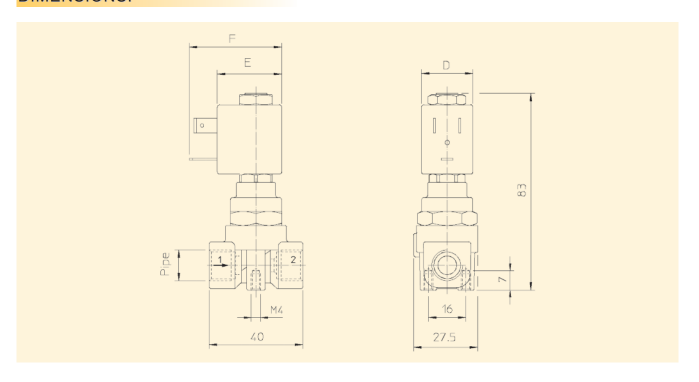
4. Gasket O-Ring:

Code R990597/V

5. Gasket O-Ring:

Code R990000/V

DIMENSIONS:



COIL	PO	WER ABSO	DIMENSIONS			
TYPE	× ===	Hold VA ~	Inrush VA ~	D mm	E mm	F mm
L	5	10	15	22	27,5	39,5