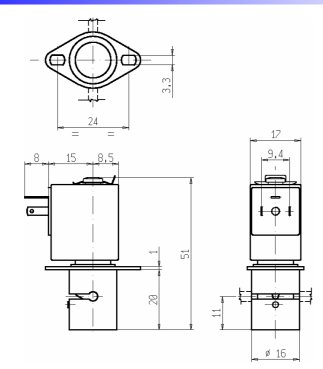


## PINCH SOLENOID VALVE 2/2 – NC (Normally closed)

# **S104**





#### ► GENERAL FEATURES

Pinch solenoid valve, suitable to shut off media without producing neither turbulent flows nor dead spaces.

High flow rate under the same conditions of internal diameter of different solenoid valves; the system allows a bi-directional through flow. The valves are suitable for soft SILICONE tubings or others, similar as to elasticity and hardness (50 shore A). Silent model.

The tubing is the only material in contact with the fluid. The tubings are not included in our supply.

#### ► INSTALLATION

Solenoid valve can be mounted in any position.

### ► MATERIALS

Body Pinching device Internal components Core tube

#### ► COIL

Continuous duty Encapsulation material Insulation class Ambient temperature Electric connection Protection degree Voltages DC Anodized aluminum POM (reinforced acetal copolymer) Stainless steel Chemically nichel coated brass (Ni-P).

ED 100% PET (polyethylene terephftalate) fiberglass reinforced F (155 °C) -10 C° +60 °C DIN 46340- 3 poles micro plug-connectors IP 65 (DIN 40050) with micro plug-connectors 12-24V (+10% -5%) (Other voltages on reguest).

TUBINGS		Tubing minimum wall	Pinching strength	Series and type		Power absorption	Neter	Weight
I.D. (mm)	O.D. (mm)	thickness (mm)	(Kg)	Valve	Coil	(W) <sup>'</sup>	Notes	(kg)
0,76	1,65	0,4	0,180	S104-07		4	1	
1,02	2,16	0,5	0,220	S104-08	Z031A			0,050
1,57	3,18	0,7	0,280	S104-09	ZU31A		-	
1,98		0,5	0,250	S104-10				

#### ► NOTE

- If the soft tubings are different from the ones indicated, it's important that the tubing minimum wall thickness is thesame as shown in the table.

- For the use of a soft tubing with outside diameter smaller than 2,2mm it is necessary to install the tubing guide sleeve (drawing K29501).

- In case the tubing is not placed in its seat, the solenoid valve could operate incorrectly.

1 - Model available on request only: ask for minimum quantity.