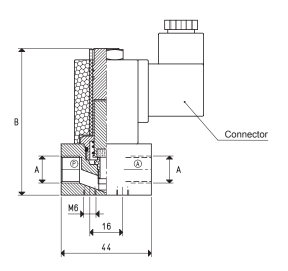
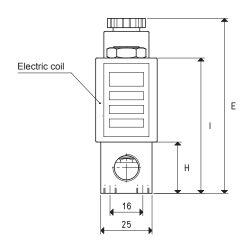
## 2-WAY VACUUM SOLENOID PILOT VALVES







2/2 NC

A

P = Pump
A = Service

## 2-WAY SOLENOID PILOT VALVE

Art.	Α	Max. capacity	Vacuum level		Reaction time		Ø	Passage	В	Ε	Н	I	Weight
Aiti			mbar abs.		msec			section					
	Ø	cum/h	min	max	exc.	deexc.	orifice	mm²					g
07 01 20	G1/4"	4	1000	0.5	15	8	6	28.3	73	86	25	67	244
								_					

Note: The coil and the connectors are not integral part of the solenoid pilot valves, therefore, they must be ordered separately (See solenoid valve accessories).

## 2 AND 3-WAY VACUUM SOLENOID PILOT VALVES

These direct-drive valves have been specially designed for vacuum and

They are composed of an anodised aluminium body, where the connections and the passage orifices are located, and of an actuator which is activated by an electric coil. The solenoid pilot valve shutter in NBR nitrile rubber or Vulkollan®, is an integral part of the actuator mobile core. Both the orifices of the 2-way solenoid pilot valves have the same size, while those of the 3-way ones have a 3mm outlet diameter, obtained

The very low reaction time allow carrying out a very high number of cycles per minute.

The standard electric coil is fully plasticised with synthetic resin, tight execution, insulation class F (up to 155 °C) compliant with VDE standards, with 6.3 mm 3-terminal electrical connections in compliance with EN 175301-803 (ex DIN 43650). Protection degree IP 54; IP 65 for inserted

> Allowed tolerance on the voltage nominal value: ±10%. Max. absorption: 16.5 V.A. with AC and 16 W with DC. The electric coil can be rotated by 360°.

The connector can be rotated by 180° on the coil and can be supplied, upon request, with Led lights, anti-interference circuit and/or with protection devices against overvoltage and polarity reversal.

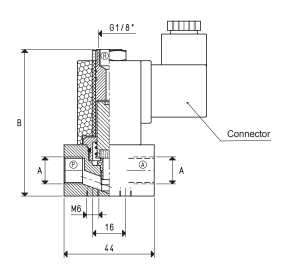
Technical features:

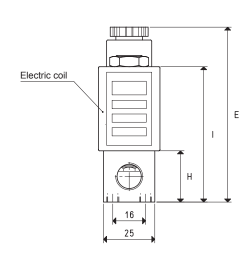
are normally closed.

through the tube.

Working pressure: from 1 to 1500 mbar abs. Temperature of the sucked fluid: from -5 to +60 °C







3/2 NC	
A	P = Pump
1/L-11/-WV	A = Service
RP	R = Passage

## 3-WAY SOLENOID PILOT VALVE

Art.	Α	Max. capacity	Vacuum level		Reaction time		Ø	Passage	В	E	Н	ı	Weight
			mbar abs.		msec			section					
	Ø	cum/h	min	max	exc.	deexc.	orifice	mm <sup>2</sup>					g
07 01 16	G1/4"	4	1000	0.5	15	8	6	28.3	73	86	25	67	248