

2 and 3 way electro-pilots n.o. and n.c.



To all intents and purposes, these can be defined as direct control mini-solenoid valves, normally closed with the following limitations: fewer cycles per minute, determined by the fixed outlet dimension of 2.4 mm, and the use of small capacity pumps.

The electro-pilot comes with a 360° revolving coil encapsulated in a polyamide resin with class F 155°C fibre glass.

Connection is made with an incorporated HIRSCHMANN type socket.

• Power absorbed: MAX 11 watt

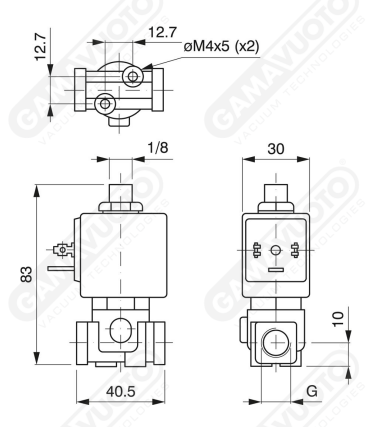
• Standard voltage supply: 24 - 110 - 220V. 50/60 Hz 110-48-24-12 DC 100% ED

• Working limits: rated voltage +10% -5% with hot coil.

• Working temperature of coil: -10°C +45°C

• Fluid temperature: -5°C + 60°C

• Degree of protection of connector: IP 65



Art. ALP 2 - ALP 3

	Art.		G
7,	ALP/2 1/8	7	1/8"
	ALP/2 1/4		1/4"
/20)	ALP/3 1/8	/(0)	1/8"
/0)/%	ALP/3 1/4	(° /0 /	1/4"