

**Valvola Pilota per Attuatori a Pistone
Comando Manuale**

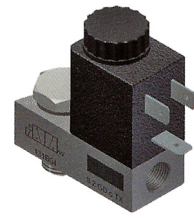
**Pilot Valve on Piston Actuators
Manual Override**

Elettrovalvola Pilota

Ideale per il Comando di Valvole con Pistone Pneumatico
Rapido e Sicuro Assemblaggio

Pilot Solenoid Valve

Specific Valve for Pneumatic Piston Valves
Rapid and Safe Assembly



INFORMAZIONI TECNICHE - TECHNICAL INFORMATION

Codice - Code Ref.

MH311 - 013

MH311 - 017

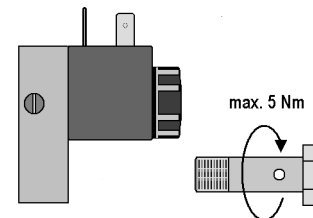
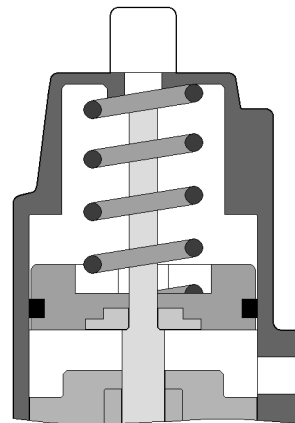
Terminali Filettati G 1/8" - Threaded Ports G 1/8"

Terminali Filettati G 1/4" - Threaded Ports G 1/4"

Sistema Commutazione Switching System	ad Otturatore Poppet Valve
Portata Nominal Rated Flow	50 NI/min a 6 bar 50 NI/min at 6 bar
Diametro Nominale Nominal Diameter	1.2 mm.
Pressione di Esercizio Working Pressure	0 ...10 bar
Temperatura Fluido Fluid Temperature	+5 °C ... +50 °C
Temperatura Ambiente Ambient Temperature	-10 °C ... +50 °C
Tempo commutazione Switching Time	18 ms.
Inserzione ED ED Insertion	100%
Grado di protezione Protection Degree	IP 65 con Connettore IP 65 with Plug
Accessori Standard Standard Equipment	Comando Manuale Manual Override

Materiali - Materials

Corpo Valvola Valve Body	Alluminio Aluminium
Disco Sede - Seat Disc	NBR



Connettori - Connectors DIN 46244

tipo type	pressacavo cable gland	custodia housing
122 07 N	PG7	nera - black
122 07 TC4-2	PG7	transparent - led 24 V.
122 07 TC4-4	PG7	transparent - led 110 V.
122 07 TC4-5	PG7	transparent - led 220 V.

