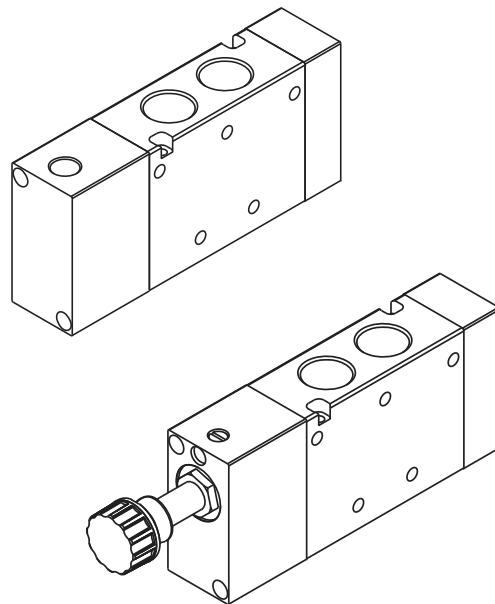


valvole a spola G3/8"

spool valves G3/8"



- Valvole a spola 5/2 con attacchi filettati G3/8"
5/2 spool valves with G3/8" threaded ports
- Azionamento pneumatico e elettropneumatico
Pneumatically piloted and solenoid actuated valves
- Montaggio in linea
Installation in-line
- Comandi elettrici con azionamento manuale bistabile
Solenoid pilots with detented manual override



I prodotti di seguito indicati sono venduti senza bobine, da acquistarsi separatamente (vedi pag. 244).

The following listed products are sold without coils, which are bought separately (refer to page 244).

Tempi di risposta - response times

monostabile <i>mono-stable</i>	TRA (14): 19 ms TRR (12): 45 ms
bistabile <i>bi-stable</i>	TRA (14): 50 ms TRR (12): 50 ms

Materiali

Corpo: alluminio 11S
Molle: INOX
Guarnizioni: NBR
Spola: INOX
Parti interne: ottone OT58

Materials

Body: aluminium 11S
Springs: stainless steel
Seals: NBR
Spool: stainless steel
Internal parts: brass OT58

Diametro nominale <i>Nominal orifice</i>	9 mm	
Portata nominale a 6 bar, Δp 1 bar <i>Nominal flow rate at 6 bar, Δp 1 bar</i>	1500 NL/min	
Temperatura di esercizio <i>Temperature range</i>	max +60°C	
Pressione di esercizio <i>Working pressure</i>	al. interna monost. / <i>monost. internal air supply</i>	al. interna bist. / <i>bi-stable internal air supply</i>
	2.5 ... 10 bar 0.25 ... 1 MPa	1.5 ... 10 bar 0.15 ... 1 MPa
Fluido <i>Fluid</i>	Aria filtrata 50 μ con o senza lubrificazione <i>50μ filtered, lubricated or non lubricated air</i>	

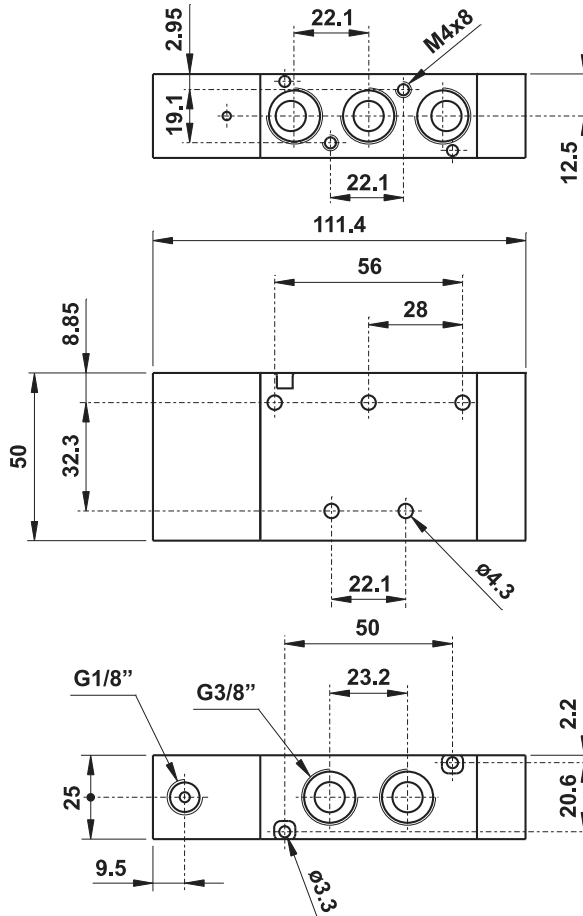
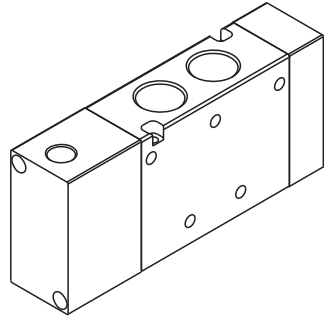
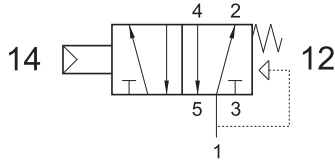
valvole a spola G3/8"

spool valves G3/8"



523 MC

5/2 3/8" comando pneumatico - ritorno a molla
5/2 3/8" pneumatic pilot - spring return



523 CC

5/2 3/8" doppio comando pneumatico
5/2 3/8" double pneumatic pilot

