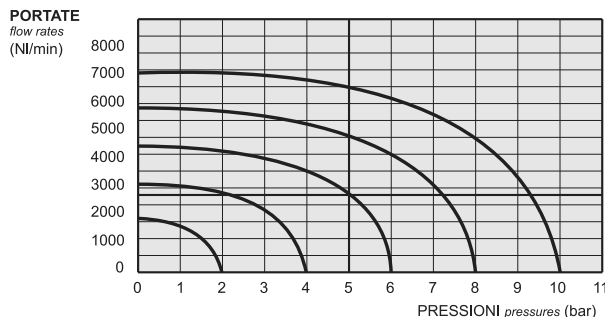
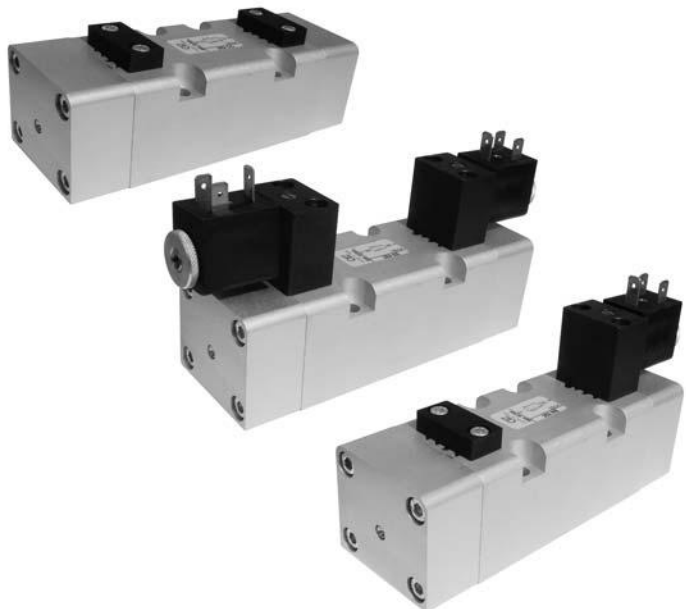


valvole ISO 5599/1 taglia 2

ISO 5599/1 valves - size 2



- Valvole a spola 5/2-5/3
5/2-5/3 spool valves
- Montaggio su basi modulari
Installation on multiple sub-bases
- Azionatore manuale bistabile sull'elettropilota
Detent manual override on the solenoid pilot
- Riarmo manuale della valvola
Manual reset



I prodotti di seguito indicati sono venduti senza bobine, da acquistarsi separatamente (vedi pag. 357-358).
The following listed products are sold without coils, which are bought separately (refer to pages 357-358).

Tempi di risposta - response times

	az. pneumatico pneumatic pilot	az. elettrico solenoid pilot
monostabile <i>mono-stable</i>	TRA (14): 24 ms TRR (12): 43 ms	TRA (14): 39 ms TRR (12): 60 ms
bistabile <i>bi-stable</i>	TRA (14): 30 ms TRR (12): 30 ms	TRA (14): 90 ms TRR (12): 90 ms

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

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

Diametro nominale <i>Nominal orifice</i>	9 mm		
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>	alim. separata / <i>separate air supply</i>
	2.5 ... 10 bar 0.25 ... 1 MPa	1 ... 10 bar 0.1 ... 1 MPa	-0.9 ... 10 bar -0.09 ... 1 MPa
Pressione di azionamento (per alimentazione separata) <i>Actuating pressure (for separate air supply)</i>	monostabile /<i>mono-stable</i>		bistabile /<i>bi-stable</i>
	2.5 ... 10 bar 0.25 ... 1 MPa		1 ... 10 bar 0.1 ... 1 MPa
Fluido <i>Fluid</i>	Aria filtrata 50µ con o senza lubrificazione <i>50µ filtered, lubricated or non lubricated air</i>		

valvole ISO 5599/1 taglia 2

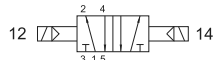
ISO 5599/1 valves - size 2



252 EE

5/2 doppio comando elettrico

5/2 double solenoid pilot



252 EE AS

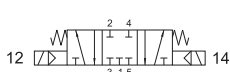
5/2 doppio comando elettrico alimentazione separata

5/2 double solenoid pilot with separate air supply



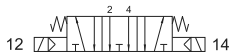
253C EE

centri chiusi
closed centres



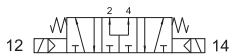
253A EE

centri aperti
open centres



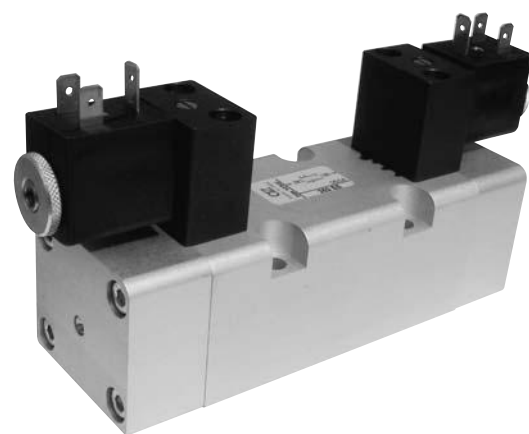
253P EE

centri in pressione
pressurized centres



5/3 doppio comando elettrico

5/3 double solenoid pilot



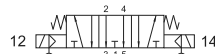
253C EE AS

centri chiusi
closed centres



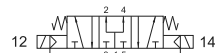
253A EE AS

centri aperti
open centres



253P EE AS

centri in pressione
pressurized centres



5/3 doppio comando elettrico alimentazione separata

5/3 double solenoid pilot with separate air supply

Per cambiare il tipo di alimentazione dell'elettropilota (alimentazione interna o separata) si deve riposizionare la guarnizione in modo che l'estremità evidenziata in nero sia collocata nella posizione corrispondente al simbolo della funzione desiderata.

To change between internal and external air supply it is necessary to align the seal end marked in black with the correct symbol.

