



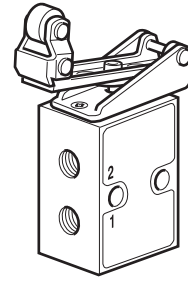
Directional Control Valves

*M5, 3/2
Mini Poppet valves*

Catalogue no: 2125GB-ca



- Ultra small size
- Light actuation forces
- Spring return as standard
- 3/2 NC as standard
- M5 body ported
- Lever adjustment on roller options







For detailed information see technical leaflet 2125GB

Operating information

Working temperature	-10 °C to +80 °C	Flow;	C=0,27
Working pressure	0-7 bar	(acc. to ISO 6358)	b=0,26
Port size	M5		Qn=1 l/s
			Qmax=1,89 l/s
			Cv=0,127

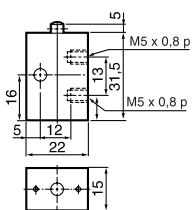
Main data for Mechanically operated valves, M43303 Series

Symbol	Actuator	Return	Operating force at 6 bar, N	Weight Kg	Order code	D
	Plunger	Spring	18	0,054	M43303C	1
	Roller-Lever	Spring	10	0,058	M43303R	1
	Roller, one way trip	Spring	10	0,060	M43303T	1
	Ball	Spring	18	0,062	M43303B	1

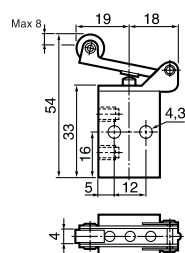
Normally closed only

Mechanically operated valves

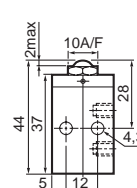
Plunger operated (basic valve)
M43303C



Roller lever operated
M43303R



Ball operated
M43303B



One way roller trip operated
M43303T

