

Direct acting solenoid valves - Series K8

Product code: K8000-506-K23

Datasheet creation date: 10/03/2025 11:46

Check the most updated document online 🖄 <u>click here</u>





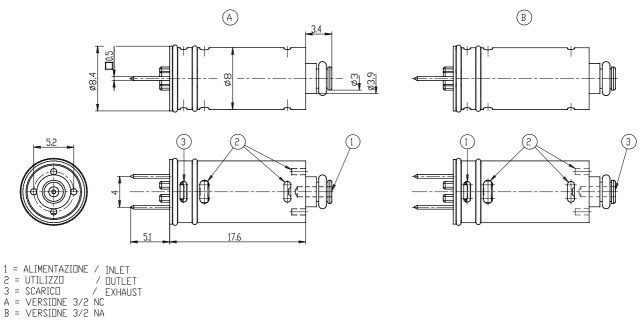
TECHNICAL DATA

Series	K8
Body design	0 = single valve
Body design	00 = Valve without seat
Fixing	None
Number of ways - Function	5 = 2/2 way - NC
Sealing material	0 = poppet, FKM seals
Orifice diameter	6 = Ø 0.5 mm (max pressure 4 bar)
Materials	K= brass orifice
Electric connection	2 = pins - 4 mm pitch
Voltage - Power consumption	3 = 24 V DC - 0.6 W
Options	= standard



Direct acting solenoid valves - Series K8

Product code: K8000-506-K23



DIMENSIONS

Series	K8
Body design	0 = single valve
Body design	00 = Valve without seat
Fixing	None
Number of ways - Function	5 = 2/2 way - NC
Sealing material	0 = poppet, FKM seals
Orifice diameter	$6 = \emptyset 0.5 \text{ mm}$ (max pressure 4
	bar)
Materials	K= brass orifice
Electric connection	2 = pins - 4 mm pitch
Voltage - Power consumption	3 = 24 V DC - 0.6 W
Options	= standard