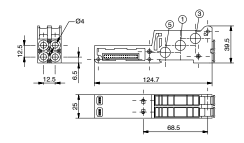
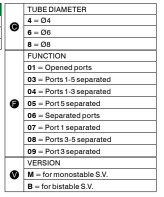
Modular base (2 places)

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Temperature °C	-5 +50



Weight 75 g 22E4.**G**Ø

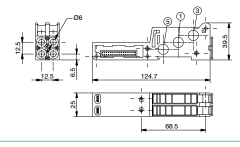




Coding: 22E**@.₽Ø**



Weight 75 g 22E6.**G**Ø

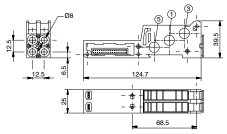




Weight 75 g

AIR DISTRIBUTION

22E8.**G**



High flow rate modular base (2 places)

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Temperature °C	-5 +50

Coding: 22E1.01♥

	VERSION	
V	M = for monostable S.V.	
	B = for bistable S.V.	



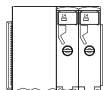
Weight 200 g

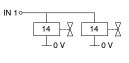
 $the two \, solenoid \, valves \, mounted \, on \, the \, high-flow \, base \, are \, pneumatically \, and \, electrically \, in \, parallel. \, and \, electrically \, in \, parallel. \, electrically \, electrical$

Attention: the mounted solenoid valves must always be two and of the same type.

Attention: the additional supply is necessary to guarantee the declared flow values, the port (1), if not supplied, it must be plugged.

Monostable configuration



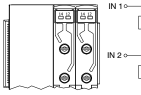


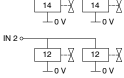
the monostable base consumes only one electrical signal and can the bistable base consumes two electrical signals and can mount only mount monostable solenoid valves.

Bistable configuration

Ø10_④

20





both bistable and monostable solenoid valves; in the latter case one electrical signal will be lost.