MVSV-220 series

SOLENOID VALVE (DIRECT OPERATED TYPE)



Caution

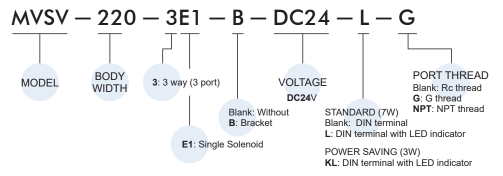
- In the case of continuous energization, it is recommended to use NC/NO configuration in the design of the pneumatic circuit to avoid the temperature rise of continuous energization.
- For continuously energized situation, please contact us.

Specification

Model3E1Bore No. $6A$ Port size $1/8$ No. of port 3 No. of position 2 MediumAir, low vacuumOperating perssure range $-101 \text{ kPa} \sim 0.7 \text{ MPa}$ Proof pressure 1 MPa Effective orifice (mm^2) $P \rightarrow A: 5.2, R \rightarrow A: 6.0$ $A \rightarrow P: 6.2, A \rightarrow R: 5.8$ Reponse time (ms) 20	
Port size 1/8 No. of port 3 No. of position 2 Medium Air, low vacuum Operating perssure range -101 kPa \sim 0.7 MPa Proof pressure 1 MPa Effective orifice (mm²) $P \rightarrow A: 5.2, R \rightarrow A: 6.0$ $A \rightarrow P: 6.2, A \rightarrow R: 5.8$	
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Effective orifice (mm²) $P \rightarrow A: 5.2, R \rightarrow A: 6.0$ $A \rightarrow P: 6.2, A \rightarrow R: 5.8$	
A→P: 6.2, A→R: 5.8	
Reponse time (ms) 20	
, ,	
Ambient temperature -5~+50°C (No freezing)	
Voltage DC24V	
Power Standard 7 W	
consumption Power saving Start:7W (*1) Power saving:3	W
Available voltage range *2 ±10%	
Insulation class F class	
Weight (g) 164 (with bracket: 181)	

- *1. Power saving covert time 350ms.
- *2. Energy saving DC24V: -5%~+10%.

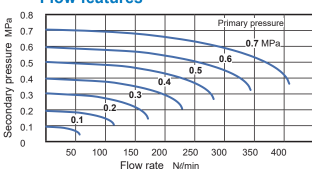
Order example of valve



Order example of bracket



Flow features

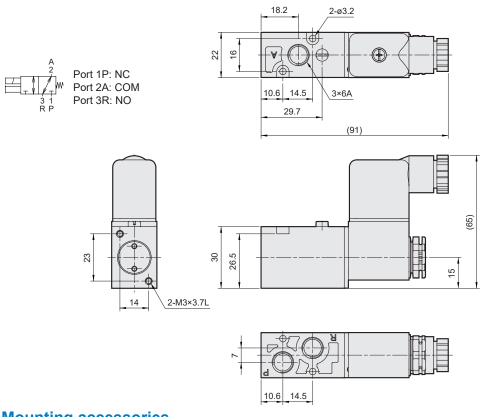




MVSV-220 Dimensions / Mounting accessories



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Mounting accessories

MVSV-220-B

Bracket

