

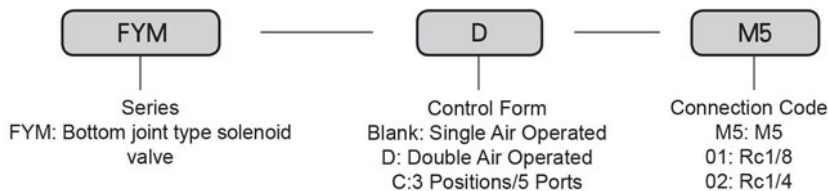
FYM Series Bottom Joint Type Solenoid Valve



Character

Valve body is Bottom connected structure, air inlet and air outlet are on the same plane, you can connect directly without pipe joint and other accessories. Multi-valves in series are valve terminal. Valve body is fabricated by pressure casting; inner bore is adopting special processing technology, small frictional drag, and high flow capacity.

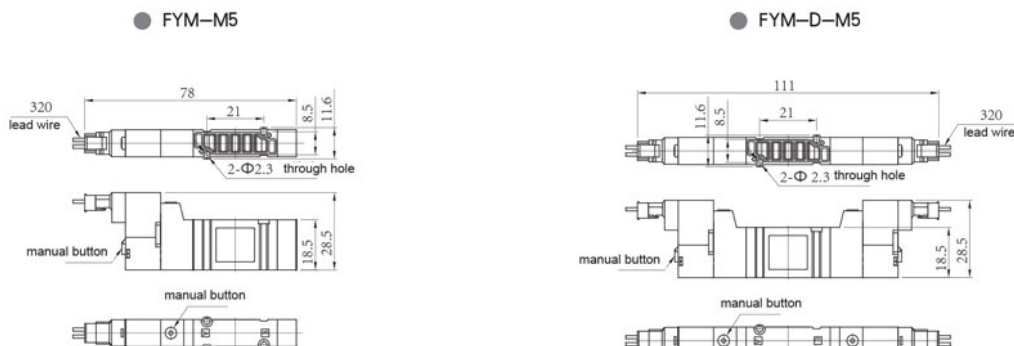
Ordering Code



Technical Parameter

Specification	Item	Function	Pipe Size	Applicable Medium	Applicable Pressure Range	Lubrication	Medium Temperature	Power
FYM-M5	2 Positions/5Ports		M5	Air	0.15 ~ 0.7 MPa	Needless	-5 ~ 60°C	0.8W
FYM-D-M5			M5					
FYM-01			Rc1/8					
FYM-D-01			Rc1/8					
FYM-02			Rc1/4					
FYM-D-02			Rc1/4					
FYM-C-M5	3 Positions/5Ports		M5	Air	0.15 ~ 0.7 MPa	Needless	-5 ~ 60°C	0.8W
FYM-C-01			Rc1/8					
FYM-C-02			Rc1/4					

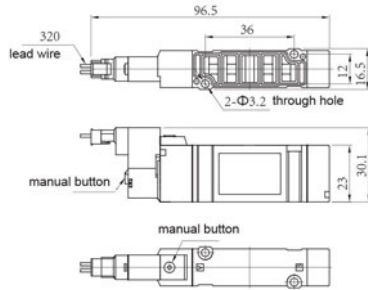
Figure Dimension



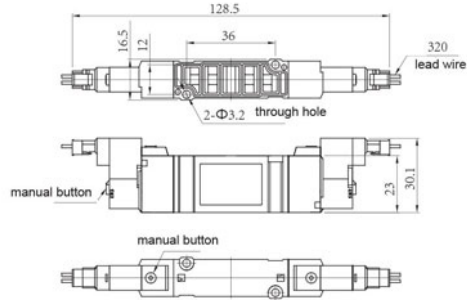
FYM Series Bottom Joint Type Solenoid Valve

Figure Dimension

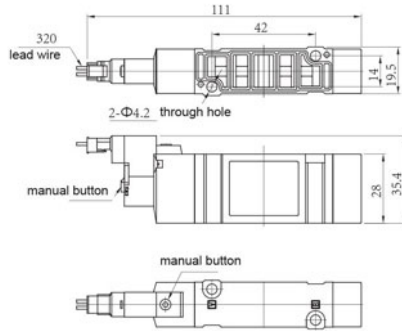
FYM-01



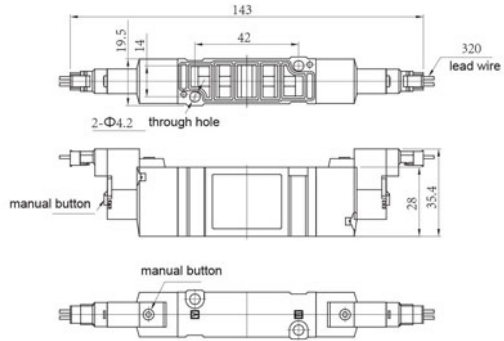
FYM-D-01



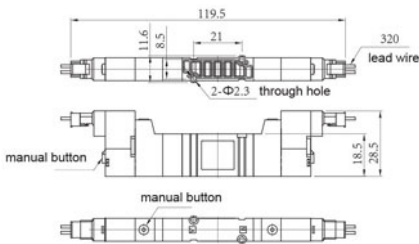
FYM-02



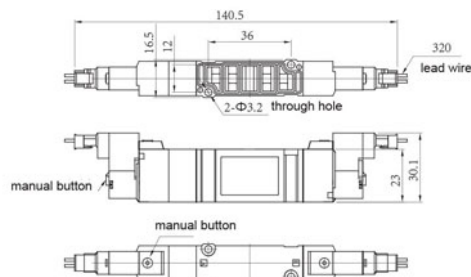
FYM-D-02



FYM-C-M5



FYM-C-01



FYM-C-02

