

V11

Three-Way Solenoid Air Valve



Description

The V11 Three-Way Solenoid Valve is used in applications where an electrical circuit operates a pneumatic control device.

Features

- two-position action
- · three piping connections marked:
 - N.O. (normally open)
 - N.C. (normally closed), and COM (common)
- can be operated manually by removing the plug and inserting a key
- furnished with an attached bracket
- operates in any position
- · positive air seal

Application

All V11 Series Air Valves are designed for use as operating devices. Where an operating control failure would result in personal injury and/or loss of property, it is the responsibility of the installer to add devices or systems to protect against, or warn of, control failure.

Repair Parts

If the product fails to operate within its specifications, unit replacement is required.

To Order

Specify the code number from the following selection chart.

Selection Chart

Code Number	Description
V11HAA-100	110/120 V, 50/60 Hz
V11HBA-100	220/240 V, 50/60 Hz
V11HCA-100	208 V, 50/60 Hz
V11HDA-100	440/480 V, 50/60 Hz
V11HFA-100	277 V, 50/60 Hz
V11HGA-100	24 V, 50/60 Hz
V11HAA-115	110/120 V, 50/60 Hz Includes Internal Grounding Lug
V11PNA-105	24 VDC

Accessories

Code Number	Description
Y99AA-4C	Manual Opener Key

Specifications

V11 Three-Way Solenoid Valve			
Air Connections		1/4 in. Barb Connections in Common Port and Normally Closed Port; Normally Open Port is 1/8 in. NPT (Internal)	
Ambient Temperatures	Alternating Current Models	Minimum 32°F (0°C)	
		Maximum 140°F (60°C)	
	Direct Current Models	Minimum 32°F (0°C)	
		Maximum 104°F (40°C)	
Conduit Opening		7/8 in. Diameter	
Finish	Valve Body	Dull Gray (Iridate)	
	Cover and Case	Zinc Plated	
Material	Valve Body	Die Cast Aluminum	
	Cover and Case	Cold, Rolled Steel	
Maximum Pressure Rating		30 psig (210 kPa)	
Operating Pressure (All Three Ports)		0 to 25 psig (0 to 175 kPa)	
Power	Alternating Current Models	6 Watts	
Consumption	24 VDC Models	9 Watts	
Pressure and Flow	<i>r</i> Ratings	With a 15 psig (103 kPa) Inlet and 0 psig (0 kPa) Outlet. The valve will pass 1.5 cfm (2592 scim) of air from the Common to the Normally Closed connection (when energized) or from the Common to the Normally Open connection (when de-energized).	
Wiring Connection	ıs	18 in. Wire Leads	