

15 mm Valves

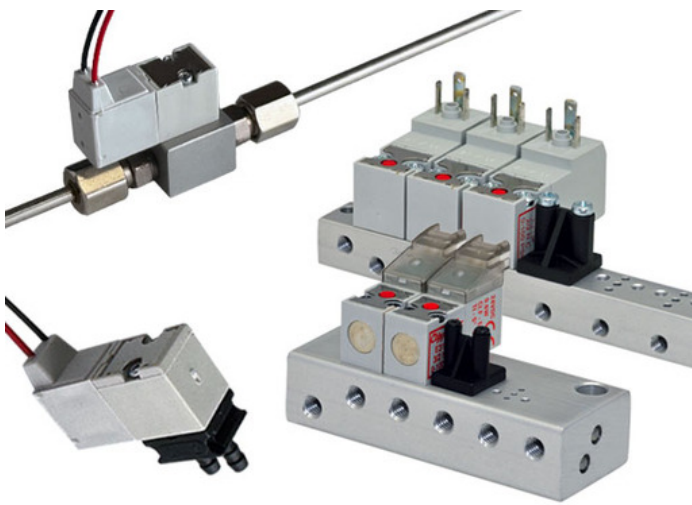
E215F-2D024



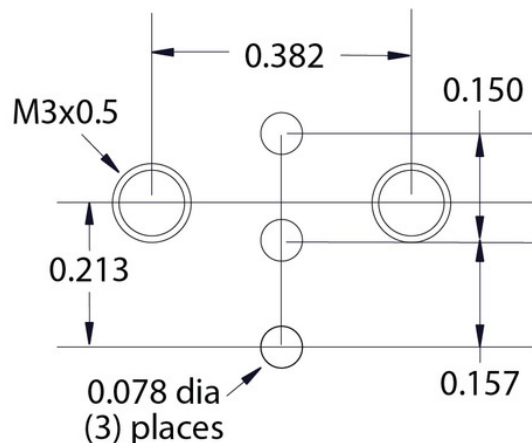
Offered in both Normally-Open or Normally-Closed models, these 2-way and 3-way valves are perfect for small areas where compact electronically-controlled pneumatics are needed.

This series has a high strength, engineered light-weight glass filled nylon body, along with stainless steel, copper and Buna-N, making it suitable for a broad range of applications. With exceptional life and reliability this is the perfect sub-miniature valve for tomorrow's needs in a wide variety of industries.

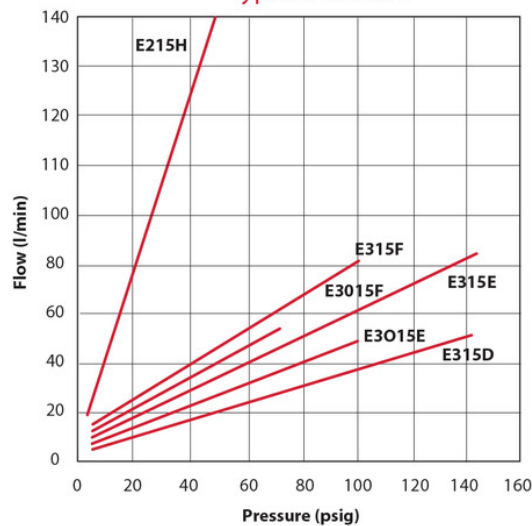
2D Drawings	Valves, Plastic Manifolds, Aluminum Manifolds
Accessories	Connectors: 6-240V no LED: CC-C, CC-C-P6, CC-C-P15 ; 6-24V w/LED: CC-CLL, CC-CLL-P6, CC-CLL-P15 ; 48-110V w/LED: CC-CLM, CC-CLM-P6, CC-CLM-P15
Connection	DIN
Connector Wire	Clippard p/n 28139 plug with Molex terminal insert #50212-8000
Connectors	Connectors
Documentation	CE, RoHS, REACH (Download)
Function	2-Way Normally-Closed
Manifolds	Plastic Barb, Aluminum
Materials	Stainless steel core & springs, nylon body, FKM dynamic seals, and Nitrile gasket & static seals. FKM gasket & static seals available
Max. Flow	85 l/min @ 100 psig (7 bar)
Medium	Air, Water, Gas & Compatible Fluids
Mount	2 M3 screws
Operating Temperature Range	23 to 122°F (-5 to 50°C) When below 32°F, must use clean, dry air.
Product Line Brochure	10 & 15 mm Valves
Response Time	6 ms nominal
Voltage	24 VDC
Voltage Tolerance	±10%
Wattage	2.0 Watts
Weight (lbs.)	0.0850



COIL DIRECTION



Typical Air Flow



FUNCTIONAL SCHEMATICS

