

## **ES Electronic Valves**

## ES-2T-12-H



The ES series features large cross sectional o-rings, minimal leak points, and proven poppet designs. All mounting hardware is outside of the flow path for the ES, and no internal parts are threaded during assembly to reduce the possibility of contamination. The ES has the best performance-to-price ratio for low leak valves.

2D File	File
Accessories	Wire Lead Connector, 18" C3-RXB18
Coil Resistance	144 Ω
Connection	Top Terminal Pin
Current	0.083 Amp
Cycle	Over 1 Billion
Data Sheet	Data Sheet
Filtration	40 micron (recommended)
Function	2-Way Bi-Directional
Leak Rate	0.01 sccm
Length	0.92
Manifolds	Manifolds, Cover Plate
Material, Body	ENP Carbon Steel, Nickel Iron Alloy, 300 Series Stainless Steel, Glass-Filled Nylon Housing
Material, Seals	Nitrile
Material, Spring	Nickel Alloy
Max. psig	105 psig (7 bar)
Medium	Clean, Dry Air and Compatible Gases
Mount	Manifold Mount
Number of Ports	2
Number of Ports Operating Pressure	2 28" Hg Vac. to 25 psig
Operating Pressure Operating Temperature	28" Hg Vac. to 25 psig
Operating Pressure Operating Temperature Range	28" Hg Vac. to 25 psig  32 to 150°F (0 to 66°C)
Operating Pressure Operating Temperature Range Orifice	28" Hg Vac. to 25 psig  32 to 150°F (0 to 66°C)  0.060" (25 psig max)
Operating Pressure Operating Temperature Range Orifice Port, Inlet	28" Hg Vac. to 25 psig  32 to 150°F (0 to 66°C)  0.060" (25 psig max)  No Thread
Operating Pressure Operating Temperature Range Orifice Port, Inlet Port, Outlet	28" Hg Vac. to 25 psig  32 to 150°F (0 to 66°C)  0.060" (25 psig max)  No Thread  No Thread
Operating Pressure Operating Temperature Range Orifice Port, Inlet Port, Outlet Product Line Brochure	28" Hg Vac. to 25 psig  32 to 150°F (0 to 66°C)  0.060" (25 psig max)  No Thread  No Thread  Spider Valves
Operating Pressure Operating Temperature Range Orifice Port, Inlet Port, Outlet Product Line Brochure Response Time	28" Hg Vac. to 25 psig  32 to 150°F (0 to 66°C)  0.060" (25 psig max)  No Thread  No Thread  Spider Valves  5 to 10 ms (nominal)
Operating Pressure Operating Temperature Range Orifice Port, Inlet Port, Outlet Product Line Brochure Response Time Thread	28" Hg Vac. to 25 psig  32 to 150°F (0 to 66°C)  0.060" (25 psig max)  No Thread  No Thread  Spider Valves  5 to 10 ms (nominal)  #4-40 or M3 (torque to 1-3 in-lb.)
Operating Pressure Operating Temperature Range Orifice Port, Inlet Port, Outlet Product Line Brochure Response Time Thread Voltage Voltage Operating	28" Hg Vac. to 25 psig  32 to 150°F (0 to 66°C)  0.060" (25 psig max)  No Thread  No Thread  Spider Valves  5 to 10 ms (nominal)  #4-40 or M3 (torque to 1-3 in-lb.)  12 VDC
Operating Pressure Operating Temperature Range Orifice Port, Inlet Port, Outlet Product Line Brochure Response Time Thread Voltage Voltage Operating Range	28" Hg Vac. to 25 psig  32 to 150°F (0 to 66°C)  0.060" (25 psig max)  No Thread  No Thread  Spider Valves  5 to 10 ms (nominal)  #4-40 or M3 (torque to 1-3 in-lb.)  12 VDC  90 to 120% of Rated Voltage
Operating Pressure Operating Temperature Range Orifice Port, Inlet Port, Outlet Product Line Brochure Response Time Thread Voltage Voltage Operating Range Wattage	28" Hg Vac. to 25 psig  32 to 150°F (0 to 66°C)  0.060" (25 psig max)  No Thread  No Thread  Spider Valves  5 to 10 ms (nominal)  #4-40 or M3 (torque to 1-3 in-lb.)  12 VDC  90 to 120% of Rated Voltage  1 Watt at Rated Voltage









