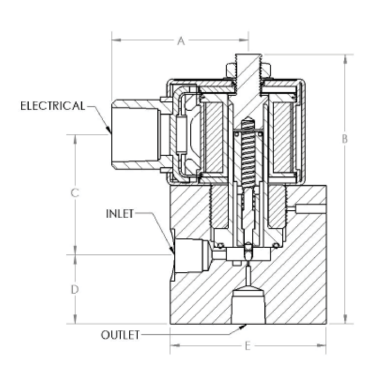
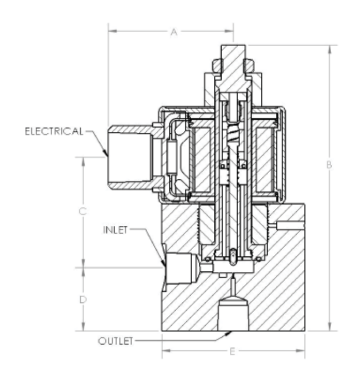
EH30 SERIES 1/4" PIPE SIZE



Features:

The EH30 is great for a wide range of pressures and many different fluids and gases. This direct acting valve offers a solution to a variety of applications to control the flow of high pressure air, water, hydrogen, nitrogen and other gases or light liquids compatible with materials of construction. Suitable for cryogenic applications, this low flow, high pressure valve packages great versatility in a compact design for pressures up to 10,000 PSIG. No minimum pressure is required for opening, and it will not "burp" due to any rapid spikes in inlet pressure. Both the Normally Closed and Normally Open versions can be universally mounted, as a standard. They may be mounted in any orientation. **Filters recommended for all applications.**





Normally Closed

Normally Open

				Re	ference l	Dimensio	ons (inch	es)
	Inlet/Outlet	Electrical	Ship Weight (lbs.)	Α	В	С	D	Е
EH30-04 Normally Closed	1/4" NPT	½" NPT Conduit	2.90	2.0	3.9	1.7	1.0	ø 2.20
EH30-04 Normally Open	74 INPT		3.15	2.0	4.5	1.7	1.0	ø 2.20

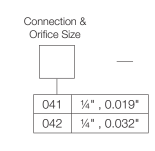


EH30 SERIES 1/4" PIPE SIZE

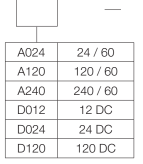
How To Order



EH30



AC/DC Voltage
and Hertz



Suffix Option Field (s)

DI	DN Din Connector (Not Explosion Pro-		
G	GS General Service (Not Explosion Prod		
H'	Υ	Class 5 Leakage Test with Helium	
N	0	Normally Open	
0	Χ	Oxygen Clean	
C,	Υ	Cryogenic Service	
TO	С	Tube Connector	
Τŧ	Class 5 Leakage Test with Air		

Possible EH30 Options & Add-Ons



72" Lead Length



Din Connector



Screw Terminal



1/4 Tab (spade)



General Service



Hydrogen Service



Normally Open



Oxygen Clean



Tube Connector



Class V Leakage Testing



NEMA 4X



Stainless Steel Tags

The following are standard on the EH30:



Explosion Proof



Stainless Steel Valve Body



Universal Mount

Certifications



Registration Number



EH30 SERIES 1/4" PIPE SIZE

Construction

Valve Body:	316 SS		
O Ring (Standard):	PTFE (cryo to 400°F)		
Cartridge:	316 SS & 430 SS		
Pilot / Seal:	303 SS / PTFE (cryo to 400°F)		
Spring:	302 SS		
Plunger:	430 SS		
Bonnet Retainer:	430 SS		

Pressure

Maximum pressures shown are measured in PSIG

	Orifice Size	
	0.019"	0.032"
Normally Closed AC Voltage:	10,000	10,000
Normally Closed DC Voltage:	10,000	6,300
Normally Open AC Voltage:	7,500	3,500
Normally Open DC Voltage:	4,300	1,800

Flow

Orifice Size	0.019"	0.032"
C _v	0.005	0.020

Electrical (Coil)

Power:	22 Watts *
AC Inrush:	2.5 amp @ 120V AC
AC Holding:	0.2 amp @ 120V AC
Insulation:	Class "H" *
Duty:	Continuous
Connection:	1/2" NPT, 18" Leads
Enclosure	
Explosion Proof (standard):	NEMA 3, 3S, 4, 4X, 7, 9
General Service:	NEMA 1, 2, 3, 3S, 4, 4X

* 240V AC valves have standard 10 watt coil with Class "F" insulation.

Possible Media



General Gases and Liquids



Fuels & Light Oils



Flammable Gases



Hydrogen



Oxygen



Corrosives



Sea & Salt Water



Viscous Liquids



Steam



Cryogenics

