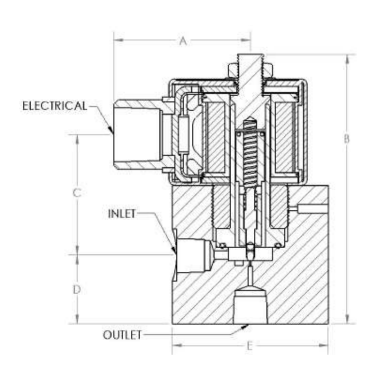
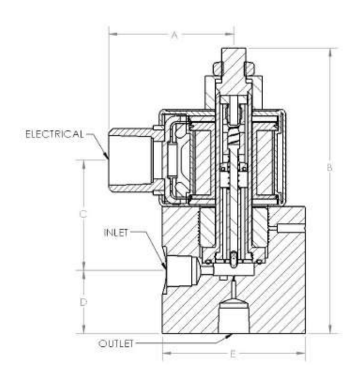
# EH30 SERIES 1/4" PIPE SIZE



### Features:

The EH30 is a 2-way, unidirectional reduced port solenoid valve that is great for a wide range of fluids and gases. This direct acting valve offers a solution to a variety of applications to control the flow of high pressure air, water, natural gas, 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 of zero 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 both may be mounted in any orientation. **Filters recommended for all applications.** 





**Normally Closed** 

**Normally Open** 

				Reference Dimensions (inches)				
	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	/4 INP1		3.15	2.0	4.5	1.7	1.0	ø 2.20

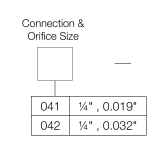


# EH30 SERIES 1/4" PIPE SIZE

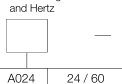
# **How To Order**



EH30



# AC/DC Voltage and Hertz



A024	24 / 60
A120	120 / 60
A240	240 / 60
D012	12 DC
D024	24 DC
D120	120 DC

### Suffix Option Field (s)

D	N	Din Connector (Not Explosion Proof)
G	iS	General Service (Not Explosion Proof)
Н	ΙΥ	Class 5 Leakage Test with Helium
Ν	0	Normally Open
С	Σ	Oxygen Clean
С	Ϋ́	Cryogenic Service
Т	C	Tube Connector
Т	5	Class 5 Leakage Test with Air
S	2	SAE J1926 Size "2" Connection

# Possible EH30 Options & Add-Ons



72" Lead Length



Din Connector



Screw Terminal



1/4 Tab (spade)



General Service



Hydrogen Service



Normally Open



Oxygen Service



Tube Connector



Class V Leakage Testing



NEMA 4X



Stainless Steel Tags



SAE Port

# The following are standard on the EH30:



Explosion Proof



Stainless Steel Valve Body



Universal Mount

### Certifications



CRN - Canadian 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
Fluid Temperature:	-423°F to +400°F

\* See Temp Limits for UL Listed Coils

### **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	2,800	
Normally Open DC Voltage:	4,300	1,800	

#### **Flow**

Orifice Size	0.019"	0.032"
C <sub>v</sub>	0.005	0.020

Standard Sealing Is Class 2, Per ANSI/FCI 92-2-2001

## **Electrical (Coil)**

Wattage
Valtage

Voltage

Inrush (RMS amps)
Holding (RMS amps)

Insulation

Connection

Standard Coil \*\*\*

General Service Coil

AC Power			DC Power			
10			22			
24	120	240	12	24	120	
2.6	0.6	0.3		N/A		
1.2	0.3	0.17	1.8	0.9	0.2	
Class F			Class H			
1/2" NPT, 18" Leads						

NEMA 3, 3S, 4, 4X, 7, 9

NEMA 1, 2, 3, 3S, 4, 4X

\*\*\* All for use in:

Class I Div 1 & 2, Groups A, B, C, D; Class II Div 1 & 2, Groups E, F, G

### 10 Watt Solenoid Coils:

 Temperature Code T4: Ambient Temperature range of -20 C to 65.6 C and maximum fluid temperature of 121.1 C

#### 22 Watt Solenoid Coils:

 Temperature Code T3C: Ambient Temperature range of -20 C to 50 C and maximum fluid temperature of 65.0 C

### Possible Media



General Gases and Liquids



Fuels & Light Oils



Flammable Gases



Hydrogen



Oxygen



Corrosives



Sea & Salt Water



Viscous Liquids



Steam



Cryogenics

