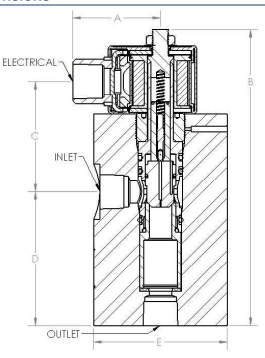
EH50 SERIES 1/2" PIPE SIZE

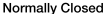


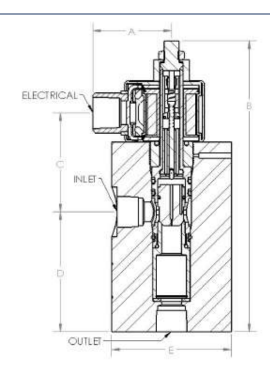
Features:

The full port EH50 offers a wide range of solutions for your application needs, and is best used to control the flow of high pressure air, water, natural gas, hydrogen, nitrogen and other gases or light liquids compatible with materials of construction. This pilot operated valve is a great choice for differential pressures as high as 10,000 PSI. The valve comes in a ½" NPT connection size and requires a 100 PSIG minimum pressure differential between inlet and outlet for operation. The EH50 offers many of the benefits of our EH40, but with the available option of an **integrated check valve**. The EH50 is an ideal choice for CNG equipment and applications, whether your system utilizes a single-line buffer or a 3-bank cascade filling scheme. The valve also features a cartridge that can be easily removed for maintenance. The Normally Closed EH50 valves must be mounted upright and vertical, while the Normally Open EH50 valves are universal mount. **Filters recommended for all applications.**

Dimensions







Normally Open

					Ref	erence [Dimensio	ons (incl	nes)
	Inlet/ Outlet	Electrical	Ship Weight (Aluminum Body)	Ship Weight (316 SS Body)	А	В	С	D	Е
EH50-08 Normally Closed	1 1/5" NPT 1	½" NPT	4.25 lbs.	9.75 lbs.	2.0	6.6	2.5	3.0	ø3.00
EH50-08 Normally Open		Conduit	4.50 lbs.	10.0 lbs.	2.0	7.3	2.5	3.0	ø3.00

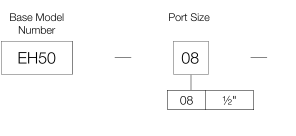


EH50 SERIES 1/2" PIPE SIZE

AC/DC Voltage

and Hertz

How To Order



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

CK	Integrated Check Valve
DN	Din Connector (Not Explosion Proof)
GS	General Service (Not Explosion Proof)
HY	Class 5 Leakage test with Helium
NO	Normally Open
OX	Oxygen Clean
SS	316 SS Valve Body
TC	Tube Connector
VT	Viton O-Ring
XP	22 Watt Coil (Higher Pressure)
T5	Class 5 Leakage Test with Air

Possible EH50 Options & Add-Ons



Integrated Check Valve



72" Lead Length



Din Connector



Screw Terminal



1/4 Tab (spade)



General Service



Hydrogen Service

Suffix Option

Field (s)



Normally Open



Oxygen Clean



Stainless Steel Valve Body



SAE Port



Tube Connector



Universal Mount



NEMA 4X



Class V Leakage Testing



Stainless Steel Tags



Viton O-Rings



22 W Coil

The following are standard on the EH50:



Explosion Proof

Certifications



CRN - Canadian Registration Number

EH50 SERIES 1/2" PIPE SIZE

Construction

Valve Body:	7075-T6 Anodized Aluminum* / 316 SS
Piston:	PEEK
O Ring (Standard):	Buna-N (-50° to 225°F)
O Ring (Optional):	Viton (0° to 400°F)
Piston Rings / Seal:	302 SS / PTFE
Cartridge:	316 SS & 430 SS
Pilot / Seal:	303 SS / PTFE
Spring:	302 SS
Plunger:	430 SS
Bonnet Retainer:	430 SS
Cartridge Gasket:	Nylon
Optional Check Valve:	304 SS / PEEK

^{*}Standard material

Pressure

Maximum pressures shown are measured in PSIG

	Normally Closed	Normally Open
AC Voltage (Standard 10 W):	7,500	7,500
AC Voltage (Higher Wattage 22 W):	10,000	-
DC Voltage (Standard 10 W):	3,500	2,500
DC Voltage (Higher Wattage 22 W):	5,000	5,700
Minimum Pressure Differential:	100	100

^{**} For Oils and Hydraulic Fluids with viscosities greater than water, the maximum differential pressure is the value in the table divided by 2.

Flow

	Normally Closed	Normally Open
C_{V}	4.5	4.5

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

Electrical (Coil)

	Standard	High Wattage		
Power:	10 Watts	22 Watts		
AC Inrush:	1 amp @ 120V AC	2.5 amp @ 120V AC		
AC Holding:	0.1 amp @ 120V AC	0.2 amp @ 120V AC		
Insulation:	Class "F"	Class "H"		
Duty:	Continuous	Continuous		
Connection:	1/2" NPT, 18" Leads	1/2" NPT, 18" Leads		
Enclosure				
Explosion Proof (Standard):	NEMA 3, 3S, 4, 4X, 7, 9	NEMA 3, 3S, 4, 4X, 7, 9		
General Service:	NEMA 1, 2, 3, 3S, 4, 4X	NEMA 1, 2, 3, 3S, 4, 4X		

Possible Media





















General Gases & Light Liquids

Fuels & Light Oils

Flammable Gases

Hydrogen

Oxygen

Corrosives

Sea & Salt Water

Viscous Liquids

Steam

Cryogenics

